



Vue™
for CG Professionals **R11**

Vue 11 Infinite & xStream – Reference Manual

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Section 1

Getting Started





What's New

New Features in Vue 11

The Vue Particle System - EcoParticles

With release 11, Vue finally gets particles!

But it's not just particles; it's a new concept of particles. With Vue 11, you can do all the standard stuff that particles are good at, but you can also do a lot more. Rather than creating simple emitters, and having particles grow out of them, we designed a new way of handling particles that is specifically well suited for what we do, Digital Nature.

For our particles, we took the concept of EcoSystems and extended it: We now have beautiful EcoParticle materials that dynamically create particles from anywhere on an object, and are controlled using the same set of rules as regular EcoSystem materials!

Creating a forest of trees with vapor rising out of them is as simple as adding a layer of particles on top of the layer of trees!

Thanks to EcoParticles, you can create physical effects like timed populations, gravity, collisions, explosions, smoke, rain, waterfalls, falling leaves, and more.

EcoParticles can be used to create:

Rain	Dandelion seeds
Snow	Insects
Waterfalls	Dust storms or from driving through dust
Leaves falling from trees	Lava
Rising smoke from volcano or fire	Geyser
Avalanche	Bouncing balls
Tornado	Underwater bubbles
Explosions	Rocks falling
Fire	Meteoite entering atmosphere
Comet	

EcoParticles are added to any material like a regular EcoSystem material layer. But with EcoParticles, you get in depth control over the way the particles will evolve over time. You can define the speed, direction, collision properties and duration of life of the particles, as well as subject them to external influences. On top of these new physical settings, all of the classic EcoSystem configuration parameters are used for particle instance population.

Effectors are available to add further action to your particles. Effects like tornado, jitter, magnet, spin can be used to modify the EcoParticle movement.

For more information, refer to page 401.



EcoParticles as EcoSystems

Particles in Vue are EcoSystem instances. With instances, you enjoy the same lower polygon count as our classic EcoSystems.

You can turn any object into a particle emitter - or particle source - simply by adding an EcoParticle layer to one or several materials on that object. You can use any form of material distribution mapping for your EcoParticles, including control over flow, size, type, etc. EcoParticles can be created on as large or small an area as you want.

All of the settings in the *Material Editor* for classic EcoSystems are available for EcoParticles, as well as the movement definitions.

Rain and Snow

An extension of the Particle System is the new weather effects of rain and snow. Located on a new tab in the *Atmosphere Editor*, you can add these effects to any of your scenes with a simple click!

You can create anything from gentle spring rain to a tropical storm, a gentle falling snow to a blizzard.

You can control the heaviness, the shape, drop size, speed and falling angle of the precipitation. Motion blur can be added if desired.

The snow and rain weather effects are available for all types of atmospheres.

For more information, refer to page 324.

New Features for EcoSystem Painter

The EcoSystem Painter is completely redesigned to allow even more control and flexibility.

You can now create your own brushes using a combination of effectors. For instance, brushes that will resize and align instances at the same time. There are a number of new brush effects to boot, including the ability to lean or rotate instances, raise or lower them, move them around, etc.

Like the brushes in the *Terrain Editor*, each EcoPainter brush now has its own dialog that displays all of the parameters that can be adjusted. If you want to display a specific brush parameter directly in the main *EcoPainter* dialog, you can do so with a click on the corresponding **Publish** icon.

The *EcoSystem Selection* function is now part of the *EcoPainter*. This way, you can use the select function to define the instances to work with, directly in the *EcoSystem Painter* dialog.

For more information, refer to page 286.

More EcoSystem Improvements

Faster EcoSystem Population

Vue can now populate EcoSystems much faster than before with the new feature **Fast population mode**. This is activated in the *Advanced Material Editor*. With this feature activated, Vue refreshes



the EcoSystem population interactively (the population is updated as soon as you change a value in the *Material Editor*).

Once the EcoSystem appears the way you want it, click the the **Accurately reposition on surface** icon to reposition the instances accurately on the surface of the populated object. This does not change the count of instances; it only adjusts altitude slightly, so that the instances are placed precisely at the surface.

For more information, refer to page 386.

360° Population

Vue can now populate EcoSystems from all directions. This works on everything from spheres to objects such as cars or houses, and all applicable EcoSystem settings are supported.

For more information, refer to page 390.

Global Material Layers

With this feature, you can share material layers between different materials. These shared material layers are known as Global Layers. Modifying a global layer will affect all the materials that use this layer.

If you convert a material layer into a global layer, it then becomes available for use in all the other materials of your scene. For instance, you could create a layer of snow, and then use that layer in multiple materials across your scene, to create a global snow cover.

This feature is available from the *Advanced Material Editor* in the list of layers. Just right-click the layer and select the **Make global** option and this layer will become available to all other materials in the scene. Any changes to that layer will carry over to all materials that share that layer.

For more information, refer to page 400.

Faster Rendering with Illumination Caching

This new feature of Vue 11 substantially enhances the existing **Re-use indirect lighting** rendering option.

When this option is enabled, previous versions of Vue solely relied on an existing indirect lighting solution (resulting from a previous render), so that when changing the viewpoint, for instance, any area that wasn't included in the previous indirect lighting solution zone was very roughly approximated, resulting in a very noisy result.

In Vue 11, however, instead of performing that rough and noisy approximation, the rendering engine will incrementally update the indirect lighting solution, effectively re-using existing information and progressively appending new indirect lighting data to it at each new render, whenever needed.

This great improvement is especially useful for walk-through animations, where the camera progressively discovers new parts of a scene while moving through it. Indeed, illumination caching



will just compute any missing information at each frame, while reusing previous calculations wherever possible, significantly reducing render times while also reducing flickering artifacts.

For more information, refer to page 218.

Terrain Editor Improvements

Alpha Layer Preview Improvement

When layer alpha preview is active it plays as a mask. If you disable it, you will be able to paint anywhere and it will really render as it appears in the *Terrain Editor*.

Material Painting in Procedural Zone

Each zone now can contain its own texture with a proper resolution. You can now add small material detail in any selected zone.

Many other improvements such as Nitrous accelerated graphics core support in 3ds Max, support for latest releases of the Autodesk 2013 products and Cinema4D R14 are also available with Vue 11.

New Features in Vue 10.5

Procedural Terrains

Terrain Fractal 2

This node is a fractal function designed to create realistic terrain landscapes. It is somewhat similar to "Terrain Fractal", but it yields much more realistic results:

- The fractal has a better variability of shapes, and the rough areas simulating rocks and cliffs are more convincingly integrated in the relief,
- An optional stratification can be applied to create an effect similar to what a separate "Strata Filter" node would achieve if fed with the fractal's output, but with the added advantage of benefiting from knowledge of some of the fractal's internal value: For example, the strata follow the general relief of the landscape, to simulate the deformation of actual geological strata due to landscape movements after the formation of the strata themselves.
- The stratification process is modulated to be much more visible on rough areas than on smooth areas. This is because the smooth areas represent parts of the landscape where sediments have covered the underlying, stratified rocks.
- Like most other fractals, Terrain Fractal 2 also provides a "second output" which value reflects the "terrain roughness" at the evaluated point.

For more information, refer to page 455.



Terrain Color Patterns

This node is a fractal function designed to create color patterns, typically for use in the *Material Editor's* functions. It produces a mix of smooth and rough variations of colors similar to the distribution of rocks on a sedimentary soil. It is in fact based on the new algorithm developed for "Terrain Fractal 2".

For more information, refer to page 468.

Spline Tools

Spline Roll

It is now possible to add a manual roll using the local rotation gizmo of any spline point.

For more information, refer to page 183.

Spline Resampling

This new feature, resembling path finding, is the spline resampling. It creates new points for the spline keeping the spline shape. As is done for path finding, new points will be dropped on the underlying terrain.

For more information, refer to page 181.

Defining Broken Tangents

Tangents can now be moved with new modes:

Broken: moving a tangent (in/out) without changing the other side (out/in)

Keep angle symmetrical: moving a tangent (in/out) and move the other one (out/in) to keep their angle symmetrical: moving a tangent (in/out) move the other one symmetrically (the Vue 10 mode).

For more information, refer to page 181.

Rocks

There is a new function node to build rock materials using local convexity information.

This feature provides local convexity information on rocks created with the Vue 10 algorithms, through a function graph node for use in the *Material Editor* functions. What we call "local convexity" is a measure, at any given point of the rock, of how much the rock is protruding at this point (it is "locally convex"), or on the contrary how much it is caving in (it is "locally concave").

The added value of this information is that it allows realistic customization of the rock's material, because in "real life" the convex areas of a rock are more exposed to interaction with the environment (typically, weathering) than the concave ones, and their aspect will therefore evolve very differently.

For more information, refer to page 417 .



EcoSystems

Stacking EcoSystem Instances

It is now possible to stack instances (either in population or in painting).

In the *EcoSystem Material Editor*, when you check this option, and if the density of population is high enough, Vue will stack instances instead of adding them at the same level (in previous versions, with high densities and no "avoid overlapping instances").

It works with layered EcoSystems too (i.e. instances of a top EcoSystem layer can now be added on instances of the inferior layers, instead of being added at the same level). It is compatible with dynamic population, with just a restriction on the maximum number of instances which can be stacked.

In the *EcoSystem Painter*, the same principles for population apply. When this option is activated, instances can be painted onto another.

For more information, refer to page 291.

Inverting Selection of EcoSystem instances

An **Invert Selection** button has been added to invert the current selection of EcoSystem Instances.

For more information, refer to page 296.

Drop Objects on EcoSystems

Objects can now be dropped on EcoSystem instances. **Drop Object / Smart Drop Object** now takes EcoSystem instances into account so you can drop an object onto an EcoSystem instance.

EcoSystem Painter Settings by Material

Brush size, flow, and other *EcoPainter* settings are now retained on a per-material basis - they are no longer common to all EcoSystems.

For more information, refer to page 288.

EcoSystem Instances Alignment with Spline.

EcoSystem instances can now be aligned along spline direction in **Spline EcoSystem** effects.

In the *Spline Editor*, you can specify an angle of rotation (and a variability for this angle) around the spline normal. This is compatible with option **Populate on the spline**.

For more information, refer to page 182.

Generate Variations of New Stones or Plants in EcoSystems from a Vue Object

In an EcoSystem, when loading a Vue object (**.vob**) that was created from a plant or a new stone, Vue is able to generate variations of this **.vob**.



Plants being used this way still need the original plant (.veg) file. If the file is missing or has been modified, Vue will load the plant as a standard ,vob object with no variations generation.

For more information, refer to page 384.

New Shadow Rendering Parameters for Objects

Shadow parameters (cast shadows on/off, receive shadows on/off, only shadow) can now be controlled on a per-object basis. Previously, it was only possible per material. These are available on the *Object Properties* panel.

For more information, refer to page 59.

Render Display

Two new options have been added to the render stack:

- An icon has been added to remove individual renders.
- Two new options have been added to the list of render stack options so you can now disable stacking when rendering an area and disable stacking when rendering in preview mode.

For more information, refer to page 236.

RenderCow Settings

Processor Affinity

(Windows only) When changing the max number of processors used by the *RenderCow* (the **CPU Affinity** setting), this setting is now automatically changed, as if the user had modified it through the Windows Task Manager.

For more information, refer to page 701.

A RenderCow Can Be Paused/Resumed

A new menu command has been added to the *RenderCow* tray icon menu allowing for the pause/resume of the *RenderCow*. This status is visible both in the *RenderCow* status window, and in *HyperVue*. However the *RenderCow* cannot be resumed from *HyperVue*.

For more information, refer to page 704.

Cameras

Using the World Browser to Maintain Cameras

You are now able to copy/cut/paste/delete cameras like other objects through the *World Browser* rather than perform these using the *Camera Manager*.

For more information, refer to page 202.



Frame Selected Objects

The **Frame selected objects** menu command also applies to the perspective camera.

Translate Camera, Constrained to an Axis

In the OpenGL view, when using *Main camera view* or *Perspective view*, it is possible to move the camera along the horizontal or vertical axis by holding Ctrl+Shift+Right mouse button. This shortcut can be changed in the *Preferences* dialog. Which axis is used depends on the position of the mouse when the buttons are pressed. If the mouse is close to the window's horizontal central axis, movement will be constrained to this horizontal axis. Else it will be constrained to the vertical axis.

For more information, refer to page 113.

Create New Camera Object from Perspective Camera

A new menu command has been added to the *Display* menu that creates a new camera object with the same settings as the perspective camera. Just select the perspective camera then select this option to create a new camera object.

For more information, refer to page 198.

xStream Plugins

Multiple Vue Cameras in xStream Plugins Scenes

Several Vue cameras can be imported to the host application when the user has created several cameras in the original *.vue* scene.

For more information, refer to page 666.

Vue Sun Can Match any Directional Light from Native Scene

The Vue sun can now be matched to any directional light in the native scene. A new *Light Options* dialog in the *xStream Options* is available for these settings.

For more information, refer to page 683.

RenderNodes

It is now possible to set the render size via the command line.

The new command is: **-rendersize W H** where **W** is the width and **H** is the height of the rendered frame.

For more information, refer to page 709.



Using Multi-Image Sequences as Textures

It is possible to load image sequences directly into a single multi-image sample node and it will distribute the loaded images randomly over the texture. This can be done on the **Color & Alpha** tab in the *Advanced Material Editor*.

For more information, refer to page 352.

Other Improvements

- Ability to group cloud layer dummies
- Sky map generation when exporting the sky is now faster for higher map resolutions.
- A new improved version of the HLS node has been added to the *Function Editor* with output more coherent with other image editing software.
- Low saturated colors have been improved in the *Color Selector* for more natural colors.
- It is now possible to choose a specific external image viewer from the **Operations** tab of the *Options* to preview textures within Vue.
- The **Environment map** can now be animated by loading an image sequence to the **Environment map** in the *Atmosphere Editor*.
- All the cloud material settings in the *Material Editor* (density, cloud modulation etc.) can now be animated.



Introduction

System Requirements

Vue 11 is a 32 & 64 bits application, designed for the Windows® 32/64 bits XP, Vista and Windows 7 and Intel Mac OS X platforms.

Like all 3D packages, it is highly demanding in terms of computer power. Although the application is totally multi-threaded to ensure the smoothest possible response, you have to realize that there is a lot going on when you work in Vue 11. This is why we feel that running it on reasonably recent and reasonably fast computer is best suited. We recommend a 64 bit system with a minimum of 4GB of RAM.

If you find that the program is not responding as quickly as you would like it to, there are a certain number of actions that you can take that will help speed it up. Please turn to page 117 for a complete description of these actions.

The minimum resolution for operating Vue 11 is 1200x768, in hi-color or true-color modes (at least 16 bits per pixel). For better comfort, we recommend a resolution of at least 1600x1200 in true color.

Installation

Installing Vue 11 Infinite

The Vue installation files are downloaded in .zip file format. Unzipping this file into a work directory on your hard drive will give you all the files you need to install the software on your computer.

During installation, you will have to decide whether you want to install Vue as a nodelocked, or as a floating license (please refer to page 696 for details on nodelocked vs. floating licenses). Installing a floating license requires prior installation of the E-on License Server (see page 696). If you decide to install a nodelocked license, you will have to enter the product's **serial number**; this is the number, in the form of "VUE9INF-aaaaa-aaaaa-aaaaa-aaaaa-aaa-xxxxx", that is written on your registration card (where 'a' represents a letter, and 'x' represents a digit). Please note that this number is confidential, and should not be communicated to third parties. Should you require technical support or wish to download data from our website (www.e-onsoftware.com), you will be asked for this serial number or your product installation code (see page 41).

You have the option of overriding the location of the installation of the program files and the content files. Vue will run from any location you specify on your hard drive (s). If you enter a different location, and change your mind, there is a **Reset** button at the bottom of this dialog that will reset the location fields back to the default installation locations.



Also, during the installation process, you will have the choice of installing all of the software, or only parts of it. Since only what is necessary is actually installed on your hard-drive, we recommend you choose the **Typical** installation mode.

Installing Vue 11 xStream

For information to install Vue 11 xStream, please turn to page 658.

Default Folders

By default, Vue installs in the following folders:

Windows XP:

- Program files: *c:\Program Files\e-on software*
- Configuration files: *c:\Documents and Settings\[User Name]\Application Data\e-on software*
- Content files: *c:\Documents and Settings\[User Name]\My Documents\e-on software *

Windows Vista or Windows 7:

- Program files: *c:\Program Files\e-on software*
- Configuration files: *c:\Users\[User Name]\AppData\Roaming\e-on software*
- Content files: *c:\ [User Name]\My Documents\e-on software*

Macintosh:

- Program files: */Applications/e-on software/*
- Configuration files: */Users/[User Name]/Library/Application Support/e-on software/*
- Content files: */Users/[User Name]/Documents/e-on software/*

You can change the destination folders for the Program files and Content files at installation time. You can also change the content folder after installation (see page 132).

Technical Support

Included Support

If you experience difficulties installing or using the software, the first thing we recommend is that you visit our website and read through the frequently asked questions to see if there is already an answer to your problem in there.

If not, please visit www.cornucopia3d.com/forum.

As a registered client of e-on software professional products, you benefit from the following standard support services:

- Complimentary 30 Day Maintenance,
- Phone-based installation troubleshooting for 90 days following your purchase,



- Knowledge Base and Frequent Question resources,
- Web-based Technical Support,
- Registered User Forums,
- Free Software Updates.

Complimentary 30 Day Maintenance

All purchases of Vue Infinite or xStream include 30 days of complimentary maintenance.

With the complimentary 30 Day Maintenance Plan, you receive:

- Unlimited, priority web-based technical support,
- Access to EEF releases (Expedited Engineering Fix),
- Free upgrades during the maintenance period (access to pre-release versions not included).

The 30 Day Maintenance Plan is automatically added to your account after the first activation of your product.

If you decide to extend this 30 Day Maintenance by subscribing to a Standard Maintenance Plan, the yearly maintenance period will extend the 30 days, providing a total of 13 months coverage.

Advanced Support Options

On top of the standard support services provided by e-on software, you now have access to advanced support options, including direct one-to-one telephone support and standard or premium maintenance plans. Be sure to get the support you need when your deadlines start closing in!

Advanced options include:

- Per-Incident Priority Support
- Standard Maintenance Plan
- Premium Maintenance Plan

Please refer to the e-on software website for up-to-date information on advanced support options and pricing policies. You can purchase priority support tickets and maintenance plans from your account on the e-on software website.

Per-Incident Priority Support

Flexible, pay-per-incident telephone support from e-on software. You only pay for the support you need. Each support incident includes:

- One telephone incident, with guaranteed call-back time under 4 business hours,
- Direct one-to-one communication with qualified e-on software support technicians,
- Efficient resolution of system-specific issues through remote diagnosis (if you agree),
- Follow-up support until the incident is resolved.



If it is determined by the support technician that the issue is caused by a bug, and the support technician is unable to provide a reasonable workaround, we will credit a new, replacement per-incident support ticket to your account free of charge.

What Constitutes an Incident?

An "Incident" defines the assistance provided by e-on software to the customer, starting from the initiation of the incident by the customer to the closure of the incident by the support technician.

An incident is a single issue that focuses on one aspect of the product - e.g. assistance with a specific problem or error message.

While the issue may involve other aspects of the product, addressing other aspects constitutes a separate issue and is treated as another incident. An incident may involve multiple phone calls or emails. Each incident is assigned to an individual support technician who will follow through with the customer until the issue is closed.

E-on support technicians are responsible for determining what characterizes a single support incident and for communicating this information to the customer. Although our support technicians always make best efforts to resolve issues, we cannot guarantee that all issues will be resolved to your satisfaction.

When Is an Incident Resolved?

Once an issue is accepted as being in the perimeter of per-incident technical support, resolution of the incident occurs as soon as one of the following happens:

- A reasonable solution to the issue is provided by the support technician.
- A reasonable work-around to the issue is provided by the support technician.
- The customer refuses to let the support technician remotely control his computer and the support technician is reasonably unable to provide a solution using other methods of investigation.
- It is determined that the issue is in fact a request for a non-existing feature, or an enhancement to an existing feature, and the request has been forwarded to product management.
- It is determined that the issue is caused by a bug in the software, and the bug has been forwarded to the product development team for review*.

* If it is determined by the support technician that the issue is caused by a bug, and the support technician is unable to provide a reasonable workaround, we will credit a new, replacement per-incident support ticket to your account free of charge.

What Is the Perimeter of Per-incident Technical Support?

Our support technicians answer questions about the general usage of our professional products, including:

- Assisting you with the documented features of our products and how these features can be used.



- Helping you identify and troubleshoot any unexpected behavior encountered while using these features.
- Explaining how the features work, but not implementing these features directly in your projects.

Standard Maintenance

This is an annual maintenance contract that includes a number of benefits:

- Free upgrades during the subscription period, including free upgrades to all .5 and full versions,
- Unlimited, priority web-based technical support,
- Access to EEF releases (Expedited Engineering Fix),
- Access to "Maintenance Only" forums,

Premium Maintenance

- Unlimited, priority web-based technical support,
- Access to EEF releases (Expedited Engineering Fix),
- Access to "Maintenance Only" forums,
- Your own private ftp on our servers, where you can upload issue-related content,
- Free upgrades during the subscription period, including free upgrades to all .5 and full versions,
- Four priority support incidents per product (see above),
- Priority Problem Resolution: if it is determined by our support technician that the cause of a priority support incident is a bug in our software, we will assign at least one developer to the resolution of this bug within 24 business hours following identification of the bug. This does not apply to feature requests or improvements.
- Custom Development: if you need a modification in the software, or are lacking a feature that would greatly benefit one of your projects, you can contact e-on software support technicians with a detailed specification of the requested changes. The e-on software development team will promptly analyze your specifications and respond with a quote for the development of a customized version of the product implementing the requested changes.

When Is the Best Time to Get Under Maintenance?

Since the annual subscription period starts from the date of activation of your copy of Vue, we recommend that you purchase maintenance together with your product, or that you add maintenance within 30 days of purchasing. This will offer you 13 months of Maintenance coverage.



Welcome Dialog

The *Welcome Dialog* appears the first time you launch Vue. It indicates your product installation code. This code will be required if you want to contact e-on software.

If you don't want to see this dialog next time you launch Vue, check the **Don't show this dialog again** option at the bottom of the dialog.

Activating Your Product

You must activate your copy of Vue 11 Infinite/xStream before you can operate the product to its full extent. It is possible to use the product without activating it, but it will then operate in "Personal Learning Edition" (PLE) mode (renders will be watermarked and files created with the product will only be useable on the computer that was used to create them). Of course, these restrictions will disappear as soon as you activate the product (you will have to resave the files that were created in PLE mode in order to use them on other systems).

If you are running Vue as a node-locked product, when you open Vue for the first time after installation, the *User Registration* box displays. Enter your name, Company name (optional) and your Serial number.

A screen displays with three options:

- You can opt to automatically activate online. This option attempts to connect to your e-on software account and activate the product there.
- You can opt to activate your product manually. Use this option if the machine you are running Vue on is not connected to the Internet or if you have already received your Activation key file.

A screen displays with your INST- code. If you need to activate on another machine you will need this code to do it. If you have received an activation key file, you can point to it now to activate. Or activate online.

- The third option is to run this program unactivated but it will then operate in "Personal Learning Edition" (PLE) mode (renders will be watermarked and files created with the product will only be useable on the computer that was used to create them). Of course, these restrictions will disappear as soon as you activate the product (you will have to resave the files that were created in PLE mode in order to use them on other systems).

If you go to your account page to activate, you will receive an email with an activation key file attached. Place this key file in a directory that gets backed up frequently and is safe from accidental erasure. The next time you open Vue, click to locate the activation keyfile, locate it on your hard drive and your product will be activated.

If you are running Vue as a floating license, instead of seeing the *User Registration* box when you open Vue, you will be asked to locate the *License Server*. Your Vue license will be activated from there. For more information about floating licenses and the Vue License Server, refer to page 696.



Feeling "At Home"

If you are used to working with other 3D software packages, you have probably grown very accustomed to the particular keyboard shortcuts of that package. Learning a whole new set of keyboard shortcuts is probably not something you are looking forward to! This is why we have implemented in Vue 11 Infinite/xStream the ability to set the interface to match as closely as possible, the interface of other popular 3D packages.

The first time you launch Vue 11, a dialog will popup letting you select the type of interface you are familiar with so that Vue's interface can be adjusted to make you feel "at home" as much as possible. Simply select the type of interface of your choice and press OK. The keyboard shortcuts and color scheme of the Vue interface will be adjusted to match your selection.

Kickstart Tutorial

If you are new to Vue, we recommend that you view the Kickstart Tutorial. This tutorial is a Flash presentation that will show you around Vue and explain in a couple of minutes the basics of creating and rendering pictures in Vue. If you are familiar with other 3D applications, you probably won't learn much from this tutorial.

Checking Video Board Compatibility

Because Vue 11 makes extensive use of advanced OpenGL features, low quality video boards with obsolete drivers will not perform appropriately.

To ensure that the operation of your software is as smooth as possible, a video board checking mechanism has been implemented in Vue 11. What this does is check that your video board and driver are on our Qualified Hardware list.

If a potential problem is detected with your video board, either because your video board doesn't appear on our list of Qualified Hardware, or because you are using an obsolete driver, a warning will appear explaining what the problem is. If the problem is severe, you will be given the option to disable OpenGL hardware acceleration. It is highly recommended that you either ensure that your video board meets our standards, or that you disable OpenGL hardware acceleration. Failing to do so may result in highly unreliable performance.

We update our Qualified Hardware list regularly. Please help us by taking the time to report any issues or driver fixes to our feedback center: <http://www.e-onsoftware.com/feedback>.

Updating Vue 11

No software is ever perfect. This is why e-on software regularly releases software updates through its website. These updates can provide new features as well as bug fixes. Keeping your software up-to-date by regularly downloading and installing these updates is recommended for optimal performance.



Automatic Updates

Because keeping track of these updates can be a time consuming process, Vue 11 features an optional automatic updating technology. This technology requires that Vue 11 have access to the internet in order to connect to the e-on software website to periodically check for new updates. The very first time you launch Vue 11, a popup will appear asking you whether or not you wish to authorize such connections. If you refuse, or if your computer is not connected to the internet, the automatic update feature will be disabled.

You can check for updates anytime on demand by selecting the menu command **File | Check For Update**. However, this again requires that Vue 11 have access to the internet. If this is not the case, or you do not wish to authorize such connections for any reason, you will have to visit the *Software Updates* page of our website (**Customer Care | Software Updates** from our site menu) and manually retrieve the updates there.

If automatic updating is enabled, the application will periodically attempt to connect to the e-on software website to see if any software updates are available. If a new update is found on the e-on website, a short description of the update will appear so that you can decide whether or not you wish to install the update. If you decide to install the update, Vue 11 will download and install the update automatically. A backup of your software will be made so that you can remove the update if you decide that you don't want to keep it. Please wait until the process completes before continuing.

If you don't want Vue 11 to check for new updates automatically, uncheck the corresponding option in the new update prompt.

Canceling Updates

If for any reason, you decide that you do not want to keep the last update, you can uninstall it and restore the previous version by selecting the menu command **File | Cancel Last Update**.

After a few minutes of processing, the update will be removed and the previous version restored.

NewCow™ Network Updates

Vue 11's updating technology features an advanced network updating component called *NewCow™*. This unique technology automatically takes care of updating the network rendering nodes (*RenderCows*) installed on your network. If a software update is available for the *RenderCows*, it will be downloaded together with the main application update, and installed on the render nodes on demand. Please turn to page 705 for further details on the *NewCow™* technology.

The latest render node update can be uninstalled in the same way as the main application update.



Importing Files from Previous Versions

Vue 11 features an automatic import filter that converts files created with Vue d'Esprit 4 and later, so importing these files is possible. However, please understand that due to the major changes in the render engine, the terrain editor and spectral lighting, files from previous versions may not produce identical results as in the version where they were created.

Plants created with Vue d'Esprit 4 or older versions of Vue cannot be edited and do not react to wind in Vue 11.

Importing Locked Content

If your copy of Vue 11 is an upgrade from a previous version of Vue and you acquired locked content for that previous version (they are identified as being "Locked to your license(s)"), you can use that content in Vue 11 natively. If this is not the case (e.g. you did not purchase an upgrade), you should re-download your locked content from Cornucopia3D after activating your copy of Vue 11.

Memory Management and Fault Protection

Memory Management

Vue features advanced memory management technologies such as texture and geometry virtualization. When the amount of RAM required to process a specific scene exceeds the amount of memory that is addressable by an individual process (this limit is 2GB on a 32 Windows OS – no matter the amount of physical RAM available on your system), Vue automatically stores and retrieves unused texture maps and objects to disk. This technology is known as virtualization.

Virtualization happens automatically, without any user action being required. The only side effect of virtualization, is that the application will become more and more sluggish as it becomes increasingly large.

If you find that application response is becoming extremely slow, your memory may need reorganizing. Select the menu command **File | Purge Memory** to automatically reorganize the system's memory and ensure memory defragmentation and cleaning up of any data that is not immediately required (for instance, if you delete a very large object, this object stays in memory in case you decide to undo this operation – by purging the memory, the object will be removed from RAM and stored on disk, until it is completely removed when the delete operation goes out of the undo list).



Fault Protection

Fault protection is the generic term that covers the different technologies that have been implemented in Vue in order to avoid as much as possible application crashes and loss of data, as well as improve the behavior of the application on particular setups.

The most noticeable effects of these fault protection technologies will be some warnings when your system is getting low on RAM, as well as automatic scene saving when the system returns a memory allocation failure. The system may return such an error although system monitoring tools indicate that there is still a lot of free memory available in the system – this type of error is caused by what is known as memory fragmentation, and is, generally speaking, a result of the fact that, unlike most other applications, 3D applications often require massive chunks of memory to operate. The risk of a memory allocation errors occurring increases if your total memory consumption exceeds half of the total memory available.

Whenever Vue’s fault protection technology intercepts such a memory allocation error, it will attempt to save the current scene. Usually, the application will crash very shortly after saving the scene (if not during saving...). Next time you restart the application, Vue will automatically detect the backup scene and offer to reload it. However, because the system was in a very unstable state at the time of saving this scene, you should be advised that it may not be valid and could lead to another application crash.

OpenGL Crash Interceptor

There is a system in Vue that will try to intercept OpenGL crashes and make a backup of the scene prior to signaling the user of the fault.

When that happens, the user has two choices: either to restart Vue or to try to continue working with Vue. The second choice exists to allow for possible editing of the suspected problem area before saving the scene and eventually restarting Vue.

During this time, all OpenGL zones will be grayed out.

When Vue is restarted, the user is given the option of loading the backup scene that was created just after the crash. Refer back to the Memory Management section for more information.

Embedded Error Reporting

If Vue 11 should encounter an error, it will bring up the *E-on Software Error Report* dialog. By filling out and sending the report, a Crash Report is automatically created for this error on the e-on software support center. These reports provide vital feedback to our maintenance effort. If this product is not registered/activated, no notification will be sent. While all of these reports are read and routed to the development group when necessary, you probably will not receive any reply from support technicians to this Crash Report. These reports are not available on Windows 64-bit systems.



Compatibility Mode

If the application crashes for any reason other than running out of memory, the next time you restart it a message will appear offering you to enable the *Compatibility Mode*. Compatibility mode has been designed to minimize the risks of incompatibilities between the application and the particularities of each user's setup (video board driver incompatibility, conflicting applications, etc.). What compatibility mode does is disable the features in Vue that may cause the most problems (typically, advanced multi-threading and previewing options).

Don't enable compatibility mode if you think you know why the application crashed. Enable it only if you find that the application crashes randomly without any apparent reason.

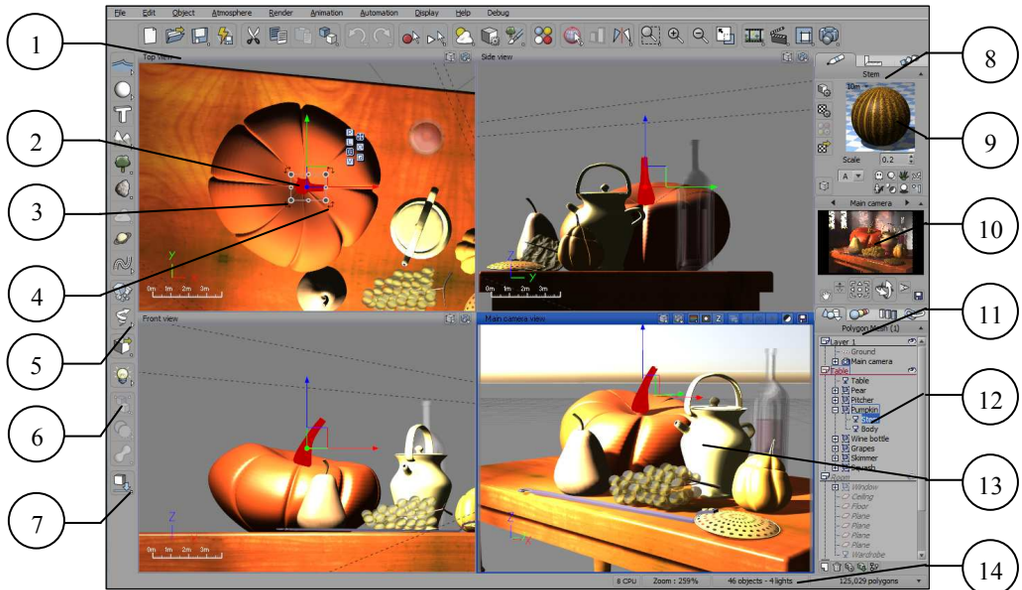
Following is the exact list of features disabled by the compatibility mode:

- Hardware acceleration of OpenGL in 3D views: Vue will use the slower, but 100% compliant OpenGL mode instead,
- Background draw thread: some video boards have issues with this; also, this feature requires a lot more OpenGL resources,
- Decimated mesh previews: decimating meshes requires a lot of system resources,
- Boolean and Metablob previews: like the decimated mesh previews, this requires a lot of system resources,
- Automatic rendering of material previews: having too many threads running simultaneously can sometimes cause issues with certain setups,
- Automatic scene preview: this requires a lot of system resources.
- Multiple undo-redo operations: this also requires a lot of system resources.

Once you have enabled the compatibility mode, you can re-enable these feature one by one using the *Options* dialog (see page 117) until you find the feature(s) that cause(s) problems with your particular setup.



Interface Overview



A snapshot of the Main Software Interface

1. 3D Views
2. Selected objects are drawn in red
3. Resize handles
4. Rotate handles
5. Triangle means unfolded icon
6. Dull icons are disabled
7. Square dot for double action icon
8. Object properties panel
9. Material of selected objects
10. Camera Control Center
11. World Browser
12. Selected objects are highlighted
13. Camera view
14. Status bar

The Vue 11 interface was designed with three goals in mind: ease-of-use, workflow and clarity.

This is why the interface is designed "in layers". What this means is that every user works with the program at his/her own level of proficiency. Although the initial impression may be that of excessive simplicity, as the user works along and delves in deeper, he will realize - de facto - how many options and possibilities are truly available but couldn't be seen at first glance. Facing all these possibilities right from the start would have been overwhelming.

The final layout dedicates as much possible space to the *3D Views*, because this is where the user spends most of his time. Three large panels are available on the right, displaying all useful scene and object information within mouse reach, thus allowing for quick navigation inside the scene.



Dialog Bar

On the right edge of most dialogs you will notice a blue bar that contains a number of icons. This bar is called the dialog bar. The icons in this bar depend on the dialog:

-  **OK:** click this icon to close the dialog and accept the modifications.
-  **Cancel:** click this icon to close the dialog and cancel all modifications.
-  **Help:** click this icon to display contextual help information.
-  **New:** click this icon to reset the settings in the dialog.
-  **Load:** click this icon to load settings from the disk.
-  **Save:** click this icon to save settings to the disk.

Customizing the Interface

Selecting an Interface "Model"

The first time you launch Vue, a dialog will pop up asking you how you want to set up the program's interface. If you are used to working with another 3D application, you will have the opportunity to automatically customize the Vue interface so that your favorite keyboard shortcuts work the same, the colors of the interface are familiar, and the overall feel of the application is as close as possible to your favorite 3D application.

You can change the interface "model" anytime using the **Load interface preset** button in the *Options* dialog (see page 117).

Further Customization

You can modify the colors of the interface using the *Interface Color Editor* (see page 511).

You can further customize the behavior of the interface and change keyboard shortcuts using the *Options* dialog (see page 117).

3D Views

These are the large windows sitting in the middle of the interface. This is where you get to build your pictures. By default, these windows display four different views of your scene: the *Top view* displays your scene as seen from above, the *Front view* displays the scene as if looking at it from straight ahead, and the *Side view* as if looking at it from the right. Since all of these 3 views are orthogonal projections, they are also known as the orthogonal views. They are ideally suited for moving, rotating and sizing objects. The last view, which is the bottom right one, is the *Main camera view*. It displays a preview of your scene, as seen from the camera. If you move the camera



around, you will notice that this view changes interactively. This view enables you to best take care of picture framing and composition.

When a spotlight is selected, the *Main camera view* can also be used to point and adjust the light (read page 157).

Active View

At any given time, there is one of these views that has a highlighted title bar. This is the **Active** view. Keyboard operations (e.g. nudging with the arrows) will always be directed to the active view. Simply click in a view to activate it.

Maximizing / Resizing Views

You can maximize a 3D View anytime by double-clicking on the title bar of the view. If you don't like the 4-view layout, you can maximize the main view, and do everything there. It's a matter of personal preference. You can also maximize a view by clicking the **Toggle Current View / Four Views** icon (🖼️) in the top toolbar, or by selecting the corresponding menu items **Display | Toggle Current View / Four Views** and **Display | Maximize | xx View**. To toggle back to the 4 views, simply do this again.

Views can be moved around by clicking and dragging them with the right/ Ctrl mouse button. You can also zoom into or out of them by pressing Control while you drag. Furthermore, the *Main camera view* can be panned by Shift dragging it.

When the mouse cursor is on top of the window separators, the cursor changes indicating that you can click and drag to modify the proportions of the views. The ratio between the various views is indicated in the Status Bar as you drag the mouse. Drag the mouse outside the view ports to restore previous settings.

Full Screen Mode

By hitting **Alt-Enter**, you can maximize the view ports so that they fill-up the screen, providing all available space to the view ports. In this mode, the menu bar and the other tool-bars are hidden, but you can revert to the standard layout by hitting **Alt-Enter** again. When Full Screen mode is activated, all menu commands can be accessed via the popup menu.

ToolTips

If you let the mouse cursor stand still over the interface, a ToolTip will pop up, telling you what is under the cursor. This works for icons, controls in the *Object Properties* and *Timeline* panels, as well as for objects in the views. The latter is particularly useful to find out which object will be selected when you click.



View Display Options

If you are using OpenGL, the  button appears in the title bars of all the views. Clicking on this button displays a popup-menu that lets you customize the behavior of that view. Please read the description of the *Options* dialog (page 122) for details on turning OpenGL on or off, plus other ways of customizing the views.

The options in this menu are:

- **Maximize/Restore:** select this command to maximize the view when all views are displayed, or to switch back to 4 views when a view is currently maximized. This is the same as double-clicking on the title bar.

Following this option is a list of view types that you can use to modify the type of the view. A check appears in front of the current view type:

- **Top View:** select this option to make the view display your scene from above,
- **Front View:** select this option to make the view display your scene from the front,
- **Side View:** select this option to make the view display your scene from the side,
- **Main Camera View:** select this option to make the view display your scene as seen through the currently active camera,
- **Perspective View:** select this option to make the view display the scene in perspective, from a viewpoint that is not related to the active camera.

Following is a set of options relating to the display quality of the objects in the view. These options are:

- **Wireframe Box** – the least detailed, but also the fastest,
- **Filled Box** – same as wireframe box, except the box is solid,
- **Wireframe** – useful when you want to see through objects,
- **Flat Shaded** – almost as good as smooth shaded, only a little bit faster, and
- **Smooth Shaded** – the best quality, and also the slowest. This is the default.

This setting acts as a maximum display quality for the objects in the view. For instance, if a sphere has a "Wireframe box" display quality setting (see page 58), and the view has a "Wireframe" display quality setting, the sphere will be displayed as a wireframe box. Of course, since the options are defined independently for each view, you can have a view in Wireframe and another one Shaded.

The second set of options are relative to the view's fog settings:

- **Show Fog in View:** this option turns OpenGL fog on for the view. Fog is useful to give an additional information on the distance to objects. When this option is selected, the fog density options become available.
- **Density From Atmosphere:** when this option is selected, the density of the OpenGL fog is automatically matched as closely as possible to that of the fog in the scene.



- **Adjust Fog Density:** this option is only available when the Density From Atmosphere options isn't selected. It lets you adjust the density of the fog manually. If you select this option, the mouse cursor will turn to an Up-Down arrow. Click in the view and drag the mouse up or down to increase/reduce fog density.
- **Refresh sky:** this option refreshes the sky if you've made any changes.

The next group contains one or 2 options depending on whether the current view is the main view or one of the orthogonal views:

- **Show Only Objects From Active Layer:** this option will hide all objects from the view that are not in the currently active layer (see page 72). Although the objects don't appear in the view, they are still in the scene and will be rendered (unless they are disabled from rendering) as any other object. This option is handy when your scene becomes complex because it enables you to only display in the views those objects that are part of the layer you're working on at a given time. Please read page 58 and 72 for other ways of hiding objects or the contents of layers.
- **Frame Guides...:** this option is only available in the *Main camera view*. If you select this option, the *Frame Guides* dialog will popup letting you configure safe areas and visual guides. Please turn to page 207 for further details on configuring the frame guides.
- **Zoom Extents Selected:** this option is for use with the Space Navigator.

After these options are the lighting options:

- **Light From Scene:** if this option is selected, the first 8 lights in the scene are used to light-up the 3D view. If it isn't selected, the 3D view gets its light from a source placed on top of the viewer's left shoulder.
- **Shadows:** this option is only available in the *Main camera view*. If this option is selected, objects placed above the ground cast a vertical shadow onto it. This is useful because it gives a better idea of the altitude of the objects above the ground.

The Display options menu of the main view offers a few additional options:

- **Show Last Render in Back:** this is a truly fantastic option when it comes to finding/placing an object precisely. What it does is draw the objects in the view on top of the last rendered picture. So you get the OpenGL preview of your objects on top of the real render! This option can significantly slow down the 3D display on computers that are not equipped with an OpenGL optimized video board...
- **Show Only Selected Objects:** this option is only available when the above option is enabled. Because objects are usually displayed in OpenGL as smooth shaded (read page 58), they will cover-up the picture that is in the background. In order to see the background, you'd have to turn all objects to wireframe, or hide them manually. What this option does is hide all objects that are not selected from the *Main View* so you can see the render in the background without having to do the above.
- **Display 3D View:** select this option to display the OpenGL 3D view.



- **Display Color Channel:** select this option to display the color channel of the last rendered picture.
- **Display Alpha Channel:** select this option to display the alpha information in the last rendered picture.
- **Display Depth Channel:** select this option to display the depth information in the last rendered picture.
- **Display Multi-Pass, Masks and G-Buffer:** select this option to display the different Multi-Pass render components, masks, or the contents of the G-Buffer (this option is only available if you have enabled rendering of Multi-pass, mask or G-Buffer information – see page 229).

This also allows you to display any of the diagnosis buffer information. See page 214 for more information.

Quick Render

Click the **Quick Render** icon () in the title bar of a view to do a quick render of the view. The rendering will always take place inside the view, and will always be performed using the internal renderer (see page 211). If the view is an orthogonal view, an orthogonal camera will be used and all atmosphere effects will be disabled.

By default, the quick render is done using the **Preview** preset render quality (see page 209), however, if you long-click on the icon, a menu will appear letting you select the preset render quality to be used for the quick renders.

Saving Pictures

When you have finished rendering a picture you can save it to disk by clicking the small **Save Displayed Picture** icon () in the view's title bar, or use any of the other methods listed page 239.

Channels

When it renders a picture, Vue 11 generates three different types of information for each pixel in the picture: the color of the pixel (**Color channel**), whether an object is visible in that pixel (**Alpha channel**), and the distance to the closest object at that pixel (**Depth channel**, also known as Z-Buffer).

This information is known as channels. All three channels of information are available when the rendering of the picture is complete. This extra information is extremely useful when you want to do some post-processing on your pictures (e.g. compositing, or applying Photoshop filters that are distance sensitive, such as blur).

To display each channel after rendering a picture, use the group of buttons that are at the right hand end of the Main view's title bar () , or select the corresponding menu option from the **View Display Options** menu:

-  **Color channel:** click this button to display the color information in the picture. Long-clicking changes the button to  and opens the *Render Display* window.



- **Alpha channel:** click this button to display the alpha information in the picture.
- **Depth channel:** click this button to display the depth information in the picture.

These buttons are not available until you have rendered a picture. To switch back to 3D view, click once on the title bar.

Multi-Pass, Mask and G-Buffer

The Multi-Pass, Mask and G-Buffer icon  expands into a menu that lets you display the different render passes, object or material masks as well as G-Buffer channels.

These Multi-Pass, Mask and G-Buffer viewing options are only available if you have rendered a picture with the Multi-Pass or G-Buffer data collection options enabled – see page 229 for details.

If you select a G-Buffer channel, you can change the G-Buffer layer using the  arrow icons. The number in between the arrows indicates the rank of the currently displayed layer. Because there is only one layer of information defined in Multi-Pass and Mask renders, these options are not available when displaying multi-pass render components of masks.

This icon is also used to display the Diagnosis Render Buffer information. To render with this option, you need to set this on the *Render Options* panel (within the **Render What** section). Unlike the other buffers, this information is available for all renders, even **Preview** quality.

To the top and to the left of these views are two toolbars. Before taking a closer look at these, we would like to introduce you to two special types of icons available in Vue 11.

Double Action Icons

Some icons in the toolbars can perform differently, depending on the way you click on them. If you click on them, they will perform the default action, as expected. However if you do any of the following, they will perform an alternate action:

- Click with the right mouse button (Ctrl click on Mac),
- Shift (or Control) click,
- Click and maintain the button depressed until the icon changes to the alternate display.

Double action icons are identified by a small white square dot on the right border (e.g. the Render icon .



Unfoldable Icons

Other icons in the toolbars can have multiple actions, also depending on the way you click on them. If you click on them in the normal way, they will perform the default action, as displayed in the icon. However, as with the Double action icons, if you do any of the following, they will unfold, to display a set of alternate actions:

- Click with the right mouse button (Ctrl click on Mac),
- Click and maintain the button depressed until the icon changes to the alternate display.

To select an alternate action, drag the mouse through the unfolded icon, onto the requested action, and then release the button. The default action of the unfoldable icon becomes the last selected action.

Unfoldable icons are identified by a small white triangle on the right border (e.g. the Sphere icon unfolds to reveal other Primitives .

Top Toolbar



This toolbar is placed at the top of the interface, immediately below the menu. It provides shortcuts for most common operations like file manipulation or undo. It contains the following icons:

- **New...** (): click to open a new file.
- **Open...** (): click to select a file to open from the Scene Browser.
- **Save / Save As...** ( ): click to save the current scene. Right-click to open the *Save As* dialog.
- **Create Snapshot** (): click to save a snapshot of the current scene.
- **Cut** (): click to cut the selected object/plant/terrain.
- **Copy** (): click to copy the selected object/plant/terrain.
- **Paste** (): click to paste what was previously cut or copied.
- **Duplicate / Scatter/Replicate Objects** ( ): click to duplicate the selected object/plant/terrain. Right-click opens the *Scatter/Replicate Objects* screen for making multiple copies and defining placement.
- **Undo... / Undolist** (): click to undo the previous action. Right-click to display previous actions that can be undone.
- **Redo... / Redolist** (): click to redo the previous action. Right-click to display previous actions that can be redone.
- **Record macro** (): click to record a macro.
- **Play a macro or tutorial** (): click (or right-click) to display a dialog with available macros or tutorials listed.



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- **Atmosphere Editor / Load Atmosphere...** () , **Select by Object Material** () and **Select by Object Type** () . Click the icon again to cancel the selection.
- **Alignment Tool** ( ) : click to flip the vertical axis of the selected item. Right-click to flip the horizontal axis of the selected item. Re-click to undo.
- **Frame Selected Area / Frame All/Selected Objects** ( ) : Click, then select an area to frame. Right-click to frame the selected item.
- **Zoom Into View** () : Click to zoom in closer in the view port.
- **Zoom Out of View** () : Click to zoom out in the view port.
- **Toggle Current View / Four Views** ( ) : Click to toggle between one viewport and four. The current (selected) viewport becomes the enlarged one.
- **Browse Previous Render (R) / Save Color Picture** ( ) : Click to browse previous render in the *Render Display*. Right-click to save the last render.
- **Show Timeline / Animation Wizard** ( ) : Click to display the *Timeline*. Right-click to open the *Animation Wizard*.
- **Select Render Area** () : Click to select a render area in the *Main Camera View*. Click again to remove the selected render area.
- **Render / Render Options** ( ) : Click to render the scene using the settings as they currently exist in the *Render Options* dialog. To change the render settings, right-click to display the *Render Options* dialog.

Clicking on empty parts of the toolbar will deselect all selected objects.



Left Toolbar

This toolbar is also known as the object bar. It provides shortcuts for creating, grouping, and selecting objects.

- **Water / Ground / Cloud / Enable Rain / Enable Snow** ()
- **Sphere / Cylinder / Cube / Pyramid / Cone / Torus / Plane / Alpha plane** ()
- **Text Editor** ()
- **Standard Heightfield Terrain / Procedural Terrain / Load Procedural Terrain Preset** ()
- **Create plant icon** () . The alternate action is **Load plant species** ()
- **Rock/Load rock template** ()
- **MetaCloud icon** () . The alternate action is **Load MetaCloud Model** () . When a member of a MetaCloud object is selected, this icon is replaced with the **Add MetaCloud Primitive** icon ()
- **Planet** ()
- **Spline / Road** ()
- **Particle System / Particle System From Preset** ()
- **Particles Effector / Directional Ventilator** ()
- **Load object icon** () . The alternate action is **Save object** ()
- **Point light / Quadratic point light / Spot light / Quadratic spot light / Directional light / Light panel** ()
- **Group Objects / Ungroup Objects** ()
- **Boolean difference / Boolean union / Boolean intersection** ()
- **Metablob object icon** () . The alternate action is **Hyperblob** ()
- **Drop object icon** () . The alternate action is **Smart Drop** ()



Clicking on empty parts of the toolbar will deselect all selected objects.

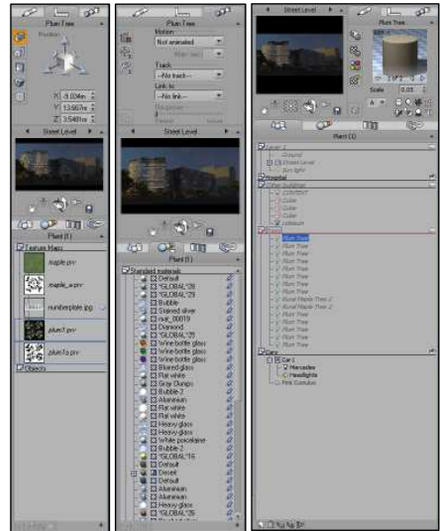


Scene Information Bar

The scene information bar is the bar that sits on the right hand side of the interface. It is comprised of 3 sections:

- the *Object Properties* panel (see below) that displays information on the currently selected object(s),
- the *Camera Control Center* (read page 64) that displays a real-time preview render of the scene, and
- the *World Browser* (turn to page 66) that shows a hierarchy of all objects in the scene.

You can resize the *Scene Information* bar by dragging its left edge with the mouse. All the controls in the bar will be resized, including the *Preview Render* (see page 64). You can make the *Preview Render* larger that way.



3 different sizes of the Scene Information bar

Object Properties Panel

This is a contextual panel that displays information relative to the selected object(s).

If no objects are selected, the panel is empty (see opposite).

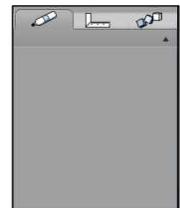
The *Object Properties* panel is made of 3 tabs, identified by the following pictograms:

 **Aspect:** this tab displays information on the visual aspect of the selected objects.

 **Numerics:** this tab gives numerical control over the position, rotation, size, twist and pivot position of the selected objects.

 **Animation:** this tab gives control over the animation characteristics (motion, linking, etc.) of the selected objects.

The title of the panel is the name of the selected object (or "Mixed objects") followed by the number of selected objects inside square brackets, if several objects are selected. If you don't need this panel, click the  button to fold it up. Click again to unfold it. Double-clicking the title bar does the same.



Object Properties panel - Nothing selected



Aspect Tab

The **Aspect Tab** of the *Object Properties* panel displays the material of the item currently selected in the material preview. This small box also contains a lot of information about that material and presents some material editing options.

Preview of material assigned to the object. Materials define the aspect of the object's surface. You can edit the material by double-clicking this picture.



Object Properties panel

If several objects are selected, and they use different materials, or if the selected object is made of several materials (e.g. plants or imported objects) a set of arrows will appear on the bottom of the preview, together with the number of materials in the selected object. You can browse through the different materials using the left and right arrows, or you can use the bottom arrow to display a list of the different materials. The material popup menu will also exhibit the list of different materials, together with the following commands:

- **Assign To All:** this option will replace all materials of the object with the currently displayed material.
- **Collapse Identical Materials:** when this option is active, identical materials that are assigned to different material zones in the object will only appear once in the list of materials. If you uncheck this option, all material zones will be displayed, letting you access individual material zones that have the same material assigned to them.
- **Edit All Materials:** select this option to edit all materials simultaneously. The *Material Editor* (see page 342) will appear, letting you edit the currently displayed material. All changes made to this material will be replicated in the other materials (provided the materials are of the same type – e.g. all materials are "simple materials", or all materials are "mixed materials"). You can also edit multiple materials simultaneously using the **Material** tab of the *World Browser* (see page 75).
- **Load Multi-Material:** this loads a material that has been saved as a multi-material. The preview of these materials in the *Visual Material Browser* displays as a mosaic of all of the materials within the one *.mat* file.
- **Save Multi-Material:** this saves all of the materials in the object or plant as a multi-material, or one *.mat* file containing several materials.
- **Copy Multi-Material:** this is used to copy a multi-material from this object/plant.
- **Paste Multi-Material:** this is used to paste a multi-material copied from another object/plant.

There is a row of icons running down the left side of the box. Depending on the item selected these icons may or may not be available.

- **Edit selected object:** this opens the editor for the type of object selected. If a tree is selected, the *Plant Editor* will open; if an object is selected, the *Polygon Mesh Options* panel displays.
- **Edit material:** this opens the *Material Editor* for the material currently displayed.



- **Edit all materials:** this opens the *Material Editor* for you to make a change to all materials for that particular object currently selected. For example, you can reset the highlighting for all materials using this option.
- **Load material:** this opens the *Materials Browser* for you to select a replacement material for the material currently selected.

Preview Color and Options

The **Preview options** icon displays a menu when clicked. This menu lets you define the display options of the selected object in the 3D views. These settings are global to all the views. The first set of options relate to the quality of the preview. These options are the same as those of the views:

- **Wireframe Box** – the least detailed, but also the fastest,
- **Filled Box** – same as wireframe box, except the box is solid,
- **Wireframe** – useful when you want to see through the object,
- **Flat Shaded** – almost as good as smooth shaded, only a little bit faster, and
- **Smooth Shaded** – the best quality, and also the slowest. This is the default.

Keep in mind that these settings can be overridden by the view settings (see page 50). If the object has a display quality that exceeds that of the view, it will be displayed in that view using the view's quality setting.

The second set of options relate to the visibility of the object in the views. These options are:

- **Locked** – the object will be displayed gray and transparent. It isn't possible to select locked objects when clicking in the 3D views. This is useful when you don't want to select an object, but still need to see it in the views for reference. Locked objects are displayed in gray in the *World Browser*. You can still select them there. Infinite planes are created Locked.
- **Hidden** – the object won't be displayed in the 3D views. It won't be possible to select it either. Hidden objects are displayed in pale gray and italic inside the *World Browser*. You can still select them there.
- **Main View Only** – the object will only appear in the main view, but won't be displayed in the other (orthogonal) views. Planets are created as "Main view only". Selected objects are visible in all views, whatever their visibility setting. Removing one of the above options won't necessarily make the object appear (e.g. if it is inside a locked or hidden layer – see page 72).

Selected objects are visible in all views, whatever their visibility setting.

If the object currently selected has multiple materials, you'll find a downward arrow in the left corner of the picture. This will list all of the materials for this object, allowing you to select a different material, or will give you the option of collapsing identical materials or editing all materials.

Directly under the picture, the current **Scale** of the selected material is displayed. This only affects the size of the material when it is rendered in your



Multiple materials



scene. If several objects are selected that use materials at different scales, this item will be blank.

The **Preview color** is a drop-down list that lets you select the color of the object when displayed in the 3D views. When you select a new color, the selected objects will be flashed inside the views to show the new color. Assigning a different color to your objects is good practice; since it lets you identify them more easily. By default, objects are created a dark gray, or the same color as you last selected in the list. Plants are always created green, lights yellow and planets pale blue.

Neither the **Preview Color** nor any of the **Preview Options** will affect how an object renders.

Next to the **Preview Color**, you will find a set of small icons.

Hide from render (🚫): this option lets you hide objects from rendering. When this option is set, the object will not appear in rendered pictures or animations. It will however still appear in the *3D Views* (unless you explicitly hide the object from the views as well). This is ideal for creating objects that are used as scene helpers (e.g. objects that are tracked but mustn't be rendered). When an object is hidden from render, its icon is crossed out in the *World Browser* (you can also hide an object from render by clicking this icon in the *World Browser* – see page 66 for details).

Render area occluded by object in G-buffer (👁): this option is relevant only when generating G-Buffer information. If you select this option, rendering will not stop when it encounters this object; instead, it will continue gathering information about what is behind it. Using this information, it subsequently becomes possible to remove objects from rendering during a post-processing phase or, for instance, to perform accurate motion blur effects without any missing information issues. You can also force the rendering of all occluded regions using the option in the *G-Buffer Options* dialog (see page 229). This is the same as enabling the Render occluded option on all objects in the scene. Make sure this option is *not* selected if you only want to render occluded information for certain objects.

Ignore object(s) when populating EcoSystems (🌿): when this option is selected, the object will have no influence on the population of EcoSystems that are sensitive to the presence of foreign objects (see page 391), even if they are placed right in the middle of an EcoSystem.

Ignore indirect lighting (🌞): this option is enabled only when either the Global Illumination or Global Radiosity lighting models are active (see page 305). In some cases, you may decide that the benefit of computing indirect lighting on certain objects may not be worth the investment in rendering time. This option is designed for such cases: indirect lighting will not be evaluated on objects that have this option set. The objects will however still participate in the illumination of other surrounding objects (e.g. by generating a dark halo around their bases).

Don't cast shadows (👤): when this option is selected, the object will cast no shadow on other objects.

Don't receive shadows (👤): when this option is selected, the object will receive no shadows from other objects in the scene.



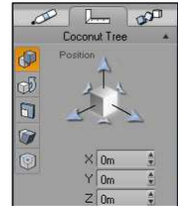
Only shadows (☐): when this option is selected, the object will not render. Only its shadow will render.

Enable collisions (☐): select this option to enable EcoParticle collision with the selected object.

Numerics Tab

This tab lets you enter precise numerical values for position, rotation, size, twist and pivot position along each axis. For a description of the axes, please refer to the *Understanding Vue* section of this guide (see page 92).

This tab is divided into 5 sub-tabs: **Position**, **Orientation**, **Size**, **Twist** and **Pivot position** each represented by an icon in the panel's left icon bar. Press the required icon to display the corresponding numerical values. Drag the mouse over the axes to get visual feedback on the type of modification the object will undertake. Click-drag the controls to adjust the values, or type values in the corresponding fields.



Object Properties
- Numerics tab

Position: numerical values given for position are relative to the World origin, which is the center point of the orthogonal *3D Views* when you create a new scene. Clicking in between axes lets you move the object inside a plane.

Orientation: numerical rotation angles relate to the object for Pitch and Roll, but relate to the World for Yaw.

Size: numerical values for size relate to the object. They are independent of the object rotation. Consequently, using Numerics to size an object that has already been rotated is a quick and precise method. Clicking in between axes lets you resize the object along both axes simultaneously. Clicking in the middle of the control lets you resize the object globally. The **Lock sizing proportions** (🔒) is a toggle button that locks the proportions of the object; meaning that, when you change the size along one axis, the sizes of the other two axes are adjusted in such a way that the proportions of the object are maintained. The **Show actual object sizes** (📏) is a toggle button that will display the real size of the object when selected (otherwise, internal dimensions will be displayed instead – usually not very useful, but provided for compatibility with previous versions). The **Resize around opposite corner** button (📐) is also a toggle that indicates whether the object is resized around its center, or around the opposite corner (as when resizing objects inside the views).

Twist: Numerical values for twisting are less straightforward. Basically, they will twist one axis of the object towards another axis. This is rather difficult to visualize, so the best is to try it out. However, please understand that, due to complex matrix operations, twisting and untwisting objects in several directions may not restore the initial object conformation.

Pivot position: use the Pivot position sub-tab to display the location of the object's pivot point. The pivot point is the point around which the object will be rotated or scaled (e.g. the pivot point of a window would be at the window's hinge). Press the **Show pivot** toggle button (👁) to show/hide the pivot in the 3D views. The pivot point is displayed by a green



handle that you can grab and drag to a new location using the mouse. Alternatively, you can enter numerical values for the location of the pivot point. You can elect to display the position of the pivot in world coordinates, or in object coordinates by using the **Relative coordinates** toggle button (☑). Please note that, if expressed in world coordinates, the position of the pivot point is modified when you move the object. However, the relative position to the center of the object remains the same. Press the **Reset pivot** button (🔄) to reset the pivot to the center of the object.

Animation Tab

This tab deals with object animation and forward dynamic hierarchy (linking and tracking).

Animation

To animate an object, select a type of **Motion** other than **Not animated**. Basically, types of motion let you specify how the object will react to its motion (e.g. airplanes bank as they turn, automobiles follow the surface of the ground...). If you don't know which to pick, select **Standard**, which is the standard type of animation found in usual 3D packages. For details on the supported types of motion, refer to the paragraph on *Types of Motion*, page 521.

When you select a type of motion other than **Not animated**, the *Animation Wizard* pops-up to help you setup your animation easily. The instructions that appear on screen are relatively straightforward, but it is recommended that you read the section on the *Animation Wizard* (page 523) to fully understand each setting.

To destroy an objects animation, select **Not animated** from the drop-down list or click the **Forbid Animation** icon (see below).

Whenever an animated object is selected (or the selected object tracks another one – see below), the **Main axis** drop down list becomes active. This list lets you select which axis of the object should be pointing in the direction of travel (useful only for objects that have the **Look ahead** property, see page 556 for further details), or which axis of the object should be pointing at the tracked object (see below). Please read page 525 for a full description of the Main axis control.

Forbid animation: the forbid animation icon (🚫) is the topmost icon in the icon bar. As long as this icon is selected, the object will never become animated. If you click this icon and the object is currently animated, a warning will appear informing you that all animation data will be lost.

Non switchable camera: there is an additional icon (🚫) that appears just below the **Pick link object** icon when the selected object is a camera. When selected, this icon forbids animation of the camera (as above) and also prevents camera switcher keyframes being created in an animation when you switch to this camera (read page 543 for details on the camera switcher). If the camera is already being used in the camera switcher, selecting this option will remove all switches to this camera.



Object Properties
– Animation tab



Click the  icon in the icon bar to display the *Animation Toolbox* for the selected object. This toolbox lets you adjust the global behavior of animated objects. You will find details on the *Animation Toolbox* page 555).

Forward Dynamics (Linking and Tracking)

Forward dynamics is a hierarchical animation feature that greatly simplifies the animation of complex structures. Basically, it lets you link some objects to others (the link parents), thus building a hierarchy of objects. When an object is linked, modifying the link parent will automatically affect the linked object.

To link an object to another one, you may either:

- select the parent object from the **Link** drop-down list,
- press the  icon or select the menu command **Object | Pick link parent**, then click on the parent object in the 3D views (objects will be highlighted as the mouse passes over them), or
- press the  icon or select the menu command **Object | Pick link parent**, then click on the parent object inside the *World Browser*. This last method is the only one that lets you link to objects that are inside groups or Boolean objects.

You can decide how the linked object will be affected by modifications made to the link parent by checking or unchecking the link options boxes (**Position, Rotation, Size, Join**).

Object tracking lets you decide that the selected object will always point in the direction of the tracked object. To select which object is tracked by the selected object, use any of the following methods:

- select the parent object from the **Track** drop-down list,
- press the  icon or select the menu command **Object | Pick tracked parent**, then click on the parent object in the 3D views (objects will be highlighted as the mouse passes over them),
- press the  icon or select the menu command **Object | Pick tracked parent**, then click on the parent object inside the *World Browser*. This last method is the only one that lets you track to objects that belong to groups or Boolean objects.

When a track is defined for the selected object, the Main axis drop-down list becomes active. This lets you define which axis of the object will be pointing in the direction of the tracked object (e.g. a camera that tracks an object should have a **+Z** main axis so that it looks straight at the object it tracks; selecting **+X** will make the camera look straight up (90° upwards from the tracked object direction).

While standard forward-dynamic linking or tracking produces exact motion, this motion usually looks unnatural and jolty. This is because computers perform linking and tracking in a much too perfect manner, whereas a real operator would have a hard time following a rapidly moving target (he would always be catching up or compensating overshoots).

Vue 11 is now able to simulate this "human behavior" by introducing loose tracking and linking algorithms with the **Response** slider. You can very easily customize the reactivity of the forward

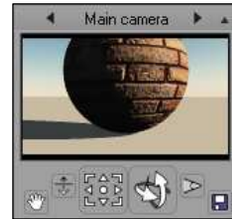


dynamics engine for each object, from standard (i.e. perfect reactivity) to slack responsiveness. Please read the section on *Linking and Tracking*, page 558 for further details on this topic.

Camera Control Center

The *Camera Control Center* is made of two parts: the render preview, and the camera controls.

The title bar of the panel displays the name of the currently active camera. If you don't need this panel, click the (📁) button to fold it up. Click again to unfold it. Double-clicking on the title bar does the same.



Camera Control Center

Render Preview

The top half of the panel displays a real-time thumbnail render of your scene. Modifications you make to your scene are immediately reflected in the preview. This can prove extremely useful, especially when adjusting subtle parameters, such as atmosphere and lighting.

You can increase the size of the preview by adjusting the width of the *Scene Information* bar (see page 57).

There is a number of ways you can act on the speed and reactivity of the preview; if you right-click on the preview (Ctrl + click on Mac), a menu will appear that lets you customize its behavior.

Auto-Update: the first option in this menu instructs Vue 11 to automatically refresh the preview each time a modification takes place. This is checked by default, but if you find that the program is not reacting as fast as you would like, disabling this feature may be a good way of speeding things up (especially when dealing with scenes that contain lots of advanced rendering features, such as volumetric lights, depth of field, etc.). Click on the preview each time you want it to be updated.

Show Framing Strips: this option (selected by default) tells Vue 11 to only render the part of the scene that is framed by the camera. Black frames will be displayed around the picture, as required by the aspect ratio of the picture. If this option isn't selected, the entire preview area will be rendered, regardless of the picture's aspect ratio. This option is only available when the picture's aspect ratio has been set to something other than 4/3 (the aspect ratio of the preview). Please read page 218 for details on modifying your picture's aspect ratio.

Preview Quality: this option lets you select the overall precision of the render preview. If you find the preview is too slow, select **Fast** quality. Using **Best** quality is generally not recommended, except on really fast machines.

High Priority: by default, Vue 11 renders the preview at the same time as it completes other pending tasks (e.g. refreshing all material/function previews, refreshing all dialogs, drawing the detailed version of the 3D views). This obviously slows down the preview significantly, and, when a timely response from the render preview is what you need, you may want to select the High Priority option. When selected, this option will postpone all background tasks until rendering the



preview is complete – with the consequence that the other tasks will be delayed accordingly. Also, clicking on the preview when the High Priority option is not selected will temporarily grant maximum priority to the preview.

Note: in order to increase responsiveness, breeze is not applied to plants in the render preview.

Camera Controls

The lower half of the panel features a group of controls that let you manage cameras and easily move around in your scene.



Pan: click and drag on this control to move the camera left-right and/or top-bottom. The movement is done in the camera plane, which means that if the camera is pointing down and you pan towards the top, you are actually moving the camera forwards. Depending on the part of the control you click on, either one or both directions of movement are possible. Movement is blocked by the clipping plane (see page 92).



Move camera back/forth: click and drag on this control to move the camera forwards or backwards in the direction it is pointing. If the camera is pointing down and you drag forwards, you are actually moving the camera down. Also, make sure you understand the difference between moving back/forth and modifying the focal process (movement of the camera is blocked by the clipping plane).



Rotate camera: this icon rotates the camera 360 degrees.



Rotate camera around selection: this icon rotates the camera around a selected object. If no object is selected, the camera selects the first object in front of the camera.

Note: you can slow down the camera controls by holding down the **Ctrl** key as you move (this can be customized using the **Operations** tab of the *Options* panel – see page 131).



Focal: click and drag on this control to adjust the focal length of the camera. Dragging the mouse up will zoom into the scene, dragging down will zoom out. The camera doesn't move in the process.



Store Camera: click on this icon to create a new camera based on the current camera settings. You won't be prompted to name the camera. Instead, Vue 11 will automatically name it as "Camera ##", where ## is an automatically incremented number.



Previous/Next Camera: these two icons right above the *Render preview* let you circulate through the list of stored cameras. If you switch cameras at a non zero time, a camera switch keyframe will be created in the *Timeline*. Please turn to page 543 for details on switching cameras in an animation.

In between the **Previous/Next** camera icons, you will see the name of the active camera. Please turn to page 202 for more details on managing cameras.



Adjusting a Spotlight

If the selected object is a spotlight and the **View through** option is selected, the controls will act upon the position, orientation and spread angle of the spotlight, rather than the camera (read page 157). Please note that the *Render preview* (see above) still shows the scene as viewed from the active camera.

Synchronized Cameras and Spotlights

If the current camera or the selected spotlight is synchronized (see page 570), the camera controls will be disabled. This is because you cannot modify the animation of a synchronized object (to avoid losing synchronization).

World Browser

The *World Browser* is at the bottom of the *Scene Information* bar (see page 57), underneath the *Camera Control Center*.

The *World Browser* is used for fast navigation inside your scene. Click on the **Expansion** icon (📁) to expand the *World Browser* so that it fills up the entire right column.

The *World Browser* displays a list of all the objects in the scene.

The *World Browser* displays four tabs: objects, materials, library and links.

Each tab is designed to let you access a different type of information regarding your scene.

 **Objects:** this tab lets you view the objects in the scene; you can list the objects using different sorting methods.

 **Materials:** this tab displays all the materials used in the scene, together with their hierarchy (for mixed materials).

 **Library:** this tab displays all the objects that are used several times in the scene (including all EcoSystem populations). Using this tab, you can modify all copies of the same object simultaneously.

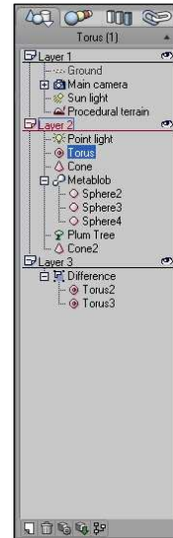
 **Links:** this tab displays all linked items in the scene (texture maps and imported objects).

At the bottom of each tab is a small toolbar that display tools frequently used in each specific tab.

Objects Tab

Organization of the List

The first tab in the *World Browser* displays a list of all the objects in the scene. This list of objects can be organized in several ways; when the **Objects** tab is the active tab, clicking on the tab will display a popup menu that lets you change the way objects are displayed:



World Browser



- **Organize In Layers:** in this type of organization, a list of the different layers in the scene is displayed, with all the objects that belong to this layer appearing below it. This is the default type of organization. Read page 72 for a more detailed description of Vue layers.
- **Sort By Names:** in this type of organization, the objects are displayed in a list that is sorted by name in alphabetical order. This is useful when you want to locate an object in a complex scene and you only remember its name.
- **Sort By Size:** in this type of organization, the objects are displayed in a list that is sorted by order of increasing size. Tiny objects will appear at the top of the list, whereas very large objects will be displayed at the bottom. This is useful for locating very small objects.
- **Sort By Types:** in this type of organization, the objects are displayed in a hierarchical list sorted by object types (e.g. Spheres, Terrains, Boolean operations). This is useful to pinpoint objects of similar nature.

Using the List of Objects

You can select objects by clicking on their name in the list. This also works for objects that are placed inside groups, which means that you don't have to **Ungroup** and re-**Group** groups or Boolean operations to modify one of their members! Click again, and the name of the object changes into a label where you can edit the object name (press **Enter** to confirm the new name).

You can move up and down in the list using the Up/Down arrows.

And you can drag and drop objects from one position to another. You can also drag objects into or out of groups or Boolean objects!

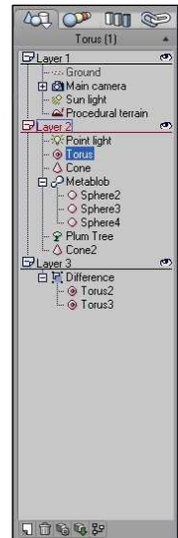
Pressing **Control** while dragging objects will result in a copy of the dragged objects being generated, and placed at the drop point.

Multiple objects can be selected by **Control** clicking on them. **Shift** clicking will select all objects in the marked range.

Pop-Up Menu

If you right-click on any object (plant, object, terrain) in the list of objects in the *World Browser*, a menu displays. The options available depend on the type of object you've selected.

- **Frame Selected Objects:** selecting several objects and clicking this option puts a frame around them for easy moving as a group. This applies for the perspective camera as well as the other cameras.
- **Show All Layers:** if some layers have been hidden, this restores all to show.
- **Hide All But This Layer:** this option hides a selected layer from view. This does not hide from render.
- **Show Current Layer:** this unhides a selected layer.



*World Browser
Objects Tab*



- **Lock Current Layer:** if a layer is locked, its objects are displayed in gray and cannot be selected in the viewports.
- **Hide Current Layer:** this hides the contents of the layer in the viewports. This does not hide them from render.
- **Collapse All But Current Layer:** this collapses all open layers except the selected one.
- **Expand All Layers:** this opens all layers to show contents.
- **Cut:** Removes selected object from scene. The object can be restored with a **Paste** operation.
- **Copy:** Click to copy the selected object. Use a **Paste** operation to add the copy of the selected object to the scene. This works with cameras as well as other objects in the *World Browser*.
- **Paste:** Adds an object to the scene from a previous **Cut** or **Copy** operation. This works with cameras as well as other objects in the *World Browser*.
- **Delete:** Removes selected object from scene. Unlike **Cut**, it cannot be restored with a **Paste** operation. You would need to use **Undo**.
- **Select All:** Selects all objects in the scene.
- **Deselect All:** Deselects all objects in the scene.
- **Hide From Render:** Hides the selected object from a render.
- **Enable Collision:** When toggled on, EcoParticles will collide with a bounce off this object.
- **Group Objects:** Places the selected objects into a bounding box.
- **Ungroup Objects:** Removes the bounding box from selected objects.
- **Replace By (Keep Proportions):** use this command to replace an object with the object of your choice, keeping the proportions of the original object (refer to page 190). All copies of the object will be replaced by the new object. If you select multiple objects to replace, all selected objects will be replaced by the new object.
- **Replace By (Fit Object):** use this command to replace an object with the object of your choice, fitting the new object into the bounding box of the original object (refer to page 190). All copies of the object will be replaced by the new object. If you select multiple objects to replace, all selected objects will be replaced by the new object.
- **Bake to Polygons:** Converts any selected object in a Vue scene into a polygon mesh approximation. The word "approximation" is important here, as some objects used in Vue simply don't have a polygonal equivalent (for instance, spheres or plants).
- **Convert to Area Light:** Converts the selected object to an area light. This action cannot be undone.
- **Change Material:** opens the *Visual Material Browser* for new material selection.
- **Edit Material:** Opens the *Material Editor* for editing of material.
- **Edit Object:** If the item selected is an object, the *Edit Object* dialog displays. If the item selected is a plant, the *Plant Editor* opens. If the item selected is a cloud layer, the *Atmosphere Editor* displays.



- **Save Object:** Saves the selected item as a Vue object (.vob). This includes terrains, plants and cloud layers.
- **Rename:** Allows you to rename an item.
- **Help:** Displays the help manual.

The Bottom Toolbar

At the bottom of the *World Browser* is a small toolbar. In the **Objects** tab, the effects of the buttons in this toolbar are:

-  **New layer:** click this button to add a new layer to your scene. Read page 72 for details on layers.
-  **Delete selected object(s):** click this button to delete the selected object(s) and/or layers. This button is only available when one or several objects or layers are selected.
-  **Edit selected object:** click this button to open the *Object Editor* for this object (e.g. the *Plant Editor* for a plant – see page 148 for details on editing objects). This button is only active when the selected object is editable.
-  **Export selected object:** click this button to export the selected object. Please turn to page 191 for details on exporting objects. This button is only available when a single exportable object is selected.
-  **Edit Objects Graph:** Click this button to open the scene graph for this object. Please turn to page 425 for details on the scene graph editor.

Object Identification

Objects are depicted by small pictures placed in front of them. These pictures are designed to facilitate object identification. The signification of the pictures is:

-  **Infinite Plane:** this object is typically a water, or ground plane.
-  **Sphere:** this object is a Sphere,
-  **Cylinder:** this object is a Cylinder,
-  **Cube:** this object is a Cube,
-  **Pyramid:** this object is a Pyramid,
-  **Cone:** this object is a Cone,
-  **Torus:** this object is a Torus,
-  **Plane:** this object is a Plane,
-  **Alpha Plane:** this object is an Alpha plane,
-  **3D Text:** this object is 3D Text object,
-  **Terrain:** this object is a Terrain,
-  **Symmetrical Terrain:** this object is a Symmetrical terrain,
-  **Skin Only Terrain:** this object is a Skin Only terrain,



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-  **Symmetrical Skin Only Terrain:** this object is a Symmetrical Skin Only terrain,
-  **Procedural Terrain:** this object is a Procedural terrain,
-  **Procedural Symmetrical Terrain:** this object is a Procedural Symmetrical terrain,
-  **Procedural Skin Only Terrain:** this object is a Procedural Skin Only terrain,
-  **Procedural Symmetrical Skin Only Terrain:** this object is a Procedural Symmetrical Skin Only terrain,
-  **Plant:** this object is a Plant,
-  **Global EcoSystem:** this object is a Global EcoSystem,
-  **Rock:** this object is a Rock (the icon appears yellow if the rock's illumination is baked),
-  **Polygon Mesh:** this object is a Polygon Mesh object (i.e. an imported object; the icon appears yellow if the object's illumination is baked),
-  **Animated Mesh:** this object is either a Rigged Mesh or an Animated Poser object (the icon appears yellow if the object's illumination is baked),
-  **Bone:** this object is a Bone,
-  **Point Light:** this object is a Point light,
-  **Quadratic Point Light:** this object is a Quadratic point light,
-  **Spot Light:** this object is a Spot light,
-  **Quadratic Spot Light:** this object is a Quadratic spot light,
-  **Directional Light:** this object is a Directional light (e.g. the sun),
-  **Light Panel:** this object is a light panel,
-  **Light Emitting Object:** this object is a light emitting object,
-  **Group:** this object is a Group,
-  **Boolean Union:** this object is a Boolean union,
-  **Boolean Intersection:** this object is a Boolean intersection,
-  **Boolean Difference:** this object is a Boolean difference,
-  **Metablob:** this object is a Metablob object,
-  **Hyperblob:** this object is a Hyperblob object,
-  **MetaCloud:** this object is a MetaCloud object,
-  **Cloud:** this object is a Cloud layer,
-  **Ventilator:** this object is a Ventilator,
-  **Python Object:** this object is a Python object created by a python script (check the Vue-Python documentation for details),
-  **Camera:** this object is the Camera.
-  **Spline:** this object is a Spline group.



 **Particles Effector:** this object effects EcoParticles. It will usually be hidden from render.

Please read page 135 for a description of the different types of objects.

Object Renaming

You can rename objects by clicking twice on their name. This will open a little field letting you enter the new name for the object. You can rename several objects simultaneously using the **Rename...** command from the popup menu. The *Object Renaming* dialog will appear, letting you enter a new name for all the selected objects. If the **Keep object numbering** option is selected, any digits that appear at the end of the object names will be appended to the new name.

Hidden From Render / Switch Off

You can also show/hide an object from render using the **Aspect** tab of the *Object Properties* panel (see page 58).

When an object is hidden from render, or when a light is turned off, a small cross will appear on top of the object's identification picture (as described above) indicating that the object is now hidden from render (or that the light is turned off). Objects that are hidden from render (or lights that are turned off) still appear in the list of objects and in the *3D Views*, but they don't appear when you render the picture (or animation). Hiding objects from render is particularly useful when creating helper objects.

Groups, Boolean Objects and Metablobs - MetaClouds

Group objects (see section on *Creating objects*, page 144 for a definition of Group objects) also have a symbol in front of them (PC:  or , Mac:  or ).

The /  symbol means that the object is **folded up**; members of the group are not displayed inside the browser. Clicking on the picture will unfold the contents of the group.

The /  symbol means that the object is **unfolded**; members of the group are displayed underneath the group, and are linked to it in the list using a dotted line. You can access any of the members directly by clicking on them. Clicking on the picture will fold the group back up.

The ability to select objects that are inside groups makes for tremendously convenient use. Objects can be modified even once they are inside a group. Better still, objects may be added or removed from groups simply by dragging them into, or out of the group (in order to do so, the group has to be unfolded).

MetaClouds are a slightly specific type of group in that they can only contain MetaCloud primitives. You cannot add any other type of object to a MetaCloud.

Camera Group

The camera in the list of objects also has the group symbol (PC:  or , Mac:  or ) in front of it. If you unfold the camera group, you will see a list of all the different cameras in the scene. The current camera is identified by the active camera symbol () whereas other cameras are



identified by the inactive camera symbol (📷). Click on an inactive camera to select it, and double-click to make it the active camera. Notice that the name of the camera group changes to reflect the currently active camera.

You can also select inactive cameras by clicking on them in the *3D Views*, and you can switch active cameras by double-clicking on the camera to activate.

Layers

All the objects that you create are automatically placed inside layers. In order to see the layers, you need to organize the list in layers.

When the list is organized in layers, the objects will be displayed under the layer they belong to. Layers act as organizers for the objects inside your scene. Objects will render the same, whatever layer they are placed in (unless you tell the renderer to ignore specific layers).

To create a new layer, simply press the **New layer** button (📁) at the bottom of the *World Browser*. A new layer will automatically be added at the bottom of the list, and new objects will subsequently be placed in this layer. You can add as many layers as you want.

To delete a layer, click on the layer to delete, and then click on the **Delete selected object(s)** button (🗑️). All objects in the selected layer will be deleted, and the selected layer will be removed. If you delete all of the objects within a layer, the layer will not be deleted automatically. The empty layer may remain or be deleted manually.

The contents of the layers may be visible or hidden, depending on whether they are unfolded or not. Unfolded layers are depicted by a 📁 (📁 on Mac) on the left of the browser. To fold up and hide what the layer contains, click on that picture. The layer folds up, and the button changes to 📁 (📁 on Mac). Please understand that objects inside the folded up layers still exist, although they are not listed in the *World Browser*. Folding layers up is a good way of limiting the number of objects displayed by the browser. Empty layers are depicted by a 📁. Clicking on this has no effect.

Objects may be moved from one layer to another by dragging them out of the old layer and dropping them into the new one. Layers can be moved freely up or down in the hierarchy, whether they are hidden, locked or active.

Clicking on the name of a layer will select all objects inside the layer. Clicking again will let you rename it (press **Enter** to validate the new name).

On the right side of the layer is a little picture indicating the state of that layer. This can be any of the following:

- 📁 **Active layer:** objects inside active layers are visible and may be selected in the *3D Views*.
- 📁 **Locked layer:** objects inside locked layers are displayed in gray and cannot be selected in the *3D Views*.
- 📁 **Hidden layer:** objects inside hidden layers are not visible and cannot be selected in the *3D Views*. All layers can be hidden.



To change the state of a layer, click on the state picture. The state of the layer cycles through Active / Locked / Hidden. Double-clicking on the state picture always activates the layer.

The ability to change the state of a layer is the key to their organizational power. The fact that you can lock or hide layers means that you can decide to temporarily hide away parts of your scene by putting them into a hidden layer. In doing so, objects will still be there for rendering, but won't clutter up your *3D Views* as you concentrate on another part of the scene. When you need them back, just click on the layer state, and here they come! Alternately, putting objects in a locked layer will keep them visible in the *3D Views* (e.g. for reference), while not hindering selection of other objects you are working on. Objects can still be copy/pasted to locked or hidden layers.

All layers can be freely moved up and down in the World Browser. This doesn't affect the image in any way.

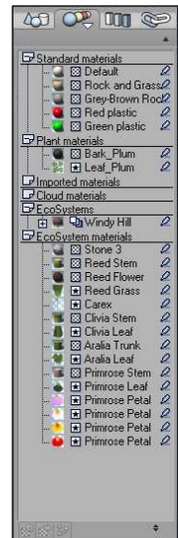
The state of a layer has absolutely no influence on the way objects are rendered (unless expressly asked for - see *Render Options*). Not convinced? Take a look at a sample scene. Objects in the scenes are usually organized in layers. Try activating or hiding the different layers, and you will see how cluttered the scene can become, making selection and progress tedious.

When you start a new scene, all objects are, by default, positioned in the first layer. Successive objects that you create will be placed in the layer that has the focus. The name of the layer that has the focus appears in red. It is the last active layer you used. Selecting an object from an active layer will give focus to that layer.

Materials Tab

The second tab in the *World Browser* provides a handy list of all materials used in the scene. The materials are gathered into 6 categories:

- **Standard materials:** this category holds all standard materials (i.e. materials that do not belong to another category),
- **Plant materials:** this category holds the materials used for plants,
- **Imported materials:** this category holds the materials that were created when an object was imported from another application,
- **Cloud materials:** this category holds the cloud materials used in the **Clouds** tab of *Atmosphere Editor* (see page 307),
- **EcoSystems:** this category holds all the materials that define EcoSystems (that is EcoSystem materials, mixed or layered materials with one of the sub-materials being an EcoSystem – turn to page 383 for details on EcoSystems), and
- **EcoSystem materials:** this category contains all the materials used on the population of the various EcoSystems in the scene.



*World Browser
Materials Tab*



picture. The category folds up, and the button changes to  ( on Mac). Although the materials are no longer displayed in the list, they still exist, and unfolding the category will show them back. Empty categories are depicted by a . Clicking on this has no effect.

Clicking on a material name will select all the objects that use this material. This is a handy way of checking which objects use a given material. Click again and a small label will appear, letting you modify the name of that material. Material names that are framed by a gray rectangle indicate that the material is used by a selected object, but other objects using the material are not selected.

Double-click on the material name to open the *Material Editor* and edit this material. Please turn to page 341 for details on the *Material Editor*. You can also edit cloud materials directly. This is much faster than opening the *Atmosphere Editor* (page 307) and browsing to the desired layer.

Material Types

The different types of materials are identified by a symbol in front of the material name:

-  **Simple material:** this material is a simple material (see page 347 and 349). It can be used to define the entire material, or sub-materials of mixed materials, or layers of layered materials.
-  **Bitmap material:** this material is a simple material with its colors based on a bitmap image.
-  **Mixed material:** this material is a mixed material (see page 349 and 372).
-  **Layered material:** this material is a layered material (see page 351 and 398).
-  **Volumetric material:** this material is a volumetric material (see page 376).
-  **EcoSystem material:** this material is an EcoSystem layer (see page 383).

Mixed and layered materials appear in the *World Browser* as a hierarchy, letting you access sub-materials or layers directly. They are identified by a small symbol in front of them (PC:  or , Mac:  or ). EcoSystem materials will also appear that way, letting you access the underlying material directly.

The /  symbol means that the material is **folded up**; sub-materials or layers of this material are not displayed inside the browser. Clicking on the picture will unfold the contents of the material.

The /  symbol means that the material is **unfolded**; sub-materials or layers of this material are displayed underneath the material name. You can edit any of the sub-materials directly by double-clicking on it. Clicking on the small symbol will fold the material back up.

This feature is very handy when material hierarchies become complex. Because you can access remote sub-materials directly, you don't have to open all the intermediate material levels first (this can also be done using the material popup menu). The material hierarchy of individual materials can also be accessed using the Material Hierarchy of the *Material Editor* see (page 345).



Editing Multiple Materials

You can edit all the materials that are assigned to a given object or group of objects by selecting the **Edit All Materials** option from the material preview popup menu in the *Object Properties* panel (see page 154).

Material Preview

In front of each material name is a tiny preview of the material used to facilitate identification of the material. You can adjust the size of the preview using the **Preview size**  control in the toolbar at the bottom of the *World Browser* (see below). Click on this control and drag the mouse up to increase the size of the preview. Drag down to reduce the size.

The Bottom Toolbar

At the bottom of the *World Browser* is a small toolbar. In the **Materials** tab, the effects of the buttons in this toolbar are:

-  **Edit material:** click this button to open the *Material Editor* and edit this material (see page 341). This button is only available when a single material is selected.
-  **Replace material:** click this button to open the *Material Browser* and replace the selected material with another one. This button is only available when a single material is selected.
-  **Edit material graph:** click this button to directly access the graph of the selected material (see page 408 for details on the *Function Editor*).
-  **Preview size:** this button is used to resize the material previews (see above for details).



Library Tab

The **Library** tab displays a list of all the objects in the scene that are used several times. If the multiple copies of the object were created by copy-pasting, duplicating or replicating, the objects will be identified as **Master objects**. If the multiple copies were created using an EcoSystem, or the *EcoSystem Painter*, they will appear under the **EcoSystem population** category.

If you select a master object on this list, all the copies of this object will be selected.

If you right-click on an object/plant in an EcoSystem, a menu displays. One option is to go into **Master Object Edition Mode**, the other option is **Materials**, which displays a submenu of materials for that item with options to edit, copy or save the material for that item. This provides quick access for changing a material for all EcoSystem items.

Popup Menu

The options of the popup menu in the **Library** tab are:

- **Replace By (Keep Proportions):** use this command to replace a master object with the object of your choice, keeping the proportions of the original master object (see page 190). All copies of the master object will be replaced by the new object. If you select multiple objects to replace, all selected objects will be replaced by the new object.
- **Replace By (Fit Object):** use this command to replace a master object with the object of your choice, fitting the new object into the bounding box of the original master object (see page 190). All copies of the master object will be replaced by the new object. If you select multiple objects to replace, all selected objects will be replaced by the new object.
- **Edit Object:** if the selected item is editable, use this command to edit it. This will open the corresponding type of editor. Any modifications made to the master object will be applied to all the copies of the object.
- **Master Object Edition Mode:** if you select this option, a veil will appear, cloaking all the objects in the *3D Views* except for a single copy of the master object. If the object is a group, a Boolean or a Metablob object, this mode lets you edit the different components of the master object directly in the views. To exit the Master Object Edition Mode, simply deselect the master object or reselect this menu command. Any modifications made to the master object will be applied to all the copies simultaneously.
- **Convert to individual objects:** this removes the duplicated object from the Master objects list so edition of each object can be made separately.



*World Browser
Library Tab*

Note: you can edit an individual copy of a master object like any other object. If you modify a copy of a master object, the "connection" with the master object will be automatically broken.



The Bottom Toolbar

At the bottom of the *World Browser* is a small toolbar. In the **Library** tab, the effects of the buttons in this toolbar are:

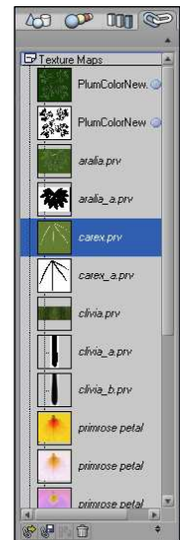
-  **Edit selected master objects:** if the selected items are editable, use this button to edit them. This will open the corresponding type of editor. Any modifications made to the master object will be applied to all the copies of the object.
-  **Master object edition mode:** click this button to activate the master object edition mode; A veil will appear, cloaking all the objects in the *3D Views* except for a single copy of the master object. Using this mode, you can resize or rotate the master object. If the object is a group, a Boolean or a Metablob object, you can edit the different components of the master object directly in the views. To exit the Master Object Edition Mode, simply deselect the master object or reselect this menu command. Any modifications made to the master object will be applied to all the copies simultaneously.
-  **Delete selected master objects:** click this button to delete the selected master object(s) and all their copies. This button is not available for EcoSystem populations.

Links Tab

The last tab in the *World Browser* maintains a list of all the external items that were loaded into Vue 11, and the way they are linked. The list is organized in two categories:

- **Texture maps:** this category displays all the texture maps (imported pictures) used in the scene together with a small icon indicating the way the texture map is linked. Please check the details on the *Material Editor* page 352 for an example of loading a texture map.
- **Objects:** this category holds a list of all the objects that were created in another 3D application and imported into Vue 11 (see page 169 for details on importing objects from other applications).

In a similar way to the categories in the **Materials** tab, the contents of each category can be folded up. Unfolded categories are depicted by a  (⏏ on Mac) on the left of the browser. To fold up and hide the contents of the category, click on that picture. The category folds up, and the button changes to  (⏏ on Mac). Although the items are no longer displayed in the list, they still exist, and unfolding the category will show them back. Empty categories are depicted by a . Clicking on this has no effect.



*World Browser
Links Tab*

Texture Maps

The first category displays a list of all the texture maps used in the scene. Clicking on a texture map name will select all the materials that use this texture map, and all the objects that use these materials. This is a handy way of checking which objects use a given texture map. Missing textures will be identified as broken links.



Double-click a texture to view the texture map at full resolution (using external viewer).

Alongside the name and preview of the texture map, you will notice a small symbol that identifies the way the texture map is linked. Possible linking options are:

- **No symbol:** with this linking option, only the name of the file is saved in the scene. When you reload the scene, the texture map will have to be at the same location in order to be successfully loaded. If you modify the texture map in an external application, the version used by Vue will not be updated until you reload the scene.
-  **Synchronized:** this is similar to the previous option, except that the texture map is automatically reloaded if it has been modified in an external application (a prompt will appear offering to reload modified texture maps).
-  **Incorporated:** with this option, the texture map is saved together with the scene. You don't have to worry about modifying or deleting the original file, because a copy of this file will be stored inside the scene. Of course, this results in much larger scene files, but is very useful when you need to transfer items to another party or publish them; you don't need to worry about including appropriate texture map files. If the texture map is modified in an external application, it won't be modified inside Vue until you reload it (see popup menu description below).
-  **Incorporated and synchronized:** this is similar to the above option, except the texture map will be automatically reloaded if it is modified in an external application.

You can toggle the linking options of a texture map using the popup menu (see below).

Texture Map Preview

In front of each texture map filename is a tiny preview of the texture map used to facilitate identification. You can adjust the size of the preview using the **Preview size**  control in the toolbar at the bottom of the *World Browser* (see below). Click on this control and drag the mouse up to increase the size of the preview. Drag down to reduce the size.

Imported Objects

Whenever you import an object created with another 3D application, this object will be listed in the *Objects* category of this list. Clicking on the name of an object in this list will select the corresponding object. Double-clicking on the name of the object will open the *Polygon Mesh Options* dialog (see page 165).

When you import an object from another 3D application, you have the possibility of decimating the object (see page 170 for details on polygon decimation). Objects that have been decimated are identified by a small pictogram () to the right of the object's name. You can remove decimation by re-importing the object without decimation (see below).



Popup Menu

The popup menu of this tab offers the commands below. Menu commands apply to the selected items or the item under the mouse cursor at the time of displaying the menu if no item is selected.

- **Incorporated:** select this menu option to toggle the incorporated status of the texture map under the mouse cursor. This option is only available if the item under the mouse cursor is a texture map.
- **Synchronized:** select this menu option to toggle the synchronized status of the texture map under the mouse cursor. This option is only available if the item under the mouse cursor is a texture map.
- **Locked:** This option locks the material image and the material to this object only. This operation cannot be undone.
- **Downsample:** this option allows you to non-destructively change the current resolution of the material. Your options are:
 - To halve resolution
 - To divide it by four
 - To divide it by eight
 - To select a custom downsampling coefficient

This can be reversed by selecting the **Original size** option.

- **Replace Link:** selecting this menu command will display a standard *Picture* or *Object File Browser* letting you select a picture or an object file that should replace the selected item.
- **Export Link:** selecting this menu command will display a *Picture* or *Object File Browser* letting you select the name of the file under which you would like to save an incorporated texture map or an imported object. This command is only available if the item under the mouse cursor is an incorporated texture map or an imported object (see page 191 for details about exporting objects).
- **Reload Link:** select this menu command to reload a texture map or an imported object that has been modified in an external application. If the reloaded item is an imported object, and this object has been decimated, it will be reloaded with the same level of decimation (see page 170).
- **Reload Without Decimation:** this menu command is only available if the item under the mouse cursor is an imported object, and this object has been decimated. When you select this command, the object will be re-imported without being decimated. Using this feature, you can import a large object, decimate it to facilitate placement and test rendering, and then re-import it without decimation when you are ready for the final rendering.
- **Reload All Without Decimation:** this command will reload the full geometry of all imported objects that have been decimated.
- **Incorporate All Texture Maps:** this command will simply incorporate all the texture maps that are not yet incorporated (see above for an explanation of incorporated texture maps). This is



very handy if you want to make sure that all the texture maps are included with the scene before you transfer it to another party.

- **Copy all Texture Maps in a Folder:** this option copies all textures from the imported objects into a folder for future reference.

The Bottom Toolbar

At the bottom of the *World Browser* is a small toolbar. In the **Links** tab, the effects of the buttons in this toolbar are:

-  **Replace link:** clicking this button will display a *Standard File Browser* letting you select a picture or an object that should replace the selected item.
-  **Export link:** clicking this button will display a standard *Picture* or *Object File Browser* letting you select the name of the file under which you would like to save an incorporated texture map or an imported object (see page 191 for details about exporting objects).
-  **Reload link:** click this button to reload a texture map or an imported object that has been modified in an external application. If the reloaded item is an imported object, and this object has been decimated, it will be reloaded with the same level of decimation (see page 170).
-  **Delete object:** click this button to delete the selected object(s). This button is only available when the selected item is an imported object.
-  **Preview size:** this control is used to resize the texture map previews (see above for details).

Status Bar

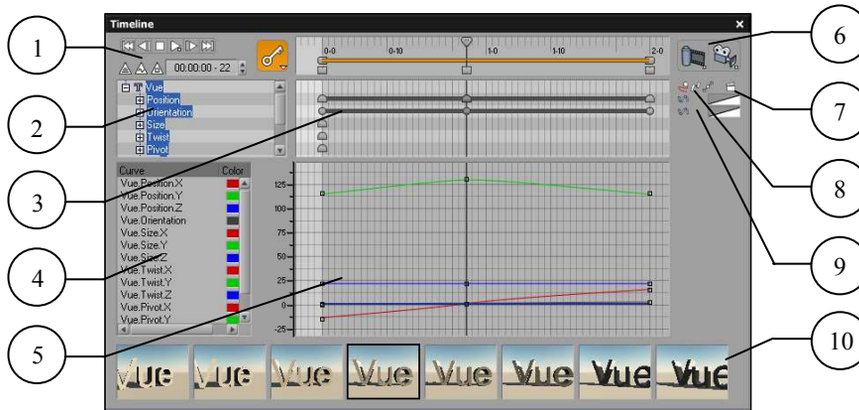
This is the general information bar that sits right at the bottom of the interface. The left side of it displays current render status, and menu command help messages.

To the right, you will find an indication on the number of processors on your computer as well as the number of objects and the number of lights in your scene. While the only limit to these figures is the power of your machine, we feel that keeping them under 200 objects and 20 lights would be reasonable.

The rightmost figure is an estimate of the equivalent number of polygons that your scene would require if it were modeled inside a "standard" 3D package. A drop-down list lets you switch to displaying the free resources or used GPU resources instead.



Animation Timeline



The complete Timeline (Properties, Graph and Preview Timelines unfolded)

- | | |
|-----------------------------|--|
| 1. Navigation & keyframing | 7. Animation Toolbox |
| 2. Animated items list | 8. Path display options |
| 3. Property animations | 9. Show in Graph & Property TimeSpline |
| 4. Graph legend | 10. Animation preview |
| 5. Property graph | |
| 6. Preview/Render animation | |

To display the animation *Timeline*, select the menu command **Display | Display Timeline** or click the **Display Timeline** icon (📅). This displays the *Animation Wizard* together with the *Timeline* (you can disable this feature using the checkbox on the first page of the Wizard). The *Animation Wizard* helps you easily setup an animation of your scene. Please turn to page 523 for full details. If you don't want to use the Wizard, just press Escape or click Close.

The *Timeline* panel is subdivided into 4 sections: the *Main Timeline*, the *Properties Timeline*, the *Animation Graph* and the *Animation Preview*. Initially, only the *Main Timeline* is visible. You can display the other sections of the *Timeline* by pressing the corresponding unfold icons:

- 📅 displays the *Properties Timeline* (see page 84),
- 📅 displays the *Animation Graph* (see page 85), and
- 📅 displays the *Animation Preview* (see page 86).

Click those icons again to fold-up the corresponding part of the *Timeline*.

The *Timeline* can be docked into the interface, in which case it appears below the views, or it can be floating, in which case you can place it wherever you want. To toggle between the two display modes, use the **Display | Dock Timeline** menu command. When the *Timeline* is docked, the size of the views will be adapted automatically to make space for the *Timeline*. You can resize the *Timeline* by dragging the separator at the top of the *Timeline* (when the *Animation Properties* or *Animation Preview* are displayed).



The Main Timeline

The *Main Timeline* summarizes the animation information contained in your scene. It comprises a set of controls (⏪ ⏩ ⏴ ⏵ ⏸) that are used to navigate and preview the animation.



The Main Timeline

Under this set of controls you will find the **Current time edit box**. This box displays the current time inside the animation. You can modify it by entering a new value, or by dragging the Current time slider to a new position. The current time can be displayed as:

- Seconds
- SMPTE
- Frames

To the right of the animation controls, you will find a ruler. It is this ruler that displays summarized information about your animation. It allows you to position events in time, and is graduated in seconds.

The solid bar in the middle of the ruler is the **Duration** bar. It depicts the total duration of the animation. It is not possible to adjust the length of this bar manually, because it automatically adapts to the duration of the longest property animation in the scene.

This **Duration** bar is struck through by a yellow line. This yellow line indicates the active part of the animation. This is the part that will be played if you press the **Play** icon (▶), or rendered if you press the **Generate preview** icon (🎞). You can modify the active part of the animation by dragging the handles situated at both ends of the line (🔧 and 🔧). The line will shrink or expand accordingly. By default, the end of the active part of the animation "clings" to the end of the **Duration** bar. If you modify the end of the active part of the animation, this is no longer the case. You can restore it by dragging the end slider to a negative time value.

The **Current time slider** sits above the **Duration** bar. Drag it to the left or to the right to change the current time. The views will be automatically updated to show the scene at the new time.

If the **Current Time | Constrain Current Time** option is selected from the *Timeline* menu, the current time slider will not be able to move beyond the beginning and end of the active part of the animation.

Below the **Duration** bar are drawn the **Keyframe handles**. Only the keyframes belonging to the currently selected objects are displayed in the *Timeline*. This reduces clutter when many keyframes have been defined in a scene. If no objects are selected, the keyframes of all objects, materials and atmosphere in the scene appear.

Auto-Keyframing

By default, keyframes appear each time you define a new property for an object, at a different time. This is called auto-keyframing. For instance, if you select an object, modify the current time and then drag the object to a new position, a position keyframe will be created. This newly created



keyframe will appear under the Duration bar. You can modify the time at which a keyframe occurs by dragging it to the left or to the right.

The **Auto-Keyframing** icon () lets you control the way keyframes are created. If you click on this icon, a menu will appear with the following options:

- **Enable Auto-Keyframing:** select this option to enable/disable auto-keyframing. When auto-keyframing is disabled, keyframes will not be created automatically; the Auto-Keyframing icon will be changed to the **Manual Keyframing** icon (see below).
- **Add Keyframe to all Properties:** select this menu command to add a keyframe to all the animation properties of the selected objects at the current time.
- **Add "xxx" Keyframe**, where "xxx" is the name of an animation property: selecting this menu command will add a keyframe to the "xxx" property at the current time.

When auto-keyframing is disabled, the Auto-Keyframing icon changes to the **Manual Keyframing** icon (). Click this icon to create a new keyframe (when auto-keyframing is disabled, keyframes are not created automatically as soon as you change an object's property. If you check an object's property and click the icon, appropriate keyframes will be created. If you don't, the animated object will revert to its original state as soon as you change current time). If you long-click the Manual Keyframing icon, the keyframe menu will appear.

Moving around in the Timeline

To **Scroll** the Timeline, press the right mouse button, and drag the mouse to the right or to the left (Ctrl drag on Mac).

To **Zoom** in or out of the Timeline, press Control as you drag the mouse down (zoom out) or up (zoom in) with the right mouse button down.

Constraining the Current Time Slider

You can constrain the Current Time slider to the length of the animation, so that the slider cannot go before the beginning of the animation, or move further than the end of the animation. This feature is controlled using the menu command **Constrain Current Time** on the popup menu.

Rendering the Animation

Use the  icon to refresh the animation preview (read page 86). Activate the alternate action () of this icon to access the *Animation Preview Options* dialog (see page 569).

Use the  icon to render the animation (read more page 562). Activate the alternate action () of this icon to directly access the *Advanced Animation Options* dialog (see page 566).

You can resize the *Timeline* horizontally. You can also resize it vertically. If the *Animation Preview Timeline* is displayed, resizing will add new lines of previews. If the *Properties Timeline* is displayed, resizing will add new lines to the *Properties Timeline*. If the *Animation Graph* is displayed, resizing will increase the size of the graph. If both the *Animation Graph* and the

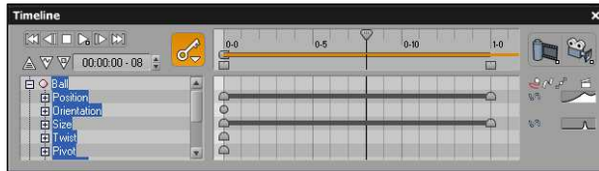


Properties Timeline are displayed, you can adjust the respective size of these two elements using the resizer handle in between them.

The Properties Timeline

When you press the  button, the *Timeline* expands to include the *Properties Timeline*.

The *Properties Timeline* gives you a detailed view of all the animated items of your scene. To the left, you will find a list of all these items (animated objects, animated materials, animated atmosphere...). This list operates much like the *World Browser* (see page 66 for details) except that all objects can be expanded (they are preceded by a , like groups in the *World Browser*). Clicking on the  will display all of the animatable properties of the object (e.g. position, orientation, size...). However, unlike in the *World Browser*, pressing **Delete** will not destroy the object, but only destroy its animation.



The Properties Timeline unfolded

This list of animated items also introduces 3 new identification pictograms:

-  **Animated material:** this element is an animated material (either **Surface**, **Velocity** or **Complete animation**; read everything about *Animating Materials* page 545).
-  **Animated cloud:** this element is an animated cloud material (either **Surface**, **Velocity** or **Complete animation**; read everything about *Animating Clouds*, page 549).
-  **Animated post processing:** indicates that some global post-processing applies to all cameras, and that this post-processing is animated (see page 206 for details on post-processing).

The ruler to the right displays a list of all keyframes defined for the properties, together with a solid bar that depicts the total duration of the properties animation. Keyframes are automatically added each time you modify a property of an object (e.g. a new **Position** keyframe will be added to the object animation each time you move it at a different time). You can modify the time at which the keyframe occurs by dragging it with the mouse. To delete a property keyframe, just click on it and press **Delete** (or select the **Delete keyframe** from the *Timeline* popup menu).

To the right of the properties ruler, you will find a set of controls that let you further customize the behavior of your objects animations. The first three relate to the way the path followed by the object is displayed in the *3D Views* (they are only useful if your object actually moves during the animation):

-  **Persistent path:** select this option to display the path even when the object is not selected.
-  **Show path as ribbon:** this affects the way the path is displayed in the *3D Views*. Instead of being displayed as a thin line, it will be depicted by a ribbon, giving an idea of the orientation of the object as well as its position.



 **Show tangents:** this will display the tangents of the objects path at each keyframe. Please note that it is not possible to modify these tangents directly (you have to modify the path to modify the tangents), because it is spline driven. It is possible to edit these tangents directly in the timeline's animation graph, however.

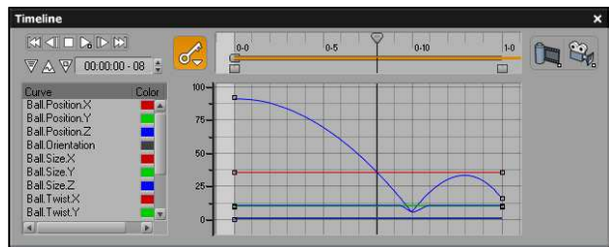
The last button  opens the *Animation Toolbox* (see page 555) for the property.

Opposite each animation property, you will find the **Show in curve**  toggle button. When this button is pressed, the corresponding animation property will always appear in the animation graph (see below), even when the property is not selected. This is useful e.g. if you want to adjust the curves of one property according to that of another property.

Alongside the Show in curve button you can see a curve. This is known as the **Time spline**. This Time spline lets you fine tune the flow of the animation. Read section *Using Time Splines*, page 551 for full details on using Time splines.

The Animation Graph

When you press the  button, the *Timeline* expands to show the *Animation Graph*. The *Animation Graph* provides advanced control over the way each animation property evolves with time. The list to the left of the graph shows all the animation properties of the currently selected objects. If you select one of these properties, one or several curves will appear on the graph to the right of the list, showing the evolution of the property over time.



The Animation Graph unfolded

The number of curves that are displayed for each property depends on the type of the property:

- If the selected property is a color or a position, three curves will appear in the graph; one for each component. The property will be preceded by a  symbol in the property list, indicating that it can be expanded, letting you select individual components of the animation properties (XYZ for a position and RGB for a color).
- The **Orientation** property is also preceded by the  symbol. By default, orientation is processed using quaternion arithmetic. If you want to access the individual angles of rotation, you need to convert the animation to the Euler model – see page 539. This is done automatically when you expand the animation property (after displaying a warning). You can then access the individual rotations in the graph.
- All other properties are displayed as a single curve in the graph.

By default, the colors used to display the curves in the graph are Red, Green and Blue for X, Y and Z. You can change these colors by clicking on the color swatch alongside each animation property/component.

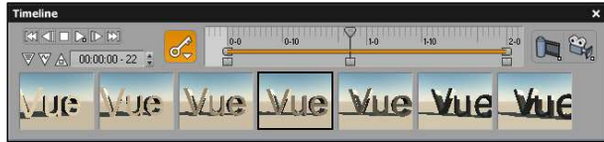


You can select single or multiple keyframes in the graph using standard selection tools. You can drag keyframes around in the graph to modify keyframe times and values (the keyframes of some properties do not correspond to "values" per se – for instance, a terrain geometry keyframe is not a "value". For such properties, you can only modify the keyframe time). See page 536 for full details on working with keyframes.

You can add keyframes to a specific component of an animation property (e.g. add a keyframe to the X coordinate of the Position property) by selecting the appropriate component in the list, and selecting the **Add Keyframe** command from the popup menu in the graph.

The Animation Preview

The last part of the *Timeline* features a real preview render of your animation. Click on the  button to display it. Vue 11 renders a small preview of the animation, and then plays it repeatedly inside a tiny window. Press Escape or click to stop playing the animation.



The Animation Preview unfolded

A set of tiny windows appears, displaying successive frames of the animation. The window that is framed by a solid line displays the frame at the current time. If you drag the Current time slider, the frames will scroll accordingly. Clicking on a frame sets the current time to that of the frame.

Press the **Render animation preview** icon () to refresh the preview. Activate the alternate action () of this icon to access the *Animation Preview Options* dialog (see page 569).

You can play-back the animation preview alone (i.e. without animating the *3D Views* for smoother playback) at any time by activating the alternate **Play** icon ()

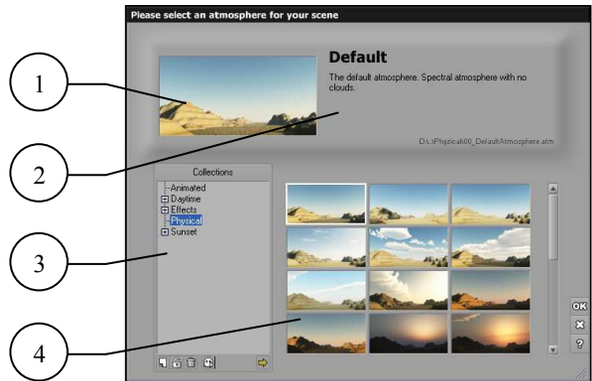


Visual Browsers

Whenever you need to select a file, Vue 11 will display a *Visual Browser* to help you make your selection.

The *Visual Browser* lets you select files using preview pictures instead of old, boring filenames. Clicking on one of the preview pictures will display it full size at the top left of the browser, along with the title of the file and a short text description.

Underneath the text description, you will also notice, written in gray, the name of the file. This is useful when you want to delete a file, or move it to another folder.



Selecting an atmosphere using the visual atmosphere browser
1. Selected item preview 3. Available collections
2. Selected item title 4. List of available items
description, and file

The item that is currently displayed at the top of the browser is framed in black in the list of available items. If you press **OK**, this is the item that will be loaded. To select an item, simply click on it. Double-clicking on an item closes the browser and loads that item.

Use the scrollbar to the right of the previews to display other items currently not visible.

You can delete items in the list by highlighting them and hitting the **Delete** key. A prompt will appear asking if you want to delete the item completely (i.e. delete the file from your hard drive) or if you just want to hide the item from the collection.

Visual Browsers are non modal, so that you can leave them open and drag content from the browser into the scene anytime.

Collections

Inside the *Visual Browser*, items are organized in collections, a list of which is displayed on the left side. The items that are currently displayed belong to the highlighted collection. To display the items from another collection, simply click on the desired collection in the list.

Collections are in fact shortcuts to directories containing items of the requested type. You may add as many collections to the list as you like by creating new folders in the root folder of the type of item displayed by the *Visual Browser* (e.g. **Materials** folder for *Material Browser*) or by clicking the **New Collection** button (📁) at the bottom of the list and browsing to the folder location (a *Standard File Browser* will appear. Browse to the new collection's folder, and select the desired folder. You will be prompted for a name. This is the name the collection will have inside the *Visual Browser*. Click **OK**, and wait for a couple of seconds while Vue 11 builds the item previews and displays them).



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If you add files to a folder that is listed by a *Visual Browser* as being a collection, the corresponding new items will automatically be added to the previews.

Collections may be removed from the list by clicking the **Delete Collection** button (🗑️). A prompt asks you to confirm the withdrawal of the currently highlighted collection. Please note that removing a collection does not delete any actual files from your hard disk.

You can reorganize your collections by dragging and dropping them at a new location. A line appears as you drag a collection to show you where the collection will be placed if you drop it. Some collections exhibit a small symbol in front of them (PC: ☰ or ☱, Mac: ▶ or ▼). This symbol indicates that the collection is a group collection and that it contains other collections. By clicking on this symbol, you will display the other collections inside that collection group.

If you would like to convert an existing collection into a group of collections, drag and drop another collection onto it with the **Control** key pressed. The collection you dropped onto will become a group collection, and the collection that was dropped will be placed in that group collection.

When a group collection is selected, it shows the sub-collections in the list of available items, identified by a folder icon (📁).

You can rename a collection by clicking twice on it. An edit field appears letting you enter the new name. Hit **Enter** to confirm the new name, or click outside of the edit field to cancel the changes.

You can lock the browser collection by clicking on the **Lock** icon (🔒) (under the collection list). This prevents any organization or changes (renaming, deleting or dragging) to the displayed collection. It can always be unlocked if changes need to be made.

Loading other Files

If the file you wish to load is not displayed in any of the available collections, you may access it directly by clicking the **Browse File** button (📂). A *Standard File Browser* will appear, letting you browse and select your file.

You can bypass the *Visual Browser* completely when loading scenes or images by checking the corresponding option in the **General Preferences** tab of the *Options* panel (see page 117).

Virtual Collections

Some collections have a slightly different behavior, because files from these collections are not necessarily available on your Hard Disk. These collections are known as Virtual.

The whole purpose of Virtual Collections is to offer you a large selection of files, without requiring massive amounts of Hard Disk space.

When you select a file from a Virtual Collection, the following pictogram appears in the preview: 📁. This means that the file you have selected was not physically copied to your Hard Disk at the time of installation. Instead, a reference was created to this file on one of the product's CDs.



If you load the file, a dialog box will appear instructing you to insert a given CD. Simply insert the CD in your CD ROM drive and press **OK**.

If you don't want to have to fetch the CD next time you use that file, select the option **Copy the file to my Hard Disk**. When you press **OK**, the file will be first copied to your Hard Disk, and then loaded into the program. Next time you select this file in the collection, you will notice that the  pictogram has disappeared from this file's preview.

You can also decide to copy all the files from the collection to your Hard Disk by checking the option **Copy all files in this collection to my Hard Disk**. When you press **OK**, all the files in the collection will be physically copied to your Hard Disk, and the collection will no longer be virtual.

If you don't want to use files in this collection any more, press the **Remove collection** button.

If you have to locate the file manually, press the **Locate file manually** button. A *Standard File Browser* will appear letting you browse to the location of the selected file.

Cornucopia3D™

Cornucopia3D™ is an online community of Vue users. On the *Cornucopia3D.com* website, you will find:

- User forums where Vue users share their experience and knowledge of Vue,
- Galleries where you can display your work,
- Classrooms and tutorials to help you rapidly master the product,
- Regular contests where you can pit your talent against other members, and
- An online store where you can purchase additional content for use inside your Vue scenes.

So don't hesitate to visit the friendly crowd at www.Cornucopia3D.com!

Integrated Cornucopia3D Store

Cornucopia3D also hosts a service designed to help you to easily and rapidly find the quality content you need to complete your projects. To this effect, the *Cornucopia3D* technology places "ghost" items into your collections. These items don't "physically" exist on your hard disk. This grants you the ability to instantly browse through a massive amount of high quality content from within Vue without having to exit your Vue session – content among which you will probably find what you need for your projects.

New *Cornucopia3D* items are regularly downloaded from the *Cornucopia3D* website (www.cornucopia3d.com) and shown in your collections, so that you always have access to the most up-to-date content.



You can customize how *Cornucopia3D* items appear in your collection anytime by using the Cornucopia3D item display options icon:

-  **Hide all Cornucopia3D items:** select this option to remove all Cornucopia3D items from the list.
-  **Show a short selection of the best Cornucopia3D items:** use this option to only show a short selection of the best Cornucopia3D items available. While this option does not let you see all the content available, you will still see a few items that we believe may be of the most interest to you.
-  **Show all Cornucopia3D items from selected collection:** select this option to view all Cornucopia3D items of the collection.

Cornucopia3D items are identified by a little pictogram (🔒) that is visible in the bottom-right corner of the item's preview. These items need to be downloaded before you can use them. If you load a *Cornucopia3D* item, the *Cornucopia3D Item* dialog will popup to provide additional information about the item, including the file size and cost of the item (most of the *Cornucopia3D* items are available for a small fee, but some of them are available for free!).

When the *Cornucopia3D Item* dialog appears, a connection is established with the Cornucopia3D website in order to determine the cost of the item as well as other information (including the amount left on your *Cornucopia3D* account; if the item is available in different formats, a dialog will also appear to present the different versions and let you decide the one you want).

To acquire the *Cornucopia3D* item, simply press the **Get item** button. You will be asked for your account id and password (this is defined at the time of registering your product) to authenticate the charge on your *Cornucopia3D* account, after which the item will be automatically downloaded and opened in Vue. The item will be automatically saved on your hard drive so that you can load it directly next time you want to use it.

If for any reason Vue cannot connect to the Cornucopia3D website, a message will appear inviting you to connect to an URL manually, using your standard web browser.

You may also shop for Cornucopia3D content anytime by going to the site using your standard web browser (www.cornucopia3d.com) and logging in with your account ID and password.

Copy-Protected Items

Some items on Cornucopia3D.com are sold copy-protected. These items are identified as being "Locked to your license(s)". Copy-protection was implemented in Vue as a response to the request of artists who broker their content on Cornucopia3D, so that copy-protection translates into lower prices for you, the customer.

At e-on software, we felt that copy-protection would be an acceptable limitation, provided that:

1. Copy-protection meant cheaper prices for you (in exchange for the protection of their content, we require from our brokers that they sell copy-protected content cheaper), and
2. Copy-protection is totally transparent and hassle-free.



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This is why e-on software has developed a state-of-the-art copy-protection technology (e-on software holds a number of patents on that technology) that works totally "behind the scenes":

- When you download a copy-protected item, it is automatically prepared so that it can be read on all your registered products without even requiring you to enter a key. To you, the item will behave exactly like a non-copy-protected item.
- When you later upgrade your copy of Vue, your copy-protected content will work in the new version.
- If an item is sold as copy-protected and non-copy-protected versions, you can "upgrade" your version of the item to non-copy-protected for the difference in cost between the two versions.
- You can exchange a scene that contains copy-protected items with a friend. The copy-protected items will appear as boxes, but your friend will still be able to modify the scene. When he sends the scene back to you, you will see the complete scene with his modifications. If your friend has also purchased the copy-protected content, he will see the scene exactly like you do.

Although we like that our users have the ability to choose between copy-protection and no copy-protection, Cornucopia3D does not "impose" copy-protection. It is the brokered artist's choice to sell content with, without or with and without copy-protection.



Understanding Vue

Operations

Clipping Plane

You may have noticed that objects below the ground are not visible in the main 3D view. This is because they are automatically clipped below the ground, to improve the visual comprehension of the view.

This feature can be turned off by using the *Options* dialog (see page 119). It may also be activated in the orthogonal views using that same dialog.

To decide which plane is going to be the clipping plane, Vue 11 looks through all of the layers of the scene, to find the first infinite plane that is perfectly horizontal, and facing upwards (so if you rotate the ground plane so that it is no longer horizontal, it won't be a valid clipping plane any more, and will not be retained). If you add water to the scene, another infinite plane will be created above the ground. It will be placed in the *World Browser* just before the ground, thus becoming the first available clipping plane. This is why everything under the surface of the water is now invisible (which is usually what is wanted). If you drag the ground above the water in the *World Browser*, the ground will become the new clipping plane again (e.g. when you want to see underwater).

It is important that you understand how Vue 11 decides which is the clipping plane, to avoid getting confused after having inadvertently manipulated the infinite plane that happens to be the current clipping plane.

Note: do not confuse this with the OpenGL clipping planes that define the range of minimum and maximum distances from the camera of objects displayed in the OpenGL *3D Views* (this can be adjusted using the **Display** tab of the *Options* dialog – see page 128).

Drag and Drop

Drag and drop is everywhere in Vue 11:

- you can drag a material onto objects inside the *3D Views* or the *World Browser*, or onto other materials,
- you can drag materials onto several objects using the Shift key to extend selection,
- you can drag materials from the *Summary of Materials* onto other objects or materials,
- you can drag functions, filters and color maps from one material to another,
- you can drag items from the *Visual Browsers* into your scene, for instance, drag materials from the *Material Visual Browser* onto objects, or drag objects from the *Object Visual Browser* into the scene, and
- you can drag objects around inside the *World Browser*, into groups, out of groups, duplicate them, move them from one layer to another.



Popup Menus

Popup menus (also known as contextual menus) are available almost everywhere in Vue 11. A popup menu is a menu that lists operations relative to the item under the mouse cursor. It is called by clicking on the desired item with the right mouse button (Ctrl + click on Mac). In the 3D views, you have to be careful not to move the mouse in between the moment you press the button and the moment you release it; if not the views will be moved and no popup menu will appear.

3D Coordinates

World Space

To understand how objects are positioned and oriented relative to each other, we have to define a coordinate system. In Vue 11, this is (very classically) constructed from 3 axes, all at right angles from one another.

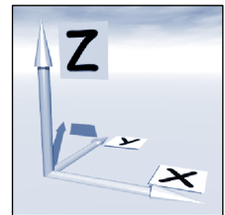
The center of the world, also known as the origin, is the point located in the middle of the orthogonal views, when you create a new scene. All positions are indicated relative to this point. The ground is also initially positioned at altitude 0.

The vertical axis is known as the Z axis, with positive numbers representing points above the ground, and negative ones representing points under the ground. Although this may seem unusual, it is the correct International Unit System.

Looking at *Top view*, the X axis is the horizontal one, with positive values representing points to the right of the origin, and negative values representing points to the left of the origin.

Also in *Top view*, the Y axis is the vertical one, with positive values representing points above the origin in this view, and negative values representing points under the origin.

If you are familiar with other coordinate systems, you can configure Vue to use another "up" axis (see page 129).

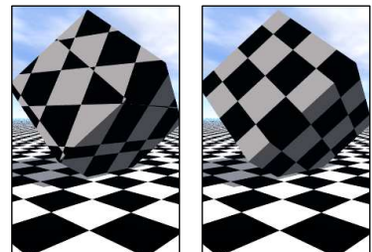


The three axes of world space

Object Space

Object space is linked to an object, and is independent from the orientation of the object inside the World. You may rotate, stretch and twist an object in any way you like, object space will still indicate the same axes for the object, because it is relative to that object.

It is important to understand the difference between the two coordinate systems, and when each one is used. The 3D views operate only in world space, that is, object independent coordinates. If you resize an object using the resize handles inside the *3D Views*, the resulting object



*Same material, different space.
Left: World space - Right: Object space*



depends on the objects orientation: try creating a cube, resizing it vertically, and then rotating it 45°. Now create another cube, rotate it 45°, then resize it vertically. The result is not the same.

The **Numerics** tab of the *Object Properties* panel operates in object space. Try repeating the above operations, this time using the Numerics control. As you will notice, the results are identical in both cases.

Material Mapping Coordinates

Materials can be expressed in either coordinate system. Imagine you have a cube, made out of a black and white checker pattern. If you rotate the cube, the checker pattern won't fit the object any more. The solution consists in defining the material as being in Object space, so that the axes of the checkerboard match those of the object. Obviously, this is not what you would want all the time.

Both of the coordinate systems can be represented in either one of 4 modes:

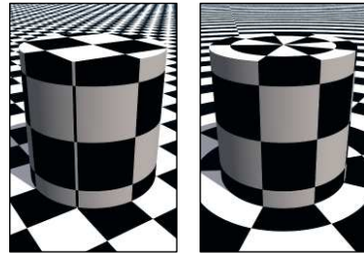
Standard: this is the standard (Cartesian) coordinate system, where X and Y represent the coordinates of the point in the horizontal plane, and Z represents the vertical elevation.

Cylindrical: X represents the distance to the vertical axis, Y represents the angle (in the horizontal plane) of the line that joins the point to the origin, and Z represents the vertical elevation. Cylindrical mapping is best suited for cylindrical objects.

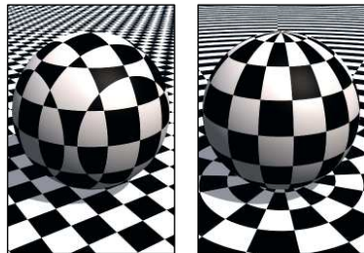
Spherical: X represents the distance to the vertical axis, Y represents the angle (in the horizontal plane) of the line that joins the point to the origin (the heading), and Z represents the pitch of that same line. Spherical mapping is best suited for spherical objects.

Parametric: in this mode, the mapping coordinates are automatically adjusted in such a way that they are independent on the size of the object. This mode is particularly useful when mapping e.g. a picture on a cube, because resizing the cube will not affect the number of times the picture is mapped on the cube.

Since cylindrical, spherical and parametric mapping modes are computed relative to the origin, they give best results when expressed in Object coordinates (because in these coordinates, the origin is the center of the object).



*Same material, different mapping:
Left: Standard – Right: Cylindrical*



*Same material, different mapping:
Left: Standard – Right: Spherical*



Ray Tracing

Ray tracing is probably the most powerful 3D imaging technique for rendering photo-realistic pictures. It's incredibly complex too! The major drawback of this technique is long render times. It's the usual tradeoff: quality *or* speed.

Ray tracing was not invented for computers, as most people think, but for capturing the physics of rainbows. And this was back in 1637! The idea is that a picture is the result of the interaction of light with the objects that build up a scene. The optical principle behind ray tracing is that light follows exactly the same path, whether it travels forwards, or... backwards. So, what ray-tracing does, is follow all those light rays reaching the camera back through the scene, up to the light source. For each and every pixel of a picture, the render engine will trace the ray of light back into the scene, decide what objects were hit by the ray, bounce that ray back if the surface is reflective, transmit it through the object's surface if it is transparent, and eventually head for light sources, making sure nothing is getting in the way, that would shadow the object... A simple scene made out of a water plane and a ground plane requires tracing 7 rays per pixel ! (And this is if you are not using any elaborate features, like soft shadows, blurred reflections or transparencies, depth of field, super-sampling; you could go up to hundreds...).

This complexity is the reason why ray-tracing yields such beautiful results. And also why it is so slow.

For Vue 11, we wanted the best. So we chose ray-tracing... However, numerous optimizations and special ways of displaying pictures as they render have enabled us to produce what we think is a render engine fast enough to be enjoyable.

Render Engine

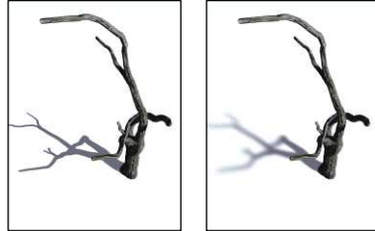
This is the process that converts the mathematical description of 3D scenes into 2D pictures. It scans each line of the picture, deciding what should be the color of every pixel of the line. When **Tile rendering** is selected it proceeds in several passes, doubling the resolution of the picture at each pass. The first pass renders groups of 16x16 pixels, the second groups of 8x8, the third 4x4, the fourth 2x2, and finally, the last pass renders the picture at full blown resolution. In doing so, the user rapidly sees his picture take shape and can decide early if the result is going to be as expected, or decide to stop the process by pressing **Escape**. The render engine may be customized to a large extent through the *Render Options* dialog. This is explained in detail in the section on Framing and rendering.



Soft Shadows

Real shadows seldom look as sharp as their computer generated counterpart. You always find smooth transitions between light and shadow; the farther the object casting it's shadow, the smoother the transition. This is because light emanates from a surface rather than from a single point.

Such subtle effects can be captured by Vue 11.



Left: standard ray traced shadows
Right: soft, natural shadows

Ray-Traced Soft Shadows

When the render engine must decide if a point is standing in the light or in shadow, it casts a ray at the light source. If the ray reaches the source without hitting anything opaque, the point stands in the light, otherwise, it stands in the shadow. To generate soft shadows, the render engine sends a bunch of rays, aimed at the whole surface of the light. It then compares the results to decide if more rays are needed. When enough rays have been cast, it computes an average luminosity for the point. The quality and efficiency of the result depends on that of the algorithm that decides how rays are cast. This technique is so powerful that it captures soft shadows cast by one complex object (e.g. a tree) onto itself.

Soft-shadows are turned on, on a "per light" basis, using the *Object Properties* panel. Use them with care, due to the extra computation they require. 5° is a good **Softness** value.

Shadow Map

While ray-traced soft shadows have the distinct advantage of being technically accurate, they have a severe drawback: they are very time consuming - especially if you want to get rid of noise artifacts, because you will have to increase the number of samples taken for each light. This is why Vue 11 offers the shadow map alternative.

Shadow maps are a good way of rendering smooth soft shadows with very little noise and, most importantly, they are significantly faster to compute. To be more precise, the efficiency of shadow maps when compared to ray-traced shadows increases with the scene's complexity. This is an important rule to keep in mind. Of course, shadow maps have drawbacks too: performance is obtained at the cost of a loss of accuracy.



Shadow Mapped shadows

There are several ways of finding a good compromise between performance and accuracy when using shadow maps.

Here is a basic description of how shadow maps work: the shadow map is an approximation of the scene representation from the light's point of view. The light's field of view is divided into cells, each cell containing information about encountered objects. The limited number of cells reveals the main shadow map weakness: accuracy. Too few cells will result in a coarse approximation of the scene (and shadows will therefore suffer from a lack of precision), whereas too many cells will



result in a very accurate representation of the obstacles encountered by rays leaving the light source, but will result in a huge memory consumption as well as a drastic loss of performance.

Vue 11 uses an advanced proprietary shadow mapping technology known as *AccuShadows*[™]. This technology is similar in some ways to the deep shadow mapping technology. It allows for the efficient processing of shadows created by transparent objects as well as directional light sources (e.g. sunlight).

The behavior of shadow maps can be customized using the **Shadows** tab of the *Shadow and Lighting Editor* (please turn to page 334 for further details).

Area Lights

Unlike simple light sources, area lights emit light from all points of their surface. Because objects placed in front of area lights will only block part of the light emitted by the area light source, they will create nice soft shadows. Area lights are very useful to recreate smooth, real-life-like lights. They are unfortunately a lot slower to compute than the other types of light.

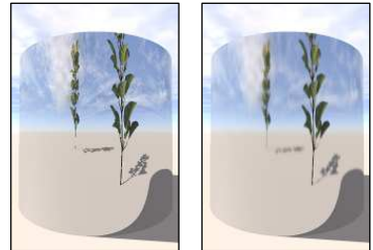
Please turn to page 144 for details on area lights.

Blurred Transparencies and Reflections

Once again, the standard ray-traced, mirror-surfaced sphere (on a checkerboard?) is a poor approximation of what would really happen in nature. Perfect reflections or transparencies rarely occur. Instead, as reflected (or transmitted) light travels further, it spreads out, due to imperfections on the surface of the objects. Therefore, the reflected (or transmitted) picture eventually gets blurred. Although some natural surfaces are really smooth, this effect always ends up happening, as light travels further.

Vue 11 can also capture this extremely subtle effect, in much the same way as that used for generating soft shadows. Instead of casting one reflected (or transmitted) ray, it casts a whole bunch, spread out at an angle dependent on the quality of the surface. It then decides if enough rays were cast, and, if so, computes the average color. As for soft shadows, the quality and efficiency of the result depends on that of the algorithm that decides how rays are cast.

Blurred reflections and transparencies are turned on, on a "per material" basis, using the **Reflections** and **Transparency** tabs of the *Material Editor*. 5° is a good value. You can even decide to vary the amount of blurring over the surface of the material! Use blurring with care, however, due to the extra computation it requires.



*2 tropics reflecting in a cylinder
Left: standard ray-traced reflections
Right: blurred reflections. Notice how the farther tropic is more blurred*



Reflection Maps

Computing true reflections can sometimes be very costly, especially for blurred reflections that require distributed ray-tracing (see above), which can suffer from noise artifacts in addition to a strong increase in rendering time. In order to speed up rendering of reflections while getting rid of noise artifacts, Vue 11 offers the possibility to use reflection maps.

A reflection map is a bitmap that is used as if it were mapped onto a static sphere enclosing the scene. Thus, for reflective objects using a reflection map, this bitmap will be "reflected" at their surface instead of the real surrounding environment. This feature can speed-up rendering time amazingly, but should only be used when reflections don't need to display the true surrounding environment. For instance, this technique is particularly useful for chrome-like objects which must exhibit a reflective behavior without necessarily having to produce truly accurate reflections in order to look realistic.



Spring with Reflection Map for faster reflections

Like Shadow maps (see page 96), reflection maps trade-off picture quality for improved render times. Reflection maps usually produce satisfactory results when used in animations.

Reflection maps can be assigned globally, or can be used on a per-material basis:

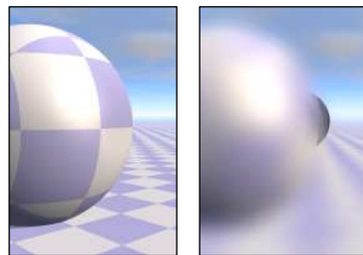
- To find out how the default reflection map is assigned, turn to page 323.
- To assign a reflection map only to a given material, edit the material and use the settings in the *Material Editor* (see page 366).

You can also force the render engine to use reflections maps instead of ray-traced reflections for all objects using the **Force use of reflection map** option in the *Render Options* dialog (see page 215).

Depth of Field

Depth of field is what makes some parts of a picture blurred, while other parts, in focus, are clear. It defines the depth of the band inside which objects are in focus. This band is centered on the focus distance. All real-life lenses have depth of field. Even the human eye. This is because the depth of field of a lens is related to the proportion of light it lets through. This proportion of light coming through the lens is called the aperture. The higher the aperture, the shorter the depth of field.

With computer generated pictures, luminosity is not really a problem, since the lens is defined mathematically. Hence, it becomes possible to have a very large depth of field, so large, in fact, that everything is always in focus. Although it is straightforward, it is not natural... And don't think realistic



Realistic depth of field: clear and blurred versions of the same picture. Note how the black sphere appears in the blurred picture. No amount of post-processing applied to the clear picture will ever capture this...



depth of field can be achieved by blurring parts of a clear picture in a paint program: realistic depth of field can only be generated at render time, because of the way light is spread by the lens (see sample renders on the right).

Vue 11 can also capture realistic depth of field. This is done by taking into account a real lens aperture, rather than considering it to be a pinpoint. Instead of casting one single ray through the center of the pinpoint aperture, a bunch of rays are cast from all over the aperture, and traced into the scene. Results are then compared to decide if more rays are required. If not, an average value is computed and displayed.

Depth of field is turned on by increasing the **Blur** value from the *Object Properties* panel, when the camera is selected. The focus distance is adjusted using the **Focus** control. Beware, depth of field will make render times several times longer...

In Vue 11, rendering of depth of field can be done using either a standard distributed ray-tracing approach, or a Hybrid 2.5D approach. Please turn to page 100 for a discussion on both approaches.

Motion Blur

Motion blur is a natural phenomenon that makes rapidly moving objects look blurred when they are photographed. The reason why this happens lies in the principles of traditional photography: light enters the camera through the lens, passes a shutter and exposes the film. The longer the shutter remains open, the more light reaches the film. So that it is exposed properly, the film requires a given amount of light that depends on its sensitivity. Which means that the shutter must remain open some amount of time, usually no longer than a small fraction of a second.

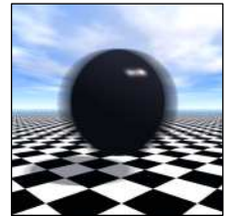


Giving a sense of speed to a still picture

However, this fraction of a second is long enough for a rapidly moving object to change its position between the start and the end of the exposure. This is why it appears blurred.

Although this may sound like a defect, it is actually very close to what happens inside the human eye: since the human brain can only process something like 24 pictures per second, rapidly moving objects are seen blurred. If you present the human eye with a set of perfectly sharp pictures of an object that moves rapidly, the resulting animation will be perceived as flickering. Because the eye is used to seeing rapidly moving objects blurred.

Vue 11 handles motion blurring as efficiently as possible. It does however adversely affect render times. To simulate motion blurring, Vue 11 samples the scene at many different times inside the frame, (obviously concentrating its efforts on moving objects). It then averages the results of these samples to produce the desired blurring. Vue 11 takes the simulation of motion blur very far, since every aspect of an animation supports motion blurring (including animated materials), resulting in perfectly smooth animations. Please note that motion



An example of motion blur on a shiny black sphere moving from left to right. Note the blurred highlight and shadow.



blurring is only available from **Broadcast** preset render setting upwards (refer to the *Rendering* section, page 209 for further details on preset render settings, and on how to turn Motion Blur on).

Simulating motion blur is the only way to provide smooth animations. But it is not only useful for animations. It can also dramatically increase the realism of still pictures, giving an impression of speed to moving objects (check the *Animation Wizard* introduction picture opposite for an example).

In Vue 11, motion blurring can be achieved using a standard distributed ray-tracing approach, or a Hybrid 2.5D approach. Please read below for a discussion on both approaches.

Hybrid 2.5D Blurring

Distributed Ray-Tracing

Motion blur and depth of field are features that are usually rendered with distributed ray-tracing. This method is a physically accurate approach that converges towards the exact solution as the number of samples per pixel increases. Unfortunately, if the number of rays is not sufficient, distributed ray-tracing suffers from noise artifacts, especially in areas that display a large amount of blur. To reduce this noise, a solution is to boost quality by increasing the number of samples per rendered pixel. This method works but can lead to dramatically slow renderings. To avoid such a loss of performance, Vue 11 offers the possibility to compute an approximation of the motion blur and depth of field effects, known as Hybrid 2.5D blurring.

Hybrid 2.5D

Hybrid 2.5D is a method that is totally noise-free and much faster to compute. Also, computation time is not very dependent on scene complexity. The one drawback is that this method is not as physically accurate as its distributed ray-tracing counterpart.

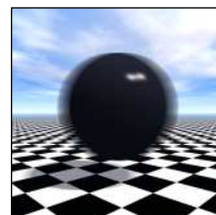
In most cases, for complex scenes, using hybrid motion blur or depth of field rather than distributed ray-tracing will speed-up your renderings to an amazing extent. Of course, since it is built on approximations, this method has a few limitations that will be detailed below.

Limitation of Hybrid 2.5D

To render motion blur, Vue 11 uses a Hybrid 2.5D technology that produces smooth results very quickly. Basically, Vue looks at the speed at which all the pixels in the image are moving (or how blurry they are), and spreads them out according to their velocity (blur level).

This method of rendering motion blur is very efficient, but it has some limitations. The main limitation of Hybrid 2.5D effects is that information regarding what is lying behind blurred objects is missing. This is why Hybrid 2.5D blurring will always appear stronger than ray-traced blurring.

You can reduce this defect by increasing the number of passes. This will reconstruct a reasonable amount of information about what is taking place



*Same example with
Hybrid 2.5D
Motion Blur*



in the background – especially for depth of field, as blurred objects in the foreground will cover significant areas of the background. This will however slow down rendering time accordingly.

Generally speaking, rendering strong depth of field will require a large number of passes to produce accurate results. On the other hand, motion blur, which is usually subtle, doesn't require as many passes (actually, one pass is usually sufficient). Keep in mind that rendering with 10 passes will take exactly five times longer than rendering with 2 passes.

This is an important point: avoid using a too large number of passes.

Another limitation is that Hybrid 2.5D motion blur and depth of field don't work well together. If you decide to use both effects together, you might get totally unexpected results. This is due to the fact that for performance reasons, each blurring effect has its own approximation method which is not compatible with the other.

When your scene exhibits both motion blur and depth of field, it is recommended that you use distributed ray-tracing rather than Hybrid 2.5D.

Finally, concerning motion blur, you might notice that for moving objects that cast shadows on the scene (on the ground, for instance), these shadows will not be blurred. This is unavoidable as a projected shadow not only depends on the object that casts it, but also on the receiving object that is not necessarily animated. Moreover, it is not always possible to tell which object is responsible for a specific shadow.

This is not true for camera animation. When the camera is moving, the whole scene looks like it is moving. As a result, shadows will be blurred as expected. More generally, Hybrid 2.5D motion blur shows better results when associated to a camera movement, especially camera rotation. Scenes with animated camera orientation are the best candidates for Hybrid 2.5D motion blur.

Enabling Hybrid 2.5D Blurring

Hybrid 2.5D is automatically selected when you enable Broadcast or Superior rendering presets (see page 209). Ultra uses Distributed ray-tracing instead.

Hybrid 2.5D can be enabled and adjusted using the *Blur Rendering Options* dialog (see page 227).

Fast Hybrid 2.5D

The **Fast Hybrid 2.5D** option uses a new algorithm for depth of field generation. It is based on image blur like Hybrid 2.5D but uses a faster color spreading algorithm and works in conjunction with distributed ray tracing. Usually several passes are required to get all of the distributed ray-tracing noise smoothed out.

Systematic object anti-aliasing is incorporated inside Fast Hybrid 2.5D. Therefore anti-aliasing settings become linked to the depth of field settings. This means that only systematic anti-aliasing becomes available, and the minimum number of rays per pixel becomes equal to the number of depth of field passes (changing either of them changes both values).



Lens Flares

Lens flares appear when the camera is pointed towards a bright source of light. They are caused by light rays being reflected and refracted inside the lens - or the eye - and are generally considered by photographers and directors as an unwanted effect. It is precisely in order to avoid - or minimize - this defect that camera lenses are often equipped with sun visors.

However, this defect is also a great addition to Computer Graphics, because it adds a touch of imperfection to an otherwise too perfect look, thus largely enhancing realism.

Because lens flares happen inside the camera, they are not affected by the rest of the scene. They won't appear in the reflections of other objects either.

In Vue 11, lens flares are generated at the time of rendering, which means that you get a very quick impression of what the result will be, without having to wait for the render to complete. Please read page 326 for details on how to setup lens flares in your scenes.



Lens flare caused by looking at a bright light

Glow

Glow is a haze of light that appears around certain objects. It is an interesting feature that can help you achieve amazing effects. It is generally useful when representing very hot materials that will illuminate the air around them. Although glowing materials seem to illuminate their whereabouts, they do not cast any actual light. Glow works best with self-illuminating materials (i.e. luminous materials).

Glow is a post-processed effect meaning that it is added after the rendering of the 3D scene is complete.

Because of this, glow has a number of limitations:

- The most important one is that you won't be able to judge the effect, until rendering is complete.
- The second limitation is that there will be no glow displayed if the glowing object is completely hidden behind another object. Glow will begin to show as soon as a tiny part of the glowing object becomes visible. As a result, a glowing object that disappears behind another one will see its glow vanish suddenly, whereas you would expect the glow to disappear more gradually.

If these limitations are not acceptable, you can reproduce the effects of glow by using volumetric materials/lights. However, you must realize that setting up the effect is going to be a lot more complex, and render times will be notably increased.

Please read the section about *Editing Materials*, page 369 for a description of how to use glowing materials.



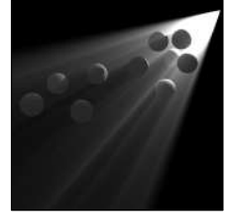
A glowing sphere placed behind a checkerboard sphere



Volumetric Effects

Volumetric effects, common in everyday life, add a degree of realism to your scenes. Instead of computing the interaction of light and materials at the surface of objects, volumetric effects will compute these interactions inside the entire volumes.

Because of this added dimension, and the resulting increase in complexity, volumetric effects can play a significant role in creating ever more realistic environments. The counterpart is a dramatic increase in render times...



Beams of light created by a group of spheres in a volumetric light

Volumetric and Spectral Atmospheres

Vue 11's volumetric and spectral atmosphere models are incredibly elaborate models that compute the interaction of light with the various types of particles in suspension in the Earth's atmosphere all along the path followed by the light.

For each ray of light that it processes, Vue 11 evaluates the density of all the components of the atmosphere (humidity, gases) along the ray, and calculates the corresponding scattering of light. These results are then integrated to produce such realistic effects as the reddening of sunlight close to the horizon.

Please refer to the section on the *Atmosphere Editor* (page 299) for information on how to use the volumetric atmosphere models.

Volumetric Lights

Volumetric lights will give physical volume to the beams of light. If an object is placed in front a volumetric light, the shadow of the object will be visible inside the beam of light.

Volumetric lights are particularly well suited when trying to achieve a dramatic environment.

In real life, beams of light are created by light bouncing off the surface of numerous tiny particles in suspension in the air (e.g. dust, smoke, ...).

When computing a volumetric light, Vue 11 determines whether each point inside the volume is actually exposed to the light, or is being shadowed by an object placed between it and the source. Vue 11 evaluates the brightness of the air at any given point by combining the exposure of all the points along a ray.

Please refer to the section on the *Volumetric Light Options* (page 333) for information on how to customize volumetric lights.

Godrays

Godrays appear when the sunlight is partially hidden by thick, obscure clouds. This effect is particularly noticeable when facing the sun, and the cloudscape is dense, but with holes in it.

Just like in the real world, godrays only happen under very specific conditions – they are not an easy effect to achieve.



Although they are similar, godrays and volumetric lights are two different types of effect in Vue. Godrays take into account the shadowing produced by clouds – and only by clouds – whereas volumetric lights take into account the shadowing produced by other objects in the scene – and not the clouds.

Godrays are only possible when using the Spectral atmosphere model. They are enabled using the Godrays option in the *Atmosphere Editor* (see page 313).

Volumetric Materials

Volumetric materials are extremely useful when recreating objects that don't have a well established frontier, such as clouds of dust, gas, smoke, etc.

When rendering volumetric materials, Vue 11 evaluates the density of the material in many points along each ray, and computes the resulting global density and lighting.

Please refer to the section on the *Volumetric Materials* (page 376) for information on how to use volumetric materials.



Sample use of volumetric effects

Volumetric Clouds

Volumetric clouds are very similar to volumetric materials in the way they are processed. For increased realism, they use a special algorithm that takes into account the internal lighting of the clouds.

Spectral Clouds

Spectral Clouds are a particularly advanced type of volumetric effect that is specifically optimized for the rendering of extremely realistic clouds. They take into account the subtle interaction of light with the water particles that form the clouds. Spectral clouds are used in spectral cloud layers as well as the standalone MetaClouds.

You can edit Spectral Clouds through a specific subset of volumetric materials in the *Material Editor* (see page 377).

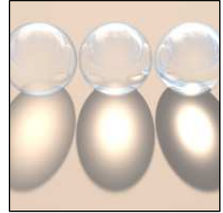
Hypertextures

Hypertextures are an interesting hybrid between solid materials and volumetric materials that are very well suited for rendering porous materials (such as sponge or corroded metals). They are created using a specific subset of volumetric materials in the *Material Editor* (see page 381).



Caustics

If a transparent material has a greater density than air (i.e. an Index of Refraction greater than 1), it bends the rays of light that cross its surface. This bending not only occurs on what you see through a magnifying glass, it also occurs on rays of light coming from a light source and crossing the magnifying glass; it focuses the rays of light onto a given point (this is how you burn a piece of paper using a magnifying glass, by concentrating all the light onto a small area). Because all the rays of light are focusing onto one point, all the other points behind the magnifying glass get darker. The total amount of light behind the glass is still the same, but its distribution changes.



Caustics for different IORs - left to right: Water, Glass, Crystal

The fact that light behind a transparent object is being concentrated onto some areas rather than being distributed equally over the surface of the shadow is called a caustic.

The higher the index of refraction of the material, the more concentrated the light will be; so the brighter the central spot, and the darker the rest of the shadow. This behavior is correctly simulated by Vue 11.

Physically Accurate Caustics

When rendering caustics, you can instruct Vue to generate physically accurate caustics. To generate the physically accurate caustics, Vue follows the path that light would follow inside the material, in order to determine the exact location where light is focused.



Caustic refractions in a glass prism

The processing of physically accurate caustics is a lot more complex than the default caustic effect, but can produce interesting results when rendering detailed refractive materials. Physically accurate caustics will also capture caustics created by reflective materials (such as in the metal ring opposite).

Reflective caustics happen when light gets bounced off the surface of reflective materials. Reflective materials reflect the light in a preferred direction. As a result, depending on the geometry of the object, light will either be "focused" by concave areas of the object, creating caustic "hot spots", or "scattered" by convex areas of the object.



Reflective caustic

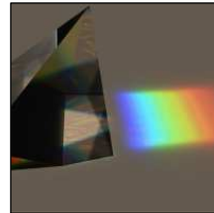
In the ring image opposite, you can see a caustic "hot spot" at the center of the ring, where light is concentrated by the concave interior of the ring – and you can also see a slightly brighter area around the outside of the ring, where light, reflected by the convex exterior of the ring, is scattered.

Note that, because by construction the surface of infinite planes is infinite, infinite planes cannot generate physically accurate caustics. When such an effect is required, you should use standard planes instead. While infinite planes cannot generate accurate caustics, they can still receive them from other objects.



Dispersion

Dispersion takes place when the different wavelengths in the light are not refracted the same. This results in the well known spectrum effect after light goes through a crystal prism. This effect is simulated by Vue.

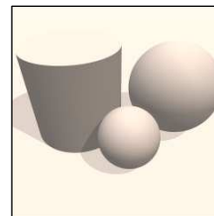


Caustics with dispersion

Ambient Occlusion, Global Illumination and Radiosity

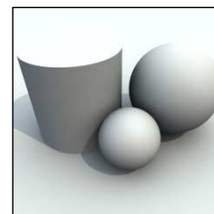
In the standard ray-tracing lighting model, objects receive light from the different light sources placed in the scene. If an object is not directly lit by one of the sources of light in the scene, it is considered uniformly dark. Obviously, this is not the way light behaves in the real world, because objects that are not directly lit still receive light from the other objects around them. To compensate for this fact, the standard ray-tracing model adds a uniform light known as ambient light. Unfortunately, this only constitutes a very crude approximation of the way light is scattered around in the real world.

A number of techniques have been developed recently to improve this basic lighting model. These techniques are usually referred to under the generic term of "Global Illumination" techniques. Unfortunately, these techniques work best when the scene is confined in a relatively small area – typically not the case when rendering outdoor scenery. Our engineers have put a significant amount of effort into developing lighting models that are capable of simulating the subtlety of natural light throughout extensive outdoor scenery. The result of this research has been included in Vue as 3 different models of increasing accuracy. Unfortunately, the more refined the model, the slower the rendering speed. This is why, despite the use of highly optimized algorithms, when using the Global radiosity model (which is the most accurate model) you should expect render times that are at least an order of magnitude slower than with the ray-tracing model.



*Standard Render with
15% sunlight*

The simplest of these models is actually only a refined version of the ray-tracing model, where the intensity and color of the ambient light is defined by the color of the sky around the objects. As a result, objects that are in the shadow and looking away from the sun may take a different color tone than objects pointing towards the sun. This model is known as **Global Ambience** and is the fastest to compute among the advanced lighting models.

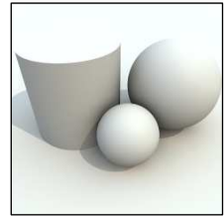


*Global Illumination
render. Notice the
shadows around the
objects*

Vue's **Ambient Occlusion** and **Global Illumination** models are more accurate than global ambience in that they take into account the light cast by the sky onto the scene, as if the sky were constituted of an infinity of small colored lights. The shadows cast by each one of these little lights is taken into account, resulting, among other realistic effects, in very soft shadows appearing around the base of objects.



The main difference between Ambient Occlusion and Global Illumination is that, in the Ambient Occlusion model, only objects that are close enough together will cast soft shadows on each other. As objects get further apart, the shadowing effect diminishes until it totally disappears at the Ambient Occlusion range. Because Vue only searches for occluding objects within a given range, rendering with Ambient Occlusion is usually faster than with Global Illumination. Ambient Occlusion also leads to lighter shadows.



Global Radiosity render. Notice how the picture is brighter due to color bleeding.

Despite the use of very advanced optimizations, the rendering of all these subtle shadows results in much longer render times than with the standard ray-tracing model. The effects of global illumination are particularly noticeable when there is a lot of ambient light in the scene.

The main limitation of the Global Illumination model is that it really only scatters shadows around objects. To model the full subtlety of natural light, you need to scatter light around objects. This is what the **Global radiosity** model does by taking into account the light cast by each object onto all the other objects in the scene. With this model, a bright red object will cast red highlights onto other objects around it. The radiosity model is obviously much slower to compute, but will yield incredibly pleasant and realistic results, and is essential to achieve convincing interior renders.

The other drawback of global illumination techniques is that they are often complex to setup, with dozens of exotic parameters that you can act upon to improve quality or speed. Because we think that artists should not be asked to cope with such complex parameters, our engineers have developed a unique technology known as *EasyGI™*. What this does basically is allow you to adjust the quality of the global illumination renderings with one single slider!

To learn how to activate global illumination in your scenes, please turn to page 302.

HDRI and Image Based Lighting

HDRI stands for High Dynamic Range Image. It is a special picture file format (.HDR) that is capable of describing pictures with very important variations in light intensity. In other words, this file format is capable of storing pictures with details in the very high lights as well as in the very dark areas. Imagine a photo that would be so bright in places that it would actually light your face as you look at it.



Typical Image Based Lighting render with a reflective sphere.

HDRI pictures are created by combining several identical pictures taken at different exposures. Although HDRI images could be any shape and could be used to map any object, they are usually designed to be mapped on a sphere and used as an environment map.

One of the typical applications of HDRI images when setup as an environment map is to use the lighting information in the picture to illuminate the scene. Each pixel in the HDRI picture is then considered as a source of light and traced into the scene to determine illumination. This is known as **Image Based Lighting**, and is a technique commonly used by the motion picture industry to ensure



that the lighting of a CG scene matches exactly that of the real environment (captured as a HDRI image).

Setting up a scene for Image Based Lighting (IBL) can be a little tricky, but Vue 11 actually lets you do this within a few clicks! Also, because Vue 11 lets you combine IBL with its own atmosphere engine, you can create stunningly realistic pictures easily (by matching the atmosphere of the scene with that of the background image you will avoid the typical IBL image discrepancies between the CG rendering and the atmosphere seen in the background image).

To learn more about setting up a scene for Image Based Lighting, please turn to page 319.

Illumination Baking

Illumination baking is a very useful technique when rendering static objects in global illumination or global radiosity. What illumination baking does is create a separate texture channel for the baked object, evaluate the amount of indirect lighting that reaches the object at each point of its surface, and store this illumination information in the texture map.

That way, after the illumination has been computed and stored once, it can be retrieved as many times as necessary, very quickly. If you are rendering an animation, this will result in a dramatic increase in rendering speed. This is typically the case when rendering architectural projects. If some objects in the scene are animated, the baked illumination may not be correct throughout an entire animation (because indirect lighting is influenced by surrounding objects). However, depending on the level of lighting accuracy required by your projects, this may not be an issue.

Illumination baking can also be a fantastic time saver when working on stills. Because creating a satisfactory still usually involves numerous renders, you end up evaluating indirect lighting numerous times. By baking the illumination once and for all, you can save a lot of time in subsequent renders.

Because only indirect lighting is taken into account when baking illumination, the position and intensity of lights can be changed without affecting the validity of the baked illumination (when using the global radiosity lighting model, this is only true to the extent that illumination of environment objects is not affected too severely by the changes in lighting conditions). Direct lighting (including shadows) will be recomputed as expected.

Illumination baking only works with polygon meshes. If you wish to bake the illumination of a non-polygonal object, you will first have to convert the object to polygons (see page 177). If you want to bake the illumination on the ground plane around an object, you should create a plane below the object and bake the illumination on that object. Baking illumination on the entire ground plane will lead to poor results (due to the size of the ground plane).



Sample baked illumination rendering



Part of illumination map for above sample



For further details on illumination baking, please turn to page 167. You can export baked illumination information together with objects (see page 191).

Sub-Surface Scattering

Translucent materials react to light in a very different way than "regular" materials. With a regular material, incident light is either diffused, reflected, or refracted. With translucent materials, the light is also absorbed by the surface of the material and re-emitted at a point that is not the same as the point where it arrived.

This results in very subtle light showing up in parts of translucent objects that would otherwise be in the shadow. Typical translucent materials are marble, jade, human skin, fruit flesh, milk, orange juice, etc.

The technology used to render translucent materials is known as sub-surface scattering. In order to properly render translucency, it is important to take into account both aspects of sub-surface scattering: absorption and multiple scattering.



Same object, rendered with and without (top) subsurface scattering

Absorption

Also known as "single-scattering", absorption is what happens when light travels through a translucent material and bounces as it hits imperfections in the material. Depending on the properties of the material, this light will bounce either backwards, forwards, or in all directions. The light picks up the color of the material as it goes. In the case where light is bounced "mostly forwards", this effect will be visible when the source of light is placed behind the translucent object (typically what you see when you place your finger on a bright light: a red glow appears on the thinner parts of the finger). It's also absorption that makes a wax candle glow as it's illuminated by the flame above.

Multiple Scattering

With multiple scattering (sometimes also referred to as "diffusion"), light that penetrates inside the material bounces off all the little defects inside the material, in random directions. Eventually, part of that light makes it back to the surface again, at a point that is different from where the light penetrated the material.

While absorption is relatively easy to implement, multiple scattering is a lot trickier. Don't be fooled by the simple interface: there is a lot going on under the hood when rendering multiple scattering, and memory requirements to properly handle this effect can be staggering.

See page 366 for details on activating translucency on your materials.



Displacement Mapping

Displacement mapping is the ultimate way of adding detail to the surface of your objects. Instead of only fooling the eye into seeing detail (by modifying the normal vector to the surface), displacement mapping really adds those details to the geometry of your objects. Because they are true geometry, those details will cast shadows and create very pleasing soft shadows when rendering with global illumination.

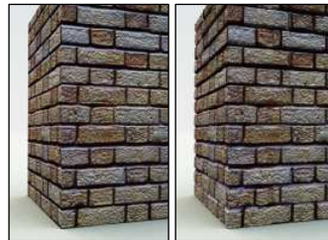
The typical example of the use of displacement mapping is in the case of rendering a brick wall. If you use a bump map to simulate the fact that the bricks stick out of the mortar, looking at the wall from a low angle of incidence will show that the wall is flat. On the other hand, if you use displacement, the edge will no longer be flat, and you will see the bricks protruding from the wall.

Displacement mapping dynamically adds detail to the geometry of your objects. The higher the render resolution, or the closer you look at the objects, the more detail gets automatically added, so that your objects will always look fully detailed.

See page 357 for details on activating displacement mapping.



Bump (left) vs. Displacement (right) Mapping. Notice how the displaced sphere appears larger.



Same brick material, with Bump (left) and Displacement (right) mapping.

Advanced Effects Quality

The quality of the visual effects generated by Vue depends on the time the render engine spends rendering them. For instance, when rendering volumetric effects, the quality of the result depends on the number of samples evaluated for each ray in the image. If the number of samples isn't sufficient, noise will appear in the volumetric effects. If there are too many samples, rendering times will be horrible.

This is true for all types of volumetric effects, and, generally speaking, for all the advanced visual effects available in Vue.

In order to provide an idea of the results of advanced effects during the development process without slowing render too much, Vue 11 automatically adapts the render quality of the advanced effects (and henceforth the time they take to render) to the overall Render quality setting (see the *Render Options* dialog, page 209). Usually, when you design a scene, you will be working in "Preview" render quality (the default). At this setting, Vue 11 generates a very rough approximation of the advanced effects that will look very noisy or crude, but will render quickly. As you switch to higher render quality settings, the rendering of the advanced effects will automatically improve and the "noisiness" will disappear.



The quality of individual advanced effects can be adjusted by a **Quality boost** setting. If you increase the quality boost, more time will be spent generating that particular effect, so it will look better, but the render time will increase...

Note: it is generally bad practice to increase the quality boost setting of advanced effects to achieve perfect results in "Preview" mode, because as you switch to higher quality settings to produce the final image, the advanced effects quality will automatically increase too, resulting in an excessively high amount of time being spent rendering those effects. It is better to adjust the quality boost settings of the advanced effects once you switch to the final render quality you are going to use to output your work.

EcoSystem Technology

EcoSystem[™] is the name of e-on software's revolutionary set of patented technologies to distribute, manage and render millions of instances of plants or objects in your scenes. With this technology, you are able to recreate the millions of plants, trees and rocks that are required to create convincing environments.

EcoSystems behave like materials in the sense that they define the aspect of an object. What this means is that, whether you want grass or sand at the surface of an object, the interface is the same (or at least very similar). Like other materials, *EcoSystem* materials are assigned to objects. When you assign an *EcoSystem* material to an object, Vue will populate the surface of the object with instances of the *EcoSystem* population. The *EcoSystem* population is the most important aspect of an *EcoSystem* material; it lists all the elements that will be distributed at the surface of your objects. These elements can be plant species, imported objects, rocks... They can even be animated elements!

The *EcoSystem*[™] technology uses advanced instantiation techniques to distribute the elements of the *EcoSystem* population over the surface of your objects. When creating *EcoSystems* based on plants, the technology is combined with *SolidGrowth*[™] to create a wide variety of plants of the selected species.

The fact that *EcoSystem*[™] works with instances means that you can get tremendous visual complexity at a relatively low cost in terms of system resources: the actual geometry of the objects is not duplicated. Instead, "virtual" copies are used (this is not the case with rocks and *SolidGrowth* plants where variations are automatically created).

EcoSystem[™] uses a patented rendering technology that dramatically speeds up the rendering of the millions of instances required to create convincing environments. Without this technology, it would not be possible to render such scenes in a reasonable amount of time.



*Typical
EcoSystem forest*



*EcoSystem based on
imported objects*



Vue 11 Infinite & xStream – Reference Manual

Like other types of materials, *EcoSystem* materials are based on functions and parameters that control the aspect of the *EcoSystem*. The most important parameter (aside from the actual type of elements to be placed at the surface of the object) is density. The density parameter controls the number of instances of the *EcoSystem* population list that will be placed at the surface of the object. Items are automatically distributed at the surface of objects in a realistic way (no items are placed where they could fall down!).

New to the third generation of the *EcoSystem* technology is the ability to dynamically populate infinite expanses. Please turn to page 383 for full details on *EcoSystem* materials.



Framing and Picture Composition

In this section, you can read about the basics of framing and picture composition. If you are well aware of these topics, you won't find anything there that you don't already know, so we suggest you simply skip the section.

Making Better Pictures

This section doesn't aim to give you a list of rules that must absolutely be followed to guarantee successful pictures. And the reason for this is simple: such rules do not exist! Framing and composing pictures is an art form. And, as such, anything can be imagined; no rules will ever replace artistic talent.

However, what we intend to do is attract your attention to the importance of careful framing and composition, by detailing a series of concepts that should be understood and taken into account. Just like a photographer wanting to make a picture of a landscape would spend hours deciding on the best viewpoint, the best picture format, and the best time of the day, you, the virtual photographer, should think about this when you make pictures. With a tremendous advantage over a real photographer: you can act upon every aspect of the picture... Plus you can fly!

Choosing the Viewpoint

The viewpoint affects to a large extent the final result of a picture. In some cases, moving the camera slightly can completely modify the composition of a picture. A good way of improving the quality of your pictures is to take the habit of moving the camera around the scene, in order to find the best possible viewpoint. Storing several viewpoints (using **Display | Store Camera**) is also good practice, because it gives you the opportunity to compare several framing attempts.

Most scenes are composed of a foreground, a background, and a subject. Relative positions (and importance) of these elements can be modified by moving the camera around. You may choose to give more importance to the foreground, for instance by moving the camera down. Or you could choose to display less sky by moving the camera upwards, while still aiming at the same subject... Of course, some subjects may offer several interesting aspects. In that case, it all depends on which aspect you think should be emphasized.

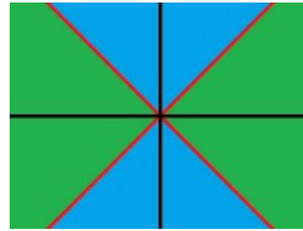
Moving the Perspective Camera

In the OpenGL view, when using *Main camera view* or *Perspective view*, it is possible to move the camera along the horizontal or vertical axis by holding Ctrl+Shift+Right mouse button (this shortcut can be changed in the *Options* dialog, **Operations** tab).



Which axis is used depends on the position of the mouse when the buttons are pressed, if the mouse is close to the window's horizontal central axis, movement will be constrained to this horizontal axis. Else it will be constrained to the vertical axis.

The following schema shows a window. Black lines are the axes of the window. If the buttons are pressed when the mouse is in the green area, movement will be constrained to the horizontal axis. If the buttons are pressed when the mouse is in the blue area, movement will be constrained to the vertical axis.



Picture Format

Unlike real photographers, users of Vue 11 may choose the format of their pictures at any time. You should use this advantage to give more impact to your pictures. Picture formats are selected from the *Render Options* dialog (menu **Render | Render options**).

Usually, horizontal formats make for calm, peaceful pictures. On the contrary, vertical formats make for more dynamic pictures. If you are making a picture of a sunset on the horizon, a long stretched horizontal format will probably be the one you want.

But, of course, this is not the rule. Sometimes, best results are achieved by braking preconceptions: framing a landscape vertically will display interesting details in the foreground and the background.

Center of Interest

Any picture whatsoever will always have more impact if the composition attracts attention to a particular element. This means that, before deciding on the way you will handle a subject, you should decide on the center of interest of the picture.

Sometimes, it can be quite straightforward: it could be a tree, a hill, or a lake. If you find no distinctive feature, keep looking, or make one. Once this research is complete, figure out how you could best exploit it, and avoid any other details that could compete with it. There are two ways of doing so; they can be used separately or combined.

- Frame out any details that could distract attention,
- Build up contrasts in color and shades between the main subject and the environment.

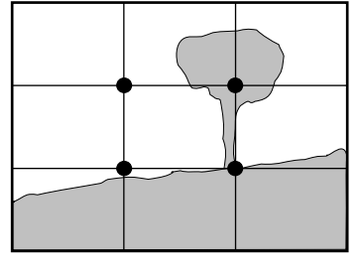
You could also use depth of field to blur out the background of the main subject (beware of render times though!).



Balance

The principles of composition should never be followed to the letter. However, understanding them will help you make more pleasing and balanced pictures.

Following a basic principle, the main subject of a picture should be placed on a strong point. If you divide your picture into three vertical and three horizontal boxes, the strong points of the picture are where the lines (known as strong lines) intersect. De-centering the main subject onto one of these strong points usually yields good results, provided some elements are there to counterbalance (for the sake of clarity, this is not the case in the opposite illustration). However, if your picture only has one point of interest, it is better to nearly center it, because this balances a background devoid of any particular interest. Obviously, if the main interest of a subject is that it is symmetrical, intensifying that symmetry by precisely centering it yields best results.



Black dots mark the strong points

To give impact to a picture, you can also use lines or colors to guide the eye towards the main subject. Converging lines will guide the eye to the point where they meet. You can achieve the same result by using a gradation in the colors: dark in the foreground, with colors becoming brighter as they get closer to the subject.



In the opposite picture, the castle in the foreground (i.e. the main subject), although de-centered, is counterbalanced by the opposing castle in the distance. The fact that the two castles seem to be trapped each in an opposite corner of the picture emphasizes the rivalry between them.

Light and Shape

Lighting conditions affect the way we see shapes. Light helps the eye to perceive bumps, dips, curves and perspective. If you light up your subject from the back, you'll get a dark picture of it, with no relief. If you move the light so it illuminates your subject from the side, the gradation of shades produced will let your eye understand the surface of the subject.

Optimal intensity and direction of light depend on the subject, and what you want it to express. Early morning or late afternoon lights produce long, stretched shadows. They are best suited when you want to attract attention to details on the surface of objects. They also usually give warmer, more pleasing colors to the eye.

If you want to reveal soft, round shapes, such lights would not be suitable, because they increase contrast between bright and dark areas. You'd have to select a soft, diffused light, with a lot of ambient light, and probably soft shadows.



Patterns, Colors and Textures

Patterns are made of repeating shapes, colors or lines. They have fantastic visual power.

You can make patterns even more pronounced by using low-angled lights that will add a succession of bright and dark areas, and make the relief more visible.

With a well chosen light, you can render the roughness or the softness of any given surface, where other lighting conditions would only show a flat surface. If you want to insist on the texture (e.g. surface roughness) of an object, you should use low-angled lights. This makes bumps more pronounced, and will darken any recessed areas.

Powerful lights will hide small details but are particularly well suited for shiny surfaces.

The Power of Lines

Lines are often the basis of the composition of a picture. If you take a careful look at your scene, you will realize that some lines or strong contours give it strength.

Lines can be used to balance a picture by attracting the eye to the main subject, and by creating links between other objects in the scene, or they can create conflicts. With low-angled lights, strong shadows can give incredible power to a picture. Also, lines can give the idea of depth, due to perspective. The lines could converge outside the picture, thus giving the impression that they are escaping from the screen.

The shape of dominant lines often affects the atmosphere of a picture. Sharp edges and angles express energy and aggressiveness. Round curves express calm and peace...

Conclusion

Understanding, and taking in, these basic concepts will help you get more visual power out of your pictures. Experimenting is the key to success. Isn't it worth trying?



Options and Preferences

To display the *Options* dialog, select the menu command **File | Options**. This dialog lets you customize the way Vue 11 behaves.

General Preferences Tab

Load/Save Options

Create empty scene on startup: when this option is enabled, a default scene is automatically created upon startup based on the default atmosphere. You can make the current scene become the default scene by pressing the Set default scene button. If you want to revert to the factory default scene, you will have to erase the file *Environment/Default Startup Scene.vue*.

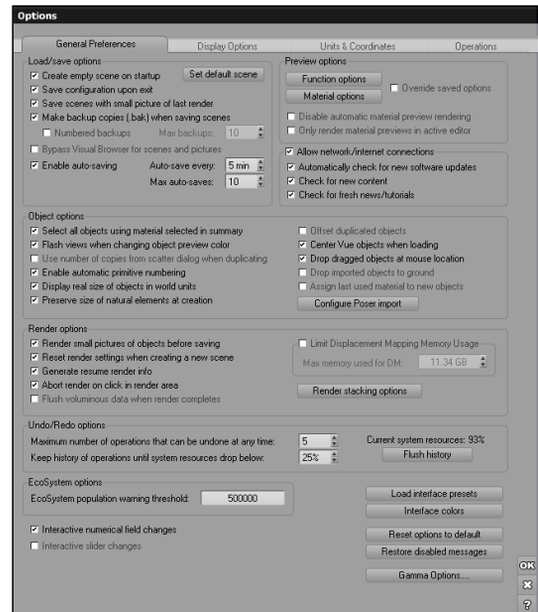
Save configuration upon exit: unchecking this will prevent Vue 11 from saving your configuration when you exit the software. It is not recommended.

Save scenes with small picture...: when you save a scene, Vue 11 stores a thumbnail preview of it inside the file. This is then used in the *Scene Browser*. Disabling this option yields black previews for all your scenes.

Make backup copies...: unchecking this box prevents Vue 11 from making a backup copy of your landscape when you save it. Although making a backup is good habit, since it can avoid losing data, you may want to turn this feature off because of the extra disk space used. Backup copies have the *.bak* extension instead of *.vue*. To restore a backup scene, simply replace the extension with *.vue*.

Numbered backups: when this option is selected, Vue will create several backup versions of your scenes, with numbered extensions: *.bak*, *.bak2*, *.bak3*... Each time you save the scene, the number of existing backups is incremented (*.bak* becomes *.bak2*, *.bak2* becomes *.bak3*, and so on). You can adjust the total number of backups of a given file using the **Max backups** setting.

Bypass Visual Browser for scenes and pictures: when this option is selected, Vue will bypass the *Visual Browsers* completely whenever you want to load a scene or a picture. You can locate content using your operating system's browser.



The Options dialog – General Preferences tab



Enable auto-saving: when this option is selected, a backup copy of your scene is made automatically, at intervals you can set. Intervals are from every minute to once an hour. You can also stipulate how many autosaves that will be made. When the maximum number of autosave files is reached, the oldest is deleted to create the new one.

When this option is activated, the **Create Snapshot** icon is also available in the top row of icons on the user interface, right next to the **Save** icon. Clicking on the **Create Snapshot** icon saves a version immediately for callback during this session. Snapshots are saved independently of autosaves; that is, they are not deleted when the maximum number of autosave files is reached.

A list of these autosave files is available in the menu **File | Revert To Snapshot**. Autosave and snapshot files are deleted when the current scene is closed. If you wish to keep an autosave or a snapshot version, you have to revert your scene to that version and save the scene.

Preview Options

The controls in this group let you customize the previews of materials and functions, using the *Preview Options* dialog (see section on *Editing materials*, page 345). If you select **Override saved options**, when you load a material or a function, these options will override those that were saved together with the material or function.

If you check the **Disable automatic material preview updating** option, material preview will no longer be generated automatically. Whenever a material preview becomes obsolete, a small triangle will appear on top of it. Simply click the preview to update it. Depending on your work habits, this option can be useful if you find that your computer is having difficulties keeping all materials up to date as you work.

Checking the **Only render material previews in active editor** option is useful if your system become very slow when editing complex hierarchies of materials. When this option is selected, only the material or function previews that are in the topmost editor are refreshed.

Connections to E-on Software Website

The options in this group control the way Vue 11 connects to your local network or the e-on software website. Vue regularly connects to the e-on software website in order to check for software updates, new content and fresh news/tutorials. Vue only connects to the e-on software website, and any exchange of information is both secure and in keeping with e-on software's privacy policy (you can review this policy at <http://www.e-onsoftware.com/privacy>).

Allow network/internet connections: if you disable this option, Vue will never attempt to connect to your local network or the e-on software website. Network rendering will not be possible if this option is disabled. We recommend that you do not forbid network/internet connections, as this would adversely impact your Vue experience.

Automatically check for new software updates: if you disable this option, you won't be notified when new updates are available for your software (new automatic updates are never installed without your prior approval). You should visit the e-on website regularly in order to perform software updates manually.



Check for new content: if you disable this option, you won't be informed when new content is available for your software. You should visit the e-on website regularly in order to check for new content manually.

Check for fresh news/tutorials: if you disable this option, you won't be informed of the latest news and tutorials for your software. You should visit the e-on website regularly in order to check for the latest news manually.

Object Options

Select all objects using material...: when you click on a preview of a material inside the Summary of materials dialog, all the objects that use the material in the scene are selected. Unchecking this box will disable this feature.

Flash views when changing...: when you select a new Preview color from the drop-down list of the *Object Properties* panel, the selected objects are temporarily deselected to show that they have taken on the new color. Uncheck the box if you don't want this to happen.

Use number of copies... when duplicating: this option instructs Vue 11 to use the number of copies indicated in the *Scatter/Replicate Objects* dialog when duplicating objects (i.e. if 10 copies is indicated and this option is selected, duplicating an object will actually generate 10 copies of it). Please read page 511 for details on the *Scatter/Replicate Objects* dialog. This option is not set by default, and is provided for compatibility with previous versions.

Enable automatic primitive numbering: when you create a new object, the name of the object automatically reflects the number of objects of the same type that have already been created in this scene (e.g. "Sphere 2" means this is the second sphere you create inside this scene. The first sphere may have been deleted. Copied / duplicated objects are not counted). Unchecking this box will disable this feature.

Display real size of objects...: when this option is selected, the size of objects as displayed in the **Numerics** tab of the *Object Properties* panel indicate the actual size of the object in real world units. If you deselect this option, the size will indicate an internal value (this option is only provided for compatibility with previous versions).

Preserve size of natural elements at creation: When this option is checked, all "natural" Vue primitives (rocks, plants, terrains, water surfaces) will be rescaled according to current internal unit settings upon creation, thus keeping a standard physical size.

Offset duplicated objects: when you duplicate objects, the copy of the objects are offset by one nudge unit in each direction. You can disable this feature by unchecking the box. As a result, duplicated objects will be the exact copies (including position) of the initial objects. This can be useful when you are doing precise alignment.

Center Vue objects when loading: this option will move Vue objects that you load, so that they always appear at the center of the views. If you uncheck this option, objects will retain their position as defined in the *.VOB* file. It is useful to uncheck this option when loading several files that each represent a different part of a single object.



Drop dragged objects at mouse location: If dragging an object from the *Object Browser*, it will drop at the current mouse location.

Drop imported objects to ground: when this option is checked, objects that you import will be automatically dropped to the ground plane.

Assign last used material to new objects: If checked, any objects added to the scene will be assigned the same material as the first object added to that scene.

The **Configure Poser import** button opens the *Poser Import Setup* dialog. There are five Poser SDK's that you can choose from:

Poser SDK from February 2010: This one worked fine in earlier builds of Vue 8.

Poser SDK from March 2010: This one fixed the greenish skin tones of Poser figure imports.

Poser SDK from May 2010: This one fixed many of the clothing problems.

Poser SDK from August 2011: This one supports PoserPro 2012. For 64-bit versions only.

Poser SDK from May 2012: This one supports files generated by the SR2.1 of Poser 9 and PoserPro 2012.

You might need to experiment with these to find out which one works best for you.

You also need to browse to your Poser application that you will be importing from. This setting is required to import Poser content.

Render Options

Render small picture of objects...: when you save an object, Vue 11 renders a thumbnail preview of it, for use in the *Objects Browser*. Unchecking this will yield black previews for all objects.

Reset render settings...: when you create a new landscape, render settings are automatically reset to default (e.g. Preview render quality). Unchecking this box will disable this feature.

Generate resume render info: if this option is selected, Vue will automatically generate the information required to let you resume later a rendering session that you decided to interrupt. Because the generation of resume information can take some time, this information is not generated when rendering in *OpenGL* or *Preview* modes. Disabling this option will allow faster interruption of renderings by skipping the generation of the resume information in the more advanced rendering modes – but you won't be able to resume rendering. Please also note that any modification of the scene will make it impossible for you to resume rendering later. You can also control the creation of resume render information using the **Render | Generate Resume Render Info** menu command. This command is only available if an advanced render mode is selected (*Final* and up). The effect of the menu command is identical to that of the checkbox. This option only pertains to renders to screen; this **Resume Render** is not available for network rendering.

Abort render on click in render area: when this option is selected, clicking in the render area will abort the rendering process. If this option is deselected, you will have to press Escape to stop rendering.



Flush voluminous data when render completes: during the rendering process, Vue generates a lot of data that can be preserved in order to speed up subsequent renders of the same scene. When this option is selected, this data will be automatically discarded when the render completes, thus freeing up memory.

Limit displacement mapping memory usage: This allows you to specify the lower limit for memory cache used for displacement mapping. A lower limit means that swapping to disk will occur more frequently. So it sets the balance between in-memory and on-disk displacement data storage.

Render stacking options: This button turns the render stacking feature on the render panel on and off. For more information about the render stacking feature, refer to page 235.

Undo/Redo Options

The options in this group are used to control the number of operations that you can undo or redo.

Maximum number of operations that can be undone...: this setting controls the number of operations that you can undo by hitting the Undo button in the *Top Toolbar* (see page 54). Provided system resources are sufficient (see below), you will be able to undo/redo that number of operations at any time.

Keep history of operations until system resources drop below: this option lets you configure the maximum system resources that can be used before Vue 11 stops storing undo/redo operations. When system resources drop low, the number of operations that can be undone may be reduced. The default value is 25%; you shouldn't set this to 0%, as it will eventually lead to a total system lockup.

The **Current system resources** field displays the percentage of system resources that are available. If you have lots of undo/redo operations and system resources drop low, you can press the **Flush history** button. This will discard all undo/redo operations and free-up some system resources.

Configuration

Load interface presets: Vue's interface can be automatically configured to emulate that of other popular 3D applications. Press this button to display a dialog that lets you select the software interface you would like to emulate. This dialog appears automatically the first time you launch Vue.

Interface colors: click this button to display the Interface Colors editor (see page 511) and customize the colors of the interface.

Reset options to default: click this button to reset all options to the factory settings. All modifications made to the *Options* dialog will be lost.

Restore disabled messages: click this button to restore all messages that have been hidden by selecting the "Don't show this message again" option in the message box. This is particularly useful



if you have created a default behavior for one of the messages by checking the option and want to change this default behavior.

Gamma Options...: click this button to display the *Gamma Options* dialog (see page 513).

EcoSystem Options

EcoSystem population: this allows you to set a threshold limit on an EcoSystem population. If an EcoSystem population is going to be greater than this number, a warning message is displayed.

Interactive numerical field changes: if this option is selected (the default), the interface is automatically updated as you enter numerical values in the input fields. For instance, if you enter a new position using the Numerics field of the *Object Properties* panel, the position of the selected objects will be updated as you type the new position. If you prefer that the interface is updated only when you have finished entering the value and press Enter or switch to another control, deselect this option.

(For Macs only) **MacOS Architectures to use**: Use the drop list to select to run Vue as a 64-bit or 32-bit program.

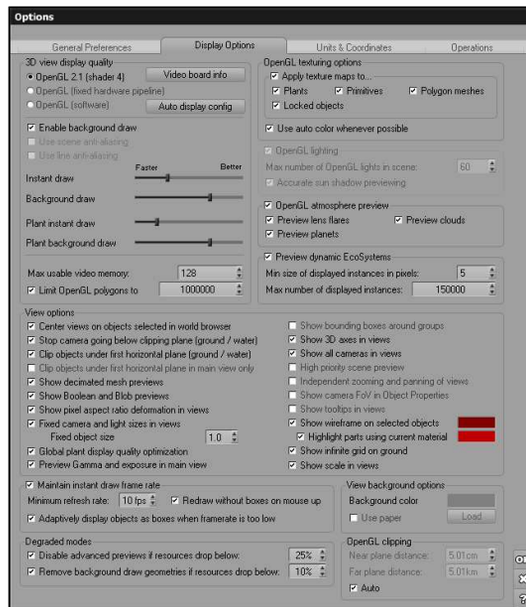
Display Options Tab

3D View Display Quality

OpenGL 2.1 (shader 4): select this option to enable OpenGL previewing of the scene using this display engine, based on the programmable shader supported by recent graphics cards with GPU's such as the nVidia GeForce 8000 or the ATI HD 3000 and above. When you first start Vue, if your card supports this feature, it will be automatically selected. This setting provides per pixel lighting for diffuse and highlights. It will also enable the shaded billboard feature for EcoSystem previews.

OpenGL (fixed hardware pipeline): select this option to enable OpenGL previewing of the scene using the fixed hardware pipeline in your video board. An OpenGL optimized video board is recommended (although not necessary) to get best performance from this option.

OpenGL (software): if this option is selected, Vue will not use the hardware acceleration in your video board, but will emulate the OpenGL features, using a default – fully



The Options dialog – Display tab



compliant – software implementation of OpenGL instead. Unfortunately, it has been frequently observed that some video board drivers don't correctly implement all the required OpenGL features used by Vue, which may lead to system or software instability. You should test the compatibility of your video board (see below) before using hardware acceleration.

Video board info: this button displays your video card information and the display quality you are currently using.

Auto display config: this button resets your display mode to the previous setting.

Enable background draw thread: in order to provide speedy feedback while still offering detailed previews, Vue 11 uses two different levels of 3D view quality. The first is the instant feedback, the second is a multi-threaded background update (background draw thread) using a higher level of detail. If you don't want to use the background draw thread, uncheck this option (e.g. to avoid the views switching quality all the time). If you experience frequent random crashes on your system, this is probably due to your video board driver not supporting the multi-threaded drawing. If you don't want to disable OpenGL altogether, turning this option off may help improve stability.

Use line anti-aliasing and **Use scene anti-aliasing:** select these options to enable OpenGL anti-aliasing of lines and anti-aliasing of the entire scene. Depending on your video board, anti-aliasing can affect performance significantly.

The **Instant draw** and **Background draw** sliders let you customize the level of detail used for both types of previews. We generally don't recommend increasing the quality of Instant draw, since this has to be quick to remain responsive. You can however turn it down, if you feel that program response is on the slow side.

Since **Background draw** takes place in the background, the associated 3D view quality can be very high. Obviously, background draw quality should be higher than Instant draw.

Because plant preview is particularly demanding in terms of video processing, there is a separate set of sliders to adjust the quality of the preview of plants in both previewing modes. **Plant instant draw** and **Plant background draw** sliders let you customize the preview quality of plants independently from the preview quality of other objects.

Max usable video memory: This setting only comes into play when using full quality near the camera. To a lesser degree, it affects the changing to another geometry representation, such as box, wire box, flat shaded or smooth shaded.

Limit OpenGL polygons to: Because some video boards may have issues displaying the millions of polygons of Vue scenes, this option will automatically limit the number of polygons that the video board has to draw in order to avoid OpenGL driver issues. You can try increasing this value if you feel that it is not appropriate for your work, however, if the application starts crashing because of video board driver errors, you should revert to the factory setting.



OpenGL Texturing Options

This group of controls let you customize the way object texturing is previewed in the *3D Views*. Normal and UV mapping is now displayed correctly in OpenGL previews. This is only available if you have enabled OpenGL.

Apply texture maps to...: if this option is selected, the objects will be previewed with their texture maps. This is particularly nice for plants, but also applies to all objects that are mapped using images. You can enable or disable texture maps independently on **Plants**, **Primitives**, **Polygon meshes** and **Locked objects**. When this option is selected for locked objects, these will be shown with textures applied. Otherwise, they will be displayed gray.

Use auto-color whenever possible: Vue 11 will always attempt to determine a color that is representative of each material in the scene. If this option is selected, this color will always be used to preview the objects, except when specifically instructed to use another color.

OpenGL Lighting

The unique control in this group lets you adjust the number of light sources used for previewing. OpenGL supports a maximum of 8 light sources. Each time you create a light source in Vue 11, an equivalent light will be created in OpenGL, until the maximum number of lights that can be used is reached. You can accelerate the previewing of the scene by reducing the number of lights used by OpenGL.

If you are using the OpenGL 2.1 (shader 4) display option this options will be unavailable and greyed out. If you wish to change these options and use them, you need to use the OpenGL Hardware display option. If you change these settings and switch back to OpenGL 2.1 (shader4), these settings will revert back to the default.

Accurate sun shadow previewing: Use this setting to enable real shadows projected from the sun. The sun becomes the first directional light in the object list. This option disables **Clip objects under the first horizontal plane in main view only**.

OpenGL Atmosphere Preview

The **OpenGL atmosphere preview** option is only available when OpenGL is enabled. When you enable previewing of the atmosphere, Vue 11 colors the sky according to the atmospheric settings in your scene. Clouds are not taken into account to generate this preview.

When the Atmosphere preview option is selected, you can also indicate whether you want to preview the lens flares and planets in the scene.

If you enable **Preview lens flares**, an OpenGL version of the lens flare will be created that looks like the actual lens flare that will be rendered.

Enable **Preview planets** to represent a texture mapped preview of the planets in the 3D Views.

Enable **Preview clouds** to view cloud layers in the OpenGL preview.



These options can be turned on/off easily on a per scene basis from the **Display | Atmosphere Preview** item on the Vue menu.

Preview Dynamic EcoSystems

Min size of displayed instances in pixels: Enter a value to limit the display of EcoSystem instances in preview mode.

Max number of displayed instances: Enter a value to define the upper limit of EcoSystem instances you want displayed in preview mode. This is valid for both dynamic and static EcoSystems

View Options

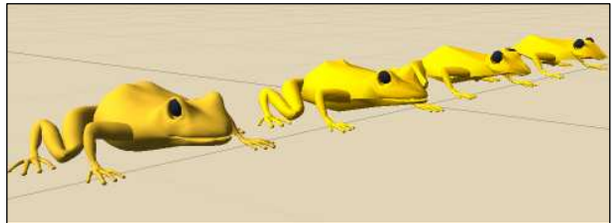
Center views on objects selected...: turning off this feature will stop the views from moving each time you select an object using the *World Browser*.

Stop camera going below clipping plane...: this is useful to avoid getting black renders when the camera goes inside the ground. It can be turned off for special cases when the camera should go below the clipping plane (e.g. underwater scenery).

Clip objects under first horizontal plane: checking this will make all objects invisible under the clipping plane, in all views (not only in main view).

Clip objects... in main view only: checking this will make all objects invisible under the clipping plane in the main view. This is useful for the comprehension of the *3D View*.

Show decimated mesh previews: in order to provide instant feedback, polygon meshes that comprise many polygons are only partially drawn. This means that only certain polygons of the object are drawn, resulting in a ghost-like preview with lots of holes. When this option is enabled, Vue 11 will attempt to display a simplified version of the object (a decimated version) that



*Preview of meshes (from front to rear):
original frog ~20000 polygons, slight decimation ~10000 polygons,
standard ~5000 polygons, strong decimation ~2000 polygons*

retains the overall outline of the initial object. Although the resulting geometry may be seriously distorted, it usually retains enough to be identifiable. The amount of decimation depends on the preview quality settings. This decimated version of the object is created in a background task (to avoid slowing you down in your creative process). It may take a couple of seconds to compute and display the decimated version. Of course, the full object geometry will be used for rendering.

Show Boolean and Blob previews: if this option is selected, Vue automatically builds a polygon approximation of the result of any Boolean or Metablobs/Hyperblobs operations that you create in your scene. This polygon approximation is created as a background task (to avoid slowing you down in your creative process). It may take a couple of seconds to compute and display the



polygon approximation. Of course, the exact object geometry will be used for rendering. This option is not available if the **Background draw thread** is disabled.

Show pixel aspect ratio deformation in views: when this option is selected, the effect of non-square pixel aspect ratios (see page 202) appears in the OpenGL previews.

Fixed camera and light sizes in views: if this option is selected, the camera and light icons in the 3D views will remain the same size when zooming.

Global plant display quality optimization: Checking this option will boost display quality of plants depending on the overall polygon count in the scene. This gives the highest display quality whenever possible.

Preview Gamma and exposure in main view: Check this option to have your gamma and exposure settings reflected in the OpenGL preview of the *Main camera* view.

Show bounding boxes around groups: If this option is selected, a dotted bounding box will be drawn around groups of objects.

Show 3D axes in views: when this option is enabled, a small graph displays the axes of the views in the lower-left corner of the *3D Views*.

Show all cameras in views: when this option is selected, all the cameras in the scene will be displayed in the views. The active camera is the only one displayed with a viewing frustum. When all cameras are shown in the views, you can activate another camera by double-clicking on it.

High priority scene preview: if this option is selected, the Thumbnail Scene Preview in the *Camera Control Center* (see page 64) will be drawn first (before all other background tasks). This option is equivalent to selecting the **High Priority** option in the scene preview (see page 64). This option is not set by default.

Independent zooming and panning of views: by default, all orthogonal 3D Views are zoomed and panned simultaneously. If you would rather have a different zoom and pan setting for each view, select this option.

Show camera FoV in Object Properties: when this option is selected, the size of the camera lens will be displayed as the horizontal Field of View rather than focal length.

Show tooltips in views: If this option is selected the tooltips indicating "Ground", "Sea" and so on will display in the viewports.

Show wireframe on selected objects: when this option is selected, a wireframe will appear on top of the selected objects, letting you locate the selected objects more easily. The default color for this wireframe is red, although it can be changed here.

The way this wireframe is displayed is also affected by the menu option **Display | Show Selection Wireframe On Top**: if the menu option is selected, the wireframe will always appear on screen, regardless of whether the object is hidden by other objects or not. This option can be toggled on or off, because there are cases when it can get in the way (e.g. when placing an object on top of a



terrain, the wireframe can get in the way of seeing how the object is positioned relative to the surface).

Highlight parts using current material: this option works in conjunction with the above. When it is selected, the objects (or parts of objects) that use the current material (as displayed in the *Object Properties* panel) will appear with a brighter wireframe. This way, you can easily see what parts of your objects use a specific material.

Show infinite grid on ground: when checked, a grid displays on the ground plane in the *Main camera view* and in the *Top view*. It shows at any level of zoom or camera altitude. There are three scales in the grid, multiples of 1, 5 and 10 internal units. 1's will show lightly, whereas 10's will show brightly. During transitions between order of magnitude, the grid lines representing those multiples will smoothly fade into their new scale multiple.

Show scale in view: when checked, a small scale bar displays in the lower left corner of all viewports. It indicates the current magnification level. It will match the grid cells, and allows you to know what distance represents one grid cell at all times.

Maintain Instant Draw Frame Rate

If you select this option, Vue will attempt to maintain a minimum frame rate when refreshing the OpenGL views (when dragging objects or moving inside the views). Whenever the scene becomes too complex to display at the indicated frame rate, Vue will display objects as boxes. The number of objects displayed as boxes is adapted dynamically in order to achieve the desired frame rate. Objects far from the camera are displayed as boxes in priority. Note that this setting only affects the instant draw. The background draw is always displayed according to the quality setting indicated (see page 122).

Minimum refresh rate: use this setting to indicate the minimum frame rate that you want the OpenGL views to be displayed at. Warning: do not set this parameter too high, or your views will always be displayed as boxes. The default 5fps (frames per second) is usually a good compromise.

Redraw without boxes on mouse up: when this option is selected, the OpenGL views are redrawn completely as soon as you release the mouse button after dragging the views/objects. This avoids having to wait for the background draw thread to complete drawing the views to get an idea of object placement when some objects have been drawn as boxes.

Adaptively display objects as boxes when framerate is too low: when this option is selected, Vue will display distant objects as boxes when resources become depleted. This enables the application to discard display data required for the detailed OpenGL views, thus freeing up some memory for use in other, more vital tasks. The number of objects displayed as boxes is automatically adapted according to system resources.

Degraded Modes

When your system resources become dramatically depleted, Vue may no longer have sufficient resources to complete its tasks. When this situation occurs, and in order to maintain core functionality for as long as possible, degraded modes will kick into action.



Degraded modes are a special mode of operation whereby the application gives up some of its "peripheral" processing in order to focus on "vital" tasks. This includes suspending some background tasks and simplifying the *3D Views*.

The following options let you fine tune the actual level of system resources that trigger the various degraded modes:

Disable advanced previews if resources drop below: select this option to automatically suspend the advanced preview threads (mesh decimation, Boolean operations and Metablob previews) when the system resources drop below the indicated threshold. These threads require a comfortable amount of resources to perform their task. By suspending them, some resources are freed for use by more vital tasks. They will be automatically restarted as soon as resources become plentiful again. Set the resources threshold for this event.

Remove background draw thread geometries if resources drop below: when this option is selected, Vue will display distant objects as boxes when resources become depleted. This enables the application to discard display data required for the detailed OpenGL views, thus freeing up some memory for use in other, more vital tasks. The number of objects displayed as boxes is automatically adapted according to system resources. Set the resources threshold for this event.

Disable background draw thread...: select this option to automatically switch off the background draw thread when the system resources drop below the indicated threshold. By suspending this thread, more resources are freed for use by vital tasks. This thread is automatically restarted when resources become plentiful again.

View Background Options

Background color: this control lets you select the color that will be used for the background of the views.

Use paper: select this option to add grain/color to the background of the views (as if they were drawn on paper). The first time you select this option, a *Standard File Browser* will appear, prompting you to select the paper to use in the views. Vue 11 ships with a set of predefined papers placed in the *Papers* sub- folder of the *Environment* folder. Press the **Load** button to change the background paper used in the views. You can create your own custom papers; a paper is a seamless black and white picture with a size of 64x64 pixels.

OpenGL Clipping

This option lets you define the OpenGL view clipping planes:

Near plane distance: this defines the distance to the clipping plane near the camera. Any object that is closer to the camera than this distance will not appear in the OpenGL views.

Far plane distance: this defines the distance to the clipping plane far from the camera. Any object that is further from the camera than this distance will not appear in the OpenGL views.



Units and Coordinates Tab

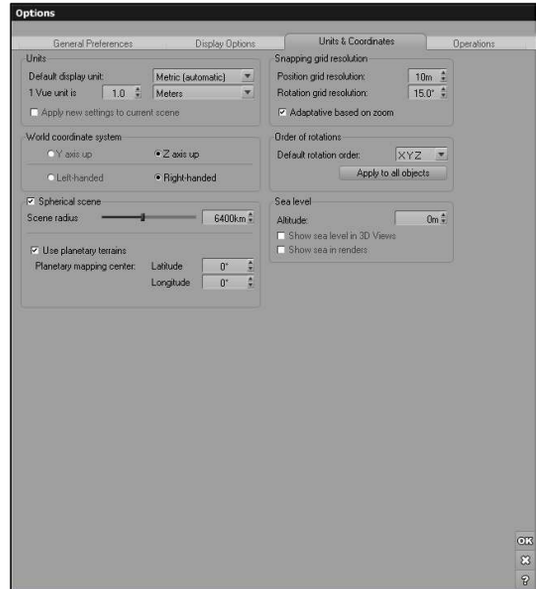
Length Units

Default display unit: This drop-down list box lets you define which measurement unit will be used to display lengths in Vue:

- **Metric (automatic):** all measures will appear in metric units, automatically selecting the unit that is most appropriate for each particular measure (i.e. millimeters for very small objects, and kilometers for very large objects).
- **Imperial (automatic):** all measures will appear in imperial units, automatically selecting the unit that is most appropriate for each particular measure (i.e. inches for very small objects, and miles for very large objects).
- **Meters:** all measures will appear expressed in meters.
- **Centimeters:** all measures will appear expressed in centimeters.
- **Millimeters:** all measures will appear expressed in millimeters.
- **Kilometers:** all measures will appear expressed in kilometers.
- **Inches:** all measures will appear expressed in inches.
- **Feet:** all measures will appear expressed in feet.
- **Yards:** all measures will appear expressed in yards.
- **Miles:** all measures will appear expressed in miles.
- **Vue Unit:** all measures will be displayed in Vue units.

1 Vue unit is: use the Vue unit setting to precisely specify how long a Vue unit will be. When changing this value, Vue automatically adjusts the atmosphere's aerial perspective scaling factor so that the atmosphere renders identically independent from the current Vue unit value.

Apply new settings to current scene: check to apply these settings to current scene only.



The Options dialog – Units and Coordinates tab



Snapping Grid Resolution

The two settings of this group let you control the resolution of the grid when moving and rotating objects.

Snapping to the grid is enabled when you press Shift at the same time as you move or rotate an object. When snapping is enabled, the object will jump between positions or angles on the grid.

Use **Position grid resolution** to set the resolution of the grid when moving objects.

Use **Rotation grid resolution** to set the resolution of the grid when rotating objects.

Adaptive based on zoom: If this option is checked, this grid will show at any level of zoom or camera altitude, and at any panning position. There are three scales in the grid, multiples of 1, 5 and 10 internal units. 1's will show lightly, whereas 10's will show brightly. During transitions between order of magnitude, the grid lines representing those multiples will smoothly fade into their new scale multiple. This happens each time a viewport's zoom approaches a round decimal power value (1, 10, 100...).

Order of Rotations

This drop-down list box lets you define the order in which the rotations will be applied for all the new objects you create.

If you want to change the order of rotations for all existing objects, click the **Apply to all objects** button.

World Coordinate System

This group lets you configure the axes of the world coordinate system. By default, Vue uses the Z axis as the vertical axis, but if you are more familiar with the Y axis being vertical, this is the place to change: click **Y axis up** to have the Y axis vertical, or click **Z axis up** to use the default conformation.

Left-handed and **Right-handed:** this lets you define whether your coordinate system is left handed or right handed (the default).

Spherical scene

This section is for setting up scenes that make use of spherical terrains, either complete planets or partial curved terrains. These properties should probably not be checked as a scene default.

Spherical scene: Check this option to enable spherical scene properties in the current scene.

Scene radius: this sets the size of the planet you are creating.

Use planetary terrains: this will reform all of the infinite planes currently in your scene (and any you might add) into a spherical shape.

Planetary mapping center: Latitude/Longitude: This mapping allows you to control the latitude/longitude settings when using a large scale map of cloud layers. It is also used to control



the latitude/longitude parameter of the new planetary image mapping node which is used to map a world map for a planetary terrain.

Sea Level

Altitude: this sets the default for the water plane in your scene. This default affects all of the scenes you create using a water plane.

Show sea level in 3D views: this gives you a visible plane in your views as a reference. A sea level plane will show in the World Browser, but be invisible in renders.

Show sea in renders: this will give you a visible water plane and it will show in the World Browser as **Sea**.

If you don't check either option, sea level is still present and its value is define by default as $z=0$, or whatever value you give in on this screen.

Operations Tab

This tab lets you redefine keyboard shortcuts for all keyboard operations, store these settings in user configuration files, and define additional search paths for texture maps.

Customizing Keyboard Shortcuts

This section lets you create new or alternate shortcuts for various commands. That way you can reassign the shortcuts you are most used to in your other applications.

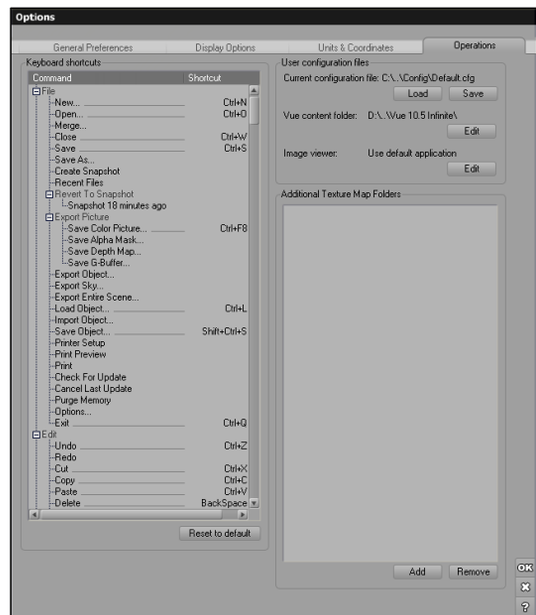
In the **Keyboard shortcuts** list appear all the menu commands with their existing shortcuts alongside them.

To create a new or alternate keyboard shortcut, simply click on the line and type your new shortcut. If the shortcut is already assigned to another command, a prompt will appear, asking what you would like to do.

Click outside the list of commands to close the "Type new shortcut" invitation.

If you want to remove an existing shortcut, right click (Cmd + Click on Mac) on the shortcut to be removed.

By pressing the **Reset to default** button, you can reset all the shortcuts to the factory settings.



The Options dialog – Operations tab



Zoom on mouse wheel: check this option if you want the mouse wheel to zoom in and out of the views.

You can also use the **Load interface presets** command in the **General Preferences** tab to load typical shortcuts from other popular 3D applications.

Keyboard shortcuts can be saved in user configuration files (see below).

User Configuration Files

You can save and restore all your keyboard settings in a user configuration file. That way, several people working on the same computer can have different shortcut mappings. You can also take the configuration file with you to another computer and restore it there to keep your preferred keyboard mapping.

User configuration files are stored in the **Environment** folder, and have the extension **.cfg**.

Click the **Load** button to display a *Standard File Browser* and load the desired configuration file. Likewise, the **Save** button will let you select a new file to store the current user configuration.

Additional Texture Map Folders

You can define additional search folders for your texture maps (pictures) using the controls in this group. When Vue cannot find a texture map at the expected location, it will automatically check the **Bitmaps** folder to see if the texture map can be found there. If the texture map is not in the Bitmaps folder, Vue checks the folder where the file that is being loaded is located (this search is not recursive).

If you have defined additional texture map folders, Vue will also search in these folders to see if the requested texture map can be located there. That way, if you have gathered all your texture maps in folders, you can define them as additional folders, and Vue will automatically check there if it cannot find a given texture map elsewhere. This search can be made recursive.

To add a new folder, simply click the **Add** button. A *Standard Folder Browser* will appear, letting you select the new folder to be added. Click the **Recursive** checkbox to let Vue search in the sub-folders of this folder.

To remove a folder from the search path, highlight a folder and click **Remove**.

Vue Content Folder

You can easily change the location of your Vue content folder. To change to a new folder, simply click the **Edit** button. A *Standard Folder Browser* will appear, letting you select the content folder.

Image Viewer

Use this **Edit** button to browse to the program you wish to use to view your bitmaps that you are using in the *Material Editor* or *Plant Editor*.



Section 2

Building Scenes





Creating Objects

All scenes are created from a set of predefined objects. These objects fall under 14 categories:

- Primitive objects
- Infinite planes
- Alpha planes
- Terrain objects
- Plants
- Polygon meshes
- 3D Text
- Rocks
- Planets
- MetaClouds
- Lights
- Group objects
- Ventilators
- Cameras

Primitive Objects

Primitive objects are "mathematically pure" objects. They are defined by a primitive mathematical equation that the render engine solves each time it has to consider the object. This equation defines the position and shape of the object. Although this may sound pretty complex, primitive objects are among the easiest to use, and their mathematical complexity is hidden away by user-friendly tools. There are 7 primitive objects available in Vue 11: **Sphere**, **Cylinder**, **Cube**, **Cone**, **Pyramid**, **Torus** and **Plane**.

These objects are created either by clicking on the second icon from the left toolbar (if the requested primitives icon is not available, you will need to unfold it ) , or by using the items from the **Object | Create** sub-menu. Keyboard shortcuts are also available for advanced users (they are indicated in the menu).

Since all of these objects can be moved, resized in any direction, rotated, and twisted, they can yield an incredible variety of shapes.

Arbitrary materials may be assigned to primitive objects using the **Change object material** item from the **Objects** menu, or by clicking the **Load material** button () on the *Object Properties* panel.

Infinite Planes

Infinite planes are not so different from primitive objects, in the sense that they are also defined by a mathematical equation. However, unlike primitive objects, infinite planes are unbounded objects. That means they extend infinitely in every direction, separating the world in two halves. One half will be outside the object, the other inside.



There are 3 different types of infinite planes available, although they differ only by the material assigned to them, and their initial orientation. These are: **Water** (or Sea), **Ground**, and **Cloud** planes.

Like primitive objects, infinite planes can be moved, rotated, twisted (except for cloud planes), and have materials assigned to them. Resizing an infinite plane will yield no result, since it is, after all, infinite.

These objects are found on the left toolbar, topmost icon (if the requested infinite plane icon is not available, you will need to unfold it ). They can also be created using the menu items of the **Object | Create** sub-menu.

All infinite planes are created horizontally. Water (or Sea) and Ground planes are created with their "inside" underneath them.

Default landscapes are created with a single Ground plane, positioned at altitude 0. While there can be multiple ground and cloud planes, there can only be one water plane, which represents sea level.

Infinite planes are displayed by a surface and a normal vector. In order to find out which side of the plane is "outside", you need to look at this vector. It is situated on the outer side of the infinite plane.

Alpha Planes

The Alpha plane is a variation of the Plane primitive that is designed to facilitate the setup of transparency mapped images (images with alpha information).

Like other objects, they may be moved, resized, rotated, twisted. Although it is perfectly possible to assign a material to an Alpha plane, Alpha planes are specifically designed to avoid having to do so. It would seem more logical to create a simple Plane primitive instead.

To create an Alpha plane, either unfold the second icon from the left toolbar and select the corresponding icon , or select the menu command **Object | Create | Alpha Plane**.

When you create a new Alpha plane, the *Alpha Plane Options* dialog appears. This dialog lets you define the aspect of the Alpha plane. Please turn to page 178 for details on editing Alpha planes.

The Alpha Plane Options dialog is simply a shortcut designed to help you create the correct material for the plane. This material can be modified using the standard *Material Editor* (see page 341), but you can also re-open the Alpha Plane Options dialog anytime by double-clicking on the Alpha plane object in the 3D views, or by clicking the **Edit** button  on the top toolbar when the Alpha plane is selected, or by selecting **Edit Object** from the **Objects** menu.



Terrains

Terrains are constructed using complex fractal algorithms to recreate mountainous structures. They are a special type of Polygon mesh designed to efficiently handle massive amounts of polygons. Terrains are the basic construction block used for building landscapes. Like other objects, they may be moved, resized, rotated, twisted, and have materials assigned to them.

Terrains come in two different types: standard and procedural. Standard terrains use a fixed size grid to represent the terrain altitudes. They are also known as "heightfields", and are the most straightforward type of terrain.

Procedural terrains use a significantly more complex technology to build and refine the terrain according to the distance at which you are observing it. This technology is able to dynamically adjust the level of detail of the terrain, so that it appears to be infinitely detailed. Procedural terrains are called like this because the altitudes of the terrain are generated using a complex mathematical procedure. Luckily, Vue is able to hide away all this complexity by providing a selection of presets from which you can pick. You can always customize the look of these terrains later.

To create a standard (heightfield) terrain, either click on the **Terrain** icon in the left toolbar , or select one of the options from the **Object | Create | Heightfield Terrain** sub-menu. When the terrain is created, its shape is computed to look like a mountain. This shape is created randomly, and is guaranteed to be unique. No two terrains will ever yield the same shape.

To create a procedural terrain, either click on the **Procedural Terrain** icon in the left toolbar , or select one of the options from the **Object | Create | Procedural Terrain** sub-menu. You can also create a procedural terrain based on one of the presets using the **From Procedural Terrain Preset** command, or by long-clicking on the procedural terrain icon.

Once a terrain is generated, it can be modified by accessing the *Terrain Editor*. This is done by double-clicking on the terrain in the *3D Views* or *World Browser*, or by clicking the **Edit** icon  on the top toolbar when the terrain is selected, or by selecting **Edit Object** from the **Objects** menu.

Inside the *Terrain Editor*, you will be offered a large variety of tools (such as erosion, manual editing, special effects...) that will let you shape the terrain as you like. There are also controls for painting materials directly on terrains. For a complete description of the *Terrain Editor*, please turn to page 245.

Alternately, you can choose to create standard terrains directly inside the *Terrain Editor*, by long-clicking on the terrain icon in the left toolbar, or by selecting the menu command **Object | Create | Heightfield Terrain | Heightfield Terrain in Editor**.

There is also a spherical terrain in Vue, which basically creates a planet or a curved terrain (part of a planet). This is presented in more detail on page 248.

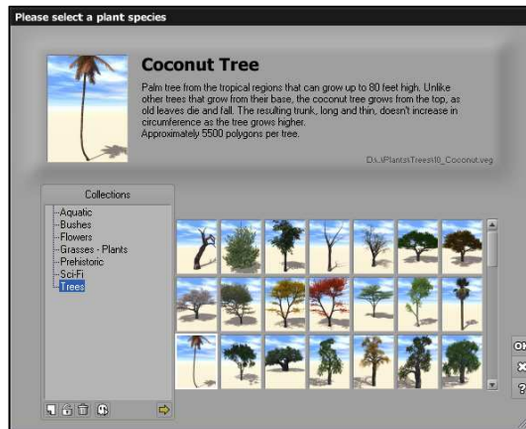


Plants

Plants are probably the most unique feature of Vue 11. They are generated using *SolidGrowth™*, a set of incredibly complex algorithms designed to grow a whole variety of plant forms. Plants are very complex objects using multiple materials. They are often made of an equivalent of tens of thousands of polygons.

Like other objects, they may be moved, resized, rotated, and twisted.

They can also have wind applied to them (see page 164), and they will react to any global breeze settings (read more about global breeze in the *Atmosphere Editor* section, page 316).



The Visual Plant Browser

To create a vegetation, either click on the sixth icon from the top in the left toolbar (🌳), or select the item **Plant** from the **Object | Create** sub-menu. If this is the first time you create a plant in the current session, a random species is selected from the available ones. Successive plants will all be of the same species. When a plant is created, it grows randomly inside the computer, following rules characteristic of the species. Since the resulting vegetation was grown at random, no two plants from the same species will ever look identical. If you look for a particular shape inside a given species, try growing several plants, and retain the one you like best.

To change the active plant species, right-click (Ctrl + click on Mac) on the vegetation button, or select **Load Plant Species** from the **Object | Create** sub-menu. You will be presented with a browser of available species. When you select one of them, a plant from the corresponding species will be grown.

Vue 11 is compatible with *Botanica* and Vue Infinite plant species that allows new plant species to be derived from existing species. This means that plant species created with these products will also work in Vue 11.

Once a plant is created, it can be modified by accessing the *Plant Editor*. This is done by double-clicking on the plant in the *3D Views* or the *World Browser*, or by clicking the **Edit** button (🔧) on the top toolbar when the plant is selected, or by selecting **Edit Object** from the **Objects** menu.

Inside the *Plant Editor*, you will be offered a large selection of tools that will let you modify the shape of the plant as well as create entirely new plant species. For a complete description of the *Plant Editor*, please turn to page 277.

Please note that more plant species are available from www.cornucopia3d.com.



Polygon Meshes

Polygon meshes (sometimes also called "3D models") are objects designed by assembling numerous flat 3D faces, called polygons (polygons are sometimes referred to as triangles, quads or n-gons depending on the number of edges in the polygon). These objects are created in other 3D applications, and may be imported into Vue 11 using the supported file format converters (see section page 169 for details on the supported file formats).

The strong point of polygon meshes is their ability to model any shape. However, when creating a "standard" shape, such as a sphere, using primitive objects is far more efficient, and yields better visual results (because you don't see any broken edges on the sides of objects, caused by the limited number of polygons in the object).

Like other objects, polygon meshes may be moved, resized, rotated, twisted, and have materials assigned to them. Some polygon meshes may actually have different materials assigned to their different parts.

Polygon mesh objects are loaded into Vue as any other type of object: select the menu command **File | Load Object**, or click the **Load Object** icon () and select the object of your choice. Some polygon meshes are rigged meshes, meaning that their geometry will change over time. Please turn to page 139 for details on rigged meshes.

To import a polygon mesh from another application, select the menu command **File | Import Object**, or click the **Load Object** icon () in the left toolbar, and then click **File** inside the browser. You will be presented with a *Standard File Browser*, letting you select the file to import. Please note that importing external objects is a long and complex process, so it may be time consuming.

Although no control over the shape of the polygon mesh is available in Vue 11, the aspect of the surface can be modified using the *Polygon Mesh Options* dialog (see page 165). This is accessed by double-clicking on the polygon mesh in the 3D views, or by clicking the **Edit** button () on the top toolbar or in the *World Browser* toolbar when the polygon mesh is selected, or by selecting **Edit object** from the **Objects** menu.

Inside the *Polygon Mesh Options* dialog, you can indicate if the surface of the object should be smoothed, as well as the amount of smoothing required.

Rigged Meshes

Vue 11 supports a special type of polygon mesh that is known as rigged meshes. These meshes are special in the sense that they are imported together with animation information. When you import a rigged mesh and you open the *Timeline* (turn to page 82 for details on the *Timeline*), you will notice that these objects are listed as being animated objects. If you drag the current time slider, you will see that the geometry of the objects is modified as you change the current time. For instance, if you load a rigged model of a man with walk animation included, when you drag the current time slider, you will see the man walk.



Rigged meshes are particularly useful to instantly add life to your scenes. For instance, if you are creating an architectural rendering of a building, adding a few characters walking around the building will make the project look much more convincing and lifelike.

With rigged meshes, you can change their animation by using pre-defined motion files. Motion files contain a set of parameters that describe the way rigged meshes should be modified over time. By assigning a different motion file to a rigged mesh, you could, for instance, change the animation of a walking man into that of a running man.

The nice thing about motion files is that they apply indifferently to all sorts of rigged meshes. For instance, you could assign the aforementioned running man motion to a model of a walking woman; this would turn the model into a running woman! Please note however that, because some motion files are designed for very different types of models, assigning new motions from one type of character to another may sometimes lead to strange results.

Not all motion files define an animation. There are some motion files that simply define a static pose (e.g. that of a sitting character). When you assign such a "pose" to a rigged character, the character does not appear in the list of animated objects in the Timeline (see page 84).

Please turn to page 174 for details on adding or changing the motion of your rigged meshes in the *Skeleton Editor*.

3D Text

3D Text is also a special type of polygon mesh that is created by extruding and shaping 2D text into the third dimension.

Like other objects, text objects may be moved, resized, rotated, twisted, and have materials assigned to them.

To create a 3D Text object, click the **Text** icon () on the left toolbar. The *Text Editor* appears, letting you enter the characters in your text, and define their shape. When you are happy with the text, click **OK** and the text will appear in the *3D Views*. Please turn to page 270 for further details on the *Text Editor*.

For greater flexibility, all the letters in a 3D text are created as separate objects (polygon meshes), and they are grouped into a single 3D Text object.

You can access the *Text Editor* again after creating the text object by double-clicking on the text object in the *3D Views*, or by clicking the **Edit** button () on the top toolbar or in the *World Browser* toolbar when the text object is selected, or by selecting **Edit Object** from the **Objects** menu.



Rocks

Rocks are a special type of polygon mesh created randomly using complex algorithms. In much the same way as Vegetation creation algorithms, these algorithms are designed to produce rocks that are always different.

Like other objects, rocks may be moved, resized, rotated, twisted, and have materials assigned to them.

To create a rock, either click on the **Rock** icon in the left toolbar (🪨) or right-click to display the *Rock Template Browser*. Use the *Rock Template Browser* as you would with the *Plant Browser*: select a rock to add it to the scene. Now, if you click on the **Rock** icon again in the left toolbar, you will create a rock that is the same rock type you selected in the browser, but the rock shape will be slightly different, just like variations with plants. Creating a rock may take a few seconds as all rocks are made from various fractals and noises which allows for their difference in shapes and sizes.

If you double-click on a rock, the *Polygon Mesh Options* dialog displays. You can achieve some effects by modifying the smoothness of the mesh – but the default rock settings usually work best.

A Rock as an EcoSystem Specimen

The *Rock Template Browser* is also enabled in the *EcoSystem Population* dialog where you can use it to drag/drop directly from the *Rocks Browser* to the population list. When you select to add a rock, the *Rock Template Browser* displays for you to make your choice. When you add a rock, Vue generates about 20 different variations (instances) from the template chosen, and uses them randomly when populating.

Rock generation in EcoSystems may take some time. Once this is done, however, these same variations will be available for future EcoSystems.

Planets

Planets are the only objects in Vue 11 to be placed beyond the atmosphere's cloud layers. Like other objects, they can be moved, resized and rotated. They cannot have materials assigned to them. By default, planets have the **Main View Only** viewing option.

To create a Planet, either click on the **Planet** icon in the left toolbar (🪐), or select the menu command **Object | Create | Planet**. To modify the aspect of planets, use the *Object Properties* panel (please read page 58 for full details).



MetaClouds

MetaClouds are stand-alone clouds that can be moved around, rotated and resized just like any other object. They are a good complement to cloud layers and are particularly useful when you need large, prominent clouds such as cumulonimbuses, or if you want to place a cloud at a precise location without having to fiddle with the intricacies of procedural cloud layers.

To create a MetaCloud, either click on the **MetaCloud** icon in the left toolbar () , or select the menu command **Object | Create | MetaCloud**.

Note: MetaClouds can only be created when using the Spectral Atmosphere model (see page 299).

Like plants, MetaClouds are constructed randomly from a set of rules that define their overall aspect. So each time you create a new MetaCloud, it will be different from the previous MetaCloud.

The rules that define the overall aspect of MetaClouds are gathered in MetaCloud model files. You can change the MetaCloud model by right-clicking (Ctrl + click on Mac) on the **MetaCloud** icon () to display the MetaCloud model *Visual Browser*. This browser displays all the available MetaCloud models. Simply select the model of your choice and press **OK** to create a new MetaCloud of the desired model.

MetaClouds are made out of the association of many spherical cloud primitives. These cloud primitives can be modified individually: they can be moved or resized to a certain extent (only proportional resizing is possible, and they cannot be rotated), letting you customize the shape of your clouds to fit your needs.

A special type of volumetric material is assigned to the MetaCloud in order to capture the way real clouds would interact with light and the atmosphere. The same material is assigned to all the parts of the MetaCloud.

You can add new primitives to a cloud by expanding the MetaCloud in the *World Browser* (see page 67) and selecting one of the parts of the MetaCloud. The MetaCloud icon on the left side of the user interface will then change to the **Add MetaCloud Primitive** icon () . Clicking this icon will add a new primitive to the MetaCloud, that you can place or resize as needed. You can delete MetaCloud primitives by selecting the primitives to be deleted and pressing **Delete**.

MetaClouds can be animated either globally, or by animating individual MetaCloud primitives. You can achieve incredible "cloud morphing" effects this way.

Lights

Seven types of light sources are available in Vue 11: five "basic" types of light (Point lights, Quadratic point lights, Spot lights, Quadratic spot lights and Directional lights) as well as 2 types of "area" lights (Light Panels and Light Emitting Objects). Each type of light source has a different way of casting light.



Simple Light Sources

Simple light sources emit light from a single "mathematical" point. This is an approximation of reality, where light is in fact emitted by the entire surface of the light source (usually a very hot surface too). Simple lights are easier to compute than the more realistic "advanced" light sources, but result in unnaturally sharp transitions between light and shadow. To circumvent this problem, you can simulate the behavior of realistic lights by assigning a fake surface to the light source, which will result in smoother transitions between light and shadow, known as "soft shadows".

Soft shadows are turned on by setting the **Softness** of the light to a non zero value. This control is available in the *Object Properties* panel, when the light is selected. The greater the value, the larger the "surface" of the light, and the more gradual the transition from light to shadow. However, since soft lights are much more computationally demanding than standard lights, it is recommended that you use such effects judiciously.

Following is a list of the different types of simple lights and the way they cast light:

- **Point lights** and **Quadratic point lights** emit light in all directions. Light is cast from the center, with an intensity that reduces proportionately to the distance from the center. They function like a typical light bulb. Quadratic point lights are identical to standard point lights, except that light intensity decays more rapidly.
- **Spot lights** emit a cone of light around one direction. Light is cast from the center, with an intensity that reduces proportionately to the square of the distance from the center. Two settings let you adjust the angle of the cone (spread) and the speed at which light falls off on the side of the cone.
- **Directional lights** emit light in one direction. All light rays are parallel. Directional lights are also known as Infinite lights, since they are best used to capture infinite (or near infinite) light sources, such as the sun. Since the light source is far away, the intensity of the light does not vary inside the scene. Although directional lights are displayed in the *3D Views* as little suns, their position inside the scene is not relevant. Only the direction at which they point is important. Selecting the option that makes directional lights always point at the camera avoids misunderstanding this, since it links the direction of the light to the position of the light source (it is usually good practice). Note that the light is not necessarily in front of the camera.

Light sources can be moved, resized, and rotated, but they cannot be twisted. Resizing a light source only affects the power of limited range lights (point and spot lights), as opposed to global lights such as the sun. Since directional lights are infinite, they are not affected by resizing. You cannot assign materials to light sources, but you can define the color of the light they emit.

To create a simple light, click on the **Light** icon in the left toolbar. If the requested type of light is not directly available, you will have to unfold the icon (). Alternatively, you can create lights by selecting the requested item from the **Object | Add Light** sub-menu.

Default scenes are created with a single white directional light, usually named "Sunlight".

Please read the section on editing lights page 155 for details on the different light settings.



Area Lights

Vue 11 features two types of area lights:

- **Light Panel:** this is a rectangular panel of light. Light is emitted from the entire surface of the rectangle. You can change the aspect-ratio of the panel by resizing it. To create a light panel, right-click (Ctrl + click on Mac) on the **Light** icon in the left toolbar and select the last icon to the right () or select **Light Panel** from the **Object | Add Light** sub-menu.
- **Light Emitting Object:** light emitting objects are objects that emit light from all points at their surface. Any object can be converted into a light emitting object by selecting the menu command **Convert to Area Light** from the **Object** menu, or from the popup menu in the *3D Views*. When you convert an object into a light source, the materials of the object will be automatically converted into light gels. So if your object is red in some parts and green in others, the light emitted by the object will automatically be red in some parts and green in others.

Warning: once an object has been converted to an area light, it cannot be converted back to a normal object.

The intensity of the light emitted by area lights is proportional to the surface of the light. So the larger the light, the more powerful it will be. You can also adjust the power of the light source (as well as other parameters of the light) using the controls in the *Object Properties* panel (see page 155).

Group Objects

Group objects can be of two types:

- the first type behaves as simple "bags" into which member objects are placed to organize the scene; such objects are known as **Groups**, the **3D Text** group being a special kind of group that enables editing of the text using the *Text Editor* (read more about 3D Text page 140 and see page 270 for details on the *Text Editor*),
- the second type of group objects operates on the member objects; depending on the type of the actual operation, these objects are classified as **Boolean objects** or as **Metablobs/Hyperblobs**.

Boolean Operations

Boolean operations come in three flavors: **Union**, **Intersection** and **Difference**. Boolean objects can usefully combine member objects together to yield an incredible variety of new shapes. For a full description of how Boolean objects work, please refer to the section *Editing objects*.

If you have selected the appropriate option in the *Options* panel (see page 124), Vue 11 will compute a polygonal preview of the result of the Boolean operation. This preview will be displayed shortly after creating or modifying the Boolean operation.



Metablobs

Metablob objects "blend" their different member primitives together as if they were melted together. Metablobs are great for modeling organic shapes. You can only use basic primitives to create Metablob objects.

If you have selected the appropriate option in the *Options* panel (see page 124), Vue 11 will compute a polygonal preview of the result of the Metablob. This preview will be displayed shortly after creating or modifying the Metablob.

Hyperblobs

Hyperblobs are Metablobs that make use of HyperTextures and can be used to create highly detailed and realistic rock shapes and rock formations. Jagged grottos, broken scree, and an infinite variety of rock and stone shapes can be generated using Hyperblobs. Hyperblobs can be baked to remove any parts of the HyperTexture that are disconnected from the main object (an artifact of standard HyperTextures).

Working with Group Objects

Like other objects, group objects may be moved, resized, rotated, twisted, and have materials assigned to them. All of their member objects will be moved, resized, rotated, and twisted accordingly. If you assign a new material to a group object, all member objects will take on that material. If all member objects of a group object don't use the same material, the picture of the material displayed in the *Object Properties* exhibits a pair of arrows to let you browse the different materials (see page 58).

Member objects may be added, removed or modified inside a group object using the *World Browser*.

To create a group object, first select all the objects you would like to be grouped together, then click the requested icon: for simple groups, click the group icon on the left toolbar (). For Boolean objects, select the requested operation from the unfoldable Boolean operation icon (). If the operation you want to use is not directly available, you will have to unfold the icon (). To create a Metablob object, select the Metablob icon (). Alternately, you can use the menu commands from the **Object | Group objects**, **Object | Make Boolean Object** or **Object | Make Metablob Object** menus.

You can group together any number of objects, of any type (except the camera). Boolean objects cannot include light sources. Metablobs can only include basic primitives.

To ungroup objects, select the group that you wish to destroy, and click the **Ungroup** icon (). Alternately, you can use the menu item **Object | Ungroup**.

To "un-Metablob" a group of primitives, simply ungroup it as above.

If a group is made up of the same type of objects (e.g. a group of polygon meshes, toruses...) it can be edited like if it were a single polygon mesh or torus, etc.



Ventilators

In Vue 11, ventilators are objects that are used to control the wind applied to plants in a very local manner. They have no influence on the scene, other than affecting trees and plants.

In Vue 11, ventilators come in two flavors:

- **Directional ventilators** that blow wind in a preferred direction, and
- **Omni ventilators** that blow wind in all directions equally.

Like other objects, ventilators can be moved around, rotated and resized. You cannot assign materials to ventilators. Resizing a ventilator will increase the intensity of the wind generated by the ventilator. You can also control the intensity of the wind generated by the ventilator using the *Object Properties* panel (see page 165). Ventilators can be turned into "attractors" by giving them a negative wind intensity.

Ventilators can be linked to other objects to give the impression that the object is causing the wind (for instance to simulate the effect of a helicopter landing in a field). See page 63 for information on linking objects together.

To create a Ventilator, either select it from the **Particles Effector/Directional Ventilator** icon in the left toolbar () , or select the menu commands **Object | Create | [Omni / Directional] Ventilator**. To modify the properties of ventilators, use the *Object Properties* panel (please read page 189 for full details).

Cameras

The last type of object is probably the most useful: it is the object that will turn your scene into a finished, colorful picture. So without a camera, you would never see your scene! This is why it is impossible to destroy the camera.

The camera may be moved, rotated and resized. However, it may not be twisted. Resizing it only changes the focal length. No materials can be assigned to it.

Camera Target

When you select the camera, a small cube appears in front of the camera. This is known as the camera target; it is a helper designed to facilitate aiming of the camera. It also materializes the distance to the focus point: objects that are at the same distance from the camera than the target will be in focus. You can attach the target to a given object so that this object stays in focus whatever its movement relative to the camera. You can read more about Camera and Camera Target options page 200.



Advanced Options

If you double-click on the camera in the 3D views, or if you click the **Edit** button () on the top toolbar or in the *World Browser*, or select **Edit Object** from the **Objects** menu when the camera is selected, the *Camera Options* dialog will appear (please turn to page 202 for details on this dialog). Using this dialog, you can adjust the aspect ratio of the picture, as well as apply post-processing effects to your renders.



Editing Objects

This section details how objects can be modified inside Vue 11.

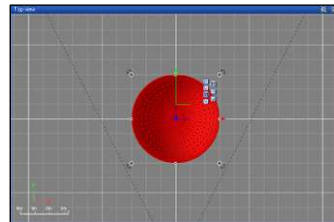
Objects may be moved, rotated and resized interactively inside the orthogonal *3D Views*. Alternatively, these operations can be done in a more precise manner using the **Numerics** tab of the *Object Properties* panel (see page 61 for full details).

Selecting Objects

Before you make any modification to an object, this object has to be selected.

Selected objects are displayed in red, and are framed by black dots inside the active *3D View*. They are also highlighted in the *World Browser*.

To select an object, you can either click on it once in the active *3D View*, or click on the name of the object in the *World Browser*. Clicking while in an inactive *3D View* will activate it first, so you'll have to click again on the object to select it.



Object manipulation handles

Inside the 3D Views

You can also select objects in the *3D Views* by clicking outside all of the objects, and dragging the mouse: a rectangle is drawn, showing the **Selection area**. All objects that have their center inside the rectangle will be selected.

If the object that you want to select is inside a group, clicking on it in the *3D Views* will select the whole of the group. The only way to select that particular object is to use the *World Browser*.

You can extend the selection to other objects by clicking on them while the **Shift** key is down. Re-selecting an object that is already selected will deselect it.

Pressing **Control** when you click to select an object will cause all objects under the mouse cursor to be selected at the same time.

Inside the World Browser

Selecting objects using the *World Browser* will reposition the *3D Views* so that the selected objects appear centered. This feature can be turned off using the *Options* dialog (see page 117).

You may select group members independently, provided the group is expanded on the list. You can extend the selection with the standard Windows™ method, using **Shift** and **Control** keys.



By Category

Selecting all objects that have either the same type, Preview color, or material as the selected object is achieved through menu commands or icons in the top toolbar (). The menu commands are found in the **Edit | Select by** sub-menu.

Also, clicking on a material inside the *Summary of Materials* or in the **Material** tab of the *World Browser* will select all the objects that use this material. This feature can be turned off using the *Options* dialog (see page 119 for further details).

Walking through a Selection of Objects

When you have selected several objects, it becomes possible to select each of these objects, in turn. This operation is called "walking the selection", and is achieved by the menu item **Edit | Walk Selection** or by pressing the **Tab** key. So, repeatedly pressing **Tab** will cycle you through all of the objects that you have selected, letting you pick out any one of them easily. For instance, you could select all objects under the cursor (pressing **Control** as you click), and then walk through those objects pressing **Tab** until you reach the one you want.

Deselecting Everything

To deselect everything, either click on an empty part of the *World Browser*, click outside the icons on the toolbars, press **Escape**, or select **Deselect All** from the **Edit** menu.

Moving Objects

Selected objects can be moved in three ways:

- By dragging them using the mouse or the **Position Gizmo** (see page 152) inside the *3D Views*
- By entering new values for **Position** in the **Numerics** tab of the *Object Properties* panel
- By using the nudge keys. The nudge directions are relative to the active 3D view. One nudge is equal to 5 units of distance. Pressing **Shift** as you nudge divides the nudge distance by ten.

If you select one of the axis constraints (, main view only), movement will only be possible along that axis. If you select two constraints, movement will be constrained to the corresponding plane.

You can also use the **Position Gizmo** (see page 152) to move the objects in the *3D Views*.

Rotating Objects

Selected objects can be rotated in two ways:

- By using the rotation handles or the **Rotation Gizmo** (see page 152) inside the *3D Views*
- By entering new values for **Rotation** in the **Numerics** tab of the *Object Properties* panel.



Inside the 3D Views

Along the right side of your selected objects are two handles that let you rotate the objects interactively (take a look at the *Getting started* section for an illustration).

Clicking on the  handle and then dragging away from it will rotate selected objects around the axis that is perpendicular to the view.

Clicking on the  handle and then dragging away from it will rotate selected objects around the two other axes of the view.

The angle of rotation, together with the number of revolutions of the object are displayed in the *Status Bar*.

If you select one of the axis constraints (,  or , main view only), rotation will only be possible around that axis.

You can also use the **Rotation Gizmo** (see page 152) to rotate the objects in the *3D Views*.

Resizing Objects

Selected objects can be resized in two ways:

- By using the resize handles or the **Size Gizmo** (see page 153) inside the *3D Views*
- By entering new values for **Size** in the **Numerics** tab of the *Object Properties* panel.

Inside the 3D Views

Selected objects are framed by 8 square dots, 4 in the corners, and 4 in the middle. These dots are either black (one object selected) or white (multiple objects selected).

The corner dots are called the "**Resize globally** handles". Clicking on one of these, and dragging the mouse away will resize the selected objects. If you press **Shift** while dragging, the objects will be resized equally in all directions, thus keeping the proportions. If you press **Control** while you drag the mouse, the selected objects will be resized equally only along the two directions of the view, leaving the third direction unchanged.

The middle dots are called "**Resize in this direction** handles". Clicking on one of these, and dragging the mouse away will resize the selected objects in the direction indicated by the shape of the mouse cursor. The top and bottom handles resize the objects vertically (inside the view); the left and right handles resize horizontally (inside the view). This sizing is linked to the views, and not to the object itself, which means that rotated objects may be twisted when resized. However, since size values in the **Numerics** tab are relative to the object, using Numerics is a good way of avoiding this problem. In addition, pressing **Control** as you drag these handles will resize the objects along their own axes.

If you select the **Resize around opposite corner** option, the object will be resized relative to the corner that is opposite to the resize handle you are currently using.



By default, resizing is proportional along all 3 axes, but if you hold the **Shift** key down while resizing, the resizing will be free. If you hold the **Control** key down, resizing will be proportional only along the two axes of the view. If you hold the **Alt** key down, resizing will be symmetrical around the center point.

You can also use the **Size Gizmo** (see page 153) to resize objects in the *3D Views*.

Twisting Objects

Selected objects can be twisted in two ways:

- By resizing rotated objects inside the 3D views
- By entering new values for **Twist** in the **Numerics** tab of the *Object Properties* panel.

Inside the 3D Views

Twisting objects occurs whenever you try to resize objects that have already been rotated.

Here is a method to twist objects interactively: select the object you would like to twist and rotate it 45°. Then resize it horizontally, and rotate it back to the initial position. The object is twisted.

Using the Numerics Tab

Numerical values for twisting are a bit complex. Basically, they will twist one axis of the object towards another axis. This is rather difficult to visualize, so the best is to try it out. However, please understand that, due to complex matrix operations, twisting and untwisting objects in several directions may not restore the initial object conformation.

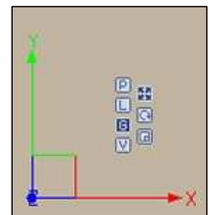
Hint: twisting objects can be a powerful method for achieving impressive terrain overhangs.

Gizmo Manipulators

The gizmo manipulator tools let you move, rotate and resize objects accurately. Gizmos were first introduced in Maya, and have now become an industry standard for manipulating objects.

Selecting the Appropriate Gizmo

There are three different types of gizmos, each being designed for one type of operation (moving, rotating or resizing). The gizmos let you either move/rotate/resize along one, two or all axes simultaneously. The X, Y and Z axes are identified by different colors (the X axis is red, the Y axis is green and the Z axis is blue).

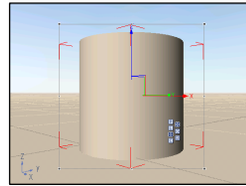


Whenever an object is selected, a gizmo will appear at its center, in all *3D Views*. You can change the current gizmo tool either by:

- Clicking on the gizmo tool swatches alongside the gizmo (see opposite – you can hide these swatches; see further down),
- Selecting the menu command **Display | Gizmos | [Position/Rotation/Size] Gizmo**, or
- Using the corresponding menu shortcuts.

The Position Gizmo

The position gizmo is used to move the selected objects. It features two or three arrows indicating the view axes. When you drag the mouse over one of these arrows, it will change color to yellow. If you click and drag the arrow, the selected object(s) will move accordingly along the corresponding axis.

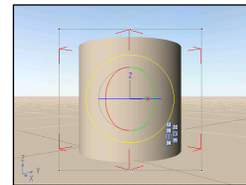


Close to the point where the arrows meet, you will notice that the arrows are joined by a square area. If you move the mouse over that area, it will turn yellow; click and drag that area to move the selected object(s) accordingly along the two axes joined by the square.

You can also move objects by clicking and dragging inside the selection box, outside the gizmo (see below). This behavior can be disabled using the **Display | Gizmos | Allow Moving Outside Gizmo**.

The Rotation Gizmo

The rotation gizmo is used to rotate the selected objects. It features 3 concentric circles in 3D, each representing one axis of rotation. In the orthogonal views when in **Global coordinates** mode, you will only see one circle, as the circles for the two other axes are seen from their side and hence appear as lines.



If you move the mouse over one of these circles/lines, it will turn yellow.

Click and drag to rotate the selected objects accordingly around the corresponding axis.

If you move the mouse away from the circles, but close to the center of the gizmo tool, a gray disk will appear. If you click and drag that disk, the selected objects will be rotated around the two axes of the view.

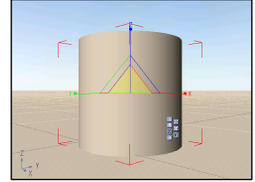
When the position gizmo is selected, you can also rotate the selected objects around the axis perpendicular to the view by moving the mouse to the outside of the selection box. The mouse cursor will change to a rotation cursor. This feature can be disabled using the **Display | Gizmos | Show Rotation Handles**.



The Size Gizmo

The size gizmo is used to change the size of the selected objects. Like the position gizmo, the size gizmo displays two or three arrows (terminated by a round dot instead of a cone).

When you drag the mouse over one of these arrows, it will change color to yellow. If you click and drag the arrow, the selected object(s) will be resized accordingly along the corresponding axis.



Close to the point where the arrows meet, you will notice that the arrows are joined by a triangular area. This is the proportional resize area. If you move the mouse over that area, it will turn yellow; click and drag that area to resize the selected object(s) globally (the resizing will be proportional along all three axes).

If you move the mouse away from the proportional area, you will notice a strip joining the axes two by two. This strip turns yellow when you move the mouse over it; if you click and drag this area, the selected object(s) will be resized proportionally along the two axes joined by the strip (and only those two).

You can also resize objects by clicking and dragging the corner dots of the selection box, outside the gizmo (see below). This behavior can be disabled using the **Display | Gizmos | Show Resize Handles**.

Gizmo Coordinates

Gizmos can operate in any one of four different coordinate systems:

- **Local coordinates:** the coordinates are that of the selected object, allowing you to manipulate the object according to its current orientation. For instance, in this mode, the position gizmo along Z will always move the pyramid in the direction in which it is pointing.
- **Global coordinates:** in this mode, the gizmos operate along the view axes, whatever the orientation of the object.
- **Parent coordinates:** in this mode, the gizmos operate in the coordinate system of the first object that was selected. This mode is only useful if you have selected several objects (if not, it is identical to the local coordinate gizmo).
- **View coordinates:** in this mode, the gizmos operate in the coordinates system of the view. This is useful when working in the camera view, because objects will always be moved, rotated or resized in a plane facing the camera.

You can switch from one coordinate mode to the other using either:

- The gizmo coordinate swatches alongside the gizmo (you can hide these swatches; see further down),
- Selecting the menu command **Display | Gizmos | [Local/Global/Parent/View] Coordinates**, or
- Using the corresponding menu shortcuts.



Customizing Gizmo Behavior

By default, the Vue 11 gizmos let you move, rotate and resize objects whichever the current gizmo is:

- To move objects, click and drag the mouse outside the gizmo but inside the selection box.
- To rotate objects, click and drag the mouse on the outer side of the selection box, near the border of the selection box (the cursor changes to rotation handles).
- To resize objects, click and drag on the corner dots of the selection box. By default, resizing is proportional along all axes. If you hold down the Shift key, resizing will be free, and will only take place along the two axes of the view. Press Ctrl on top of Shift to make the resizing proportional along the two view axes. Pressing Alt will toggle the resize center from the opposite corner to the object's center.

In order to offer identical behavior to other 3D software packages, you can disable each one of these options individually:

- Use the menu command **Display | Gizmos | Allow Moving Outside Gizmo** to forbid moving objects other than using the Position Gizmo.
- Use the menu command **Display | Gizmos | Show Rotation Handles** to forbid rotating objects other than using the Rotation Gizmo.
- Use the menu command **Display | Gizmos | Show Resize Handles** to forbid resizing objects other than using the Size Gizmo.

You can change the size of the Gizmo tools using the menu commands **Display | Gizmos | [Reduce/Increase] Gizmo Size**. This has no effect on the way gizmos operate.

You can hide the gizmo swatches that appear alongside the gizmo tool by using the menu command **Display | Gizmos | Show Gizmo Helpers**.

If you are used to the old Vue 5 way of manipulating objects, you can disable gizmos altogether using the menu command **Display | Gizmos | Show Gizmos**.

Changing Object Material

This is achieved through any of the following:

- Clicking the **Load material** button () in the **Aspect** tab of the *Object Properties* panel; this opens the *Material Browser*. Select the new material to replace the existing material and press **OK**. If the material is animated, the material is entirely replaced, and not just the current frame. You can leave the *Material Browser* open without blocking the rest of the interface.
- Double-clicking the material picture; this will open the *Material Editor* for the selected objects (see page 341).
- Using menu command **Object | Change Object Material**; this opens the *Material Browser*.



- Dragging and dropping the material from another object onto the object (inside the *3D Views* or the *World Browser*).
- Using the *Summary of Materials* to load (🎲) or edit the material used by the object. All objects using this material throughout the scene will be affected.

If several objects that use different materials are selected, the picture of the material in the *Object Properties* panel will display the first material in the list. A pair of arrows will appear at the bottom of the material to let you browse through the different materials.

You can edit all these materials simultaneously by selecting the **Edit All Materials** command from the popup menu that appears when you right-click on the material preview (Ctrl+Click on Mac). The *Material Editor* will appear, displaying the settings for the current material. Any changes you make to that material will be applied to all the materials (provided that the materials are compatible with such changes). This is particularly useful for instance, when, after importing an object, you want to change the shininess of all its materials.

If you load an EcoSystem material, Vue will ask you if you want to populate the selected object with EcoSystem elements according to the EcoSystem material's population rules (turn to page 383 for full details on EcoSystem materials).

Underneath the material picture is a **Scale** control that lets you adjust the scale of the material when it is rendered inside your scene.

Changing Object Preview Color

The color used to draw the selected objects in the *3D Views* can be modified by picking a new one from the drop-down list. You may choose any color out of the 8 available. The preview color does not affect the color of the object when it is rendered. When a color is selected, the views are flashed to show the new color.

Editing Lights

Once selected, lights are edited through the **Aspect** tab of the *Object Properties* panel. To the left of this panel, you will notice 4 icons that let you modify the behavior of your lights:

- 🔦 **Lens Flare:** click on this icon to activate lens flares on the selected light. Right click on the icon to display the Lens Flare options menu. See page 157 for full details on editing Lens Flares.
- 🎨 **Gel:** click on this icon to add a gel to the selected light. Right click on the icon to display the Gel options menu. See page 158 for full details on editing Gels.



Light properties panel



-  **Volumetric light:** click on this icon to activate volumetric light effects on the selected light. Right click on the icon to display the Volumetric light options menu. See page 159 for full details on editing Volumetric effects.
-  **Shadow and Lighting:** click on this icon to enable or disable shadows for the selected light. Right click on the icon to display the Shadow and Lighting options menu. See page 160 for full details on editing Shadow and Lighting options.

Unlike other objects that have a black default color, lights have a yellow default color.

Depending on the type of light that is selected, other controls will appear in the *Object Properties* panel.

Point Light and Quadratic Point Light

If the selected object is a point light or a quadratic point light (see page 142), the *Object Properties* panel displays as opposite.

At the top of the **Aspect** tab is the **Light color** control. Double-clicking this will open the *Color Editor*, letting you select a new color for the light.

Underneath this control is the **Power** control. This governs the intensity of light emitted by the light source. The more powerful the light, the greater the range in which it can light up objects. This control also visually affects the length of the rays cast from the light source in the 3D views. Resizing a light source yields the same result. You can enter **Negative** values, in which case the light will "cast darkness" instead of casting light.



Point light properties

The next control is the **Softness** control. Turning this up to a non-zero value unleashes a powerful feature of Vue 11: soft, natural looking shadows. This truly realistic effect is possible because Vue 11 can handle surface lights. The greater the value, the larger the surface of the light, and the more progressive the transition from light to shadow. A value of 5° usually yields nice results. However, since surface lights are much more computationally demanding than standard lights, it is recommended that you use such lights judiciously.

Switch On/Off:  this option turns the light on or off without losing the light settings. Clicking on the light's icon in the *World Browser* will also turn on or off the light.

Influence Spectral Clouds:  this option allows the light to influence spectral clouds.

Exclude from radiosity : this option is only available when the "Global Radiosity" lighting model has been enabled (see page 305 for details). Select this option if you don't want the influence of this light to be taken into account when processing the radiosity solution. The time it takes to compute the radiosity solution is directly connected to the number of lights in the scene, but not so much to the power of these lights. By excluding lights that do not contribute significantly to the illumination of the scene, you can speed up the rendering of Global Radiosity significantly.



Directional Light

If the selected object is a directional light, the *Object Properties* panel displays as opposite.

This is identical to the previous panel apart from the missing **Power** parameter (the power of directional lights is controlled solely via the color of the light) and the extra **Point at camera** checkbox. When selected, the position and direction of light are linked in such a way that it always points at the camera. Note that this doesn't mean the light is necessarily in front of the camera. Having this option selected is good practice, since it avoids misunderstanding the fact that only the orientation of directional lights is important.



Directional light properties

Spot Light and Quadratic Spot Light

If the selected object is a spot light or a quadratic spot light, the *Object Properties* panel displays as opposite. This is identical to the point light properties panel, apart from three extra controls: Spread, Falloff and View through.

Spread adjusts the spread of the light cone. The greater the value, the larger the angle of the cone of light. The maximum is 90°, which will spread light everywhere in front of the light source.

Falloff governs the speed of transition between light and dark on the edges of the cone. The greater the value, the more gradual the transition.

View through: this option displays the scene in the *Main View* as if it were seen through the spotlight. The area that is lit by the light is displayed as two concentric circles representing respectively the beginning and the end of the light falloff area. This is a very accurate and efficient way of adjusting the lighting from a spotlight.



Spot light properties

The field of view of the *Main View* is automatically adjusted to match the spread angle of the light. Although the preview render displayed in the *Camera Control Center* (see page 64) still represents the view from the camera, the controls will act upon the currently selected spotlight instead of acting upon the camera. As soon as you deselect the spotlight, the *Main View* will flip back to the view as it was before selecting the spotlight.

Lens Flare

The **Lens Flare** icon (☞) is a toggle icon. If it is orange or down, it means that this light has a lens flare.

If no lens flare is defined, clicking on the icon will assign the default lens flare to the light (and the icon will turn orange). If a lens flare is assigned to the light, clicking on the icon will open the *Light Editor* on the **Lens Flare** tab (please read page 326 for full details). If several lights are selected, any modifications will be applied to all the selected lights.



The Lens Flare icon is a double action icon (see page 53). If you activate the icon's second action, a popup menu will appear. The options in this menu are:

- **Edit Lens Flare:** select this command to open the *Light Editor* on the **Lens Flare** tab.
- **No Lens Flare:** if this option is checked, the light has no lens flare; if not, select it to remove the lens flare from the light.
- **Default Lens Flare:** if this option is checked, the light has the scene's default lens flare for that type of light; if not, select it to assign the scene's default lens flare to the light. If the default lens flare is disabled, the word "(off)" will be appended to the menu label. Default lens flares are automatically assigned to the new lights you create. If you modify the default lens flares, you will be modifying the lens flares of all lights that have a lens flare that isn't custom. Please read the section about the *Atmosphere Editor* (page 322) for details on setting the default lens flares.
- **Custom Lens Flare:** if this option is checked, the light has a custom lens flare. This means that the light has a lens flare effect that is different from the scene's default lens flare. This is generally the case if you have modified the lens flare of a light. If this option isn't checked, selecting it will open the lens flare editor.
- **Copy Lens Flare:** copies the lens flare settings of the light to the clipboard, so it can be pasted onto another light.
- **Paste Lens Flare:** pastes the lens flare settings in the clipboard to the current light. Use the Copy/Paste commands to transfer settings from one light to another.

Light Gel

In the real world, gels are colorful pieces of transparent plastic placed in front of light sources to give them colors or patterns. The **Gel** icon () lets you define an electronic counterpart for your lights.

The Gel icon is a toggle icon. If it is orange or down, it means that this light has a gel.

If no gel has been assigned to this light, clicking the icon will open the *Material Browser*, asking you to select a gel material for the light. You can load any Simple material (see page 342 for details on the different types of materials) to use as a gel, but only the material's color will be taken into account. Mixed, Layered and Volumetric materials cannot be used as gels. Once you have assigned a gel to the light, the icon turns orange.

If a gel is assigned to the light, clicking on the icon will open the *Light Editor* on the **Gel** tab, letting you modify the colors of the gel as required. Turn to page 332 for full details on the **Gel** tab of the *Light Editor*.

The **Gel** icon is a double action icon (see page 53). If you activate the icon's second action, a popup menu will appear. The options in this menu are:

- **Light Has a Gel:** if the light already has a gel, selecting this option will remove the gel. If no gel has been assigned to the light, selecting this option will open the *Material Browser* letting you select which gel you wish to use for the light.



- **Edit Gel:** this command is available only when the light has a gel. Click on this button to open the *Light Editor* on the **Gel** tab (see page 332).
- **Flat Gel Type:** this option, together with the following, indicates what projection method will be used for the gel. If the Flat Gel Type option is selected, the gel is considered mapped to a plane placed in front of Spot lights, or mapped to a box placed around Point lights. Gel projection types are not available for Directional lights.
- **Spherical Gel Type:** when this option is selected, the gel is mapped to a sphere placed around the light source. Gel projection types are not available for Directional lights.
- **Copy Gel:** select this command to copy the gel to the clipboard. The gel is copied as a standard material.
- **Paste Gel:** select this command to paste the material currently in the clipboard into the light's gel. Use Copy/Paste to transfer gels from one light to another.
- **Load Gel:** selecting this command opens the *Material Browser* letting you select a material to be used as a gel. Keep in mind that only the color information is used for gels.
- **Save Gel:** select this command to save the current gel. The gel will be saved as a standard material.

If several lights are selected, the modifications will be applied to all the selected lights.

Volumetric Light

The third icon to the left of the *Object Properties* () is the **Volumetric Light** icon. This is a toggle icon. If it is orange or down, it means that the light is volumetric.

If the light is not volumetric, clicking on the icon will make the light volumetric. If the light is volumetric, clicking on the icon will open the *Light Editor* on the **Volumetric** tab. This dialog lets you customize the volumetric behavior of the light (e.g. the intensity of the beam, whether smoke is visible in the beams, etc.). Please turn to page 333 for full details on the **Volumetric** tab of the *Light Editor*.

Volumetric lighting applies to directional lights (e.g. the sun) only when the volumetric or spectral atmosphere model is used (read page 299 for details on the different models of atmosphere). If the current atmosphere model is the standard one, this icon will be disabled. Select a volumetric or spectral atmosphere to be able to create volumetric rays for the sun.

The Volumetric Light icon is a double action icon (see page 53). If you activate the icon's second action, a popup menu will appear. The options in this menu are:

- **Volumetric Light:** this command has the same effect as clicking on the icon. If the light is volumetric, selecting this command will make it non-volumetric. If it isn't volumetric, it will become volumetric.
- **Edit Volumetric Settings:** select this command to open the *Volumetric Light Options* dialog. Please turn to page 333 for full details on the **Volumetric** tab of the *Light Editor*.
- **Copy Volumetric Settings:** select this command to copy the light's volumetric settings to the clipboard.



- **Paste Volumetric Settings:** select this command to paste the volumetric settings from the clipboard to the light. Use Copy/Paste to transfer volumetric options from one light to another.

If several lights are selected, the modifications will be applied to all the selected lights. Keep in mind that volumetric lights are far more complex to render than standard lights.

Shadow and Lighting

The last icon to the left of the *Object Properties* panel () is the **Shadow and Lighting** icon. If it is orange or down, it indicates that the light casts some amount of shadow.

If the light doesn't cast any shadows, clicking the icon will enable shadow casting for that light. If the light casts some amount of shadow, clicking on the icon will open the *Light Editor* on the **Shadow** tab. This dialog lets you edit shadow and lighting options. Please turn to page 334 for full details on the **Shadow** tab of the *Light Editor*.

The Shadow and Lighting icon is a double action icon (see page 53). If you activate the icon's second action, a popup menu will appear. The options in this menu are:

- **Casts Shadows (xx%):** the xx value is the shadow density percentage of the light, where 0% means no shadows, and 100% means full shadows. Select this command to set full shadows for the light. If the light already has full shadows, selecting this option will have no effect.
- **No Shadows:** select this option to remove all shadows from the light. If the light already is non-shadowing, this option will have no effect.
- **Edit Shadows:** select this command to open the **Shadow** tab of the *Light Editor*, letting you select intermediate shadow densities and modify the lighting properties of the light (see page 334).
- **Edit Lighting:** select this command to open the **Lighting** tab of the *Light Editor*, letting you modify the lighting properties of the light (see page 338).
- **Edit Influence:** select this command to open the **Influence** tab of the *Light Editor*, letting you select which objects are influenced by the light (see page 339).

If several lights are selected, the modifications will be applied to all the selected lights. Keep in mind that non-shadowing lights render much more rapidly than shadowing lights – even when the shadow density setting is low.



Editing Terrains

Terrains may be edited using the *Terrain Editor*. This is accessed by either:

- Double-clicking on the terrain in the *3D Views* or in the *World Browser*.
- Clicking on the **Edit object** button (🔧) on the top toolbar, when the terrain is selected.
- Using the menu command **Object | Edit Object**.

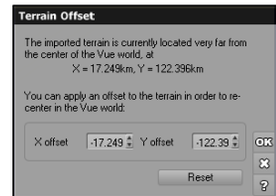
For a full description of the *Terrain Editor*, please refer to the section *Terrain Editor* (page 245).

USGS Digital Elevation Models (DEM)

You can import a large variety of terrain data using the *Terrain Editor* (see page 256). If you import data into an already existing terrain, it will be resampled to fit the terrain's geometry.

Digital Elevation Models (DEM) that follow the file format specifications of the United States Geological Survey can be imported directly through the **File | Import Object** menu command. A terrain will automatically be created.

If the **Resize object** and **Center object** options are selected in the *Import Options* dialog (see page 170), the terrain will be placed at the center of the views. If it isn't selected, the terrain will automatically have the same size and orientation as that described in the DEM file. The terrain will also be positioned according to the information in the DEM file. The immediate advantage of this is that you can import several DEM files and they will automatically be positioned correctly relative to each other. Please read the tutorial on *Importing Multi-Part DEMs* (page 583) for an illustration of this topic.



The Terrain Offset dialog

Whenever the position of the DEM terrain is outside Vue 11's valid range, the *Terrain Offset* dialog will pop-up, asking you to enter an offset. The first time the dialog appears, the displayed offset will center the terrain in the views. Future imports will position the new terrains relative to the first one, letting you easily import multi-part DEM maps. Pressing **Reset** will compute a new default value for the offset so that the terrain is centered.



Editing Bodies of Water

The *Water Surface Editor* provides a set of powerful tools designed to let you easily create and animate realistic water surfaces (see page 135). It automatically distributes foam at the surface of the water in a realistic manner, taking into account any surrounding terrains.

To access the *Water Surface Editor*, either:

- Double-click on the infinite water plane in the *3D Views* or in the *World Browser*,
- Click on the **Edit object** button (🔧) on the top toolbar, when the infinite water plane is selected,
- Use the menu command **Object | Edit object**.

Geometry

The **Surface Altitude** slider lets you easily adjust the altitude of the water plane.

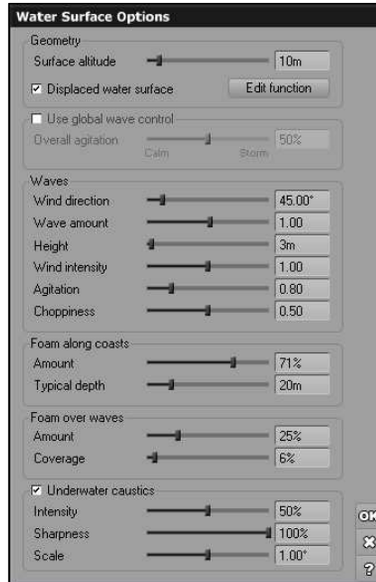
By default, water planes are just a perfectly flat surface, with bump mapping added to fake the waves. If you want a more realistic water surface, where the waves are created out of real geometry, check the **Displaced water surface** box. This will automatically convert the flat water plane into a pseudo-infinite procedural terrain. During the conversion process, the bump mapping settings are ported to the procedural altitude production function (see page 263), thus yielding similar visual results (with the added realism of true wave geometry).

The way the *Water Editor* works is that it implements and controls a complex graph in the *Function Editor* (see page 408). You can use the settings in this dialog to change the look of the water surface, but you can also further customize this look even further by editing directly the water material.

If the water surface is converted into a procedural terrain by ticking the **Displaced water surface** option, you can access the altitude production function of the underlying procedural terrain by clicking the **Edit Function** button. Obviously, this button is only available when the **Displaced water surface** option is checked.

Use Global Wave Control

The **Use global wave control** box is selected by default. When this box is selected, you can adjust the overall aspect of the water surface by setting the **Overall agitation** slider to make the water calm or stormy. **Wind direction** can also be changed.



The Water Editor: a complete set of tools to model water



Waves

Wind direction: this parameter controls the direction in which the wind is blowing, as seen from above (the azimuth). A value of zero will make the wind blow from left to right in *Top view*. A value of 90° will make the wind blow from top to bottom in *Top view*. There is no relationship between this wind setting and the wind or breeze effects applied to plants.

Uncheck the **Use global wave control** box to gain access the other controls in this section:

- **Wave amount:** this parameter lets you adjust the overall amount of the waves created. Values greater than 1 will make more waves, while values less than 1 will make less waves.
- **Height:** this parameter controls the typical height of the waves. It is only available when the **Displaced water surface** option is checked.
- **Wind Intensity:** this parameter controls the intensity of the wind. Higher values will realistically lead to higher waves and rougher water surfaces.
- **Agitation:** this parameter lets you adjust the overall velocity of the waves created. Its effects are only visible in animations. Values greater than 1 will make the waves move faster at the surface of the water, while values less than 1 will slow down the waves.
- **Choppiness:** this parameter controls the shape of the waves. Small values will yield soft round waves, whereas high values will produce choppy waves that are sharp at their top.

Foam Along Coasts

If the water plane intersects a terrain, these controls will add foam near the shore.

- **Amount:** this parameter lets you adjust the overall amount of foam created.
- **Typical depth:** this parameter lets you adjust the overall depth that the water must have, in order to begin creating foam.

Foam Over Waves

- **Amount:** this parameter lets you adjust the overall amount of foam created on the wave.
- **Coverage:** this parameter lets you adjust the overall coverage of foam created on the wave.

Underwater Caustics

- **Intensity:** this parameter lets you adjust the intensity or brightness of the caustics. Higher values will produce brighter lighting over focusing regions and darker lighting elsewhere.
- **Sharpness:** this parameter lets you adjust the sharpness of the caustics. A lower setting blurs and softens the caustic effect.
- **Scale:** this parameter lets you adjust the scale, or size, of the caustic pattern.

Caustics will automatically appear at their maximum sharpness at some focus depth which depends on the caustics scale, while slowly going out of focus as depth increases or decreases.

Depending on the water material model, caustics will not only be generated over underwater surfaces, but also through the water medium, producing realistic beams of light through the water.



To enable this volumetric effect, the water material transparency should be set to use the **Physical transparency**, in either **Direct volumetric light** or **Indirect volumetric light** mode.

For more information about the Physical transparency, refer to page 363.

Changing the MetaWater Material

The *Water Surface Editor* is designed to present an easy-to-use front-end to a special type of water material, known as a MetaWater material. The MetaWater material is built using a special type of MetaNode in each material layer.

You can easily change the MetaWater material by loading any material from the *MetaWater* material collection and assigning it to the water plane.

Note: if you wish to change the MetaWater material after having selected the **Displaced water surface** option, you will first have to deselect this option, and then re-select it after loading the new MetaWater material. If you don't do this, the water displacement won't correspond to the new material.

You can create your own MetaWater materials, but you need to ensure that the new materials are based on the same MetaNodes as other MetaWater materials, if not, it may not be possible to control the material using the *Water Surface Editor*.

You can also edit the MetaNodes that are used to construct the MetaWater material, but again, great care must be taken not to change the interface of the MetaNode (do not remove or rename any published parameters).

Editing Plants

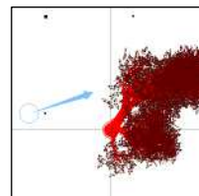
Applying Wind

When you select a plant, you will notice in the *Top View* a blue triangle inside a small circle. This is the Wind control. Simply click on the triangle and drag it to set the amount of wind that is applied to the plant at the current time. The longer the arrow, the stronger the wind; the direction of the arrow indicates the direction in which the wind is blowing. Wind can be animated like other *Object Properties* (e.g. size, orientation... – see page 542).

Note that wind starts to be applied to the plant only when the wind arrow is dragged outside the blue circle. If you place the wind arrow back inside the circle, wind will be removed from the plant. This is designed for easier removal of the wind. You can monitor the intensity and direction of the wind in the *Status Bar*.

If several plants are selected, the new wind setting will apply to all selected plants. That way, you can apply the same wind effects to several objects.

The length of the wind arrow represents the intensity of the wind. The length



*Wind control,
available in the
Top view*



of the arrow is not affected by the zooming in the views. Just like in the real world, the effect of the wind on the plant depends on the type of plant. For instance, long and thin plants such as reeds will be strongly affected, while more solid plants such as trees will be less affected.

If the Wind arrow doesn't appear in the *Top View*, make sure wind is enabled in the **Wind** tab of the *Atmosphere Editor* (see page 316)

Ventilators

If you bring a ventilator close to a plant, the plant will be influenced by the amount of wind produced by the ventilator. See page 146 for more information on ventilators.

Editing Plant Geometry

You can edit the shape of the plant using the *Plant Editor*. This is accessed by either:

- Double-clicking on the plant in the *3D Views* or in the *World Browser*.
- Clicking on the **Edit object** button () on the top toolbar, when the plant is selected.
- Using the menu command **Object | Edit Object**.

For a full description of the *Plant Editor*, please refer to the section *Editing Plants* (page 277).

Editing Polygon Meshes

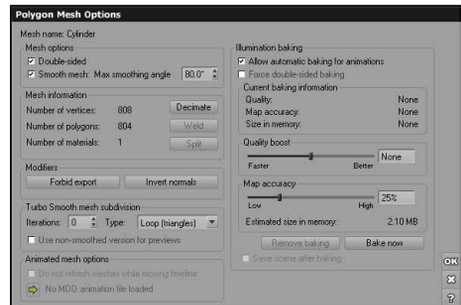
Polygon Mesh Options Dialog

Although the actual geometry of polygon meshes cannot be modified inside Vue 11, you do have access to some render options. These options are selected in the *Polygon Mesh Options* dialog, which is accessed by either:

- Double-clicking on the polygon mesh in the *3D Views* or in the *World Browser*,
- Clicking on the **Edit object** button () on the top application toolbar, or in the *World Browser* toolbar when the polygon mesh is selected,
- Using the menu command **Object | Edit Object** when the polygon mesh is selected.

Aside from displaying information relative to the complexity of the selected polygon meshes, this dialog lets you adjust rendering characteristics of the meshes.

The **Double sided** checkbox indicates that the polygons making up the mesh should be traced from both sides. This is generally the case, and keeping this option selected is recommended. However,



Polygon Mesh Options



if you are sure that your mesh will support tracing with one sided polygons, unchecking it can slightly improve render speed. If it is not the case, you will notice holes in the rendered object.

When **Smooth mesh** is selected, the surface of the polygon mesh object is smoothed by averaging the normal vectors of all polygon faces, giving a less rough, "polygonal" aspect to the object. Sharp angles will be rubbed from the surface. You can adjust the maximum angle between polygons where smoothing should take place by using the **Max smoothing angle** box. For instance, a value less than 90° (e.g. 80°) would preserve right angles inside a cube, while still smoothing other, less angular features.

Mesh Information

This group displays information about the currently selected mesh(es), such as the total number of vertices, of polygons, as well as the number of materials used throughout the object(s).

This group also provides a set of buttons to modify the architecture of the selected object(s):

Decimate: press this button to display the *Mesh Decimation Options* dialog (see below). Decimation is a powerful feature that attempts to reduce the number of polygons in an object while maintaining as much as possible the original object geometry. The resulting object will be lighter than the original, and will render more rapidly.

Weld: this button only appears when several meshes are selected. If you click on this button, Vue will generate a single polygon mesh from all the currently selected meshes. This is useful when you have an object made up of lots of different parts. Welding them all together ensures two things: faster processing and certainty that relative positions/orientations of the parts won't be modified accidentally.

Split: Use this button to split the mesh into a group of meshes according to the material assigned to each polygon (resulting in one mesh per material).

Modifiers

Forbid Export: press this button to forbid exporting to other 3D applications the selected object(s). Be advised that once you have pressed this button, you cannot allow exporting again. This is useful when transferring data to other parties and you don't want this other party to be able to use your objects in other applications.

Invert Normals: press this button to invert all the surface normals of the selected object(s). Pressing it again will revert to the initial situation.

Turbo Smooth

This option allows you to smooth a mesh. You have three options for turbo smoothing: **Catmull-Clark** (for quads), **Loop** (for triangles) and **Dynamic** (for stretched polygons only). This option can also be used for animated mesh in order to improve the rendering quality.

Type: select **Catmull-Clark** when smoothing quads; select **Loop** when smoothing triangles. **Dynamic** only subdivides stretched polygons.



Iterations: Since **Catmull-Clark** and the **Loop** algorithm subdivide all of the polygons, this setting is used to limit the level of subdivisions applied.

If you select **Dynamic**, a **Quality Boost** slider displays for you to set the smoothing quality.

Low poly in OpenGL and in the preview: check this option to display the non-subdivided mesh in OpenGL display and in the preview renders which will speed up these rendering operations.

Illumination Baking

Illumination baking is only available when you have activated one of the lighting models that takes indirect lighting into account. Illumination baking is a complex process that involves the evaluation of indirect lighting over the entire surface of the object, and the creation of a separate texture channel to hold that illumination information. Only indirect lighting is taken into account in the baking process. Direct lighting (light received directly from light sources, or shadows cast by other objects) is computed separately at render time. For full details on illumination baking, please turn to page 108.

The controls in this frame let you customize the illumination baking process for that particular object.

Allow automatic baking for animations: when this option is selected (the default), this object will be candidate for automatic illumination baking when rendering an animation (see page 568). Uncheck this option to prevent the object's illumination from being baked when rendering an animation (e.g. for objects that move a lot).

Animated mesh imports: If you imported a mesh with an accompanying MDD animation file, this will show up here. You have the option of not refreshing meshes while moving the timeline.

Force double sided baking: when baking the illumination of an object, Vue will analyze the geometry of the object in order to determine if the illumination needs to be computed only on one side, or on both sides of an object. For instance, if the object is a single polygon, Vue will bake the illumination on the two sides of this polygon, as the polygon may be seen from one side or the other. Selecting the "Force double sided baking" option forces Vue to bake the illumination on the two sides of the object, even if it determines that illumination is only really needed on one side. This is typically useful when you need to travel "inside" a closed mesh.

The "Current baking information" group displays information about the current baking status of the object: the overall "quality" and "map accuracy" used at the time of last baking, as well as the total size occupied in memory by the illumination map.

Saving an object with illumination baking will save the illumination information together with the object.

Quality boost: use this setting to adjust the rendering quality of the indirect lighting during baking. This setting is relative to the current render quality setting (see page 217) and the quality boost setting of the *Atmosphere Editor's* lighting model controls (see page 305).



Map accuracy: use this setting to vary the size of the illumination map. Larger values will mean more detailed illumination, but at the expense of longer baking times and higher memory requirements. You should adjust the accuracy of the map according to the largest size on screen of the object during the entire animation.

If you are baking the illumination on a mesh that has a complex geometry, the maximum setting for map accuracy may not be enough to achieve perfect results. In such cases, you should not hesitate to go beyond the maximum value by entering values larger than 100%.

Estimated size in memory: this displays an estimate of the amount of memory that will be occupied by the illumination map after baking is completed. More memory may be required during the actual baking process.

Remove baking: click this button to remove all baking information for this/these object(s).

Bake now: press this button to begin the illumination baking process for the selected object(s). The baking of the illumination requires takes place in two steps: first the construction of the illumination map, and then the actual processing of the indirect lighting. The total time required to bake the object depends on the object's complexity as well as the desired quality. This process can last several hours (but it's an investment for the rendering of the animation). A progress bar will appear in the status bar to let you know the progress of the baking process. When an object has an illumination baking map, it appears yellow in the *World Browser* (see page 69).

Save scene after baking: select this option if you want Vue 11 to automatically save the current scene after completing a bake operation. Because quality baking of objects can take a lot of time, this option is useful to ensure that you don't lose the result of the baking.

Although baking the illumination of an object can take a considerable amount of time (several times the actual rendering time of a single frame in the animation), subsequent rendering of the animation frames can be accelerated in such a considerable manner that this "investment" in baking time will be recouped significantly. In some tests we ran (involving a flythrough of the Sponza atrium model), baking of the Sponza mesh took one day (at a very high quality setting), but subsequent rendering of the animation only took 2 additional days whereas the rendering of the "unbaked" animation would have required over one month!

Published Parameters

The **Published Parameters** feature copies specific settings from the **Object Graph** that you may need to change often and places them in a more convenient location for easier manipulation. With objects, these parameters display with the **Polygon Mesh Options** dialog.

To select a parameter for publishing, just click the publish button (📄) of the parameter in the **Object Graph**. A parameter name is supplied and a group name is asked to improve the display of the published parameter.



Importing Objects

Vue 11 provides a comprehensive set of import filters that can be used to import objects from other major 3D applications.

Supported file formats are:

- **DXF:** Standard AutoCAD (raw geometry with groups, no textures),
- **OBJ:** Standard Wavefront (raw geometry with groups, texture UV mapping information),
- **3DS:** 3D Studio (raw geometry with groups, texture conversion),
- **LWO:** LightWave 5 (raw geometry with groups, texture conversion),
- **SHD:** Shade 6 geometry with textures,
- **COB:** TrueSpace 5 (raw geometry with groups, texture conversion),
- **3DMF:** 3D Meta File (raw geometry with groups, basic texturing information),
- **WRL:** VRML file format (raw geometry with groups, basic texturing information),
- **PZ3, PZZ:** Poser 4 through 8 animated and static model import filter (raw geometry with groups, texture conversion). Importing Poser content requires that a valid license of Poser 4, 5 or 6 (5 or 6 required for dynamic effects) or newer be installed on your computer. When importing native Poser content, the *Poser Import Options* dialog will appear, letting you configure the import/conversion process (see below for details). If you import content from Poser 6, you will have the possibility to re-pose the models directly inside Vue and render the Poser materials using the Poser shader tree (see page 172).
- **DAE Collada File Import:** Collada is rapidly becoming the standard for 3D file exchanges. Collada support includes the ability to import fully textured and animated objects. Vertex-based morph targets for animation (e.g. expressions, skin and muscle movement) are now supported in Vue. If you are importing Collada animation files from DAZ Studio, you will need the “Animate Plus” plugin for DAZ Studio.



Sample import from 3DS. Note how mappings are converted (including transparency maps!).

It is also possible to import USGS Digital Elevation Model data (**DEM**) directly (see above), or using the import feature of the *Terrain Editor* (see page 256).

Both the 3D Studio and LightWave import filters go incredibly far in the conversion of existing materials, converting such complex effects as color, bump, transparency and reflection maps, and even some procedural settings! The picture opposite illustrates the power of these filters; it displays a very nice 3DS fighter model from the Science Fiction Modeling Alliance, rendered in Vue 11, untouched from conversion.

To import an object from another application, select the menu command **File | Import Object**, or press **File** in the *Objects Browser* (you display this by pressing the  icon). A *Standard File*



Browser appears that lets you select the file you want to convert. The conversion itself can be quite long (up to several minutes), especially when converting DXF or OBJ objects.

Import Options

When you import an object from another application (**File | Import Object** from the menu), the *Import Options* dialog displays only if you click the **Import Options** button on the object select dialog. If you don't need to display this *Import Options* dialog, just select the object to import and continue. This simple dialog lets you configure the way the object will be imported:

Decimate object on import: when this option is selected, the object will be automatically decimated in order to reduce its polygon count while preserving as much of its original geometry as possible (see page 176 for details).

Center object: when this option is selected, the imported object will appear at the center of the *3D Views*, regardless of the object position stored in the imported file.

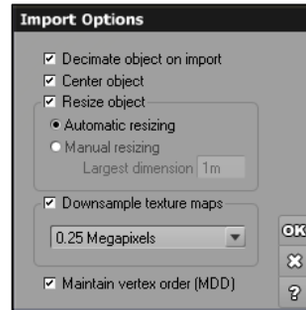
Resize object: when this option is selected, the imported object will be automatically resized according to the following options:

- **Automatic:** the object is resized so that it fills up the viewports,
- **Manual:** the object is resized according to the indicated resize factor.

If the resize option is unchecked, the object will be scaled according to the information stored in the imported file.

Largest dimension: When the **Resize object** and **Manual resizing** options are checked, the object is resized so that its largest dimension is equal to the entered value.

Downsize texture maps: Check this option to automatically downsize all texture maps associated with the object you are importing. Overly large texture maps use a lot of computer resources and this is a good way to ensure that all texture maps are a reasonable size. The dropdown allows you to select a size in megapixels for all of the texture maps.



Mesh Import Options dialog



Poser Import Options

Whenever you import content in Poser's native file format, the *Poser Import Options* dialog will appear, letting you configure the way the content is to be handled by Vue. If you are having problems with Poser imports, remember that there are four choices of SDK's when setting up your Poser on the *Options* panel. Refer to page 120 for more information.

Group figures as single meshes: when this option is selected, the numerous parts in the Poser figures will be assembled into a single, multi-material mesh. This is both more efficient in terms of rendering speed and processing. It will also avoid cluttering the interface. However, if accessing the different parts of the mesh is something you need to do, you may elect not to group the figures.

Do not refresh meshes while moving timeline slider: this option is only available if you are importing an animated Poser mesh. When you select this option, the animated mesh geometry won't be updated as you drag the *Timeline*. This will speed up refreshing of the scene as it avoids Vue having to communicate with Poser to update the mesh.

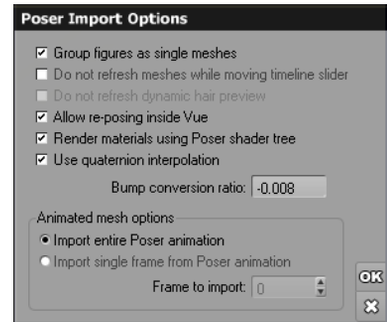
Do not refresh dynamic hair preview: this option is only available when importing an animated Poser mesh that involves dynamic hair. When you select this option, the animated hair geometry won't be updated as you drag the *Timeline*. This will speed up refreshing of the scene as it avoids Vue having to communicate with Poser to update the hair geometry.

Allow re-posing inside Vue: when this option is selected, Vue maintains an open communication socket with Poser in order to support re-posing of the Poser meshes inside Vue. However, maintaining this open communication socket increases the memory requirements for handling the mesh. If you don't need this feature and want to avoid this overhead, uncheck the option.

Render materials using Poser shader tree: when this option is enabled, the Poser shader tree will be used for the rendering of all the materials of the imported object (see page 173). Like re-posing, this requires an open communication socket with Poser that increases the memory requirements for handling the mesh. If you don't need this feature and want to avoid this overhead, uncheck the option.

Use quaternion interpolation: if you notice animation artifacts in your imported Poser meshes, check this option. However, depending on how the character was animated inside Poser, there may be some cases where checking this option affects the character's pose – in which case you should uncheck this option.

Bump conversion ratio: this setting lets you control the default bump map gain that is applied when converting Poser materials to Vue materials. Because of the immense difference in between the render engines of these two applications, there is unfortunately no single setting that will work for all cases. The default value is the one that has been found to provide the best overall conversion



Poser Import Options dialog



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– however, certain models may require different conversions ratios, and this setting will avoid having to modify the amplitude of the bump mapping of all the imported Poser materials.

Animation Import

These controls are only available when importing an animated Poser mesh.

Import entire animation: if you select this option, the Poser mesh will be hosted by Vue as an animated mesh.

Import single frame from Poser animation: if you select this option, the Poser mesh will be converted to a static Vue mesh. It will not be animated.

Frame to import: when converting the animated Poser mesh to a static Vue mesh, you can use this setting to select which frame of the animation will be converted into a Vue mesh.

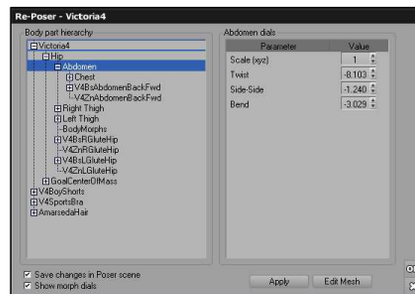
Warning: the **Allow re-posing inside Vue**, **Render materials using Poser shader tree** or **Import entire animation** features require handling of the imported mesh by Poser "inside" Vue. The memory requirements are at least twice as large as for simple imports (could be a lot more, depending on the existence of morph targets and other Poser-specific features). Unless you absolutely need these advanced features, and especially if your scene is already complex or if the imported Poser mesh is heavy, you should consider disabling them. Because Poser will be running "inside" Vue to handle this mesh, consider as a rule of thumb that any scene that is "heavy" in Poser will possibly choke Vue (this limitation does not apply to 64 bit systems). As a reminder of the massive overhead required by these features, a warning message will be displayed each time running Poser inside Vue is required.

These features are not available when using Vue 11 xStream in integrated mode (see page 658).

Re-Posing

Thanks to the *Re-Poser* dialog, you can change the pose of your Poser characters directly inside Vue (this requires a valid license of Poser 6 or better). You open the *Re-Poser* dialog by either:

- Double-clicking on the Poser mesh in the *3D Views* or in the *World Browser*,
- Clicking on the **Edit object** button (🔧) on the top application toolbar, or in the *World Browser* toolbar when the Poser mesh is selected,
- Using the menu command **Object | Edit Object** when the Poser mesh is selected.



Re-Posing Poser meshes inside Vue

Note: if you unchecked the **Allow re-posing inside Vue** option in the *Poser Import Options* dialog, your Poser mesh will be converted to a standard mesh and re-posing will not be possible.



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The *Re-Poser* dialog displays a hierarchy of all the body parts found in the Poser mesh, together with the Poser dials that correspond to the selected part.

Body part hierarchy: this list displays a hierarchy of all the body parts in the Poser mesh. Unfold the hierarchy and select a body part to reveal the re-posing dials of that specific body part. If you double-clicked on the Poser mesh inside the *3D Views* to open this editor, the selected body part will be the one you clicked on.

"XXX" dials: when a body part is selected in the hierarchy, the dials corresponding to that body part are displayed in this frame. If you modify one of the dials, the body part will be affected accordingly. To view the results of the change, click on the **Apply** button. For full details on the effects of the dials, please refer to the Poser documentation.

Apply: click this button to update the Poser mesh inside the Vue scene.

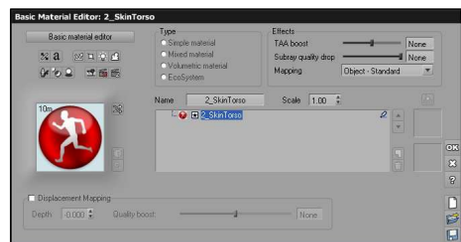
Edit mesh: click this button to open the standard *Polygon Mesh Options* dialog (see page 165) to adjust the underlying mesh options.

Save changes in Poser scene: when this option is checked, the changes you make will be saved in the original Poser scene, so that if you re-open that scene in Poser, the changes you made in Vue will be visible there. If this option is not checked, the Poser scene will not be modified. The changes made to the Poser scene will be stored inside the Vue scene instead.

Show morph dials: when this option is checked, you can access all the morph targets defined for the Poser character directly from within Vue. However, because some characters define a great number of morphs, and you don't necessarily want to change the morphs of your characters inside Vue (this is possibly something you'd rather do in Poser), unchecking this option will reduce the number of accessible dials as well as the memory overhead required for processing the object.

Rendering Using the Poser Shader Tree

In order to ensure that Poser characters imported into Vue look as much as possible the same inside Vue as they did inside Poser, e-on software and e-frontier have developed an advanced bridging technology that enables Vue to use Poser's internal shader tree when rendering Poser materials. This way, Poser materials no longer need to be converted into Vue materials (with the inevitable losses that result from any conversion process).



Poser Shader Tree material

Such materials that are rendered by Vue using the Poser shader tree are identified by a Poser logo. Note that this feature requires a valid license of Poser 6 or better.

You cannot edit materials that are rendered using the Poser shader tree. You can however easily convert them to an equivalent Vue material: open the *Material Editor*, and select the **Simple material** type (see page 344). When a Poser material is converted to a Vue material, it becomes



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fully editable (you may however observe some discrepancies between the way the materials renders in Vue and in Poser). You cannot convert a material back to the Poser shader tree material.

Note: if you unchecked the **Render materials using Poser shader tree** option in the *Poser Import Options* dialog, the materials of the imported Poser mesh will be converted to equivalent Vue materials, instead of using the Poser shader tree.

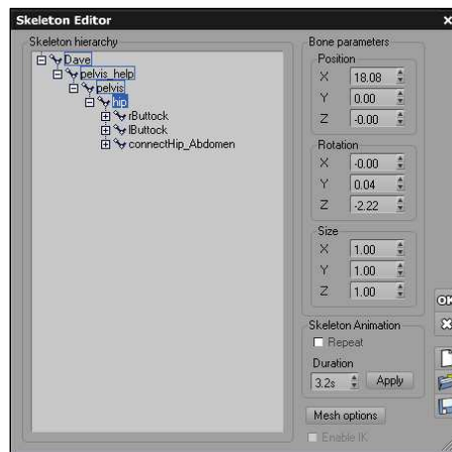
Poser shader tree materials are compatible with Vue's displacement mapping. You can adjust the amplitude and the quality of the displacement mapping using the controls in the lower part of the *Material Editor* when a Poser shader tree material is selected (see page 357 for details).

You can easily disable the rendering using the Poser shader tree of a specific material by editing this material and selecting the Simple material option from the material type options (see page 344).

Direct Re-Posing of Rigged Meshes

Rigged mesh objects (objects containing skeletons) can be re-posed directly inside Vue. You can create custom poses and movements with meshes that have been converted to the Vue Rigged Mesh format. Currently, Vue rigged meshes, and Collada imports are supported. Rigged meshes created in 3DS Max can be brought into Vue by converting them into **.VOB** format in Max using the Max to Vue exporter (available in your product installation files). If the 3DS Max rigged mesh being imported does not have a skeleton, it will be imported as a standard mesh.

Just load a rigged mesh into Vue - you can use **Dave** which comes with the Vue **Extra Contents** and can be found in the *Objects Browser* under **Characters**. Click on the figure and the *Skeleton Editor* displays. The bones should also be displayed in wireframe if you have that option checked (from the Vue menu, **Display | Rigged Meshes**).



Skeleton Editor

To select a bone, click on it. If the parent object containing the geometry is already selected, press the CTRL key while clicking on the bone. The +/- icons beside each bone are for expanding/contracting the list of bones. To avoid expanding the hierarchy manually, you can double-click on a bone in the view and it will automatically expand the hierarchy until the selected bone.

Inverse Kinematics (IK) are applied to rigged meshes in Vue. IK does affect a chain of bones (for example two bones in an arm, two in a leg, or several in the neck or tail of a dinosaur). The bones that belong to an IK chain are specified in 3ds Max, when creating the rigged mesh. When the model is exported to Vue, a helper is visible at the end of the chain, allowing to control it.



The *MaxToVue* exporter also supports the "swivel angle" and "swivel target" features from 3ds Max. The swivel angle is defined relatively to the parent bone of an IK chain, and define a plane in which the chain will be contained. The swivel target is an helper, exported with the skeleton, that also define a plane (with 2 other points: the origin and the end of the chain) in which the bones of the IK chain will be contained (for example, if you have an IK chain for an arm, with the end of the chain located on the wrist, using a swivel target allows to control the elbow position).

The **Enable IK** box can only be checked when a helper representing the goal of an IK chain is selected. When this checkbox is unchecked, the bones belonging to the IK chain are not constrained so they can be transformed separately.

The *Polygon Mesh Options* dialog can be opened to change some options like **Double-sided** and to modify **Turbo Smooth** settings which can be applied to all meshes rigged to the skeleton. The other options on this dialog are disabled as they do not apply to rigged meshes.

Bones can be modified two ways:

- **Manual method:** Bones can be modified like any other object using the **Gizmos**. Changing the position of a bone leads to the rotation of its parent (except if it's a helper).
- **Numeric method:** Numeric values can be entered into the *Skeleton Editor*, in the **Bone parameters** fields. Just select the bone in the editor or by clicking on the bone in the viewport and change the values as needed. Unlike moving the bones manually, using the numeric method will not affect its parent's rotation. Morphers can also be accessed in the *Skeleton Editor*. After selecting a morpher in the **Skeleton hierarchy**, its list of target geometries appears on the right and an up/down button with a numeric field allows you to change the weight of each target.

Keep also in mind that the coordinates are always defined in the local space of the selected bone, and that the rotation is the composition of 3 separate rotations (around XYZ axes). Depending on the angles composition, changing one value around a specific axis may rotate the bone in an "unexpected" way, which is normal.

Poser imports cannot be modified using these techniques. You need to use the reposing techniques described in the previous section.

Animation Creation

In **Auto-Keyframing** mode, animation is created after modifying a bone at a non-zero time. Keyframes are then automatically added each time a bone is modified. If the **Auto-Keyframing** mode is not activated, bones' keyframes are added by clicking on **Add Keyframe** in the *Timeline* menu. The whole skeleton animation can be deleted by right-clicking on the character in the *Timeline* and selecting **Destroy Object Animation**.

You can add animation to your character from pre-saved motion files. On the *Skeleton Editor* window, select the **Open** icon to display the *Motion Browser* and select any motions you may have saved there. Back on the *Skeleton Editor* window, use the **Duration** field to set the duration of the motion and click on the **Apply** button.



From the *Skeleton Editor* you can:

- **Load** a new animation (which must match the existing bones hierarchy).
- **Save** the current skeleton's animation in a *.vom* file.
- **Clear** the animation.
- **Scale** the duration of the animation like in the *Timeline* except that it affects only the selected skeleton and not the whole scene. This would have to be changed using the animation toolbox.
- **Repeat** changes the animation play mode (repeat or not).

Decimating Imported Objects

Polygon mesh decimation, also known as polygon reduction, is a very powerful feature that will attempt to reduce the number of polygons in an object while maintaining as much as possible the original object geometry. The resulting geometry will be lighter than the original, and will render more rapidly. This feature is useful for example when you want to render a large object that is seen from a long distance – in such a case, you may not need to maintain all the details in the object geometry, and a decimated version may suffice. Another situation where mesh decimation is useful is when you want to do some quick test renders of very large objects (e.g. buildings). You can do the test with a decimated version, and then restore the full geometry for the final rendering.

Mesh decimation is controlled using the *Mesh Decimation Options* dialog. There are two ways of accessing this dialog:

- Once the object is imported, click the **Decimate** button in the Polygon Mesh Options dialog (see above), or
- At the time of importing the object, select the **Decimate on import** option in the *Import Options* dialog (see page 170). The *Mesh Decimation Options* dialog will appear once the import is complete.

There is a single parameter in the *Mesh Decimation Options* dialog. This parameter, called **Level of decimation** is used to control the number of polygons in the resulting, decimated version of the object. If you choose no decimation, the object will be unaffected. The stronger the level of decimation, the less polygons in the resulting object, but also the stronger the distortion of the geometry. This parameter is somewhat similar in its behavior to say, the quality setting of JPEG compression. Please note that mesh decimation is a complex process that can take a long time to complete. A progress bar displays the progress of the decimation process in the *Status Bar*.



From left to right: 29120, 13570, and 1895 polygons frogs!

An estimate of the number of polygons and vertices in the mesh version of the object is displayed below the **Level of decimation** slider.



Once you have decimated a polygon mesh, you cannot regenerate the polygons that have been removed. The only way to restore the full object geometry is to re-import the object *without decimation*. See page 78 for details about re-importing polygon meshes.

Baking Objects to Polygons

This is also a powerful feature that will convert any object in a Vue scene into a polygon mesh approximation. The word "approximation" is important here, as some objects used in Vue simply don't have a polygonal equivalent (for instance, this is the case with spheres, plants...).

There are various reasons why you might want to convert an object into a polygon mesh. For instance, if you have a very complex Boolean object, converting it into polygons may speed up rendering considerably.

Note: materials are not directly affected by the conversion. However, the slight modifications in the object's geometry may cause some differences in the rendering of the material.

If the object uses displacement mapping (see page 110), the displacement information will be baked into the polygon geometry.

Please note that lights and cameras cannot be converted to polygons.

Baking to polygons is controlled via the *Mesh Baking Options* dialog. This dialog can be accessed by selecting the menu command **Object | Bake To Polygons**.

Note: once you have converted (baked) an object to polygons, you *cannot* revert later to the initial, "unbaked" version of the object.

The *Mesh Baking Options* dialog has a unique parameter called **Bake quality**. This parameter controls the accuracy of the conversion process. The higher the quality, the more precisely the polygon version of the object will match the initial object. But also the higher the number of polygons used in the object, and thus the longer it will take to render and the higher the memory requirements to handle this object. The default value for this quality setting corresponds to the *Background draw thread's* preview quality setting (see page 122 for details on adjusting this preview quality). Please note that baking to polygons is a complex process that can take a long time to complete. A progress bar displays the progress of the baking process in the *Status Bar*.

An estimate of the number of polygons and vertices in the mesh version of the object is displayed below the **Bake quality** slider.

Note: you can optimize the conversion of objects to polygon meshes by baking at a higher quality setting, and then applying some amount of decimation to the resulting mesh.



Editing the Torus

Aside from the standard rotate and squash fun, you can also modify the thickness of the torus rim (also known as the outer diameter). This is done using the *Torus Options* dialog. To display the *Torus Options* dialog, you can either:

- Double-click on the torus in the *3D Views* or in the *World Browser*,
- Click on the **Edit object** button (🔧) on the top toolbar, when the torus is selected,
- Use the menu command **Object | Edit Object** when the torus is selected.



Torus Options

Torus Options Dialog

This very simple dialog displays a single slider that lets you interactively adjust the outer diameter of the torus. Just slide the notch to the right or to the left, and watch as the torus swells or shrinks in the *3D Views*.

Editing 3D Text

Aside from the standard rotation, sizing and movement, you can also edit the shape and content of a 3D Text object using the *Text Editor*. This is accessed by either:

- Double-clicking on the text object in the *3D Views* or in the *World Browser*.
- Clicking on the **Edit object** button (🔧) on the top toolbar, when the 3D Text is selected.
- Using the menu command **Object | Edit Object**.

For a full description of the *Text Editor*, please turn to page 270.

When you create a 3D Text, the text is placed in a special kind of group. If you ungroup the text object and then weld all the characters together, the rendering speed of the text may be slightly increased. However, after doing this, you can no longer edit the text.

Editing Alpha Planes

Alpha Planes may be edited using the *Alpha Plane Editor*. This is accessed by either:

- Double-clicking on the alpha plane in the *3D Views* or in the *World Browser*.
- Clicking on the **Edit object** button (🔧) on the top toolbar, when the alpha plane is selected.
- Using the menu command **Object | Edit Object**.



Alpha Plane Editor

This dialog prompts you to select the pictures that will be used to map the object. The first picture (**Color picture**) will be used to produce the colors of the object, while the second (**Alpha picture**) will be used to generate transparency. Using this transparency picture, you can create objects with custom profiles. If the picture that you select for the colors has embedded transparency information, this information will automatically be loaded into the Alpha picture.



Alpha Plane Options dialog

Click the **Load** icon (📁) below the picture previews, or double-click on the picture previews to open the *Picture Browser* and load a picture. You can rotate the pictures by using the ⬅️ and ➡️ arrows. You can also invert the pictures using the 🔄 button. This is particularly useful when the Alpha information is not encoded as expected. To remove a picture, click the **Remove** icon (🗑️) below the picture preview.

The **Preview** displays a preview of what the Alpha plane will look like in your scene.

Check the **Adjust plane proportions** to automatically match the proportions of the Alpha plane to those of the pictures you loaded. Unchecking this option may result in unwanted stretching of the pictures.

Billboards

Billboards are automatically oriented to always face the camera (or whatever is looking at them). Billboards are particularly useful to easily add real-world photos to your scenes (e.g. to add people to an architectural rendering). They can also be used to create simple smoke or fog effects.

Billboard: simply check this option to turn the Alpha plane into a billboard. Now, the alpha plane will automatically be oriented to always face the camera. If the billboard is seen through a reflection, it will be seen as though it were facing the reflecting object. This is useful to avoid betraying the fact that the object is only a plane (the fact that the object is flat could show up in reflections).

Keep vertical: if this option is selected, the billboard will be oriented in such a way that it always faces the camera while remaining vertical. This is particularly useful when adding tree or character billboards to architectural projects – as you really want them to stay vertical under all conditions.



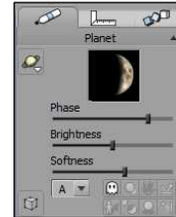
Editing Planets

To modify the aspect of planets, select the planet and use the **Aspect** tab of the *Object Properties* panel (please read page 58 for full details).

If the selected object is a planet, the *Object Properties* panel displays as opposite:

At the top of the panel is a preview of the planet. This preview is useful when adjusting the phase.

If you check the icon bar to the left of the panel, you will notice an extra icon (🪐). This is the **Select planet** icon. Clicking this icon displays a list of planets that you can pick from to change planet. Selecting **Saturn** will appropriately create a planet with rings around it.



*Planet
properties
panel*

If you select the **Custom** option, the *Picture Browser* will appear, letting you select the picture of your choice to map the planet. If you want to create a planet with a ring from a picture, first select Saturn, and then change the type of planet to **Custom**.

Just below the planet preview, you will find three sliders that you can use to customize the look of the planet:

Phase: use this slider to modify the direction of the side of the planet that is lit by the sun. Please note that there is absolutely no relationship with the actual position of the sun in your scene. So if realism is your goal, you should be careful to manually match the phase of your planets to the position of the sun in the scene.

Brightness: this controls the brightness of the planet. Typically, if the sky is bright, the planet brightness should be low, and if the sky is very dark (e.g. by night), the planet should be bright.

Planets, as opposed to all other types of objects, are placed behind the clouds. So they will be masked by clouds (which is quite realistic, after all, but can become a problem if your scene contains layers of clouds used to simulate stars – in which case the stars will appear in front of the planet).

Softness controls how gradual is the transition from lit up areas of the planet, to parts in the dark.

Planets are processed in the order in which they appear in the *World Browser* (that is the last ones are placed behind the first ones). You can change the order of the planets by moving them around in the *World Browser*. Please turn to page 66 for details on the *World Browser*.

As with other objects, you can use the resize and rotation tools in the 3D views to modify the size and orientation of the planet.



Spline Editor

A spline is an editable object in Vue. It can be used to create roads, define EcoSystems and geometric shapes.

A spline contains:

- Moving points that can be added or deleted
- Tangents that can be moved.

To this spline, effects can be applied such as:

- EcoSystem effects
- A geometry effect
- A terrain effect, such as a road.

A spline is like a group; you have to Ctrl-click (Cmd click on a Mac) on one of its points or tangents to select it. Since a spline is listed in the *World Browser*, you can use the *World Browser* to select points and tangents.

- You can click to add points.
- You can switch to edit mode to select an existing point (or tangent).
- You can activate effects with tabs appearing for configuration.
- When you have more than two points, you can click **OK** to finalize the spline.

On the *Spline Editor*, there is a row of icons at the top.

Add point (📍): use to add a point to the spline.

Edit point (📍): use to change a point in the spline.

Broken / Aligned: Here are two ways a tangent can be moved. It keeps the angle. **Broken** (📏) moves a tangent but doesn't change the other side. **Aligned** (📏) moves a tangent and moves the other side symmetrically.

Closed spline (🔒): Use to join the first and last points of the spline to close the spline.

Path finding (🗺️): Use to find the best path for the spline. Used for creating paths or roads through hilly terrains, for example.

Resample spline (📍): this creates new points for the spline, while keeping its shape. As it is done for path finding, new points are dropped on the underlying terrain.

Undo (↶): Use to undo actions.

Redo (↷): Use to redo undone actions.

EcoSystem effect (🌿): use to create a spline for use with EcoSystems.

Geometry effect (📐): use to create geometry with a spline.



Terrain effect (🌄): use to create an effect on a terrain.

Use the **Halve** (🔍) and **Double quality** (x2) to adjust the quality of the spline.

Import spline (📁): use to import a spline from another source. Valid sources are:

- Vector Graphics filter
- PostScript files
- Encapsulated PostScript files
- Adobe Illustrator (up to 3.2) files

EcoSystem Effect

EcoSystem effects allow you to populate EcoSystems along the spline and in the area defined by the spline, as well as the option to erase other EcoSystems existing under the spline.

In the **Stroke** section, you have the following settings:

Width: defines the width of the spline and defines a profile for the EcoSystem population using a filter.

Cut out other EcoSystems: cuts out areas of existing EcoSystems, for example, to create a path through a field.

Populate with an EcoSystem: allows creation of an EcoSystem on or below the spline. Click on the image to the right to access the *Material Editor* to create or load an EcoSystem.

Populate on the spline: when checked, Vue always adds instances in the volume defined by the spline, considered as a tube of the chosen width. If unchecked, the instances are populated on the objects below the spline.

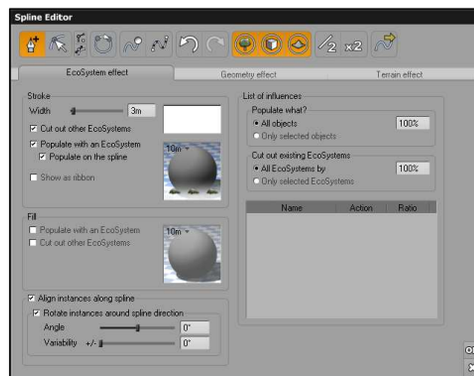
Show as ribbon: shows the spline as a ribbon in OpenGL but the ribbon doesn't render. This is useful for spline visualization if the **Geometry effect** isn't being used.

The **Fill** section defines the area in the interior defined by the spline. Here you have the following settings:

Populate with an EcoSystem: allows creation of an EcoSystem on or below the spline. Click on the image to the right to access the *Material Editor* to create or load an EcoSystem.

Cut out other EcoSystems: cuts out areas of existing EcoSystems, for example, to create a path through a field.

Align instances along spline: EcoSystem instances can now be aligned along spline direction using these settings. This is compatible with the **Populate on the spline** option.



Spline Editor - EcoSystem effect



Rotate instances around spline direction: use the **Angle** and **Variability** settings to specify an angle of rotation around the spline normal.

In the **List of influences** section, you have the following settings:

Populate what?: You can select **All objects** or **Only selected objects** for population. If you select all objects, you are able to specify the percentage.

The **Cut out existing EcoSystems** section becomes active if this option is selected in either the **Stroke** or **Fill** sections. Here, select **All objects** or **Only selected objects** for population. If you select **All objects**, you are able to specify the percentage.

Geometry Effect

This effect extrudes a geometric shape along the spline, defined by these properties:

Width: use the slider or key in the width of the geometry being created.

Height: check this box and use the slider to indicate the height of the generated geometry.

Offset z: use the slider to indicate the z offset.

Available geometric **Types** are:

- Tube
- Road
- Cobble (a square tube)
- Ribbon

Twist: There are two types of twist available – **Frenet twist** and the **Z twist**. These affect how geometries are created around each spline point.

Z twist generates normal paths/roads that go up, down, left and right following the underlying surface but they stay strictly horizontal on the surface. A **Frenet twist** generates paths/roads that follow the surface of the underlying structure. An example of this type of twist would be the tilted surface of tight curves of racing courses.

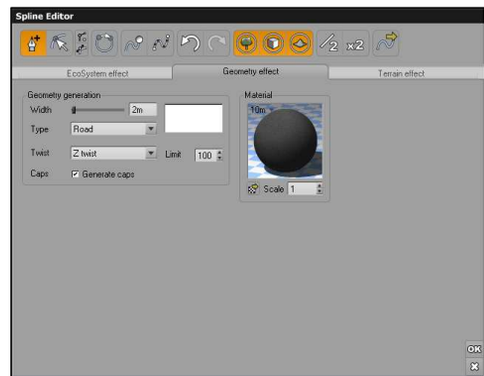
You can also add a manual roll by selecting any of the spline points and using the local rotation gizmo.

The filter also helps modify the shape of the geometry.

Limit: This defines a limit of the twist affect.

Caps: select to create covered ends on the geometry.

Click on the sphere in the **Material** section to assign materials to the geometric shape.



Spline Editor - Geometry effect

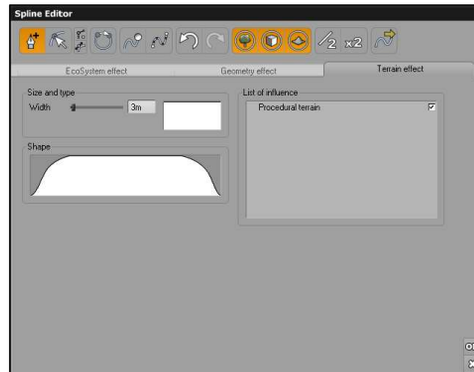


Terrain Effect

This effect relies on the filter or combination of filters to make an impact on the terrain. For example, you can cut grooves in a terrain. Or, when used in conjunction with the road spline, can be used to create a road bed.

Size and type: Use the **Width** slider or entry field to define the size of the spline. Use the filter to define the shape of the terrain effect.

Shape: Use the filter here to define how it will affect the terrain.



Spline Editor - Terrain effect

Boolean Objects

Boolean objects, also known as "Constructive Solid Geometry" objects, let you combine simple primitives (spheres, cubes...) into incredibly complex objects, using Boolean operations. For a nice example of a Boolean object, please take a look at the **Fortress** sample object. You can find this by selecting **Load Object** from the **File** menu.

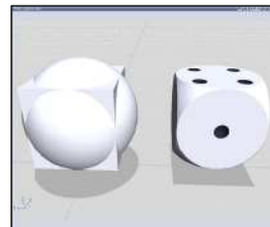
Boolean objects behave like groups: they act as a "bundle" into which you can put objects. You can put as many member objects as you want inside a Boolean object. The difference between groups and Boolean objects, is that Boolean objects can combine their members using various Boolean operations.

Because Vue Booleans are computed at runtime, they retain all the accuracy of the primitives used in the Boolean operation (e.g. you won't see polygons appear in a "Booleaned" sphere). The drawback to this computation at render time is that Boolean operations are slow to render.

If you need faster rendering Booleans but don't require the accuracy, you can convert them to a polygon mesh using the **Object | Bake To Polygons** menu command (see page 177). This way, Vue 11 will generate a polygon mesh representation of the Boolean operation.

Three types of Boolean objects are available, depending on the operation used to combine their member objects:

- Boolean union
- Boolean intersection
- Boolean difference

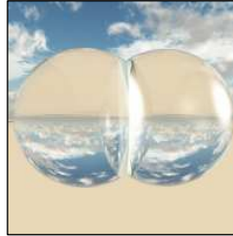


On the left a boolean object, on the right the polygon version (OpenGL preview)

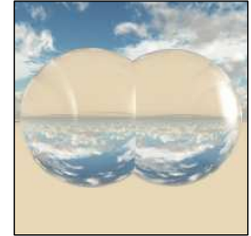


Boolean Union

Member objects of a Boolean union are "welded" together to form one unique object. The result is noticeable mainly with transparent materials (like glass), where a Boolean union will produce a continuous object with no internal edges (if you group two overlapping glass spheres, you will still notice a frontier where both spheres overlap).



Group of overlapping glass spheres



Boolean Union of glass spheres

Making a Boolean union from opaque objects yields exactly the same result as simply grouping the objects. Since Boolean unions require more computation, it is recommended that you use groups instead of Boolean unions where applicable.

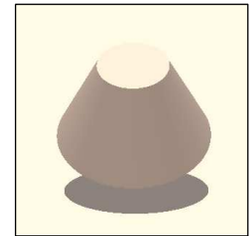
All member objects of a Boolean union have the same role, so the order in which you place members inside the Boolean union is of no importance.

Boolean Intersection

The result of a Boolean intersection is the object created where members overlap; Boolean intersections always yield smaller objects than any of their members.

The result of a Boolean intersection between a flattened cube and a cone will be a truncated cone (see opposite illustration).

All member objects of a Boolean intersection have the same role, so the order in which you place members inside the Boolean intersection is of no importance.

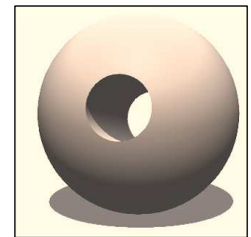


Boolean Intersection of a cube and a cone

Boolean Difference

A Boolean difference takes the first of its members and "subtracts" all subsequent members from it. This means that, unlike Boolean unions or intersections, Boolean differences give a different role to each of the member objects. The first member will be the base object from which subsequent members are "dug out".

For instance, making a Boolean difference between a sphere and a stretched cylinder will give a sphere with a hole in it, where the cylinder used to be. If you inverse the order and place the cylinder first inside the Boolean difference, the result will be different: it will yield a cylinder, with the sphere missing.



Boolean Difference: sphere minus cylinder

This powerful tool lets you dig out of an object any number of other objects. For instance, making a tower with dozens of windows can be handled by one single Boolean difference!



When you make a Boolean difference, you have to pay attention to the order in which you select member objects before creating the Boolean difference: the first object you select will be the "solid" one; all others will be dug out. If you get it wrong, you can change the order of the members using the *World Browser*.

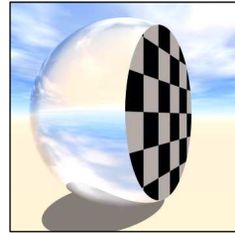
In Vue 11, Boolean objects are implemented in an extremely powerful way, letting you combine as many objects as you like inside one single Boolean object.

To have some noticeable effect, a Boolean object must contain at least two member objects. If you create a Boolean object with only one member, you will generate unnecessary computation.

If member objects in the Boolean objects don't all have the same material, the material of each object will be retained on the parts of the Boolean Object that pertain to this object (see opposite screenshot).

You may add, remove, or change the order of member objects inside a Boolean object by using the *World Browser*. Simply unfold the Boolean object, and drag objects into, or out of it. You may, of course, make Boolean objects that use other Boolean objects!

If you have selected the appropriate option in the *Options* panel (see page 124), Vue 11 will compute a polygonal preview of the result of the Boolean operation. This preview will be displayed shortly after creating or modifying the Boolean operation.



Combining materials in Boolean objects: Boolean Difference of a glass sphere less a checkerboard cube

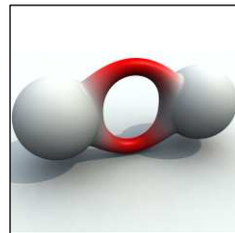
Metablobs

Metablobs "blend" together the shapes of the different primitives that are part of the group. You don't need to have several primitives in the Metablob object in order to see the effects of the Metablob operation: Metablobs will remove all angular shapes and replace them with round, organic looking shapes (e.g. a cube will have all its edges rounded). Because there are no sharp edges in a sphere, there is no point in creating a Metablob from a single sphere (as this would simply create another sphere – only more complex to render).

Metablobs work with all the following primitives: sphere, cube, cylinder, cone, pyramid and torus. If you resize or rotate the primitives inside the Metablob, the shape of the resulting Metablob will be modified.

If member objects in the Metablob don't all have the same material, the material of the different primitives will be blended together according to the contributions of each primitive.

You may add, remove, or change the order of member objects inside a Metablob by using the *World Browser*. Simply unfold the Metablob and drag objects into, or out of it. The order of the



Blending the shapes of two spheres and a torus. Notice how the torus material is blended with the sphere material.

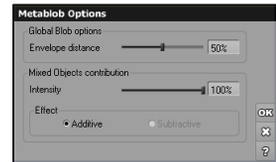


primitives inside the Metablob is not relevant. You can only drag basic primitives into Metablobs. If you create a Metablob from other Metablobs, all the primitives of the various Metablobs will be assembled together into a unique new Metablob.

If you have selected the appropriate option in the *Options* panel (see page 124), Vue 11 will compute a polygonal preview of the result of the Metablob. This preview will be displayed shortly after creating or modifying the Metablob.

Metablob Options

On top of editing and adjusting the elements inside the Metablob object, you can also customize the way the Metablob blends its member objects using the *Metablob Options* dialog.



The Metablob options can be edited either globally, or on a per object basis. To edit the Metablob options globally, either:

- Double-click on the Metablob in the *3D Views* or in the *World Browser*.
- Click on the **Edit object** button (🔧) on the top toolbar, when the Metablob is selected.
- Use the menu command **Object | Edit Object**.

To edit the Metablob options of only one or several member objects, either:

- Double-click on the Metablob object member(s) in the *3D Views* or in the *World Browser*.
- Click on the **Edit object** button (🔧) on the top toolbar, when the Metablob object member(s) is(are) selected.
- Use the menu command **Object | Edit Object**.

There are three settings that you can act upon to modify the look of the Metablob:

Envelope distance: this setting is global to the entire Metablob. It controls the overall distance between the center of all the member objects and the envelope of the actual Metablob.

Object contribution: this setting can be adjusted on a per object basis. It controls the influence of the selected object(s) on the look of the final Metablob. This feature is very useful to fine tune the geometry of the Metablob. If not all member objects have the same contribution, the entry field will remain empty. If you enter a value or drag the slider, the new value will be assigned to all the member objects of the Metablob.

Effect: by default, all member objects contribute to the overall shape of the Metablob by adding their geometry to that of the other members. This is known as the **Additive** effect. However, if you turn one of the member objects **Subtractive**, the geometry of that object will be "removed" from that of the other member objects, resulting in a smoothly blended hole.

If the member object you are editing is a torus, the Metablob options will be displayed below the standard *Torus Options* setting **Torus thickness**. Please turn to page 178 for details on this torus option.



Hyperblobs

A Hyperblob is a hypertextured Metablob that is baked at render time, removing any parts of the Hypertexture that are disconnected from the main object (an artifact of standard Hypertextures). Baking occurs at a resolution depending on distance to camera, to avoid building unnecessary details.

To create a Hyperblob:

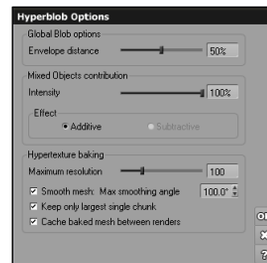
- Use primitives to create a shape as you would a Metablob.
- Assign a Hypertexture to one of the primitives. For more information about Hypertextures, refer to page 381.
- Right-click on the Metablob icon to create the Hyperblob. You will be prompted if you wish to continue and assign the Hypertexture to all primitives. If there is no Hypertexture, a default Hypertexture material will be assigned.

Hyperblob Options

On top of editing and adjusting the elements inside the Hyperblob object, you can also customize the way the Hyperblob blends its member objects using the *Hyperblob Options* dialog.

The Hyperblob options can be edited either globally, or on a per object basis. To edit the Hyperblob options globally, either:

- Double-click on the Hyperblob in the *3D Views* or in the *World Browser*.
- Click on the **Edit object** button (🔧) on the top toolbar, when the Hyperblob is selected.
- Use the menu command **Object | Edit Object**.



The Hyperblob Options dialog

There are three settings that you can use to modify the look of the Hyperblob:

Global Blob Options - Envelope distance: this setting is global to the entire Hyperblob. It controls the overall distance between the center of all the member objects and the envelope of the actual Hyperblob.

Mixed Object(s) contribution - Intensity: this setting can be adjusted on a per object basis or on the entire Hyperblob. It controls the influence of the selected object(s) on the look of the final Hyperblob. This feature is very useful to fine tune the geometry of the Hyperblob. If not all member objects have the same contribution, the entry field will remain empty. If you enter a value or drag the slider, the new value will be assigned to all the member objects of the Hyperblob, or the selected object(s) if all aren't selected.

Effect: by default, all member objects contribute to the overall shape of the Hyperblob by adding their geometry to that of the other members. This is known as the **Additive** effect. However, if you turn one of the member objects **Subtractive**, the geometry of that object will be "removed" from



that of the other member objects, resulting in a smoothly blended hole. The **Subtractive** option is not available if the entire object is being edited.

Hypertexture baking – Maximum resolution: A maximum resolution can be set between 20 and 250 to avoid baking excessive times and memory consumption. After baking, two post-processes apply:

Smooth mesh - Max smoothing angle: Mesh normals are smoothed according to a specified maximum angle.

Keep only largest single chunk: "Disconnected" components are removed. Only the largest compact subset of the mesh is kept.

Cache baked mesh between renders: Check this option to eliminate the baking of the Hyperblob each time you render. The Hyperblob will be baked the first time you render and the information saved with the Hyperblob. It should be noted that this can take up a lot of memory and increase the time it takes to save a scene. The baked mesh is updated when needed, like when a Hypertexture is modified.

Using Hyperblobs in EcoSystems

When using Hyperblobs in EcoSystems, you should be aware that the position, rotation and scale of each Hyperblob instance is not accounted for when baking the Hypertextures as this would be incredibly resource intensive. The instances themselves are still rotated, however.

Ventilators

Ventilators

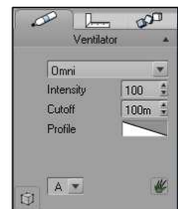
If the selected object is a Ventilator, the *Object Properties* panel displays as opposite. This is very similar to the light properties panels (see above).

Ventilator type: this lets you select the type of ventilator. There are two different types of ventilators in Vue 11: **Omni** and **Directional** ventilators. Omni ventilators will blow wind in all directions with equal intensity, whereas directional ventilators will blow wind in a specific direction only. Depending on the type of ventilator you selected, some of the controls below will become active.

Intensity: this setting controls the intensity of the wind generated by the ventilator.

Cut-off: this is the distance at which the ventilator ceases to affect plants.

Profile: this is a filter that lets you define how the intensity of the wind evolves with distance from the ventilator. By default, the intensity drops down linearly with distance. Double-click on the filter preview to load a preset filter, or edit the filter to create a custom intensity profile.



*Ventilator
properties panel*



Influence EcoSystems (🌿): when this option is selected, the ventilator will also affect plants that are inside EcoSystems. Because the number of plants affected this way is potentially enormous, ventilators will affect in priority those plants that are closest to the ventilators.

Influence particles (☁️): when this option is selected, the ventilator will also affect EcoParticles.

Directional Ventilators

On top of the above settings, directional ventilators also define the following parameters:

Spread: this setting adjusts the spread of the cone in which wind is blown. The greater the value, the larger the angle of the cone. The maximum is 90°, which will blow wind everywhere in front of the ventilator.

Falloff: this setting controls how suddenly the wind intensity drops near the edges of the cone. The greater the value, the more gradual the transition.

Replacing Objects

Vue 11 lets you replace any object by another one. For instance, if you want to replace a pyramid with a cone, a light by another one of a different type, a primitive by a more complex object such as a plant or an imported mesh, etc...

To replace an object with another one, select the object to be replaced, and then select one of the **Edit | Replace By** commands from the main menu, or from the popup menus in the *3D Views* or in the *World Browser*.

The Replace command comes in two flavors:

- **Replace By (Keep Proportions)** : this version of the command replaces the object without deforming the new object. The selected object will be replaced by the new one by fitting the largest dimension of the new object to the corresponding dimension of the source object. Other dimensions are modified proportionally. This means that the original proportions of the new object are not altered. This is important if you want to preserve new object's general shape. However, scaling factors applied to source object will also be applied to new object. This provides you with a flexible way of replacing objects (if you want to replace an animated deformation object, for instance). It's ideal when you want to replace an object by a plant or a mesh, and you don't want the proportions of the object to be modified. You are also able to select more than one object for replacement. All objects selected will be replaced by the same object with the scaling of each replaced object maintained.
- **Replace By (Fit Object)** : this version of the command modifies the dimensions of the replacing object so that it matches the replaced object exactly. This means that the new object will be scaled in such a way that its bounding box fits exactly the bounding box of the replaced



Work with simple objects, render with hi-res models



object. You are also able to select more than one object for replacement. All objects selected will be replaced by the same object with the scaling of each replaced object maintained.

A maximum of information regarding the replaced object is transferred to the replacing object (as applicable). For instance, if you replace a terrain with a symmetrical terrain, the terrain geometry will be preserved. If you replace one type of light with another, color, power, etc. will be preserved. This is also true of animation and linking properties. This is very important as it means that you can setup complex animations with basic objects (such as cubes) and then replace these basic objects with elaborate meshes just before performing the final rendering.

If you choose to replace an object with a plant, the *Visual Plant Browser* will appear, letting you select the plant species to be used in the replacement. If you replace an object using the **Load Object...** or **Import Object...** commands, a *Standard File Browser* will also appear letting you select the object to be imported.

Saving Objects

You can save objects for future use in other scenes by activating the alternate action of the **Load object** icon (📁), or by selecting the menu command **File | Save Object**. You will be prompted for a filename; Vue 11 object file type is *.VOB*. Vue 11 will then render a preview of your object. By default, the new object is added to the *Personal* collection. The *VOB* file format cannot be used with other 3D applications. If you would like to export Vue 11 objects to use them in other 3D applications, please read below.

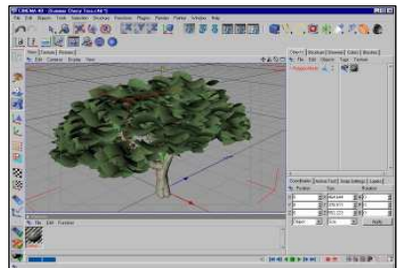
Exporting Content

In addition to exporting pictures (see page 239), Vue 11 lets you export 3 different types of content: objects, atmospheres and entire scenes.

Exporting Objects

When you decide to export an object from Vue 11, it will first be converted into data that can be processed by other 3D applications. The geometry of the object will be converted to a polygon mesh, and materials will be converted to texture maps. Conversion of the geometry is very similar to **Baking to polygons** (see page 177), except that the exported object in the Vue scene is not directly affected.

Also, on top of converting the object to polygons, Vue also generates UV mapping information and converts materials into texture maps.



A SolidGrowth tree in Cinema 4D



To export an object, first select the object to be exported, and then either:

- select the menu command **File | Export Object**, or
- click on the **Export selected object** icon () in the **Objects** tab of the *World Browser* (see page 69).

The *Export Options* dialog will appear, letting you configure the export options for the selected object (only relevant options will be enabled – see page 193 for details).

Note: some objects may not be exportable, because the creator of the object does not want you to export them. You can, yourself, prevent other users from exporting your own models by clicking **Forbid export** in the *Polygon Mesh Options* dialog (see page 165). Because authors could not expressly authorize or forbid object exports in Vue d'Esprit, no object imported from Vue d'Esprit can be exported.

Supported file formats for exporting objects are:

- **DXF**: Standard AutoCAD object,
- **OBJ**: Standard Wavefront object,
- **3DS**: 3D Studio object,
- **LWO**: LightWave object ,
- **C4D**: Cinema 4D object, and
- **COB**: TrueSpace object .

Prior to exporting any Poser content, please note that Smith Micro Software requires that a valid installation of Poser 4 or newer be installed on your computer, and that you agree to the terms and conditions set forth in the corresponding Poser EULA.

Exporting Skies

Vue 11 can generate a backdrop of the sky in the scene for mapping on a variety of primitives. The result will be a stand-alone picture of the sky. To mimic Vue skies in other applications, this picture should be mapped on an appropriate object and placed around the scene. Please note that this is just an approximation of Vue skies, as Vue skies are the result of complex volumetric interactions between objects and the surrounding atmosphere.

To export a sky, select the menu command **File | Export Sky**.

The *Export Options* dialog will appear, letting you configure the export options for the sky (only relevant options will be enabled – see page 193 for details).

All supported picture file formats can be used for exporting the sky – see page 239 for details on the supported picture file formats.



Exporting Entire Scenes

On top of exporting independent objects and skies, Vue 11 can also export an entire scene. Exporting scenes is a complex process that involves converting all objects in the scene into polygons (like when exporting independent objects – see above), generating all corresponding texture maps as well as a sky preview, converting camera and lighting information and then saving all these elements to disk.

To export a scene, select the menu command **File | Export Scene**.

The *Export Options* dialog will appear, letting you configure the export options for the scene (only relevant options will be enabled – see page 193 for details).

Note: some objects may not be exportable, because the creator of the object does not want you to export them. You can prevent other users from exporting your own models by clicking **Forbid export** in the *Polygon Mesh Options* dialog (see page 165). Because authors could not expressly authorize or forbid object exports in Vue d'Esprit, no object imported from Vue d'Esprit can be exported.

Supported file formats for exporting scenes are:

- **3DS:** 3D Studio scene, and
- **LWS:** LightWave scene.

All files required for the converted scene will automatically be placed in a separate folder.

Export Options

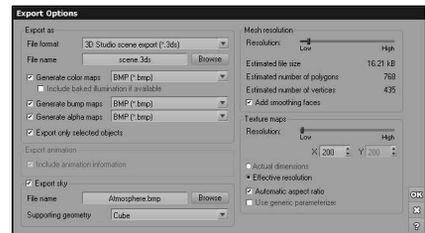
This dialog lets you configure export options for objects, skies and entire scenes. This dialog appears as soon as you want to export one of these elements. Please read above for details on exporting objects, skies and entire scenes.

Export As

The controls in this group are only available when exporting an object or an entire scene. They are not available when exporting a sky.

The **File format** drop-down list lets you select the format of the file that the object or scene should be exported to.

The **File name** field indicates the primary name of the file generated. If you are exporting a unique object, this file will correspond to that object. If you are exporting an entire scene, this file will either contain the description of the entire scene (3DS file format) or a list of all the other object files used in the description of the scene (LightWave LWS scene file referencing LWO object files). Use the **Browse** button to display a *Standard File Browser* and select the target file.



Export Options dialog



When exporting objects, Vue can also generate texture maps to be applied to the objects. Three channels of texture maps can be generated: color, bump and alpha. Use the **Generate color maps**, **Generate bump maps** and **Generate alpha maps** checkboxes to enable the creation of the corresponding texture maps.

Check the **Include baked illumination if available** to modulate the color map according to the illumination information in the baked illumination texture map, when this information has been computed.

When you enable the generating of texture maps, the options in the **Texture maps** group become available (see below). You can also use the corresponding drop-down lists to select the picture file format used to store the texture maps.

If you are exporting an entire scene, and some objects were selected at the time of export, the **Export only selected objects** option will be available. Selecting this option will prevent unselected objects from being exported.

Export Animation

The controls in this group are only available when exporting an object or an entire scene that contains animation, and when export is done as 3DS or LightWave files. They are not available when exporting a sky or when exporting under any other file format.

The contents of this group depend on the export format selected:

- If the selected file format is 3DS, select the **Include animation information** checkbox to include animation information inside the 3DS file. Supported animation information includes position, size, orientation, lighting and camera attributes.
- If the selected file format is LWO (you are exporting a single object), a button labeled **Export object path** appears. Clicking on this button will display a *Standard File Browser* letting you select the *.mot* file that will contain the object's path.
- If the selected file format is LWS (exporting an entire scene), select the **Include animation information** checkbox to include animation information inside the LWS file. Supported animation information includes position, size, orientation, lighting and camera attributes.

Mesh Resolution

The controls in this group are only available when exporting an object or an entire scene. They are not available when exporting a sky.

This group contains a unique setting, called **Resolution**. This setting controls the overall resolution of the objects when they are converted to polygons before being exported (see page 177 for details on converting objects to polygons). The higher the setting, the more precise the conversion, but the larger the file and the longer the resulting processing times.

An estimate of the resulting file size, number of polygons and number of vertices is displayed below this setting. Actual values may vary quite significantly.



Add smoothing faces: this option will automatically add extra polygons around the geometry of the exported object, and generate texture mapping information for these polygons, in order to ensure accurate smoothing of the polygon mesh and correct mip-mapping of the texture map along these borders. Although it will slightly increase the complexity of the exported meshes, this option is recommended for quality conversions.

Texture Maps

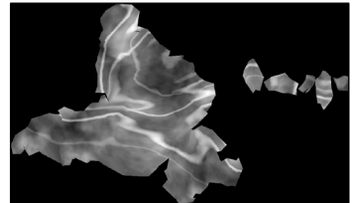
The controls in this group are only available when exporting a sky, or when texture mapping is enabled and you are exporting an object or an entire scene.

The first setting in this group is called **Resolution**. Because other 3D applications are not capable of processing materials in the same way as Vue, materials need to be converted to texture maps (pictures) first. This setting controls the resolution of the generated texture maps. The higher the resolution, the more precise the conversion, but the longer this conversion will take. When exporting an entire scene, conversion quality is common to all exported objects.

The two values **X** and **Y** below the resolution setting indicate the approximate size of the texture maps along both axes. If the **Automatic aspect ratio** option is checked, the **Y** setting is not accessible. The resolution of the texture map will be computed automatically based on the resolution indicated by the **X** setting to provide optimal results. Other than specific requirements, it is recommended that you leave **Automatic aspect ratio** on.

The indicated texture map resolution can be used in one of two ways:

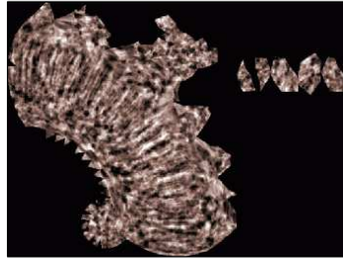
- **Actual dimension** means that all texture maps will be generated at the exact resolution indicated,
- **Effective resolution** is particularly useful when exporting entire scenes: in order to generate the texture maps, the 3D geometry of the objects has to be "unwrapped" onto a flat plane. But, because the geometry of the converted objects can be arbitrarily complex, some parts of the texture map may be unused; so the resolution of the parts of the texture map that are actually used may be less than the selected resolution. This can result in inconsistencies in the texturing resolution on different objects. **Effective resolution** attempts to generate texture maps where the resolution of the texture once it has been mapped on the supporting geometry is roughly the one indicated in the **Resolution** setting, and is more or less constant over all objects. Although this mode results in texture maps of varying resolutions, it is the one that will result in the most consistent texture mapping.



Bump map of a rock

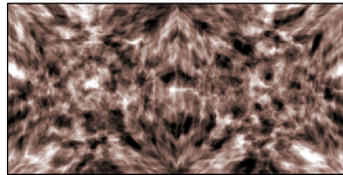


Use generic parameterizer: as explained above, the geometry of 3D objects has to be unwrapped onto a 2D plane before the 3D materials can be converted into 2D texture maps. In Vue 11, this is done in such a way that the distortion applied to the texture map is minimal. This is a very complex approach that has the advantage of ensuring consistent texture mapping over arbitrarily complex objects. The downside is that the shape of the resulting texture map is hard to predict, and can be fragmented, complex to understand and difficult to touch up in a paint application. If you uncheck the **Use generic parameterizer** option, Vue 11 will "unwrap" standard primitives into a more understandable texture map that will be easy to touch up (but this texture map will exhibit more distortion than when using the above option).



With generic parameterizer

If you don't need to touch up your texture maps in an external application, it is recommended that you use the generic parameterizer. If you do need to modify the texture maps, then you might like to uncheck this option. If your object defines UV coordinates, this information will be used to generate the texture maps. You need to make sure that UV coordinates are not duplicated.



Without generic parameterizer

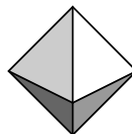
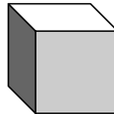
Export Sky

The controls in this group are only available when exporting a sky. They are not available when exporting an object or an entire scene.

The **File name** field indicates the name of the picture containing the texture map that represents the sky. Use the **Browse** button to display a *Standard File Browser* and select the target file.

The **Supporting geometry** drop-down list lets you select the type of geometry (primitive) onto which the sky will be applied when creating the texture map. Supported geometries are:

- **Cube:** this is the simplest supporting geometry that will create a standard sky box for use e.g. in games. It presents important texture distortions in the corners.
- **Octahedron:** this is a simplified version of the sphere that represents an interesting compromise between supporting geometry complexity and texture map distortions.



- **UV Sphere:** this is a standard UV-mapped sphere. Because of the way the texture is mapped, some points on the sphere (near the top and bottom) will have a higher resolution than in the middle.
- **Octasphere:** this is also a sphere, but this time it is mapped in such a way that the surface mapped by each pixel in the texture is more or less constant over the entire sphere. This is the best solution, although the resulting texture map may be hard to understand at first glance.



Camera Options and Framing

One of Vue’s strengths is its camera. It works as a handheld camera would work, with aperture settings, focal lengths, and exposure to name just a few of its settings. When you create an image, you can ‘walk’ around in your image, trying different camera angles, to come up with the perfect image.

You can add cameras as you need them and switch between them for different views, rendering from each camera view as you wish. Each camera can have different settings.

Framing is a tool to aid you in finding the right camera angle and fine-tuning your image.

Using the Camera

You can also use the *Camera Control Center* (see page 64) or the *Object Properties* panel (when the camera is selected) to set the position, orientation and framing of the camera.

If the selected object is the camera, the **Aspect** tab of the *Object Properties* panel displays as opposite.



Camera properties panel

Whenever you think you have come up with an interesting view of your scene, you can create a new camera based on the current camera by pressing the **Manage Cameras** icon in the left icon bar (📷). This opens the *Camera Manager* (see page 202 for details on the Camera Manager). Use this dialog to store the current settings, or replace/remove existing ones.

A new camera object with the same settings as the perspective camera can be created as well. This allows you to move a camera and when it is placed properly, you can create a new perspective camera object by selecting **Create from perspective camera** from the **Display** menu item.

Once you have created the camera, you can explore new framing options, knowing that you can instantly revert to the previously saved camera. By default, new scenes are created with 2 cameras. The first (**Ctrl + Num 0**) is the Main camera, and points North-West. The second (**Ctrl + Num 1**), called Top camera, looks down at the scene from above. You can create as many cameras as you like, but only the first ten are available through the **Display | Activate Camera** menu. Others should be activated using the Activate camera drop-down list of this panel.

Activate Camera : this drop-down list shows all existing cameras. Select one from the list to activate the corresponding settings. You can also use the *Camera Control Center* to change the active camera (see page 64).

You can change the current active cameras by unfolding the camera group in the *World Browser*, and selecting the new camera from the list of cameras, or by double-clicking on a camera in the *3D Views* (see page 71).



If you switch cameras at a non zero time, a camera switch keyframe will be created in the *Timeline*. Please turn to page 543 for details on switching cameras in an animation.

Focal: use this to adjust the focal length of the camera's lens numerically. The bigger the value, the greater the magnifying power of the lens. For landscape photography, values ranging from 24 to 35mm are often best suited. This parameter can be animated (see page 532). If you are more familiar with camera Field of View rather than focal length, Vue can display the camera's horizontal FoV instead of its focal length in the *Object Properties* panel (disable the **Show camera FoV as Focal length** checkbox in the *Options* dialog – see page 117).

Blur: turn up this setting to activate depth of field. When depth of field is activated, only objects that are close to the Focus distance from the camera will appear sharp. Other objects will be out of focus and render blurred. The bigger the blur value, the more rapidly objects get blurred as they move away from the focus distance. The limits of the "in focus" area are displayed in the camera's field of view by two parallel planes. This parameter can be animated (see page 532).

Focus: when depth of field is active, this control lets you indicate the distance at which objects are in focus and rendered sharp. As objects gradually move away from the focus distance, they will get more and more blurry. The focus distance is displayed in the camera's field of view by a cross. This parameter can be animated (see page 532).

Exposure: use this setting to vary the exposure of the scene. Positive values will make the scene brighter, while negative values will make it darker. This parameter can be animated (see page 532). The correction is expressed in diaphragms (a standard photographic unit of measure for the aperture of the lens). +1 diaphragm means the scene is twice as bright. Unlike a real camera, modifying the exposure has no influence on the depth of field. If the **Auto-exposure** option in the *Camera Options* dialog (see page 204 for details) has been enabled, this value indicates the correction of exposure that is to be applied to the exposure that was automatically computed for the scene. You can adjust exposure after the rendering completes (see page 238).

Please note that varying the exposure is not the same as changing brightness in a post-processing pass (see page 202). Unlike the exposure setting found in the **Light** tab of *Atmosphere Editor* (see page 302 for details), this setting acts on the global exposure of the scene, and not only on the intensity of the lights.

Height: use this to set the height of the camera. Clicking the **Lock** icon (🔒) will lock the height of the camera above ground. If the camera is dragged over a terrain, the camera will keep a fixed height above ground. Unlocking the camera will no longer keep the camera at the locked height. Whether the camera is either locked or unlocked, you can always move it manually in the *3D Views*. The Height setting will be automatically updated accordingly. Right-clicking on the **Height** icon, displays a menu with the options to ignore terrains, plants, and objects. You can select any, none or all to modify how the camera remains locked into position as it moves over the terrain. For example, if you select to ignore all three (object, plants, and terrains), the camera will be locked to the ground or any other infinite plane).

Always keep level (📏): if toggled, this option instructs Vue 11 to make sure that the camera is always horizontal, resulting in a horizontal horizon. If (and only if) you deselect this option, you



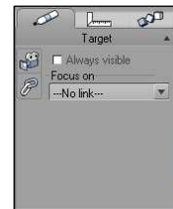
can add roll to the camera. This can energize pictures on occasion. However, for general purposes, we recommend that you leave this option on.

Backdrop (🖼️): click this icon to load a backdrop image or animation into the background of the camera. Backdrop images or animations will appear behind all objects and will replace the sky. When you click this icon, the *Camera Backdrop Options* dialog will appear, letting you load the desired backdrop image or animation. Please turn to page 201 for full details on this dialog.

Switch to target (🎯): click this icon to switch selection to the camera's target – see below.

Camera Target

The camera target is a little box attached to the front of each camera and to which the camera is connected in view ports by a dotted line. This dotted line joining the camera and its target always represents the direction the camera is pointing at. If you move the target, the camera orientation will be adjusted accordingly. This is a very useful and intuitive way to adjust camera orientation without having to tackle rotation angles. The length of the dotted line represents the focus distance of the camera. By moving the target away from the camera, you can adjust the focus distance graphically without having to enter numeric values.



*Properties of
Camera
Target*

Selection and Visibility

To select a camera's target, select the camera and click on its target object in the *3D Views* or click the **Switch to target** icon (🎯) in the **Aspect** tab of the *Object Properties* panel (see page 58). Once selected, you can switch back to its owner camera by clicking the **Switch to camera** icon button in the attributes tab of the *Object Properties* panel.

You might have noticed that the target object becomes visible only when you select its camera owner. There is an option to make the target always visible, even when the camera isn't selected. To do this, select the camera target, and check the **Always visible** option in the **Aspect** tab of the *Object Properties* panel (see page 58). When you deselect the camera, its target will remain visible.

Focusing on Objects

An interesting aspect of camera targets is that you can use them to **Focus on** any given object in your scene. Select the camera target and pick an object in the **Focus on** drop-down list box. From now on, the camera will always be focusing on this object.

You can also select the object in focus by using the **Pick object** icon (🎯) and then clicking on the desired object (or on an empty space to remove the connection). Focusing on an object does not affect the orientation of the camera, just its focus distance.



Camera Backdrop Options

This little dialog lets you load a picture or an animation into the background of the camera, to be shown as backdrop where no other object is visible. This dialog is accessed by clicking the **Backdrop** icon (🖼️) in the *Object Properties* panel, when the camera is selected.

To setup a backdrop for your camera, simply check the **Use backdrop** option. The other controls in the dialog become accessible:



Camera Backdrop Options

Click the **Load** icon (📁) to open the *Picture Browser* and load the image to be used as a backdrop. You can use any image, sequence of images or animation.

You can even use different backdrops for different cameras. If you want to use a sequence of images, click the **Browse File** icon (📁) in the *Picture Browser* to display a *Standard File Browser* and select all the images in the sequence.

If you load a sequence of images, or an animation, the **Animated backdrop options** icon (🎞️) will appear under the picture preview. Click this icon to access the backdrop animation settings (see page 356 for details).

If you need to rotate the picture, use the 🔄 and 🔄 buttons (90° increments). To invert the colors in the picture, click the **Invert** button (👁️). Click on the **Remove** button (🗑️) to delete the picture or animation.

Override atmosphere: If this option is unchecked, the backdrop will render, ignoring the atmosphere completely. However, if checked, the atmosphere renders on top of the camera backdrop. Vue first renders the backdrop as an "outer space" value, and then applies atmospheric effects over it, making the backdrop less visible where atmosphere gets thicker (like objects fading out in the distance through the atmosphere, or like stars fading out beyond the atmosphere). As the atmosphere thins, the backdrop becomes more visible. Note that if you are in **Environment Mapping** atmosphere mode, unchecking the **Override atmosphere** option completely replaces the backdrop with the environment map, since the environment map has no transparency.

Zoom factor at render: this setting lets you control the size of the image viewed in the background of the camera. The default setting of 1 will stretch the image appropriately so that it maps exactly to the background of the camera. Values smaller than 1 will result in the image not filling up the entire camera background. Values greater than 1 mean that the image will not be entirely visible in the camera background (the edges will be cropped).

OpenGL preview distance: when you load a camera backdrop, it will appear in the OpenGL views. For your convenience, this control lets you adjust the distance from the camera at which the backdrop is displayed.

Animated OpenGL preview: if you are using an image sequence or an animation as camera backdrop, this option lets you decide whether the OpenGL preview should reflect the animation when you change current time, or if it should always use the first frame (updating the animation can be a slow process, especially for large images or complex animation codecs).



Camera Manager

The *Camera Manager* is a very simple dialog that lets you name, select and delete cameras. To access this dialog, do one of the following:

- select the camera and click the **Manage cameras...** icon (📷) from the **Aspect** tab of the *Object Properties* panel (see page 58),
- select the **Store Camera** menu command from the main menu, or
- select the **Manage Cameras** menu command from the popup menu that appears when you long-click the **Store camera** icon (📷) in the *Camera Control Center* (see page 65).

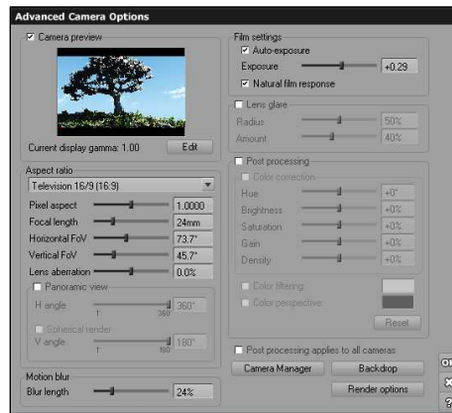
When this dialog appears, you will be prompted to provide a name for the current camera. If you select another camera from the list and click **OK**, the current camera will be replaced by that camera. Pressing **Delete** will simply delete the selected camera.

You can also do a copy/paste of a camera in the *World Browser* to quickly create a new camera. You can switch between the two by double-clicking the camera name you want to use. These cameras will then also show up in the *Camera Manager* list as well.

Advanced Camera Options

The *Advanced Camera Options* dialog lets you adjust the aspect ratio of your picture for that particular camera. If you have several cameras in your scene, you can have a different aspect ratio for each camera. This dialog also lets you adjust the post processing effects.

Current Display Gamma: This field displays the current gamma setting. To change this setting, click on the **Edit** button to display the *Gamma Options* panel. Changes made to the gamma settings here affect only the current image. To change the global gamma settings, access the **Gamma Options** button in the *Options* panel, **General Preferences** tab (page 117).



Advanced Camera Options Dialog

Aspect Ratio

You can choose the format of your picture by picking a pre-defined **Aspect-ratio** from the drop-down list. Notice how the preview of the scene is updated when you change the picture's aspect ratio. If you have several cameras in your scene, you can have a different aspect ratio for each camera, as long as the camera isn't used in animation for switching, as all cameras used in switching must have the same aspect ratio.

You can also adjust the picture's aspect ratio using the *Render Options* dialog (see page 218).

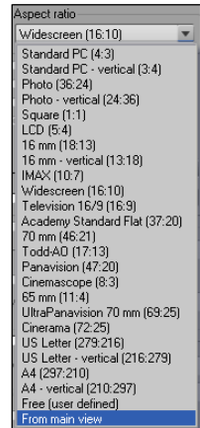


Pixel aspect: this setting controls the aspect ratio of individual pixels. The default value of 1 means that the pixels are square. For systems that display images stretched, it is necessary to use non-square pixel ratios in order to avoid any deformation in the final image. Pixel aspect ratios smaller than 1 will result in an image that is squashed vertically (for projection using devices that stretch images vertically when displaying them).

Focal length: this setting controls the focal length of the camera. It is identical to the value displayed in the *Object Properties* panel (see page 198).

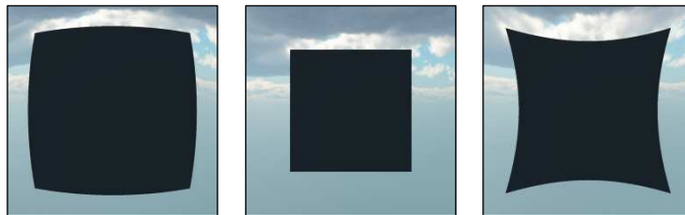
Horizontal FoV (Field of View): this setting controls the horizontal viewing angle of the camera. It is connected to the focal length. Larger focal lengths result in smaller viewing angles. If you are more familiar with camera FoV rather than focal length, Vue can display the camera's horizontal FoV instead of its focal length in the *Object Properties* panel (disable the **Show camera FoV as Focal length** checkbox in the *Options* dialog – see page 117). If you modify the value of the Horizontal FoV, the camera's focal length will be adjusted accordingly, as well as the Vertical FoV.

Vertical FoV (Field of View): this setting controls the vertical viewing angle of the camera. It is connected to the focal length parameter, as well as the pixel aspect ratio (see above). Larger focal lengths result in smaller viewing angles. If you modify the value of the Vertical FoV, the camera's focal length will be adjusted accordingly, as well as the Horizontal FoV. If you modify the pixel aspect ratio, the Vertical FoV will be changed accordingly.



Picture formats dropdown list

Lens aberrations: this setting controls the percentage of lens aberration in the camera. In an ideal optical system, all rays of light from a point in the object plane would converge to the same point in the image plane, forming a clear image. The influences which cause different rays to converge to different points are called aberrations. Negative values translate into pin cushion distortion, whereas positive values translate into barrel distortions.



Barrel distortion (+80%), no aberration (0%) and pin cushion distortion (-80%)



Panoramic View

Real panoramic cameras are fixed to a handle that you have to hold when you take the shot. As it takes the shot, the camera rotates around the handle, thus embracing any required angle of view. Panoramic views can yield beautiful results.

This option is a numerical equivalent to the real panoramic camera. Here also, the camera is rotated as the render engine makes progress. All-around panoramas can be achieved this way, but beware: if the camera is not perfectly horizontal when you take the shot, the horizon will undulate. This is not a numerical artifact: it happens also in the real world!

When you select this option, the panoramic **H Angle** slider becomes available, letting you decide on the horizontal angle swept by the camera as it rotates.



Undulating horizon due to an unlevel panoramic camera

The **Spherical render** option also becomes available when you activate Panoramic rendering. When you select this option, the scene will be rendered on a sphere (instead of being rendered on a cylinder). You can adjust the vertical angle swept by the camera using the **V Angle** setting. Spherical renders can be used, for example, for the rendering of an environment map. When this option is activated, the picture's aspect ratio is determined by the ratio of horizontal vs. vertical angles.

Because this option is only available when rendering to screen or to disk (see *Render Options* dialog, page 220), activating panoramic rendering will automatically activate rendering to screen if it isn't already the case. You can also adjust the picture's panoramic settings using the *Render Options* dialog.

Motion Blur Length

This simple control lets you adjust the amount of motion blur displayed in your render. Of course, the actual amount of motion blur depends on the speed of the moving objects, but this setting lets you adjust the *overall* amount of motion blur. It is somewhat similar to the shutter speed (because the length of the motion blur depends on the distance traveled by the moving objects over the duration of the exposure).

Film Settings

Photochemical films are made of tiny crystals of silver salt that react to light. When light reaches the surface of the film, it hits these crystals and triggers a chemical reaction that switches the state of the crystal (it becomes dark – this process is then inverted to result in a bright point). Once switched, a crystal will not be switched any further by more light hitting it (it can't be more black than black). It is the proportion of switched crystals that increases as light keeps on flooding in, making the point appear darker and darker. But, as more and more crystals have been switched by the incoming light, the chances of hitting an "unswitched" crystal go down. As a result, while points on the film will initially get dark very quickly, it will take more and more light to get them that much darker, resulting in a non-linear reaction to light. This non-linear reaction means that



bright areas in the image will appear less bright, and dark areas less dark, resulting in a broader dynamic of light being visible in the final image.

Auto-exposure: the difference in luminosity between noon and dusk is enormous, but we are not necessarily aware of this fact, because the human eye automatically adjusts to the amount of ambient light. Auto-exposure simulates this behavior by automatically adapting the exposure of the camera to the amount of light in the scene. If this option is enabled, your images will be correctly exposed, even if you drag the sun from noon down to dusk.

When the auto-exposure option is enabled, the camera re-evaluates its exposure continuously during the rendering process. This is why, when tile rendering mode is enabled, the overall exposure of the image may be adjusted as rendering progresses.

Exposure: This setting controls the overall exposure of the camera. Positive values will result in brighter images, whereas negative values will result in darker images. The value is expressed in diaphragms. If the auto-exposure option is enabled, this setting is relative to the automatic exposure value (think of it as a way of "touching up" the auto-exposure).

Natural film response: select this option to enable the non-linear reaction to light typical of photochemical films.

When using the **OpenGL shader engine** (set on the *Options* panel, **Display** tab), you can preview the results of the camera auto exposure factor and the scene exposure factor. The auto exposure is automatically updated at each refinements pass of the mini scene preview. The **Exposure** is only active in the camera view, and is altered by the camera exposure factor. This feature is not available for **OpenGL (fixed hardware pipeline)**.

Lens Glare

Lens glare is caused by imperfections in the lenses of real-world cameras. Instead of being perfectly refracted by the lenses of the camera, part of the light becomes diffused by little defects in the glass. This results in halos of light appearing around very bright points of the image.

Lens glare gives a soft, realistic look to the final images. The effect, sometimes also referred to as "specular bloom", is particularly strong when the camera lenses are a little dirty (because light becomes diffused by the layer of dirt at the surface of the lens).

Lens glare is controlled via the following settings:

Radius: this controls the average size of the halos of light that appear around bright points in the image.

Amount: this controls the intensity of the glare effect.

Warning: the larger the radius, the slower it becomes to compute the effect of the glare. When previewing glare on the full size image, a much faster approximation of the glare effect is used. This approximation can sometimes result in slight visual artifacts. These artifacts will disappear when the full-blown glare algorithms are applied to the image before saving.



Post Processing

Post processing is a special processing pass that takes place once the picture is completely rendered. Using this feature, you can adjust the colors and brightness of the final picture without having to use another specialized application. By post processing pictures inside Vue rather than using an external application, you ensure that the resulting colors retain all of their subtlety (when you save a picture, the colors in the picture are limited to 8 bits per pixel; artifacts and color banding can appear rapidly as soon as you affect anything but minor post-processing). In Vue, colors are computed and processed with a resolution that is literally several million times more refined than in an exported picture.

Post processing settings can also be animated for spectacular effects (see page 544).

To enable post processing of your picture, check the option. The post processing controls become available:

Color correction: select this option to apply color correction to your picture. **Hue** shifts the color tones according to the angle indicated. **Brightness** will increase or reduce the overall brightness of the picture, while **Saturation** modifies the overall saturation of the picture. The **Gain** setting applies a smooth contrast to the picture. **Density** adds uniform density to all colors in the picture.

Gamma correction: select this option to adjust the gamma setting of the picture.

Color filtering: this option lets you apply a color filter to the picture, as if it were seen through a colored gel. When you check this option, you can adjust the corresponding color by double-clicking on the color control.

Color perspective: if you select this option, dark colors will be replaced by the indicated color. Black will be replaced with this exact color, while brighter colors will be blended according to the brightness of the color. When you check this option, you can adjust the corresponding color by double-clicking on the color control.

Click the **Reset** button to reset all post-processing settings to zero.

The **Post processing applies to all cameras** option is checked by default, meaning that all cameras in the scene will use the same post-processing settings. If you deselect this option, you can assign different post processing settings to all your cameras. This can yield particularly interesting results when used in conjunction with the *Camera Switcher* (see page 543).

This parameter can be animated (see page 532).

Links

Camera Manager: this button opens the *Camera Manager* dialog (see page 202).

Backdrop: click this button to access the *Camera Backdrop Options* dialog (see page 201).

Render options: click this button to access the *Render Options* dialog (see page 209).



Framing

As with any other object, the camera may be moved, rotated and resized directly inside the orthogonal *3D Views*. Although this is particularly welcome under certain circumstances, it is not necessarily the most intuitive way of framing a scene...

This is why framing can also be achieved directly inside the *Main camera view*. As you now know, orthogonal views can be moved around by clicking and dragging them with the right mouse button (Ctrl mouse on the Mac); you can also zoom into or out of them by pressing Control while you drag. In much the same way, the camera can be **rotated** up-down and right-left by dragging the main view with the right/Ctrl mouse button. Pressing Shift while you drag the view will cause the camera to **move** up-down and right-left, and pressing Control/Cmd while dragging will adjust the **focal** length of the camera lens.



Framing strips due to a stretched picture format

If no objects are selected, and the active view is the *Main camera view*, pressing the arrow keys will nudge the camera **up**, **down**, **right** or **left**. Pressing the Page Up and Page Down keys will nudge the camera **forwards** and **backwards**. One nudge equals 5 units of distance. Shift-nudging nudges by 0.5 units.

You may have noticed two gray strips on the top and bottom, or right and left, of your main *3D View* (see above illustration for an example). They indicate the limits of the picture, according to the picture format you have selected in the *Render Options* or *Camera Options* dialogs (see page 218 and 202 for full details on these dialogs). These stripes are here to help you get your framing just right. These strips will vary in shape depending on the **Aspect ratio** you have set on your *Render Options* screen.

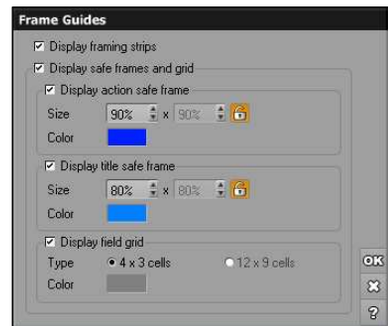
Frame Guides

The *Frame Guides* dialog lets you setup the visual guides that appear in the *Main camera view* to assist you in the framing of your scene.

To access this dialog, select the **Frame Guides...** command from the *Main view*'s **View Display Options** menu.

Display Framing Strips

Because the aspect ratio of the final picture is not necessarily the same as that of the *Main camera view*, you can display in the camera view a visual clue of the size of the final picture, in the form of two semi-transparent gray rectangles that partially mask parts of the view that will not



Frame Guides dialog



be featured in the final render. This clue is known as the framing strips (see page 207). Deselect this option to hide these framing strips from the view.

Safe Frames

Safe frames appear as a set of rectangles in the main view, to help you keep the feature of animations in an appropriate position on screen. You can have up to two safe frames on screen (respectively known as "Action safe" and "Title safe" frames).

You can enable each one of these frames independently. For each one of these frames, you can define the size of the frame as well as the color used to display the frame in the *Main camera view*.

Enter the desired size in the **Size** fields. This is a percentage of the total width and height of the final picture. If the **Lock** icon () is selected, the vertical ratio is locked to the same value as the horizontal ratio.

You can change the color used to display the frame by double-clicking on the **Color** field.

Field Grids

Field grids appear as a set of vertical and horizontal lines in the main view that can be of help for framing. There are two types of field grids possible: **4x3 cells** will split the screen into 4 cells horizontally and 3 cells vertically and **12x9 cells** will further subdivide each one of these cells into 3x3 sub-cells (that appear in a paler shade of the grid color).

Double-click on the **Color** field to change the base color of the field grid.



Rendering

Once you are satisfied with the framing of your scene, click on the **Render** icon (🖨️) on the top toolbar to start rendering the picture.

Rendering is an extremely complex (and time-consuming) process by which the computer converts the 3D geometrical description of the scene into a 2D picture you can look at.

With Vue 11, the Render settings have been slightly adjusted to increase the anti-aliasing threshold and to add a bit of texture filtering which will improve overall render quality. This is available from **Broadcast** quality on up. It may increase render times slightly, however. If you would rather use the render settings that were available in Vue 7 for comparison of render times, these are found in the **Environment** directory and can be loaded from this dialog using the **Load** button.

The Render icon is a double action icon (see page 53). If you activate the icon’s alternate action, the *Render Options* dialog will pop-up.

Bucket Rendering

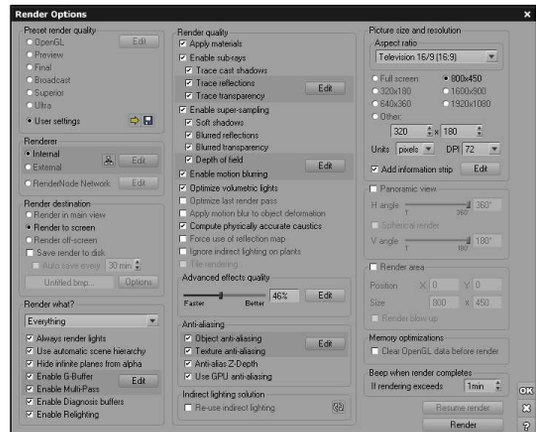
Bucket rendering is a new way of organizing the rendering process that maximizes spacial correlation of scene geometry. The size of the buckets is automatically adapted to the overall render size (smaller buckets for small renders). This provides significant improvements when handling billion-polygon scenes, and results in a better optimization of memory resources as well as improved rendering speed.

Render Options

Because this dialog gives you full control over the render engine, it might look daunting at first sight. Don't worry though, you'll rapidly grow to understand the meaning of each setting. Besides, all the controls are not activated at the same time.

Preset Render Settings

On the top left corner of the dialog is a list of **Preset render settings**. These are predefined settings, useful because they let you quickly switch whole groups of features on and off. As you change render setting, notice how the render quality checkboxes are modified. These are disabled when you use a predefined setting. They become active if you select **User** settings, letting you pick your own options.



The Render Options dialog customizes the render engine



The available render settings are:

OpenGL: this produces a very quick render of your scene using OpenGL, with no reflection, transparency nor cast shadows. It is useful when you want to quickly check positioning or motion of objects in your scene. In order to generate OpenGL renders as quickly as possible, EcoSystem instances that are sufficiently far from the camera are rendered as billboards instead of at full geometry (initial tests for rendering EcoSystems in OpenGL would take up to 2 hours per frame – much slower than the full-blown ray-tracing image!). You can adjust the quality of the OpenGL render by clicking the **Edit** button and changing the **Quality boost**. Due to issues with MacOS video drivers, mip-mapping is not available on the Mac platform for OpenGL rendering.

Preview: this is the default setting whenever you create a new scene. It is a good working balance between picture quality and render speed. It traces reflections, transparency and cast shadows correctly, although it only mocks-up advanced features like soft shadows, blurred reflections / transparency and depth of field. The last render pass is optimized for speed, and the picture is not anti-aliased (see page 217). We recommend you stick to this mode while you work on the picture, and only switch to Final settings when you have finished brushing up your scene.

Final: as indicated by the name, this setting produces the final picture. It handles all features correctly, including advanced features such as soft shadows, and applies a reasonable quality anti-aliasing pass. Render times, however, are several times longer than in Preview setting. We recommend rendering pictures in this setting only when they are finished. If time is a critical aspect, you can use the **User** settings instead, and fine tune the render settings to achieve the best balance between quality and render time.

Broadcast: this render setting was introduced for animation purposes. Basically, it adds motion blurring to the Final preset quality. However, it also features improved anti-aliasing quality, representing the optimal settings (in terms of render quality vs. render time) for rendering animations. Whenever the scene exhibits depth of field or motion blur, single pass Hybrid 2.5D technology will be used (turn to page 100 for details).

Superior: this render setting is similar to Broadcast, with adjustments made to improve quality. Rendering with this setting is done in 5 Hybrid 2.5D technology passes and is significantly slower than in Broadcast (turn to page 100 for details).

Ultra: this is the best render quality available. It is also not very useful, since it takes several times longer to render than other settings, while not necessarily producing outstandingly better results. Use it only when you want to render very high quality pictures, at a not too high resolution. High DPI pictures for publishing usually render just as well in Final quality setting. Ultra setting adds superior anti-aliasing and improved advanced effects rendering.

User: the last setting is not a preset one. It grants you full access to customize as you like the render engine, by selecting only the options you want from the render option checkboxes and anti-aliasing settings. These options will be detailed further down. The default User settings correspond to a faster version of Final render (with less super-sampling involved).

Load, Save: When you select the User render quality setting, two small buttons () on the right hand side of this option become available. These buttons allow you to load or save your user



settings. Pressing one of these buttons will display a *Standard File Browser* letting you load or save the selected file. The User Render Settings configuration files are stored in the **Environment** folder, and use the **.URS** extension. Files are supplied for all default preset render settings (Preview, Broadcast...). That way you can base your own user settings on an existing preset. You should avoid modifying any of these files.

Renderer

This option lets you select the renderer to be used for rendering the image or animation:

- **Internal:** select this option to use Vue's internal renderer. This is the best for quick renders that require interactive feedback (if you render to the main view or the screen, you will see the picture gradually appear on screen as it renders).
- **External:** when this option is selected, Vue will invoke an external rendering application that is installed together with Vue. This application will take care of the rendering. Because it is a separate application that is entirely dedicated to rendering, it doesn't have to deal with all the overhead of a graphical interface, and can consequently dedicate more memory to the actual rendering process. On 32 bit systems, scenes that fail to render using the internal renderer may render successfully using the external renderer. The caveat is that the scene has to be sent over to the external renderer so the time it takes to actually start rendering is longer than when using the internal renderer, and also, because rendering is done by a separate application, you do not see the picture appear gradually on screen as it renders.
- **Use network **: this option is selected when you want to use *HyperVue* and a network of *RenderCows*. To configure *HyperVue*, click the **Edit** button. For more information on configuring *HyperVue*, refer to page 702. Also, select this icon to make use of your network *RenderCows* when rendering to screen or in the *Main camera view*. When using this mode, rendering in Vue starts normally, without any delay. Then, while Vue is rendering, the *Interactive Network Rendering* controller silently contacts all the render nodes on your network and puts them to work on your scene. This happens in the background while your main computer continues rendering. As the other computers on your network start pitching in, the rendering accelerates. The *RenderCow* on the host machine is not used in this render as the program on the host machine is being used. You need to have your *RenderCows* added in *HyperVue* before using this render method.
- **RenderNode network:** select this option to use a separate render farm administration tool and split the render load across a network of *RenderNodes*.

If you configured your external renderer to use network rendering, the picture will automatically be divided up into sections. The *HyperVue™ Network Rendering Manager* will then assign each section to a *RenderCow™*. The network manager collects the resulting picture fragments and reassembles them into the final picture. When you press **OK** to begin rendering, the scene is added to the list of queued jobs. If it is the first time you render across a network, the *HyperVue Network Rendering Manager* will appear, letting you configure network rendering. Please turn to page 698 for details on *RenderCows*, rendering over a network and the *HyperVue Network Rendering Manager*.



Note: avoid using network rendering for quick renders, because the overhead of managing the render nodes and communicating over the network may actually result in longer render times. Use the internal renderer instead.

If *RenderNode* network is selected, click the **Edit** button to access the *RenderNode Rendering Options*. Please turn to page 698 for details on the difference between *RenderCows* and *RenderNodes* and the *RenderNode Network Options* dialog (see page 706).

Render Destination

This lets you decide whether you want the picture to be rendered inside the main camera 3D view (the picture resolution will be that of the 3D view), if the picture should be rendered into a stand alone window, or if the picture should be rendered to disk.

- **Render in main view:** the picture will be rendered in the *Main camera view*, and the size of the picture will be that of the view.
- **Render to screen:** rendering will be done in a separate window that will appear when you start rendering (you will have to indicate the resolution of the picture). You can also save both the depth channel and the alpha channel renders when the render has finished. Previous renders are also displayed with the **Render to Screen** option. Renders are stacked; this means that they are saved and can be used for comparison or further editing (with **Post Render Options**). These are displayed along with the current render. For more information about this feature, refer to page 235.
- **Render off screen:** selecting this option instructs the render engine to save the picture as it renders, and not to display it. Saving pictures as they render is useful if you want to render pictures much larger than your screen. Selecting this option activates the **Options** button. Pressing it displays the *Render to Disk Options* dialog, letting you indicate which channels of information should be saved and the name of the file that they will be saved in. If the file already exists, Vue 11 will ask for confirmation before starting the render.
- **Save render to disk:** This option is automatically checked if you select the **Render off-screen** option. But it can also be checked if you are rendering to screen or the main view. This automatically saves your render to disk as well as allows you to save after your screen render has finished. Press the **Options** button to indicate which channels of information should be saved and the name of the file and format to save it to.
- Additionally, you have the option of an **Auto save every** of your render at a preset interval. You can set the interval in minutes for the auto save. You might want to do this so that you don't lose the entire render if your computer loses power (for example). You should be aware that auto saving does slow the render process down a bit, so it's probably not something you would want to do frequently.

If you then want to save it, you will have to select the **Save Displayed Picture** icon on the *Render Display* (farthest right icon under the rendered image). Using this method, you can also save the other channels of information in the picture.



Render What?

Click the drop box to display the following selections:

- **Everything**, well, will render, hum... everything in your scene! This is the default.
- **Only selected objects** will only render the objects that were selected at the time you pressed render.
- **Only active layers** will only render objects that are placed inside active layers.
- **Only visible layers** will only render objects that are placed inside active or locked layers.

Selecting **Always render lights** will use all the lights defined in your scene, even if they are in layers that shouldn't be rendered. This guarantees the same lighting conditions for the rendered objects as that of the complete scene.

Use automatic scene hierarchy: when this option is selected, Vue will optimize your scene so that it can be rendered faster. There are some cases, however, where optimizing the scene manually can yield even better results than the automatic optimization – and will save the preparation time. This is typically the case if you got used to manually optimizing your scenes in Vue 5 (by grouping neighboring objects). By unchecking this option, you will save the preparation time while retaining your optimizations done in Vue 5.

Hide infinite planes from alpha: this option will prevent infinite planes from appearing in the alpha channel of the picture. This is useful, for instance, if you want to treat the ground as part of the background.

G-Buffer / Multi-Pass Options

In Final or better preset render quality, select the **Enable G-Buffer / Multi-Pass** option to activate the collection of G-Buffer and Multi-Pass information.

Click the **Edit** button to open the *G-Buffer / Multi-Pass Options* dialog and select the channels of information / rendering components / masks that you need (turn to page 229 for details).

If you enable G-Buffer rendering, you will have the option to save your render as a RLA or RPF File (these file formats preserve the G-Buffer channel information). Please note that generating the G-Buffer or Multi-Pass/Mask information increases memory requirements when rendering, and slows rendering down (especially if some objects have the **Render occluded** field set, see page 59). Also, if the **Force rendering of occluded objects** option is selected in the *G-Buffer / Multi-Pass Options* dialog, this will slow rendering down further, so you should only select this option when you actually require the extra information.

It is not possible to generate the G-Buffer or Multi-Pass/Mask information if the **Optimize last render pass** option is selected (see below). As a result, this button will be disabled in Preview and OpenGL render presets.



Enable Diagnosis Buffer

Select this option to activate the Diagnosis Render Passes information. This generates statistical information about the last render, giving access to normalized render time, anti-aliasing amount and global illumination samples placement for each rendered pixel. This can help you locate potential rendering bottlenecks across the image. For instance, parts that exhibit much longer render time compared with others might indicate the need for some optimizations on the local geometry and/or corresponding textures. Although not always possible, it is generally better to get a uniform rendering complexity over the image, especially when rendering on multi-core computers, so the rendering change may be ideally spread among all available processors.

The Diagnosis channels are available from the same icon on the bar above the *Main camera view* (or the render to screen window) that the other buffers are. These diagnosis channels display at the top of the menu.

These Diagnosis channels are coded in grayscale. A dark color corresponds to a low value (low render time, low anti-aliasing amount, or no global illumination sample), while a bright color corresponds to a high value (high render time, high anti-aliasing amount, or recorded global illumination sample). Pure white color indicates the maximum value across the image, thus all channels are normalized, giving relative information.

Isolated bright values may sporadically appear across the render time channel. This can correspond to internal precision errors from the involved high resolution timers used to evaluate each pixel render time, especially on multi-core computers. These isolated bright pixels should be ignored when considering render time issues.

The color-coded rule as well as the range of values can be hidden by using the little arrows that are usually used to navigate through the layers of additional channels. It may be useful in case relevant diagnosis information gets overlapped by the rule and values.

Enable Relighting

Relighting is a rendering feature that allows for the interactive modification of individual lights or groups of lights after render. It is possible to completely change lighting by modulating lights intensity or applying color filters to them without the need to re-render the scene.

To enable relighting, just check this option. This option is available for render quality Final and above. After render, the *Post Render Options* dialog will display with individual light or groups of lights controls, allowing you to tweak their intensity and to apply color filters to them.

By default, the relighting result will be displayed interactively in the little render preview of the dialog, but you can also enable the **Full interactive display** option on the *Post Render Options* dialog and see the full render display be updated during your changes. This option is also compatible with all other post render options like natural film response, automatic and manual camera exposure, and camera post processing effects. Furthermore, automatic exposure will be automatically adjusted according to your relighting settings, to consistently compensate for potential brightening or darkening of the render.



Relighting capabilities are compatible with almost all lighting features of the renderer: direct lighting, global illumination, atmospherics, physical caustics, volumetric lights, volumetric materials, subsurface scattering, reflections, refractions, lens flares and automatic exposure. The Ambient lighting contribution is also calculated and can be adjusted separately in the *Post Render Options* dialog. The only components that aren't affected by relighting are glow effects.

Just like the GBuffer and Multipass features, relighting isn't compatible with the **Optimize last render pass** render option, so this option must be disabled to be able to use relighting.

Relighting is also incompatible with Hybrid 2.5D effects; only distributed raytracing can be used.

For large renders with a lot of lights, or if lens glare is enabled, full interactive display can become too slow to be practical. In that case, it is recommended to just disable that feature and work with the little render preview in the *Post Render Options* dialog.

Any light that is switched off before render (using the **Hide from render** option) won't be accessible for relighting. Thus, all lights you plan to use for relighting must be enabled before rendering, and with a non black color so Vue can extract the proper lighting information during render.

Vue automatically defines relighting groups of lights depending on the first level of the scene hierarchy. All lights having a common parent group object will be gathered into the same relighting entry. Therefore, group your lights according to your needs for relighting, to avoid the need of tweaking each light independently, which can be a long task if the scene contains many lights. Consequently, any light that isn't part of any group will correspond to a separate relighting entry.

Render Quality

The checkboxes in this group let you decide with precision what the render engine should trace, or not trace:

Apply materials: deselecting this will replace object materials with uniform colors.

Enable sub-rays: deselecting this disables tracing of any secondary rays (reflection, transparency or cast shadows).

Trace cast shadows: selecting this is necessary, together with Enable sub-rays if you want cast shadows in your picture.

Trace reflections: selecting this is necessary, together with Enable sub-rays if you want reflections in your picture.

Trace transparency: selecting this is necessary, together with Enable sub-rays if you want transparency in your picture. Alongside the Trace reflections and Trace transparency options is a button labeled **Edit**. This button (only enabled when in "User" preset render quality) opens the *Sub-Ray Options* dialog (see page 227 for details) to let you customize the ray recursion levels.

Enable super-sampling: deselecting this disables any advanced features, such as soft shadows, blurred transparencies and reflections, or depth of field.



Soft shadows: selecting this, together with Enable sub-rays, Trace cast shadows and Enable super-sampling will render soft shadows where applicable.

Blurred reflections: selecting this, together with Enable sub-rays, Trace reflections and Enable super-sampling will render blurred reflections where applicable.

Blurred transparencies: selecting this, together with Enable sub-rays, Trace transparency and Enable super-sampling will render blurred transparencies where applicable.

Depth of field: selecting this, together with Enable super-sampling will render depth of field if some has been given to the camera.

Enable motion blurring: selecting this option turns motion blurring on. Please note that memory requirements to render the scene increase considerably. Alongside the Depth of field and Motion blurring options is a button labeled **Edit**. This button (only enabled when in User preset render quality) opens the *Blur Rendering Options* dialog (see page 227 for details) to let you customize the blur rendering process.

Optimize volumetric lights: when this option is selected, volumetric lights are rendered much more rapidly without any noticeable drop in picture quality. Except in very specific cases when volumes of light appear blurry, it is recommended that you always leave this option set.

Optimize last render pass: selecting this will optimize the last render pass, making render up to 3 times faster, but leaving out minuscule details on occasion. You cannot generate G-Buffer information in this mode.

Apply motion blur to object deformation: check this option if you would like the deformation of objects to appear with motion blur. For instance, when a plant is deformed by wind, the movement of the plant won't be blurred unless you select this option. While activating this option increases the quality of animations, be advised that it will dramatically increase the memory requirements when rendering objects with deformation. This setting is only applicable to objects that can be deformed (plants, terrains and animated meshes), and is of course only available when motion blurring is enabled. It increases significantly the amount of RAM required to render the scene.

Compute physically accurate caustics: when this option is selected, realistic caustics are computed for the scene, including spectrum dispersion (see page 105). Please note that computing realistic caustics adds a significant overhead to the rendering of the scene. If you don't select this option, caustics will be approximated using the much faster Fake caustics. Fake caustics, however, do not capture the effects caused by light bouncing off of reflective surfaces.

Force use of reflection map: select this option to force all reflective materials to use reflection maps, regardless of their respective reflection map settings. If no reflection map was used for a material (see page 366), it will use the default reflection map. Please note that this option doesn't modify the original materials; material settings will still indicate the use of true ray-traced reflections. It is only at the time of rendering that reflection maps will be used instead.

Ignore indirect lighting on plants: because of the inherent complexity of plant geometry, rendering of indirect lighting on plants is extremely time consuming while not necessarily producing noticeably better results. This option lets you disable the computation of indirect lighting



on plants altogether (however, the plant will still participate in the indirect lighting solution, e.g. by casting a dark shadow area beneath it).

Tile Rendering: This option is available in the User mode when Object anti-aliasing is disabled. Select this option to force the rendering engine to render the picture in tiles that get smaller and smaller as the render progresses. When this option is not selected, the rendering is done by the bucket render. This is the most efficient method of rendering.

The advantage of Tile rendering is that you get a better overall impression of the picture right from the early stages of rendering. However, tile rendering may render the picture slower and requires large amounts of memory.

Advanced Effects Quality

Advanced effects quality: this setting controls the overall quality of all the advanced rendering effects in the scene (e.g. volumetric lights, global illumination, procedural terrain, soft shadows, displacement mapping, etc.). The **Edit** button is accessible for all preset render modes, in order to get access to the **Optimize indirect lighting on plants** option. Of course, when not in User mode, only this option will be available, all the others (custom GI & photon map settings) will be grayed out. If you find that all the advanced rendering effects are rendered with artifacts (noise, splotches...), you can reduce these artifacts either by boosting the quality of each effect independently, or by increasing the quality globally using this slider.

Click the **Edit** button to open the *Advanced Effects Options* and gain advanced control over the rendering process (see page 221 for details).

Anti-Aliasing

Anti-aliasing options are automatically adjusted in the various preset render settings (see above). In the User render setting, however, you can control anti-aliasing options manually.

In addition to the standard Object anti-aliasing, Vue 11 offers the possibility to use Texture anti-aliasing, for both bitmap and procedural textures.

Object anti-aliasing takes care of aliasing in the geometry. Check this option to enable this form of anti-aliasing (see page 224 for details).

Texture anti-aliasing takes care of aliasing in the textures. Check this option to enable this form of anti-aliasing (see page 225 for details).

The object and texture anti-aliasing are adjusted using the *Anti-Aliasing Options* dialog (read page 223). This dialog is accessed by clicking the **Edit** button.

Anti-alias Z-Depth: Check this option to enable this form of anti-aliasing. Object anti-aliasing also needs to be enabled to access this feature, since depth anti-aliasing is performed in the same way as for color and alpha channels for consistency. Note: Depth anti-aliasing can produce undesirable effects depending on how z-depth information is used. When this option is disabled, Vue records the closest hit element distance within each rendered pixel. When enabled, all hit distances are averaged. This can lead to a resulting distance that doesn't correspond to any actually hit geometry.



For example, when averaging a distance to a background mountain with a distance to a foreground object, resulting distance is between them effectively corresponding to none of them. Despite this incorrect result, depth anti-aliasing can be useful when using z-depth information in third-party post effect plugins (for depth of field simulation, for example), to avoid aliasing artifacts around objects.

Use GPU anti-aliasing: Since this can, in some instances, increase render times, it is now an option you can change on a per-render basis. GPU anti-aliasing is not compatible with Standalone rendering since this type of rendering doesn't directly interact with any OpenGL processing. This is a technology that only work on meshes, and it allows to have a better anti aliasing on meshes with thin details such as cables or wires. Using this feature may slow down rendering in certain situations where, for example, you have a large mesh hidden behind another mesh. Both meshes would be sent to the graphics card. Regular raytracing would stop the rays at the mesh in front. Background draw also has to be enabled for this feature to work.

Indirect Lighting Solution

When the **Re-use indirect lighting** box is selected, the radiosity calculation will not be performed again at the time of rendering. Instead, the last calculation will be re-used, and any subsequent lighting information gathered from further renderings will be added, appending new indirect lighting data to it at each new render, whenever needed.

This great improvement is especially useful for walk-through animations, where the camera progressively discovers new parts of a scene while moving through it. Indeed, illumination caching will just compute any missing information at each frame, while reusing previous calculations wherever possible, significantly reducing render times while also reducing flickering artifacts.

Obviously, if the lighting conditions have changed, or if significant changes have been made to the scene, the radiosity calculation may no longer be accurate. To update the calculation, press the **Update Indirect Lighting Next Time** icon () , or select the menu command **Render | Update Indirect Lighting Next Time**. This will update the indirect lighting the next time you render so that it matches any changes made to the scene.

Picture Size and Resolution

You can choose the format of your picture by picking a pre-defined **Aspect-ratio** from the drop-down list. If no pre-defined aspect-ratio is suitable, select **Free (user defined)** and then type the size of your picture in the two **Other** boxes. You can also adjust the picture's aspect ratio using the *Camera Options* dialog (see page 202).

A set of 6 boxes below the aspect-ratio list lets you select standard picture resolutions.

Alternately, you can enter any other resolution using the two boxes in the group called **Other**. If you have selected a pre-defined aspect-ratio, the vertical and horizontal resolutions of your picture will be linked together. These boxes are only available if you are rendering the picture to screen, since, if you render inside the main *3D View*, the resolution of the picture is defined by that of the

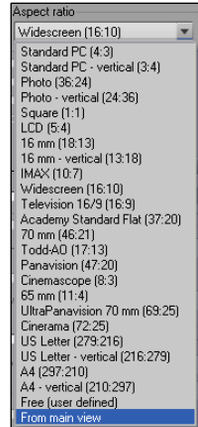


view. Selecting **Full screen** guarantees the biggest possible resolution that fits inside your current display.

Once you change the aspect ratio, you may notice two gray stripes in the main view. They are here to show you the limits of the picture in the selected format, and help you optimize framing.

The **Units** drop-down list lets you select the units you want to work with. If you are planning to print the picture, you probably will want to switch to inches or centimeters. In this case, the **DPI** (Dots Per Inch) box becomes active, and you can enter the required DPI setting for the generated picture.

DPI (Dots Per Inch) indicate the number of pixels per inch in the picture once it is printed on paper (i.e. the definition of the picture). What you need to understand is that the only way to increase the number of DPI of a picture without reducing its size on paper, is to increase its resolution. It is of general acceptance that, for professional work, 300 DPI is a good compromise between definition of the printed picture, and size of the render. 240 DPI is probably enough for standard use. Select the required number of DPI for your picture (usual values are in the drop-down list but you can enter any value). The default is 72 DPI, which is the definition for screen viewing.



Picture formats drop-down list

Changing DPI without changing the resolution of the image has no effect on the screen display size or quality of the finished image. The DPI setting is only made available as a convenience for those wishing to print.

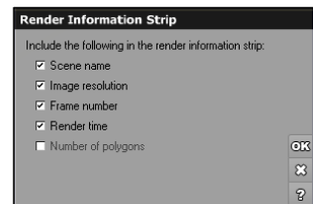
Locking User Defined Aspect Ratio

If you select **Free (user defined)** as an aspect ratio, and enter a picture size in the **Other** (size) field, you have the option of locking this ratio. If you later change the width, the height will change automatically preserving that aspect ratio.

Add Information Strip

This is an information strip that displays at the bottom of an image rendered to screen or in any of the viewports. It can display a combination of the scene name, frame number, render time, image resolution and poly count. Select which items to display by clicking on the **Edit** button on the right.

When rendering to screen, the information strip can be toggled on or off.



Render Information Strip dialog

If you wish to save this information, you have two options when saving the render. On the **Save As** dialog, you have the option of adding this strip to the image itself, or you can save it into a log file. This log file can be found in your render destination directory with the name *imasename.log*.



Panoramic View

This option is available only when **Render to screen** or **Render to disk** is selected.

These settings are identical to the ones encountered in the *Camera Options* dialog. Please turn to page 202 for details on the panoramic view settings.

Render Area

This option lets you select a rectangular area in the picture outside of which the picture won't be rendered. You can also select a render area using the main menu command **Render | Select Render Area** and then drawing the render area with the mouse.

When you select this option, the render area controls become available:

Position: these two settings let you define the top-left corner of the area to be rendered (in pixels).

Size: these two settings indicate the width and height of the render area (in pixels).

Render blow-up: this option is only available when rendering to screen or to disk. When it is selected, the render area will be rendered at the size of the picture indicated in the **Picture size and resolution** group. If it is not selected, the picture will be rendered at the exact size indicated. This option is useful when you want to render a close-up of a detail in your picture.

This render area can be locked by using the **Lock Render Area** option on the contextual menu. This will protect the selected area from mouse movements, allowing you to keep the setting while still working on the scene.

Rendering the Selected Render Area

When rendering, either in the viewports or to screen, you have the option of rendering just a selected area of the image. This is useful if you are working on a small area and you want to concentrate on just that area. Using the **Render blow-up** setting on the *Render Options* panel, you can enlarge this selected render area when rendering to screen.

You can also opt to save a render of the full size image, with just the selected area rendered. For example, you have selected to render the lower right quarter of the image. After the render finishes, click to save, and on the **Save As** screen, there is an option to **Save full size image**. The image that is saved will be the rendered lower quarter of the image; the rest of the image will be black. This option is useful if you are planning to render a picture in sections, then overlay for the finished image.

Memory Optimization

Clear OpenGL before rendering: when this option is selected, Vue will clear all OpenGL data and buffers in order to free up as much memory as possible for rendering. Depending on the complexity of the scene, this may free up a significant amount of memory for rendering. The drawback of enabling this option is that Vue will have to regenerate all OpenGL data after rendering, which can delay the refreshing of the views.



Closing the Dialog

Click **OK** to accept the changes and close the dialog. Click **Cancel** to cancel the changes.

To accept the changes and render the picture with the new settings, click the **Render** button.

If you have interrupted a render in progress, the **Resume render** button will be active. Click on this button to resume rendering the picture. Note that any changes to the render quality will make resuming a render impossible.

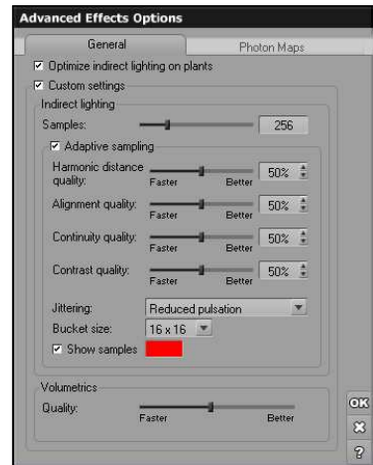
Advanced Effects Options

You can access this dialog by clicking the **Edit** button alongside the **Advanced effects quality** setting in the *Render Options* dialog (see page 217). This button is only enabled if the **User** preset render setting has been selected.

This dialog offers you in-depth control over the rendering of advanced effects, such as the computation of indirect lighting as well as the processing of volumetric lights.

There are two tabs in this dialog:

- **General:** this tab takes care of general global illumination settings as well as the rendering of volumetric effects.
- **Photon Maps:** this tab grants you in-depth control over the way photon maps are generated and used.



Advanced Effects Options dialog

General Tab

Optimize indirect lighting on plants: because of the intricate complexity of the geometry of typical plants, evaluation of indirect lighting on plants can be very slow. If you select this option, the processing of indirect lighting on the plants will be greatly simplified. As a result, the evaluation will be slightly less accurate, but also a lot faster. The results produced by the optimized evaluation are usually sufficient for rendering indirect lighting on plants. However, if you want perfectly accurate indirect lighting on your plants, you will need to deselect this option.

The controls in the **Custom Indirect Lighting** settings let you fine tune the way indirect lighting is evaluated in your scene. If you enable the **Custom settings** checkbox, the settings in this frame will override the *EasyGI*™ "Advanced Effects Quality" setting of the *Render Options* dialog (see page 217).

Samples: this setting controls the typical number of illumination samples that are processed to evaluate indirect lighting at each point in the scene.

Adaptive sampling: when this option is checked, Vue will use a number of complex criteria to evaluate the frequency and accuracy at which the indirect lighting must be evaluated. If this option is disabled, the indirect lighting will be recomputed entirely at each sample. This will result in incredibly long render times and it is strongly advised that you do not disable adaptive sampling.



Harmonic distance quality: this setting controls the way Vue evaluates the distance to the objects in the vicinity of a point in the image, and the way this distance influences the evaluation of the indirect lighting.

Alignment quality: this setting controls the way Vue evaluates the alignment of the different lighting samples in space, and the way this alignment influences the evaluation of the indirect lighting.

Continuity quality: this setting controls the way Vue evaluates the orientation of the different lighting samples in space, and the way this orientation influences the evaluation of the indirect lighting.

Contrast quality: this setting controls the way Vue evaluates the contrast between the different sources of lighting and materials, and the way this contrast influences the evaluation of the indirect lighting.

Jittering: this drop-down list controls the way the lighting samples are distributed in space. There are two options in the list:

- **Reduced pulsation:** when this option is selected (the default), the samples are distributed in such a way as to reduce the low frequency pulsation that is typical of animation using adaptively sampled indirect lighting. This option is particularly useful when creating animations. If you are creating stills, the second option may be of interest.
- **Standard:** this option ensures a better statistical distribution of lighting samples throughout the scene. This can result in slightly improved indirect lighting, but should be used only when rendering still frames. If you use this method when rendering an animation, you will notice a very unpleasant low-frequency pulsation in the indirect lighting.

Bucket size: this drop-down list controls the base grid for the evaluation of the indirect lighting. You will have at least one sample for each bucket. Reducing the bucket size will increase the accuracy of the indirect lighting evaluation, but will also slow down renders quite significantly. This option can be useful if indirect lighting is consistently evaluated wrongly on small parts of your scenes.

Show samples: if you check this option, the points at which the indirect lighting is evaluated will be displayed in the final picture as pixels of the indicated color. This is useful if you want to fine tune the evaluation of the indirect lighting solution and see the effects of the different settings above on this evaluation.

Volumetric settings: this control lets you adjust the overall quality boost of the processing of volumetric effects (materials, lights, clouds).

Photon Maps Tab

The **Custom radiosity photon map options** frame lets you control the photon map that is used for the evaluation and rendering of radiosity.

Radiosity photons: this setting controls the total number of photons that are sent into the scene in order to evaluate the radiosity illumination.



Maximum photon tracing level: this setting controls how many times the light is bounced inside the scene. Higher values will result in a more accurate evaluation of the radiosity illumination, but also a longer processing time.

Custom photon gathering options: when this option is checked, Vue will use custom options for the photon gathering.

Number of gathering photons: this setting controls the number of photons that are used to evaluate the illumination at each point.

Maximum gathering radius: this setting controls the maximum distance to a photon beyond which the influence of the photon will be ignored in the computation of the radiosity illumination.

Custom caustic photon map options: the settings in this frame are identical to the ones in the radiosity photon map frame, except they apply to the caustic photon map instead of the radiosity photon map.

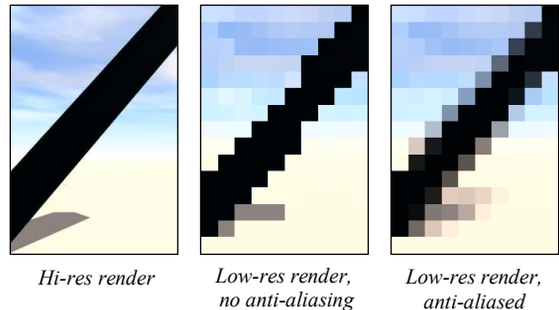
Anti-Aliasing Options

You can access this dialog by pressing the **Edit** button in the **Anti-aliasing** group in the *Render Options* dialog (see page 217 above). At least one of the anti-aliasing options must be selected for the **Edit** button to be active.

Anti-aliasing is a method used to reduce stair step effects (pixelization) on the edges of objects or textures. The method, called super-sampling, consists of tracing several sub-pixels for every pixel of the picture in order to improve transitions; the result being the creation of half tone pixels alongside the borders of objects/textures.

Anti-aliased pictures give the impression of having been rendered at much higher resolutions than that at which they were really rendered. The small drawback is that sometimes the picture appears slightly blurred. To achieve good results, many sub-pixels must be computed for each pixel, resulting in a considerable increase in render time. To optimize the method, more effort is concentrated on areas of transition.

Aliasing appears along the border of objects, as well as alongside sharp color transitions in texture maps. Object anti-aliasing improves the smoothness of the picture by re-sampling each pixel several times.

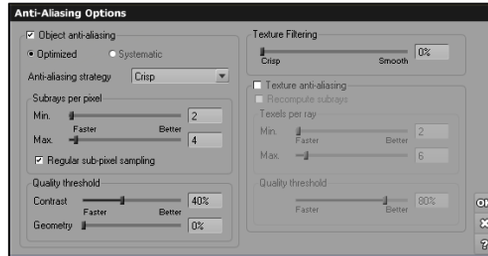


Object Anti-Aliasing

To enable **Object anti-aliasing**, check the corresponding box. Object anti-aliasing takes place at the end of the standard rendering pass.

Vue 11 provides two ways of super-sampling object geometry:

- **Optimized** method consists in super-sampling only the parts of the picture where transitions are found after the last render pass,
- **Systematic** method will super-sample every single pixel in the picture during each render pass.



Object Anti-Aliasing Options

Anti-Aliasing Strategy

Anti-aliasing strategy: this drop-down list lets you control how the different anti-aliasing samples are weighed into the final pixel:

- **Automatic:** when this option is selected, the renderer will use the most adapted strategy for each scenario, namely the Sharp method for rendering stills, and the Soft method for rendering animations.
- **Crisp:** this is the most accurate method, but also the method that requires the most samples in order to eliminate noise in the renders. It is the method used in prior versions of Vue.
- **Sharp:** this method is ideal for still renders. It produces relatively sharp results while efficiently eliminating noise.
- **Soft:** this is a slightly more blurry (and consequently less noisy) method of filtering, usually most suitable for rendering animations.
- **Blurred:** produces blurry results that could be suitable for certain types of animations.

Subrays

Super-sampling is handled in the following way: the render engine launches a first batch of rays and then, according to the results of this batch, decides if more sub-rays are required. When no more rays are required, it computes the average color and displays it. Systematic anti-aliasing yields slightly better results than optimized anti-aliasing, but at the expense of render times several times lengthier. It is usually not useful to use systematic anti-aliasing.

In the **Subrays per pixel** group you will find two controls that let you determine the minimum and maximum number of sub-rays computed for each pixel.

The **Min.** setting controls the number of rays initially sent inside a super-sampled pixel.

If the render engine decides that more anti-aliasing rays are required, it will keep sending new batches of rays until the total number of rays sent for that pixel reaches the **Max.** setting. For



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ultra-smooth results, you can bump this value up to 1024! (although such high values will rarely yield better results than lower settings).

Regular sub-pixel sampling: when this option is selected, the rays in the first batch of sub-rays are placed exactly the same for all the pixels in the image. When it is not selected, sub-rays are cast randomly in each pixel. Although checking this option will usually produce better results, under certain conditions (regular patterns stretching to infinity), it may produce some visual interference.

The **Quality threshold** settings control the severity with which the render engine decides whether more rays are required or not, after having computed the first batch. The higher the setting, the more often sub-rays will be sent into pixels.

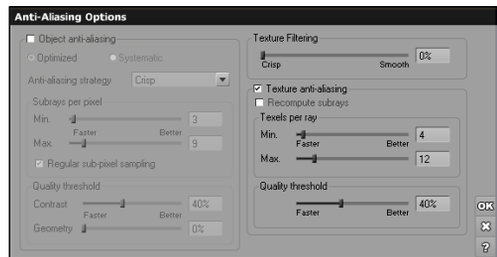
Contrast: this is a color-based anti-aliasing – basically the anti-aliasing that has existed in Vue in earlier versions. This compares colors: if the color difference in the corners is bigger than the threshold (**Contrast** setting), AA is applied.

Geometry: this is an edge-based anti-aliasing. It checks object IDs and depth.

Obviously, the higher these three settings, the better the quality, but the longer the render time...

Texture Filtering

Texture filtering controls the amount of automatic blurring that is applied to materials in the scene. This setting lets you control the overall "sharpness" of the render. For optimal results, this setting should be used together with the Anti-aliasing strategy setting (see above). Texture filtering is available from the **Broadcast** render setting on up through **Ultra**.



Texture Anti-Aliasing Options

In the case of texture maps, the software automatically generates lower resolution versions of the images and uses them instead of the full-blown texture maps when they are seen from a distance.

While the results produced using some amount of filtering are generally smoother, you may occasionally find that your images are not as crisp as you would like them to be.

When rendering animations, it is recommended that you use some amount of filtering.

You can disable texture filtering on a per-image basis: see page 469 for details on the texture map node and mip-mapping.



Texture Anti-Aliasing

Although Object anti-aliasing will take care of sharp color transitions as well, this comes at a high cost in terms of processing time. This is why Vue 11 also offers a solution optimized for textures, known as "Texture anti-aliasing".

This is a special form of anti-aliasing designed to reduce efficiently aliasing for both bitmap and procedural textures. Object anti-aliasing is good at cleaning up object and shadow boundaries, but some textures might still display some moiré patterns or other unpleasant artifacts (for instance, in the distance because of a high frequency texture patterns, like when you render a ground plane with a checkerboard texture). In such cases, object anti-aliasing is not sufficiently efficient to clean-up rendering and eliminate these conspicuous artifacts in a reasonable time.

Texture anti-aliasing super-samples bitmap or procedural textures in order to properly integrate high frequency pattern repetitions. This very specific task is done much faster than object anti-aliasing, because it concentrates on the local properties of the texture rather than the entire scene. It is done by recomputing several texels (texture elements) for each pixel.

There is also the option of applying anti-aliasing on a per-texture basis in the *Advanced Material Editor*. For more information, see page 344.

To enable **Texture anti-aliasing**, select the corresponding option. This option must be turned on for anti-aliasing on a per-texture basis (in the *Advanced Material Editor*) to work. Remember that you can boost or reduce the quality of Texture Anti-Aliasing on a per material basis. See page 344 for more information about enabling/disabling anti-aliasing on a per texture basis.

If the **Recompute subrays** option is checked, reflected and refracted rays will be traced for each texel. This can considerably improve anti-aliasing of reflection or refraction patterns, but will slow the anti-aliasing process down significantly. Except for specific cases (e.g. a reflective surface with strong bump mapping), this option is not recommended. If this option is unchecked, reflected and refracted rays will be computed without texture anti-aliasing.

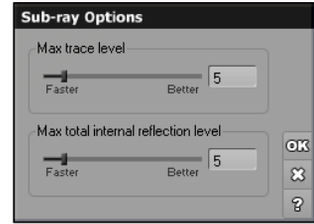
The settings in the **Texels per ray** group are identical in their behavior to the **Subrays per pixel** settings described in Object anti-aliasing above.



Sub-Ray Options

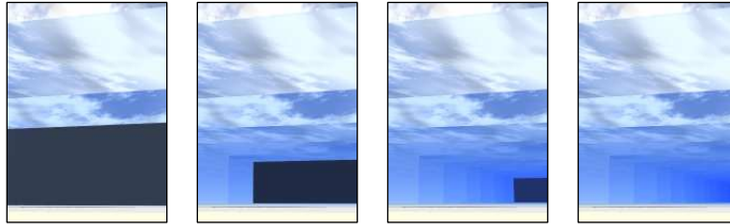
You can access this dialog by pressing the **Edit** button alongside the **Trace reflections** and **Trace transparency** checkboxes in the *Render Options* dialog (see page 209 above). At least one of these options should be selected for the **Edit** button to be active.

This dialog lets you control the ray recursion level of Vue's ray-tracing engine. In order to avoid the ray-tracer becoming trapped in infinite inter-reflections (imagine two mirrors reflecting themselves to infinity) we need to instruct the ray-tracing engine to stop tracing reflections or transparencies after a certain number of recursions.



Sub-Ray Options dialog

Max ray recursion depth: this setting controls the number of inter-reflections or refractions traced by Vue. When this number is reached, Vue stops tracing reflection and refraction rays.



The effect of ray recursion depth on the rendering of two mirrors reflecting each other: from left to right, 2, 5, 10 and 32 ray recursion depths

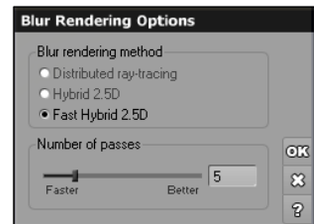
Max total internal reflections: total internal reflections occur when light is trapped inside a refractive object: a ray of light originating from inside the object hits the surface of the object and is reflected inwards. This is typically what causes the glitter of diamonds: because of the high index of refraction of the diamond, light gets trapped inside and only manages to escape under very specific directions. This setting lets you control the ray recursion depth for total internal reflections.

Blur Rendering Options

You can access this dialog by pressing the **Edit** button alongside the **Depth of field** and **Enable motion blurring** checkboxes in the *Render Options* dialog (see page 215 above). At least one of these options should be selected for the **Edit** button to be active.

For a discussion of what Hybrid 2.5D and Distributed ray-tracing approaches are, and their respective benefits, please turn to page 100.

If you would like to use the **Distributed ray-tracing** blurring method, select the corresponding checkbox.



Blur Rendering Options dialog



For **Hybrid 2.5D** rendering, you have two options:

- Hybrid 2.5D
- Fast Hybrid 2.5D

The **Fast Hybrid 2.5D** uses a new algorithm for depth of field generation. It is based on image blur like **Hybrid 2.5D** but uses a faster color spreading algorithm and works in conjunction with distributed ray tracing. Usually several passes are required to get all of the distributed ray-tracing noise smoothed out.

Systematic object anti-aliasing is incorporated inside **Fast Hybrid 2.5D**. Therefore anti-aliasing settings become linked to the depth of field settings. This means that only systematic anti-aliasing becomes available, and the minimum number of rays per pixel becomes equal to the number of depth of field passes (changing either of them changes both values).

Number of Passes

When you select either of the Hybrid 2.5 blurring method, the **Number of passes** setting becomes available. This is used to indicate the number of rendering passes used by the hybrid 2.5D blurring method. The higher the number of passes, the more accurate the result, but also the longer the render time.

The number of passes indicates to the render engine in how many "slices" the exposure time should be cut. The Hybrid blurring approach will then interpolate motion between each pass. For instance, if only one pass is specified, the rendering will take place at the middle of exposure time and the blurring will represent the entire motion covered during exposure time. If five passes are specified, the scene will be rendered five times and blurring between each pass will be computed progressively.

Rendering Motion blur usually requires less passes than Depth of field. Try to keep the number of passes as small as possible, as rendering time is directly proportional to the number of passes (10 passes will require 5 times more time than 2 passes). Suggested number of passes is 3-5 for an average scene and 10-15 for a scene with a very shallow DOF.

As you will see, the way the render in progress is displayed is different than for distributed ray-tracing. It is a good way of detecting the use of Hybrid 2.5D blurring effects.

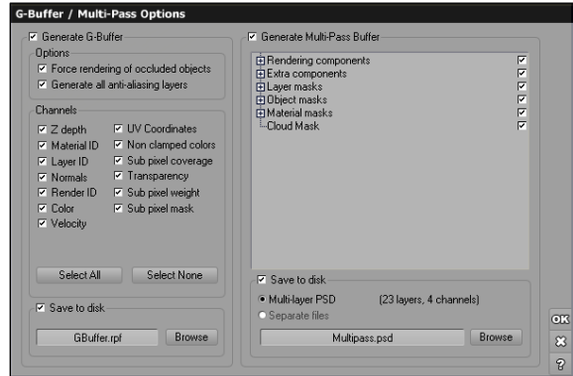
If your scene does not contain any animation or any depth of field, the distributed ray-tracing method will be used regardless of whether you selected Hybrid 2.5D. This is because the results will be identical, but the distributed approach will render faster.



G-Buffer and Multi-Pass Options

To access this dialog, open the *Render Options* dialog (see page 209) and press the **Edit** button alongside the **G-Buffer** and **Multi-Pass** options or go to the *Animation Render Options* dialog (see page 562) and press the **G-Buffer / Multi-Pass Options** button.

This dialog is separated in two frames. The first frame controls the G-Buffer rendering options, while the second deals with Multi-Pass rendering.



G-Buffer and Multi-Pass Options Dialog

G-Buffer

Check the **Generate G-Buffer** option to enable the creation of G-Buffer information. When this option is selected, the controls in the G-Buffer frame become active.

There are two groups of controls in this frame, Rendering and Channels.

Rendering

You can activate two G-Buffer rendering features:

Force render occluded objects: if checked, every region occluded by objects will be rendered in the G-Buffer. This allows for the possibility to remove objects from rendering during a post-processing phase or, for instance, to perform accurate motion blur effects without any missing information issues.

Note: you can activate rendering of occluded regions on a per object basis using the *Object Properties* panel (see page 58). This is recommended, as rendering occluded regions slows rendering down significantly.

Generate all anti-aliasing layers: if checked, anti-aliasing information will be segregated from rendering information and place onto separate layers. This can be useful in addition to the previous feature for extremely accurate object removals in the post-processing phase.

Channels

The G-Buffer is organized in a potentially unlimited number of layers. Each layer contains a number of channels of information.

All G-Buffer channels are supported in Vue 11. Here is the list of the different channels available:

- **Z Depth:** a floating point value representing the distance to the fragment.
- **Material ID:** an integer value that uniquely identifies the material assigned to the object hit in this fragment.



- **Vue Layer ID:** an integer value that identifies the Vue layer that the object belongs to (see the description of layers in the *World Browser* page 72 for details).
- **UV coordinates:** a pair of floating point values in the range of 0 through 1 representing the U and V coordinates of the textures mapped on the fragment.
- **Surface normal:** an integer value representing the compressed normal vector to the surface of the fragment. This vector is stored in camera view space.
- **Non clamped color:** 4 bytes representing a Ward's Shared Exponent Format encoded color. This is the color that was actually rendered before it was clamped to the visible spectrum.
- **Sub-pixel coverage:** a byte representing the percentage of the pixel covered by this fragment (255 meaning 100% coverage).
- **Render ID:** an integer value that uniquely identifies the object hit in this fragment.
- **Color:** 3 bytes representing the RGB color values of the fragment (after it is clamped to the visible spectrum).
- **Transparency:** 3 bytes representing the RGB color values of the filtering applied to all fragments behind this fragment.
- **Velocity:** two floating point values representing the velocity vector of the fragment in screen coordinates.
- **Sub-pixel weight:** 3 bytes representing the actual contribution of this fragment to the final pixel color (it takes transparency of all preceding fragments and this fragment's coverage into account). The final pixel color is the sum of all fragment colors multiplied by their respective sub-pixel weights.
- **Sub-pixel mask:** a 16 bit integer representing a 4x4 grid that indicates the portions of the pixel that are covered by the fragment.

You can specify which channels should be generated in the G-Buffer. If you don't want to generate them all, simply check the ones that are to be generated. Click the **Save to Disk** box to save the GBuffer.

Saving Pictures as RLA or RPF Files

If you have already rendered a picture (with G-Buffer information enabled) and would like to save the contents of the G-Buffer in a RPF multi-channel file, use any of the methods listed in the *Exporting Pictures* section below. You can also save the information using the RLA file format, but not all channels of information will be available.

If you want to save the G-Buffer information to file at the time of rendering, choose **Render to disk** in the **Render destination** field of the *Render Options* dialog, and click the **Options** button. Next to color picture name, click the **Browse** button and choose the **Run-Length Encoded (*.rla)** or **Rich Pixel Format (*.rpf)** picture formats. G-Buffer generation will automatically be checked for you if it wasn't already done, so all you have to do is edit the G-Buffer Options if needed. Then launch rendering and the result will be saved in the RLA or RPF file that you specified.



Note: you won't be able to save in RLA or RPF file format if you didn't generate G-Buffer information during the last render. If so, then you will have to re-render your scene after activating G-Buffer information generation. You cannot save in RLA or RPF file format a picture rendered with the **Optimize last render pass** option set (see *Render Options* dialog page 209), because it isn't possible to generate G-Buffer information in this case.

Saving Animations as RLA or RPF Files

In order to save an animation as a series of RLA or RPF files (one for each frame), choose the **Run-Length Encoded (*.rla)** or **Rich Pixel Format (*.rpf)** animation formats in the *Advanced Animation Options* (click **Browse** button of color channel) and launch the rendering of the animation.

Note: the limitation on optimizing the last render pass (detailed above) also applies to the generation of G-Buffer information for animations.

Multi-Pass

Check the **Generate Multi-Pass Buffer** option to enable the creation of the Multi-Pass information. When this option is selected, the controls in the Multi-Pass frame become active. Simply add a check along each one of the layers/masks you would like Vue to generate. If you select a category, all the layers/masks of this category will be generated. To rename individual render passes click on the object pass that you want to rename and enter in the new name.

Please note that the more layers/masks you generate, the more system resources will be necessary to perform the rendering.

Rendering Components

Vue 11's multi-pass rendering engine is capable of separating the following render information:

- **Diffuse:** this component contains the colors caused by light diffused by the surface of the object in all directions; it is saved as a normal (i.e. additive) layer in Photoshop documents.
- **Specular:** this component contains the light reflected by the surface of objects; it is saved as a normal (i.e. additive) layer in Photoshop documents.
- **Shadows:** this component contains the shadows cast by objects; it is saved as a product layer in Photoshop documents. This corresponds to shadow applied onto geometry visible in the Diffuse pass, which doesn't include clouds. If cloud shadows were included in this layer, a proper reconstruction of the full render wouldn't be possible, because multiplying diffuse pass by shadow pass would add wrong shadows onto geometry visible through those clouds.
- **Ambient:** this component contains the light created by the ambient lighting term; it is saved as a normal (i.e. additive) layer in Photoshop documents.
- **Refractions:** this component contains the colors refracted through objects; it is saved as a normal (i.e. additive) layer in Photoshop documents.



- **Reflections:** this component contains the colors reflected by objects; it is saved as a normal (i.e. additive) layer in Photoshop documents.
- **Background:** this component contains the background colors; it is saved as a normal (i.e. additive) layer in Photoshop documents.
- **Indirect lighting:** this component contains the lighting caused by other objects in the scene (when rendering with Global Radiosity); it is saved as a normal (i.e. additive) layer in Photoshop documents.
- **Atmosphere filter:** this component, together with the Atmosphere gain component contains the effects of the atmosphere on the rendering. It is necessary to hold this information on two layers, because of a limitation in the Photoshop layer handling (no true additive mode); this component is saved as a normal (i.e. additive) layer in Photoshop documents.
- **Atmosphere gain:** this is the second half of the atmosphere effect; it is saved as a product layer in Photoshop documents.
- **Post process:** this component contains the colors added in post-process (e.g. lens flares, glow) ; it is saved as a normal (i.e. additive) layer in Photoshop documents.

Additionally, if you render an animation with the **Show timecode** on frames option enabled, a **Timecode** layer will be added at the top of the list of layers in the Photoshop document (normal layer).

Extra Components

On top of the above rendering components, Vue 11 can also produce the following additional rendering information (not part of the actual picture per se, but potentially useful when post-processing) grouped in the **Extra components** category:

- **Z Depth:** indicates the distance to the object at this point,
- **XY Normal:** indicates the direction of the normal vector to the surface of the object at this point, the X component of the vector being stored in the Red byte and the Y component being stored in the Green byte,
- **XYZ Normal:** indicates the direction of the normal vector to the surface of the object at this point in world coordinates, the X component of the vector being stored in the Red byte, the Y component being stored in the Green byte, and the Z component being stored in the Blue byte,
- **UVW coordinates:** indicates the value of the UVW texturing coordinates at this point in world coordinates, the U coordinate being stored in the Red byte, the V coordinate being stored in the Green byte, and the W coordinate being stored in the Blue byte,
- **Diffuse lighting:** indicates the amount of diffuse lighting arriving at the surface of objects at this point, unaffected by object colors,
- **Specular lighting:** indicates the amount of specular lighting hitting the surface of objects at this point, unaffected by object colors,
- **Material color:** indicates the color of the object that was hit at this point, unaffected by light,



- **Object ID:** produces a color coded picture that indicates the ID of the objects at each point in the final image (this information is not anti-aliased),
- **Material ID:** produces a color coded picture that indicates the ID of the material at each point in the final image (this information is not anti-aliased).
- **Global alpha mask:** produces a picture that is black where no object was found, white if an object was hit at this point.
- **Distance to camera plane:** renders the distance from the camera to the main intersection point, but as if the intersection point is a plane perpendicular to the camera direction.

Layer Masks

The layer masks category lets you create a mask for all objects that are placed in a given layer. If you unfold the layer mask category, you will see one line for each one of the layers in the scene.

Layer masks create color and an alpha image that are designed to work together. The alpha image appears white where objects from the selected layer are directly visible in the final picture, black elsewhere. Layer masks are fully anti-aliased.

Object Masks

Object masks are similar to layer masks, except that they can be created for each object independently. If you unfold the object masks category, you will see a list of all the objects in your scene. Place a check alongside the objects for which you want Vue to generate a mask.

Object masks create color and an alpha image that are designed to work together. The alpha image appears white where the object is directly visible in the final picture, black elsewhere. Object masks are fully anti-aliased.

You can unfold group objects in order to access sub-parts of objects and generate masks only for some sub-parts and not others.

Objects that have an EcoSystem material assigned to them will also appear as groups. If you unfold the group, you will notice that you have the option to generate one mask for the actual object and another mask for the EcoSystem population placed on that object.

Material Masks

Material masks are similar to object masks, except that they are created based on material rather than object. If you unfold the material masks category, you will see a list of all the materials in your scene. Place a check alongside the materials for which you want Vue to generate a mask.

Material masks create color and an alpha image that are designed to work together. The alpha image appears white where the selected material is directly visible in the final picture, black elsewhere. Material masks are fully anti-aliased.

You cannot generate masks for sub-materials of mixed materials.



EcoSystem Material Masks

EcoSystem material masks are similar to material masks, except that they are created based on materials used in EcoSystem populations rather than materials used on objects in the scene. If you unfold the EcoSystem material masks category, you will see a list of all the materials used in the different EcoSystem populations in your scene. Place a check alongside the materials for which you want Vue to generate a mask.

EcoSystem material masks create color and an alpha image that are designed to work together. The alpha image appears white where the population of the selected EcoSystem material is directly visible in the final picture, black elsewhere. EcoSystem material masks are fully anti-aliased.

You cannot generate masks for sub-materials of mixed materials.

Cloud Masks

You can now create masks based on the Spectral clouds in the scene.

Saving as Multi-Layer PSD Files

If you want to save the Multi-Pass Buffer information to file at the time of rendering, select the **Save to disk** option.

When this option is selected, you can either save the Multi-Pass information as separate files, or in a convenient multi-layer Photoshop PSD document.

Multi-layer PSD (pre-combined): select this option to save the Multi-Pass information as a single PSD document. All components will be included as layers with the layer combination mode set so that the combination of all layers produces the most similar result as the final picture (the final picture is included on a separate layer for reference).

It is not possible to achieve a composite picture that is identical to the final render in Photoshop, because Photoshop does not support the "Additive" layer combination mode.

Masks are saved in the Photoshop document as both a separate layer for the mask color and a separate channel for the mask's alpha. The number of layers and channels in the final Photoshop document will be displayed alongside the "Multi-layer PSD" option.



*Sample Multi-Layer
PSD Export*

Photoshop only supports a limited number of channels per picture (24 or 56 depending on versions). You should check how many channels are supported by your copy of Photoshop before saving a picture with a lot of masks in it.

Separate files: each component/mask will be saved as a separate file. Masks will be saved as grayscale pictures.



Select the target file, format and location for the picture(s). If you select the "Multi-layer PSD" option, the file extension is automatically changed to **.PSD**. If you select the "Separate files" option, the actual file name for each layer/mask will be built from the name you entered plus a layer/mask identification.

High Dynamic Range: Vue 11 generates all multi-pass renders in High Dynamic Range, including all object, cloud and layer masks, rendering components, shadows, reflections, atmospheric contributions, etc.

Multi-pass renders can be exported as single **.exr** 32 bit files or **.hdr** format containing all passes stored in high dynamic range format.

Rendering to Screen - The Render Display Window

The *Render Display* window is made up of two sections. The top section is where the render takes place and the current render displays; the bottom section contains an area where previous renders can be stacked and options are available for manipulating them. If the stack option has been activated, a copy of the current render automatically moves to this **Stack** area when the render completes.

If you haven't just rendered, but wish to display previous renders, you can access this window from the **Render | Browse Previous Render** option on the Vue menu.



Render Display Window

Current Render Display

This portion of the screen displays the current render. You can zoom and when the image does not fit the frame, you can drag the image with a left-mouse-button drag.

To the left, under the render screen are a row of buttons:

Compare (🔍): this toggles the comparison mode. Refer to the Comparison section (page 237) for more information.

Swap (↔): if you have two images selected in the Stack below, clicking this button swaps the two images between the Stack area and the Render Display area.

Difference (⊖): this toggles an HDR difference view of the two selected renders for fine tuning differences. The slider adjusts the level of difference.



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In the center under the render screen are three buttons:

Load (🖼️): you can also load an existing image, previously rendered, into the stacked render for reference or comparison.

Clear (🗑️): this clears the stack. There is also a similar icon under each render to delete individual renders.

Options (⚙️): this is where you turn the stacking feature on or off. You can also select if you want to stack the Gbuffer, multi-pass buffers, relighting buffers and diagnosis buffers. You also have the options to disable stacking **Render Area** and **Preview** quality renders if you wish. If checked, these are displayed in the **Stacked Renders** area below.

When the stack limit is reached a dialog will ask you if you want to stack the current render anyway. This deletes the first render in the stack and replaces it with the current one. You can always increase or decrease the stack size limit.

The option to use stacked renders can be turned on or off on the *Options* panel, **General Preferences** tab. Refer to page 120.

To the right, under the render screen, are a row of icons that become available when the render completes.

Zoom In / Zoom Out (🔍): use these to zoom in or out on the rendered image. Scroll bars become available if the image becomes bigger than the screen display.

Full screen: select this icon to display the render full screen. Press **Esc** to return to the *Render Display* window.

Display Last Render (Color) (🎨): displays the last color render.

Display Last Render (Alpha) (🔲): displays the alpha channel of the last render.

Display Last Render (Depth) (Z): displays the depth channel of the last render.

Display Multi-Pass, Masks and G-Buffer (📄): if these options were checked for the render, they can be displayed in the render area. Right-click on the icon to display the options that are available for viewing.

Current G-Buffer Layer (00): Click to page through the G-buffer layers rendered.

Post Render Options (🔧): click to display the *Post Render Options* dialog.

Save Displayed Picture (💾): click to open the **Save As** dialog and save the render to disk.

The Render Stack

You can scroll through the renders and click a thumbnail to select it. Right-click on the thumbnail to display a menu with the following options. Only options applicable to the render are available; other options are grayed out:

- Auto-stacking of renders



- Disable stacking for render areas
- Disable stacking for preview renders
- Disable stacking for aborted renders
- Save a scene snapshot for each render
- Stack Gbuffer
- Stack multi-pass buffers
- Stack relighting buffers
- Stack diagnosis buffers

Stack size limit: you can control how much can be stacked by limiting the size of the storage.

Stack folder: The default folder for storing these stacked renders is `c:\user\username\appdata\e-on software\Vue 11 version\config\renderstack` on a Windows computer and on the Mac, it is `/users/username/library/application support/e-on software/Vue 11 version/config/renderstack`. On both types of computers, these are hidden directories. In Windows, this feature can be turned on in Window folders options. This location can be changed to another location if you wish by entering the pathname here.

The icons under the thumbnail tell you what was rendered with the image (relighting, G-buffer, multi-pass). Click on the far right icon to display image information and any comments saved with the image. There is also a **Delete** icon available for this particular render.

Comparison

You can compare the current render with a previous render by first selecting the **Compare** button. This displays the renders available for comparison. Those not available will be marked.

Now move your cursor over the current render. You will see both renders with the cursor functioning as a horizontal separator (white line).

With the **Compare** button still on, if you activate the **Difference** toggle and use the slider to set a non-zero difference value, you can also see a difference display of the two renders. This is done in HDR so it's more powerful than your generic picture editor.

Hiding the Stack

If you aren't using the **Stack** feature, you can hide that part of the *Render Display* by clicking on the **Minimize** button in the upper-right corner, next to the **Close** icon.

If you wish to redisplay the **Stack** area, click on the now inverted **Minimize** button in the upper-right corner.



Post Render Options

The *Post Render Options* dialog appears automatically when rendering completes. You can also display this dialog by clicking the **Post Render Options** icon () in the title bar of the *Render Display*.

This dialog lets you adjust post-processing options after the rendering completes – including adjusting the exposure. The settings in this dialog work the same as the ones in the *Camera Options* dialog (see page 202). The following interface elements are specific to the *Post Render Options*:

Last render preview: this picture displays the last render, with a preview of the post processing effects applied to it.



Post Render Options

Relighting: This feature allows you to fine tune the lighting in your scene without re-rendering. You can instantly adjust the intensity and color of your different light sources in your scene in real time. This option has to be turned on in the *Render Options* dialog (refer to page 214) for the fields to appear here and is only available for a render quality of Final or above.

Slide the bars to adjust the light (of the sun or any other lights you may have added to the scene) and you'll instantly see the results in the **Last render preview** window and your render, be it to screen or in the *Main camera view*. The **Full interactive display** option must also be checked for changes to be seen in your render. Be careful to not brighten the scene too much as this might produce unwanted artifacts. It's better to tone down light settings here rather than brighten.

There are separate adjustment sliders for **Sun Light** and **Ambient Light** control.

Copy settings to scene: when this option is selected, clicking **OK** to validate the changes will copy these changes to the scene.

Show this dialog when render completes: when this option is selected, this dialog will automatically appear when a render completes.

Fully interactive display: Check this box to see any changes you make on this dialog in the **Main camera preview** window as well as the **Last render preview** window on this dialog.

Preview: click this button to preview the effect on the full size image.



Exporting Pictures

Once rendering is complete, you can export the picture to other 2D applications (e.g. Photoshop™) using any of the following:

- Click the **Save displayed picture** icon () to the left of the channel buttons, in the main view's title bar. This will save the currently displayed channel.
- Click the **Save color picture** icon (). This will save the color channel, regardless of which channel is currently displayed.
- Select the menu command **File | Export Picture** and select the channel you want to save.
- When rendering to screen, in the **Render Display** dialog, press the **Save picture** button (). The channel that will be saved is the one that is currently displayed (use the , , and  buttons to change channel).

Supported picture file formats are: **BMP**, **PICT**, **JPG**, **GIF**, **HDR**, **EXR**, **EPX**, **IFF**, **PCX**, **PNG**, **PSD**, **TGA** and **TIFF**.

If you save using the Piranesi EPX format, distance and material information will be included inside the file (you need to render the Material ID component, either as a G-Buffer channel or as a Multi-Pass component).

If you have enabled rendering of G-Buffer information, you can save this information as Run-Length Encoded (**RLA**) or Rich Picture Format (**RPF**) files using the above method and saving the Color channel.

When rendering in Multi-Pass, you have also the option to save the picture in a multi-layer, multi-channel Photoshop **PSD** document. However, you need to decide this before beginning the render. It is not possible to save as a multi-layer, multi-channel Photoshop PSD document after the rendering completes.

If you want to save a multi-pass render as a multi-layer, multi-channel Photoshop PSD, you need to select this option in the *G-Buffer / Multi-Pass Options* dialog before you begin rendering.

QuickTime VR Panoramas

Vue 11 lets you generate QuickTime VR panoramas of your scenes. You will have to install QuickTime 4 (or later) on your machine in order to use this feature.

To generate a QuickTime VR panorama, open the *Render Options* dialog, select the **Render to screen** box, and select **Panoramic view**. Render your scene and save your picture. Be sure to select the QuickTime VR option from the file format drop-down list. A standard QTVR configuration dialog will appear. Press **OK**, and hey, presto, you've got a QuickTime VR panorama!

Saving Animations

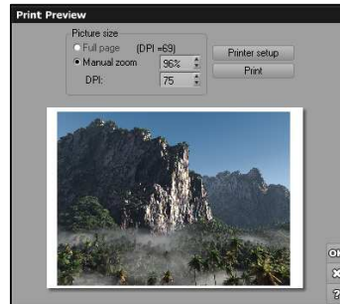
Animation file formats must be selected before the rendering of the animation begins. You cannot change the animation file format once the animation has been rendered. You should use an external application to do this. Please turn to page 563 for details on saving animations.



Printing Pictures

You can also print pictures directly from within Vue 11. Select the menu command **File | Print** to print the color channel of the picture that was rendered last. The picture will be sent directly to the active printer for printing. The print options are not available until you have rendered a picture.

To select the active printer and set it up, select the menu command **File | Printer Setup**. This displays the system's standard printer selection dialog. Please refer to your system's help for help on this dialog.



Print Preview dialog

Print Preview

Use the menu command **File | Print Preview** to open the *Print Preview* dialog. This dialog shows a preview of the picture on the page, and lets you adjust the size of the printed picture.

The printable area of your printer is automatically retrieved and taken into account when positioning the picture. On some printers, the printout can go up to the edges of the sheet of paper, but this is not the case on all printers. This is why a white strip may remain around the picture if your printer doesn't support printing up to the edges.

If you select the **Full page** option, the picture will automatically be resized to fill the largest printable area on the page. The **DPI** setting indicates the resulting picture resolution on paper. It is generally admitted that optimal quality is achieved at 300 DPI. Printing at a lower DPI setting will result in a blurred/jagged picture look. To increase the DPI setting, switch to **Manual zoom** and change the zooming ratio until the required DPI setting is achieved, or use the DPI setting directly. As you will notice, the size of the printed picture reduces accordingly. At 100% zoom, the DPI setting is that indicated in the Render Options, i.e. 72 DPI by default (see page 209).

To increase the DPI setting without reducing the size of the printed picture, you will need to render the picture at a higher resolution. Please turn to page 218 for help on increasing the resolution/DPI of the picture.

You can adjust your printer's settings by clicking on the **Printer setup** button.

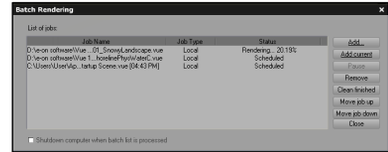
Once you are satisfied with the way the picture looks on the preview page, press **OK**, and select the menu command **File | Print** to actually print the picture, or press **Print** directly in the dialog.



Batch Rendering

The batch rendering feature lets you schedule a number of rendering jobs that will be processed one after the other. Batch rendering is handled through the *Batch Rendering* dialog.

To display the *Batch Rendering* dialog, select the menu command **Render | Batch Rendering...** or start a render using the **External renderer** (see page 211).



Batch Rendering dialog

The *Batch Rendering* dialog features a list of all the jobs that are scheduled for rendering. You can add news jobs to the **List of jobs** by:

- Clicking the **Add** button and selecting a *.vue* scene file for rendering,
- Drag-dropping scenes onto the list,
- Clicking the **Add current** button to add the current scene to the list of render jobs, or
- Starting a new render with the **External renderer** selected as the renderer (see page 211).

Jobs are processed in the order they appear on the list. They are processed using the exact render settings stored in each individual scene, and saving the resulting images or animations to the location specified in the scene. If the scene is animated, the renderer will render the animation.

The order of jobs in the queue can be changed by highlighting the specific job and clicking on **Move job up** or **Move job down**.

You can remove scheduled jobs by highlighting them on the list and clicking **Remove**.

When a job completes, it stays in the **List of jobs**, so you can see which jobs were rendered last, and review the rendering statistics for these jobs. To remove the finished jobs from the list, press the **Clean finished** button.

When you schedule a scene for batch rendering, it is copied to the external renderer's scene folder. The scene will remain there until you clean the list of finished jobs or you remove the job from the list.

You can configure the external renderer to perform renders on your workstation, or, if you have access to a network of computers, the rendering can be distributed over your network of computers. Press **Edit** to display the *External Renderer Configuration* dialog and select the type of rendering.

The external renderer runs in the background: you can close the *Batch Rendering* dialog when you no longer need it. This will not stop render jobs from being processed. Render jobs run in parallel to Vue, so you can add jobs to the batch list, close the dialog and keep on working on the scene while the rendering takes place. You could even start other renders using Vue's internal renderer. Vue jobs will always run at a higher priority than the external renderer, so the latter will basically stop working while Vue is rendering.





Section 3

The Editors



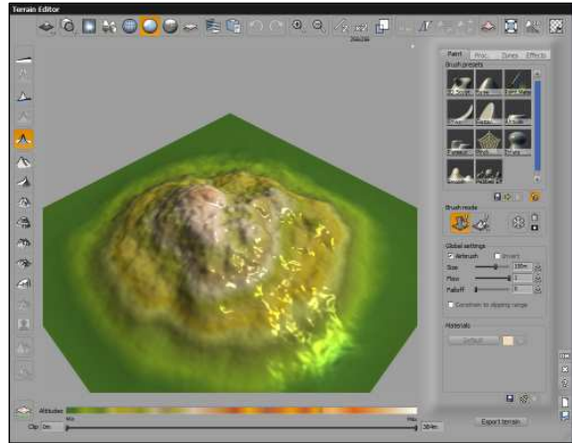


Terrain Editor

Terrains are the primary building blocks of landscape imagery. Together with plants, they give Vue 11 incredible modeling power for natural phenomena.

When you create a new terrain, a mountain is automatically generated using random fractal algorithms. These algorithms guarantee that no two mountains will ever have exactly the same shape (unless they use the same seed).

However, terrains can be made to capture other shapes than this basic shape. This is done by using the *Terrain Editor*. The *Terrain Editor* provides a set of powerful tools designed to let you easily model realistic terrains.



The Terrain Editor: a complete set of tools to model terrains

Terrain Types

Terrains come in four flavors:

- Standard terrains,
- Procedural terrains,
- Spherical terrains,
- Procedural terrains that can also be changed to Infinite terrains.

Both standard and procedural terrains can be made **Symmetrical** and/or **Skin only**. Symmetrical terrains are replicated negatively below their lower clipping altitude. Skin only terrains don't have any edges or flat bottom. This is useful to create thin elaborate surfaces, such as a flag.

Standard Terrains

Standard terrains use a fixed resolution grid to define the geometry of the terrain. They are the most basic and easy to use type of terrain. They are also the fastest to render.

The big drawback with fixed resolution is that the amount of detail in the geometry of the terrain is fixed. Consequently, the terrain resolution has to be adapted to the size of the picture you are rendering. If you render a small picture, limited terrain resolution may be enough. However, if you create a larger render of that picture, you may notice that the terrains exhibit undesirable sharp, polygonal edges. This also happens if you look at a terrain from close up, or if you resize a terrain in the *3D Views* to make it much larger.



The only solution to get rid of the sharp, polygonal edges, is to increase the resolution of the terrain. This will however make the processing of the terrain slower. It's also a waste of memory as the terrain resolution has to be increased globally, whereas only a small part of the terrain is actually exhibiting the unwanted artifacts (usually the part that is closest to the camera).

The ideal would be to have a type of terrain that could adapt its resolution (level of detail) both automatically and locally. This is what procedural terrains are for.

Procedural Terrains

As opposed to standard terrains, procedural terrains are able to adapt their level of detail dynamically, so as to always ensure the same amount of detail in the geometry of the terrain, whatever the viewing conditions. You can zoom in onto procedural terrains indefinitely, you will always see new levels of detail – smaller and smaller details as you keep zooming in. This is made possible thanks to the fact that the surface of the terrain is defined by a complex fractal procedure – hence the name. As you can surely appreciate, the processing of a procedural terrain is much more complex than that of a standard terrain. Luckily, Vue 11 implements advanced algorithms that ensure all this takes place with minimum memory requirements and maximum efficiency.

Procedural Terrain Presets

The downside to the power of these infinitely detailed procedural terrains is that setting them up can be tricky and time consuming. This is why Vue 11 ships with a library of procedural terrain presets, with their associated materials.

To load a procedural terrain preset, click on the **Load Procedural Terrain Preset** icon . This opens a *Visual Browser*, letting you select the preset you want to use.

Procedural terrain presets come under two categories: **Procedural terrains**, and **Infinite terrains**. The **Procedural terrain** presets will create a standard procedural terrain of typically the same size as regular (non-procedural) terrains. The **Infinite terrain** presets create procedural terrains that are truly infinite. As you move your camera, the terrain will change but it will also move with the camera so you will not reach the edge of the terrain.

Select the style of terrain you want to create, and Vue will generate an each-time-different terrain of the corresponding style, complete with all associated materials.

If you create an infinite terrain, Vue will ask if you want to replace the ground plane, as the infinite terrain will typically become the new ground. Likewise, Vue will ask if you wish to replace any pre-existing infinite terrain in the scene.

Hint: if you don't like the infinite procedural terrain that was created from a preset, select that preset again to replace the terrain with a new variation.

You can create your own procedural terrain presets by clicking the **Save** icon  in the *Terrain Editor*. This will save the procedural terrain definition, together with any assigned materials, and add the required elements to allow randomization of the terrain each time you create a new one.



Touching Up Procedural Terrains

Unfortunately, the big drawback to procedural terrains (besides being slower to render than standard terrains, because of the necessary computation of sub-polygon detail everywhere) is that they are a lot trickier to use than standard terrains. That's because the altitude of a procedural terrain is defined using a mathematical function that is evaluated at each point. The result of that mathematical function is the altitude of the terrain at that point.

Usually, if you want to modify the shape of a procedural terrain, you have to delve into the mathematical intricacies of the altitude function. While this can be a lot of fun if you've got a strong mathematical background, or if you're of an adventurous type, it's not necessarily the kind of experience everybody wants when on a deadline!

That's why e-on software has developed a new technology to facilitate the edition of procedural terrains. Basically, the way it works is that you can use all the tools in the *Terrain Editor* to "touch up" the look of your procedural terrain. Vue uses these modifications to adjust the output of the altitude function. Polygonal artifacts are avoided by using powerful interpolation algorithms. As a result, you get the benefits of the virtually infinite terrain resolution of procedural terrains, with the ease of modification of standard terrains; customizing a procedural terrain becomes as easy as customizing a standard terrain. The user interface is extremely straightforward since, for the user, there is no difference in between editing a standard terrain and editing a procedural terrain. If you modify the altitude function later, the modifications will be applied to the new function. This is particularly useful when you want to add surface detail to the terrain without losing the overall shape.

The terrain resolution that is displayed below the top toolbar refers to the resolution of the touch-up data. Because of the interpolation technology, it is not useful to use large resolutions with procedural terrains.

For optimal results when touching up a procedural terrain, you should avoid painting small details and sharp/steep edges, but instead add gradual changes.

Of course, you can also modify the mathematical function, either by loading one of the many preset altitude functions, or by editing the function yourself using the *Function Editor* (see page 408 for details).

Mapping Modes

The behavior of a procedural terrain depends on the mapping mode (refer to page 93 for details on the different mapping modes available in Vue) used for the terrain. By default, the **Object-Parametric** mapping mode is used. In this mode, the geometry of the terrain is not affected by resizing or moving.

However, if the terrain is mapped in **World-Standard** coordinates, the geometry of the terrain will change as you move the terrain about. In this mapping mode, the terrain should be understood as a window observing a particular area of the procedural altitude function. If you move that window, you see other parts of the function. But if you return to the initial location, the same part of the



function will be observed and hence the geometry of the terrain will still be the same. If you enlarge the procedural terrain in the *3D Views*, you will be observing a larger area of the function: the features in the terrain won't be any larger, you'll just see more features. You can enlarge the terrain until it stretches up to the horizon, thus recreating the surface of an entire planet.

The other mapping modes represent different combinations of these two behaviors. For instance, with the **Object-Standard** mapping mode, moving/rotating the terrain won't change the terrain geometry (as in **Object-Parametric**), but resizing it will show more of the terrain (as in **World-Standard**).

Changing Mapping Mode

You change the terrain mapping mode using the drop-down list in the **Procedural Altitudes** tab (see page 263). When you change the mapping mode, it is the coordinate system of the altitude function that is changed, resulting in a modification of the terrain geometry.

To avoid changing the geometry of the procedural terrain when changing the mapping mode, Vue will offer to add some nodes to the altitude function in order to preserve the shape of the terrain. You can examine these nodes in the *Function Editor* (see page 408). From then on, however, moving or resizing the terrain will be subject to the standard behavior of the new mapping mode.

You should avoid repeatedly changing the mapping mode of a procedural terrain, as new nodes will be added to the altitude function each time, and the resulting function graph may end up being uselessly complex and slow.

Spherical Terrains

Vue 11 can now create scenes in which all infinite planes and all infinite parametric terrains are spherical. Once you define a scene as being spherical, the existing and added infinite planes and terrains automatically assume that shape.

There are two kinds of spherical scenes:

- The basic spherical scene.
- The planet spherical scene.

In a basic spherical scene, the scene is limited to a piece of a sphere. With this type of scene, terrains have the same look as a flat terrain with the same altitude function when viewed closer to ground level. In addition, you also have a mid-range view of a planet, as from a lower altitude orbit. This mode is more limited but allows you to have a spherical terrain with the same look as the flat associated terrain,

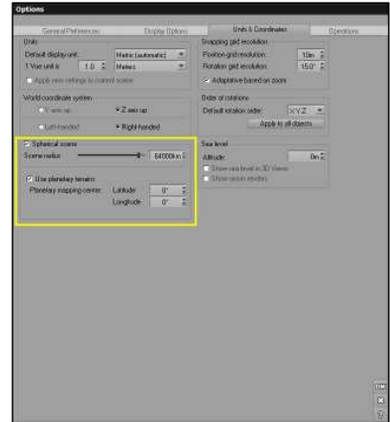
In a planet spherical scene, you have a whole planet drifting in space. However, the spherical terrains are a bit different from flat infinite terrains in that the altitude function is evaluated in three dimensional space to maintain continuity on the whole planet.



In both modes, the center of the world is set at the position (0,0,-radius). This means that the zero of the scene is at the "north pole" of the planet.

Creating and Manipulating a Spherical Terrain

To create a spherical terrain, enable the spherical scene option on the **Units & Coordinates** tab in the *Options* dialog. If you are creating a planet, you also have the option of setting the scene radius, which is really the size of the planet.



Options dialog - Creating a Spherical Terrain

Basic Spherical Scene

In the basic spherical scene you are working with a curved portion of a planet. Atmospheres and object placement follow the same rules as for infinite procedural terrains.

The easiest way to create a basic spherical scene is to open a new scene and add an infinite terrain. Then, on the *Options* panel, **Units & Coordinates** tab, select to create a spherical scene and enter the size.

Now, you can landscape your terrain just as you would an infinite terrain. Keep in mind that you will probably be viewing this terrain from a greater height than you normally would view a terrain.

Planet Spherical Scenes

The planet spherical scene takes all of your infinite planes and creates an entire sphere, or a planet. This includes water planes and cloud layers, so you are truly simulating a planet. If you have an empty scene with just an atmosphere and a ground plane, the ground plane becomes the sphere. If you would then add an infinite procedural terrain to the scene, this infinite terrain replaces the ground plane and becomes the sphere. Of course, the terrain geometry will appear differently than it would as a flat infinite terrain. To increase the height of the terrain for a planet spherical terrain, use the numeric Z position field in the *Object Properties* panel. Please read the tutorial on *Creating a Planet* (page 607) for an illustration of this topic.



Planet Spherical Scene

Spherical terrains have the same properties as an infinite procedural terrain. However, when a spherical terrain is moved on Z-axis, its radius is also increased to keep the terrain attributes consistent.

In planet mode, the global translation gizmo has two modes. When you work on the whole planet, it can be easier to move the objects along the latitude and longitude axes of the planet. Therefore, a



using the "refresh sky" option in the main view drop down menu. Be aware that moving the camera position doesn't refresh the preview. When moving the camera too far away from the last refresh, the atmosphere will fade to the background to signal that the preview is invalid. Note that if you go higher in altitude than the radius of the planet, the preview of the sky will be deep black.

Editing Terrains

To access the *Terrain Editor*, either:

- Double-click on the terrain you want to edit in the *3D Views* or in the *World Browser*,
- Click on the **Edit object** button () on the top toolbar, when the terrain is selected,
- Use the menu command **Object | Edit object**.

The tools for modifying the terrain fall under 8 categories:

- Terrain map
- Predefined terrain types
- Terrain resolution
- Sculpting tools
- Erosion
- Geological effects
- Procedural altitudes
- Material Painting

Terrain Map

The terrain you are working on is displayed as a 3D map in the middle of the editor. This map is generated using e-on's unique *Solid3D™* real-time technology. It shows terrain altitudes by coloring the map with a gradation that depends on altitude. The colors of the map can be modified by double-clicking on the **Altitudes** below the map.

If you move the mouse over the terrain, you will see a red pointer surrounded by a sphere that follows the mouse. This is the brush, and it is used to apply local modifications to the terrain (see page 258).

You can rotate the 3D map by dragging it with the right mouse button, or by dragging the the mouse up/down with the right mouse button pressed. There is also a Ctrl shift + right mouse button drag to change the distance from the rotation center. You can relocate the rotation center of the terrain by Shift + double-clicking directly on the terrain.

You can pan by using the Shift + right mouse button. This gives you a vertical pan; Shift + Spacebar + right mouse button gives you a horizontal pan. Panning moves the rotation center.

Shift + right mouse button lets you pan the terrain which is very useful if you're zoomed in close.

You may enlarge or reduce the terrain view by pressing the Zoom buttons ( and ) , or by dragging the mouse up/down with the Control key pressed. All this does is change the zooming at which the terrain is viewed in the map, but not the actual terrain resolution (see page 253).



If you are more familiar with sculpting on a uniform colored mesh or find the colors used on the terrain distracting, you can easily change the gradation color map by double-clicking on the **Altitudes** bar (below the terrain) and selecting a different color map to use.

Top Toolbar

The **Terrain options** icon  allows you to convert the current terrain to a different type of terrain:

- Symmetrical
- Skin Only
- Infinite (for Procedural terrain only)
- Procedural (for Standard terrain only)
- Standard (for Procedural terrain only)

The **Reset View**  resets your view to what you were using previously.

Clicking the **Top view**  icon changes the view from a perspective view to a view from the top (i.e. as if your terrain were seen from an airplane or satellite). Dragging the view with the right mouse button (Ctrl drag on Mac) will rotate the map.

The **Show entire scene** icon  displays the terrain with the current camera position as well as all objects and plants placed in the scene. It toggles back to the original view.

The **Show wireframe** icon  shows the terrain as wireframe and toggles back to original view. This works best when zoomed in on a terrain.

The **Show specular** icon  gives you a shiny surface to enhance your 3D perception of the terrain when in sculpting mode.

The **Show Texture Maps**  icon displays a bitmap applied as a texture to a terrain in OpenGL render quality. The feature is particularly useful if you want to use a bitmap as a reference when sculpting.

The **Show clipping plane** icon  displays the entire terrain area including what has been clipped.

Use the **Copy**  and **Paste**  icons to exchange your terrain data with standard bitmap applications. You can Copy your terrain to the clipboard, then paste it into your favorite 2D app, modify it as you like, then copy it back to the clipboard, and Paste it into Vue 11. Please note that the data copied to the clipboard is limited to 8 bit resolution, which is far less than the resolution of Vue 11 terrains. This function copies only a heightmap, so no 3D displacement information can be included using this method.

Undo: pressing this button  will undo your last operations.

Redo: this icon  is active only when you have just pressed **Undo**. What it does basically is cancel the Undo operations.



Vue 11 Infinite & xStream – Reference Manual

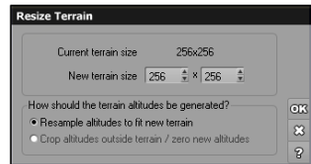
The **Zoom** icons  and  allow you to enlarge or reduce the terrain view in the editor. This does not change the actual size of the terrain; it just allows you more control when working on the terrain.

The **Terrain Resolution** is handled using the following icons:

Select the **Halve terrain resolution** icon () to halve the resolution of the terrain.

Select the **Double terrain resolution** icon () to double the resolution of the terrain. A resolution of 512x512 will yield a very detailed terrain surface. 1024x1024 is a massive resolution that should only be used when an extremely detailed terrain surface is to be seen from close up. Please understand that such a terrain involves over 2 million polygons. Few 3D packages would even survive this. Making even larger terrains is possible but is usually unnecessary.

The **Resize Terrain** icon  is used to resize the terrain directly to any resolution. The Resize Terrain dialog pops-up, letting you select the new terrain resolution and the method for generating the new altitudes. **Re-sampling** altitudes will stretch the old terrain so that it fills up the new one.



Resize Terrain dialog

The current terrain resolution is indicated just below that group of icons. The default terrain resolution is 256x256.

The **Equalize** icon () resamples the altitudes in the terrain so that they range from 0 to the highest standard altitude, which is 100. You can use this button when you have raised the terrain above the standard range. This option is only available for standard terrains.

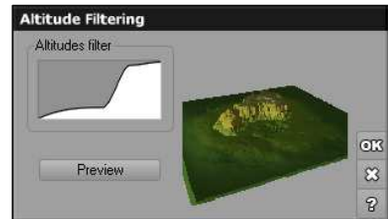
The **Invert** icon  inverts all the altitudes of the terrain, making lower altitudes high, and vice-versa. In the case of procedural terrains, this function inverts the altitude filter.

The **Filter Altitudes** icon () accesses a powerful feature that acts like the **Altitude distribution** filter of the fractal options. It lets you reorganize the altitudes of your terrain using a filter.

This option is not available when editing a procedural terrain, because it is superseded by the altitude function filter of the **Procedural Altitudes** tab.

Modifying the shape of the filter will modify the altitudes accordingly (e.g. adding ridges to the filter will create ridges in the resulting terrain). To edit the filter, Control click on it. This will open the *Filter Editor*.

Notice how the modifications in the filter are displayed in real time in the terrain preview. If you want to see a larger preview of the modified terrain, press **Preview**. This will apply the filter to the large terrain map in the *Terrain Editor*.

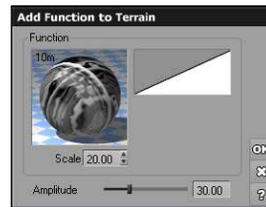


The Altitude Filtering dialog lets you visually modify the profile of your terrains

A special collection of filters is available for terrain altitude filtering (Select the **Terrain profiles** collection in the *Visual Filter Browser*).



The **Add Function to Terrain** icon () lets you create terrains from any arbitrary function. Obviously, this option is not available for procedural terrains, as it is somewhat similar to the whole concept of procedural terrains. In the case of a standard terrain, the procedural altitudes are directly "baked" into the standard terrain's altitude map. This means that you can use all of the elaborate tools in the *Function Editor* to customize every detail of your terrain. The "Dunes" predefined terrain style uses such a function.



Add Function dialog

To define the function that should be added to the terrain, Control-click the picture of the function to open the *Function Editor*.

To the right of the function is a filter that lets you change the profile of the function.

The **Scale** control lets you adjust the scale of the function when it is mapped onto the terrain.

Amplitude controls the intensity of the perturbations added by the function to the terrain surface. The greater the value, the more noticeable those perturbations will be.

Adding the function can take some time.

The **Retopologize** icon () works on standard terrains only, smoothing the entire terrain. A dialog opens to set the amount of smoothing done. If selected for a procedural terrain, you have the option of converting the procedural terrain to a standard terrain.

The **Extend terrain canvas** icon () extends the function of a procedural terrain, effectively enlarging it.

The **Force 2D** button () is an override for the entire *Terrain Editor*. The 3D brushes are disabled which avoids 3D displacements involving mesh creation and heavier computations. This also removes any 3D effects on the current terrain.

When the **Procedural material preview** button () is active, it plays as a mask. If you disable it, you will be able to paint anywhere and it will render as it appears in the *Terrain Editor*.

Predefined Terrain Styles

On the left side of the *Terrain Editor* is a vertical set of icons representing predefined terrain styles. Clicking on any of these will generate a terrain of the requested style, based on the data from the current terrain (in the case of standard terrains only).

These terrain styles are:

-  **Reset all:** resets all terrain modifications or a selected type.
-  **Reset 3D:** resets all 3D terrain modifications.
-  **Reset 2D:** resets all 2D terrain modifications.
-  **Reset Material:** resets material modifications.



-  **Zero edges:** lowers terrain altitudes near the edges, ensuring that they gradually reach altitude zero on the edges. For procedural terrains, this is a toggle button.
-  **Mountain:** creates a terrain with higher altitudes near the center. The terrain is generated using a fractal terrain generation algorithm that captures the shape of natural mountains. This is the default style used to create terrains. In the case of procedural terrains, pressing this button replaces the altitude function with the default fractal. Randomness in the shape is achieved by randomizing the origin of the fractal each time you press the button.
-  **Peak:** creates a terrain with higher altitudes near the center. The terrain is generated using a ridged fractal terrain generation algorithm that captures the shape of young mountain ranges. In the case of procedural terrains, pressing this button replaces the altitude function with a ridged fractal noise that produces similar results. Randomness in the shape is achieved by randomizing the origin of the fractal each time you press the button.
-  **Eroded:** with standard terrains, uses a series of terrain size changes combined with different types of erosion to generate a natural looking, eroded terrain from your existing terrain data. In the case of procedural terrains, this button replaces the altitude function with a simple noise that looks like eroded mountains. Randomness in the shape is achieved by randomizing the origin of the function each time you press the button.
-  **Canyon:** applies a filter to the altitudes of the terrain, generating ridges in the terrain profile. In the case of procedural terrains, pressing this button replaces the altitude filter in the **Procedural Altitudes** tab (see page 263 for details).
-  **Mounds:** basically the same as the Mountain style, at higher frequency, thus generating several lower mounds that are added to existing terrain data (in the case of standard terrains only).
-  **Dunes:** uses a function to add dunes to existing terrain data / replaces the altitude function by a dunes function in the case of procedural terrains.
-  **Iceberg:** transforms existing terrain data into an iceberg, with a gently sloping, flat top surface. In the case of procedural terrains, the surface is flat instead of sloping, and the profile is achieved by replacing the altitude filter in the **Procedural Altitudes** tab (see page 263 for details).
-  **Lunar:** uses erosion and crater effects to create a moonlike, crater-pitted surface from existing terrain data. This option is not available for procedural terrains.
-  **Picture:** lets you import a picture to be converted into a terrain (see *Importing Terrain Data* below). The brighter the picture, the higher the corresponding terrain altitude. These altitudes are blended with existing terrain data. The picture is re-sampled so that it fits exactly onto the terrain. This option is not available for procedural terrains.
-  **Options** (for standard terrains only): displays the *Fractal Terrain Options* dialog which shows the typical horizon profile and allows you to change the seed number for random noise and



adjust the filters for Noise distribution and Altitude distribution. The Amplitude of perturbations can also be adjusted (see page 257 for details).



Bake to heightfield/Bake to selected layers: is available only when a spline for terrain effect has been applied to the terrain. To bake to selected layers, materials need to have been applied to the terrain and one (or more) selected for the baking process.

Importing Terrain Data

Vue 11 lets you create terrains (standard terrains, not procedural terrains) from existing data: press the **Picture** button (🖼️) to open the *Import Terrain Data* dialog and press **Load** button or double-click on the picture preview to select the data file you want to convert. This data can be in any of the supported picture file formats:

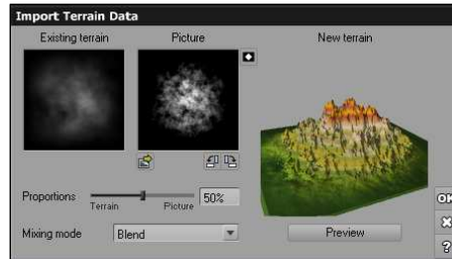
- **DEM:** USGS Digital Elevation Model data, full 16 bit resolution (Please turn to page 161 for another way of importing USGS DEM data),
- **TGA:** Targa picture file format, including the standard 16 bit height field encoding scheme (the red byte is the high order byte, the green one the low order byte, and the blue byte is ignored),
- All other picture file formats.

The picture data is converted to terrain data based on the brightness of each pixel. The brighter the pixel in the picture, the higher the resulting terrain altitude. The picture will be automatically resampled to fit the resolution of the terrain (turn to the next page for details on terrain resolution).

You can rotate the picture by using the ⬅️ and ➡️ arrows. You can also invert the picture using the 🖼️ button.

The *Import Terrain Data* dialog lets you mix existing terrain data with the data contained in the picture. You can indicate how the data is mixed by picking one of the following modes from the **Mixing mode** drop-down list (note that these settings are not available until you load a picture):

- **Blend:** the terrain data is blended with the data from the picture. The Proportions slider controls the blending ratio between both sources.
- **Add:** the data from the picture is added to that of the terrain. The Proportions slider controls the amount of picture data added to the terrain data.
- **Max:** the data from the terrain is replaced by that of the picture only if it is higher.
- **Min:** the data from the terrain is replaced by that of the picture only if it is lower.
- **Subtract:** the data from the picture is subtracted from that of the terrain.
- **Multiply:** both data sources are multiplied. High altitudes in both sources will remain high, others will be lowered.



The Import Terrain Data dialog lets you mix existing terrain data with external data sources



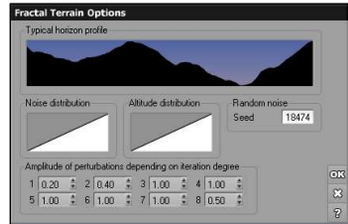
Use the **Proportions** slider to vary the amount of mixing that takes place between the existing data and the picture. The result is displayed on a small preview of the terrain. If you press the **Preview** button, the changes will be visible in the *Terrain Editor*'s map.

If you want to completely replace the existing terrain by the data contained in the picture, use a **Blend** mixing mode and drag the **Proportions** slider up to 100%.

Fractal Terrain Options

Options (🗨️): this icon opens the *Fractal Terrain Options* dialog that lets you customize the algorithms used by Vue 11 to generate the mountains. This dialog is not available for procedural terrains as the fractal options are set directly by editing the altitude function settings.

Seed: this is a random number used by Vue 11 to generate the terrain. The same seed will always lead to the same terrain, but you cannot predict the terrain that will be generated from a given seed.



Fractal Terrain Options dialog

Horizon profile: gives you an idea of the profile of the terrain. A new horizon is displayed any time a parameter is modified.

Noise distribution: specifies the distribution of random perturbations added to the terrain at each iteration step. By default, the noise is distributed randomly around 0.5, which means that bumps and ditches have the same statistical characteristics. By modifying this distribution, you can get interesting effects. Modify the distribution of the perturbations by changing the corresponding filter. If the specified distribution is not balanced (i.e. asymmetrical filter), the terrain may have a tendency to swell or shrink.

Altitude distribution: is, by default, linear, which corresponds to a terrain in which bumps and holes have the same shape. By modifying this distribution, you can get interesting effects. Modify the altitude distribution by changing the corresponding filter. You will associate a new altitude to each existing altitude, proportionately to the value of the filter. Depending on the filter, you will get canyons, plateau... A special collection of filters is available for terrain effects (Select the *Terrain profiles* collection in the *Visual Filter Browser*).

Amplitude of perturbations: the fractal process is iterative. For each new iteration, Vue 11 adds perturbations to the terrain, the scale of which depends on the iteration step. The higher the iteration step, the finer the perturbations.

Vue 11 lets you adjust the average amplitude of the perturbation at each iteration step. Values in the range of 0 to 3 are reasonable. To understand correctly the iteration process, indicate 0 for each iteration step, then, going from the smallest step (on the left) to the highest step (on the right), indicate 1. Watch the shape of the horizon profile as you adjust the values.

When you are done with adjusting the parameters, click **OK** to accept them. A new terrain will be generated, using the new settings. Any future terrain that you create will use these settings.



Sculpting Terrains

Sculpting tools are accessible from the **Paint** tab to the right of the terrain map. These tools, or brushes, let you modify manually the shape of your terrain by adding to or digging from it, and selectively applying given effects. The effect that the brush has on the terrain is defined in the Brush Presets group of controls (see below).

Using a Pressure-Sensitive Tablet

If you are using a pressure-sensitive tablet, the pressure will be used to control the amount of effect applied with each stroke. This makes for a much more natural and precise way of carving terrains.

Brush Presets

You now have the option of selecting either **3D** or **2D** brush settings. The **3D** settings are for terrain sculpting; the **2D** settings are for building and lowering the terrain. You can immediately see the 2D brushes by clicking the **Force 2d** button in the upper right of the editor



*Paint Tab -
Terrain Editor*

3D

Sculpt: This option keeps the normal that is currently loaded in the brush and expands (or removes) terrain accordingly, perpendicular to the current surface. The extrusion will follow the direction that the brush is pointing. This direction doesn't change while you are brushing. Use the **Sculpt** brush to move the terrain in a precise direction.

Freeform: This option picks the Normal during the mouse movement and so the extrusion direction changes while the mouse moves. The extrusion will follow the direction that the brush is pointing – this direction may change while you are painting.

Pinch: This option pulls the vertices together.

Inflate: With this option, the vertices are pushed along their normal, so the shape in the brush inflates. The polygons in the brush move away from each other creating a balloon effect.

Smear: this option puts the geometry under the brush into the brush and moves it along with the brush.

Note that with these 3D options, you cannot paint a material on just a portion of the extrusion, for example, a dot on the end of an extrusion. Extrusions can be painted as part of the terrain as a whole.



2D

Raise: This raises the terrain altitude where it is brushed.

Plateaus: With this option, all of the vertices in the brush are placed onto a horizontal plane. This plane is recomputed when you move the brush and is defined by the brush direction and position.

Altitude: The brush brushes the terrain to the altitude set by the *Altitude Brush* dialog.

Smooth: This smoothes the terrain geometry by adding 3D displacements. The smooth brush relaxes the underlying polygon geometry in order to remove any distortions in the polygon mesh that might have occurred following painting and automatic subdivision. You can easily observe the effect of the **Smooth** brush by switching to wireframe mode.

Flatten: With this option, all of the vertices in the brush are placed onto a plane. This plane is recomputed when you move the brush and is defined by the brush direction and position. The brush position is a point of the plane; the brush direction is the plane orientation.

UniSlope: This option works like **Flatten**, except that the plane is computed at the first mouse click.

Mode

The first two icons in this section, **Sculpt** and **Material**, define what you are doing with the brush. If you are sculpting your terrain with either 3D or 2D brushes, you should have the **Sculpt** icon selected. If you are painting the terrain with a material, you need to have the **Material** icon selected. If you are painting with a material and sculpting at the same time, both icons should be selected.

The **Freeze** option locks a material layer to disable any further brush effects on that part of the terrain. The **Clear Freeze** option unlocks the layer. **Inverse Freeze** unlocks the currently frozen area and freezes the part of the terrain that was previously unfrozen.

Global Settings

You can set your brush using the settings in the **Global** section. These settings will be applied to the brush for any brush you might choose. These settings may be overwritten for a particular brush in the dialog for that specific brush. See page 260 for more information.

Airbrush: This controls whether the brush operates like a pen or like an airbrush. If the brush operates like a pen, passing over the same point several times in the same stroke has no additional effect, unlike the airbrush style. The airbrush style brush keeps adding effect as long as the mouse button is down. Non-airbrush mode for 3D painting works like 2D effects.

Invert: Select this icon to subtract from the terrain, lowering altitude.

Size: Drag the slider to the right to increase the size of the brush. The size of the brush is reflected by the size of the pointer on the terrain map. If you increase terrain resolution the brush resolution will increase accordingly.



Flow: This controls the amount of material added/removed by the brush per unit of time. The higher the flow setting, the more rapidly the terrain will be modified when you press the mouse button.

Falloff: This controls the tapering off of the effect being painted from the center of the brush. You can change the filter to change the brush effect.

Constrain to clipping range: When checked, the brush cannot leave the clipping zone defined by the two clipping planes.

Brush Editor

The *Brush Editor* dialog opens when you click on one of the brushes. Here you can customize the behavior of the brush.

Use the **Load Custom Picture** icon to change the default icon that displays. **Automatic picture** loads the default.

General Tab

Sculpt: this option is checked for all sculpting brushes. It is optional for a **Material** brush.

Function: if you wish to change the default setting for this brush, select the type of function you wish to use with this brush from the drop-list. This field is most useful when creating a new brush.

Freeform and **Invert:** these further define the brush action.

Auto-picking: this defines the behavior of the brush when you move the mouse after the first click. On the first click the mouse is on the terrain.

With auto picking on, the brush will stay on the terrain when you move the mouse. With auto picking off, it will move straight (in a way parallel to the camera plane) when you move the mouse.

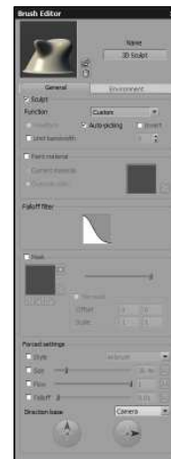
For the most part, auto-picking should be left on. There are cases, such as with the Smear brush, where brush is more effective when it's off.

Invert: Select to reverse the effect. If it is normally raised, this will dig out.

Limit bandwidth: Use the slider to adjust the level of detail of the effect.

Paint Material: check this option if you wish to associate a particular material to this brush. **Current material** is selected by default. If you click **Override with**, the Material browser opens so you can select another material to assign to this brush. This selection can always be changed by clicking the **Load** button next to the displayed material to re-access the Material browser.

Falloff filter: use to pick a custom falloff filter for this brush.



*Brush Editor
General*



Mask: you can assign a bitmap mask to this brush and set subdivide limits. This image can be inverted and/or rotated.

Fix orientation: Select the pin to fix the orientation of the mask no matter whether the terrain is rotated in the *Terrain Editor* or not. Deselect it if you want the mask to move with the terrain rotation.

The **Forced settings** take precedence over the **Global** settings on the **Paint** tab.

For **Custom** brush only: When you are creating a custom brush, two more fields display at the bottom of the *Brush Editor*.

The first, a dropdown, gives you the option of controlling the direction of an extrusion - along the Camera line, World Z, or Normal.

The first dial below allows you to modify this direction by orientation, the second dial allows you to modify by slope angle.

Environment Tab

The settings on this tab define **Altitude**, **Slope** and **Orientation** constraints, restricting the brush's effective area. All environment constraints set up on this tab are previewed in the *Terrain Editor*.

If these environment constraints are turned on for this brush you can see the active zones in the *Terrain Editor* where your painting will apply and they serve as a protective mask keeping you within the zone.

To save any changes you may have made to the brush setting, click on the **Save Brush preset** icon under the **Brush Presets**. If you wish to delete any of the **Brush Presets**, highlight the brush and select the **Delete** icon. You can always use the **Add** icon to add the brush back into the list at a later time.

Creating a New Brush

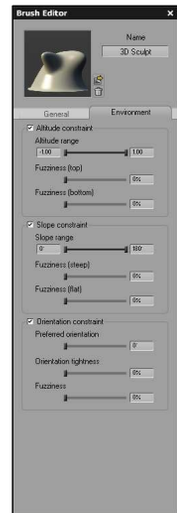
To create a new brush, just open any of the brush presets. As an example, we'll create a brush for the **Stairs** effect.

In the Brush Editor:

- Change the name of the current brush to the new brush *stairs effect*.

On the **General** tab:

- Check **Sculpt**. For **Function**, select **Effects 2D**.
- If you wish to set a default brush size, flow or fall off, these can be set in the **Forced settings** section.
- Skip down to the bottom, and select **Stairs** from the drop box.
- Click on the **Save** brush preset icon. On the screen that displays, key in *stairs_effect* for brush name.



*Brush Editor
Environment*



- The new **Stairs** brush will now appear in the presets.

Painting Materials

When editing a terrain, it is possible to manually paint the distribution of layered materials using the brush. This is available for both standard and procedural terrains, but not for infinite terrains. Zones can be painted separately from the main terrain as well. When painting, the terrain preview switches to a customizable multi-color display that will show where the materials will appear over the terrain. Painted material distributions are fully independent from material scaling and mapping modes, which means that tweaking these material settings in the *Material Editor* will not affect the painted mapping on the terrain.

How It Works

Within the *Terrain Editor*, in the **Paint** tab, you will find the **Material** section. The material currently applied to the terrain is represented in the first box. This is either the default material assigned to the terrain or the material you may have applied to the terrain previously using the *Material Editor*.

Be sure you have clicked on **Material** in the **Mode** section of the *Terrain Editor*. If you will be painting with 2D or 3D effects, you should have **Sculpt** selected as well.

Click the **Material** brush to paint and then click the **Add** icon (📁) or the **Default Rock** button to paint with another material on the terrain.

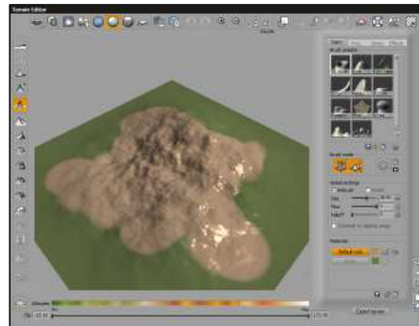
You can add as many materials, or material layers, as you wish. Mixed and multi-layered materials can be used. You can also remove a material at any time by highlighting it and clicking on the **Delete** icon (🗑️).

Painting a layer in the *Terrain Editor* does not destroy the original alpha of the material, but blends with it. The **Export alpha maps** icon (📄) below allows you to export that alpha information for use in the *Material Editor* if further editing is required.

Using the Shift key, you can select multiple colors and paint with all at the same time.

Each material layer's preview color corresponds to the flat color accessible from the *Color Editor*. Click on the color box to change the representational color in the *Terrain Editor* to increase visibility while painting.

Next to the color swatch is an icon (🔒) that toggles the *Terrain Editor* view. Click once to hide this layer from view in the *Terrain Editor*, click again to temporarily lock this color so you don't paint over it with other colors, click once again to see where you had painted. Next click returns to normal view.



Terrain Editor - Painting Materials



The **Preview Layer Presence** button (🗨️) displays all layers that are usually hidden when working on a specific layer.

Painting with Effects

To paint with effects, such as pebbles, stairs, cracks, select the pebbles effect brush. The **Sculpt** box should be checked and **Effects 2D** selected.

At the bottom of the *Brush Editor*, use the drop-box to select the effect you wish to paint with.

On the **Paint** tab, **Mode** section, be sure both the **Sculpt** and the **Material** icons are selected. Select the material you wish to paint the effect with. And paint away.

If you only wish to paint the effect and not use a material, just uncheck the **Material** icon in the **Mode** section.

Procedural Altitudes

If the terrain is a procedural terrain, a **Procedural Altitudes** tab is available in the terrain editing toolbox. Each time you modify the definition, extension or mapping of the altitude function, Vue refreshes the 3D preview of the terrain. While this refresh is taking place, the standard terrain modification tools are disabled.

The controls in this tab are as follows:

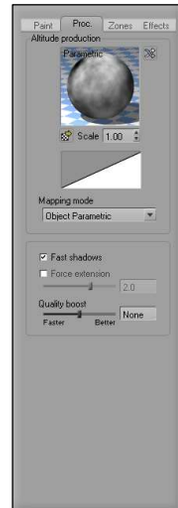
Altitude production function: this is the function that defines the altitudes of the terrain at each point. Double-click on the function preview, or click on the **Load function** button (🗨️) below the preview in order to load a new preset altitude function. The *Terrain altitude functions* collection contains interesting function presets for generating procedural terrain altitudes. However, any type of function can be used (including functions that output a color – in which case the color will be converted to a brightness value automatically).

You can also edit the altitude function directly by opening the *Function Editor* to modify the definition of the function (Ctrl+Click on the function preview, or select **Edit Function** from the function popup menu). Turn to page 408 for details on the *Function Editor*.

Scale: this setting lets you adjust the scale at which the altitude function is mapped to the terrain. Increase the scale to create larger features, reduce it to see a larger portion of the function.

Filter: this lets you specify a filter to modify the altitude values according to a user defined profile.

Mapping mode: this lets you define the coordinate system that is used to generate the altitudes of the procedural terrain. The different coordinate systems are the same as the coordinate systems available in the *Material Editor*'s **Mapping** list and described in the *Understanding Vue* section



*Procedural
Tab – Terrain
Editor*



about coordinate systems page 93. If you change mapping mode, Vue will offer to insert nodes into the altitude function in order to maintain the look of the terrain despite the change.

Fast shadows: when this option is selected (the default), procedural terrain shadows will be approximated using an extremely fast algorithm. However, in some cases, this approximation may not be satisfactory (e.g. in the shadows cast by a terrain onto very distant objects). If such artifacts appear, you should disable this option in order to enable a more complete (and significantly slower) processing of terrain shadows.

Force extension: the terrain extension is a parameter that controls the vertical size of the region in which the terrain altitudes are evaluated. Any altitude beyond this extension will be clipped to the limits of the extension (similar in some way to the clipping options – see below). Terrain altitudes are mapped to the terrain altitude color map according to the value of this extension. The **Force extension** option lets you define the extension manually using the slider and edit field below the checkbox. However, it is usually recommended that you leave the **Force extension** option off, so that Vue computes automatically the best extension for the terrain (this is done in two passes). One drawback of letting Vue compute the extension automatically is that you don't get such a good understanding of the vertical size of the features in the terrain (you have to check in the 3D Views to see that).

Quality boost: this setting lets you adjust the precision with which the geometry of the terrain is evaluated at render time. This setting works in conjunction with the **Advanced effects quality** setting in the *Render Options* dialog (see page 215). It is usually not useful to modify this setting, unless you notice unwanted artifacts – especially near crests – in the terrain rendering. Keep in mind however that increasing the render quality of the entire picture will also increase the rendering quality of the procedural terrain.

Zones

Zones are only available with procedural terrains. You can only work with zones using the **3D** settings, because 3D displacement accuracy is proportional to zone size, whereas 2D displacement is only proportional to the entire terrain size.

Zones are created by selecting **Add** on the **Zone** tab, then using the left mouse button to create the zone area directly on the terrain. When you release the mouse button, only the zone is displayed in the *Terrain Editor*.

The Zone name contains the coordinates inside the terrain. You can change this name if you choose.

This allows you to work with much higher resolution on that area of the terrain with a more detailed heightmap. There is also less subdivision occurring which speeds processing. And each zone can be painted/textured separately as well.

Fading: This controls the blending of the changes made in the zone into the rest of the terrain. You can define the size of the blending area and the type of blending to use.



Zones tab -
Terrain Editor



Use the **Extract** button to create a new procedural terrain from a zone. You can extract the defined zone which then becomes a new procedural terrain. The new terrain is created in the same position and is the same size as the zone. It is created with an object mapping and no **Zero edges**. The newly created terrain can then be moved to a different position. You have the option of leaving the original terrain as it is or to actually subtract the new zone from the old terrain, leaving a hole in the terrain.

Effects

All **Global** and **Erosion effects** can be applied multiple times for greater effects. Right click on the effect and a dialog displays with a slider to set the **iteration count** and the effect will be applied that number of times.

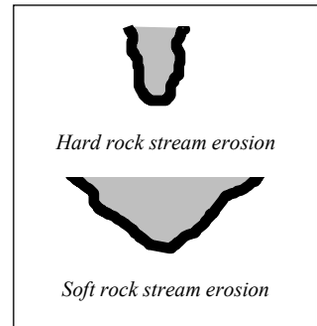
Erosion Effects

Using the controls of this section you can generate within seconds the effects of erosion that are achieved by nature in millions of years!

The **Rock hardness** slider influences all of the erosive processes. Unlike real rock hardness, this one may be modified at any time between successive applications of erosion...

There are 8 types of erosion to choose from:

- **Diffusive** erosion is the result of the application of numerous types of erosion (including vegetal growth, grazing animals...) over millions of years. It results in the rounding off of any sharp features on the terrain. Harder rocks are less subject to diffusive erosion than softer ones.
- **Thermal** erosion results in the loosening up of substratum that subsequently falls down to pile up at the bottom of an incline. Thermal erosion creates scree slopes of a constant angle. It is caused by rocks bursting because of strong exposure to heat, or ice. Although this is not geologically correct, the **Rock hardness** slider here controls the angle of scree slopes: the harder the rock, the steeper the scree.
- **Glaciation** is caused by glaciers tearing away parts of the terrain that are at low altitudes, resulting in the typical smooth valleys with rounded profiles. Harder rocks are less subject to this type of erosion than soft ones.
- **Wind** erosion rounds off features of the terrain that are directly exposed to the wind. In Vue 11, this wind blows horizontally from left to right. Features that are sheltered by other parts of the terrain will not be eroded as much as ones that are fully exposed to the wind. Harder rocks are less subject to wind erosion than softer ones. You can change the direction of the wind by rotating the terrain in another 2D app (using Copy-Paste).



- **Dissolve** erosion is caused by rainwater infiltrating the terrain and dissolving or flushing away parts of the terrain. The effect is particularly strong at low altitudes. As a result, numerous streams will appear at the surface of the terrain. If the rock is hard, the streams will remain narrow, but if the rock is soft, the streams will be wide and the entire surface of the terrain smoothed down.
- **Alluvium** is the same as dissolve, except that the matter that gets torn off the surface of the terrain is moved down by the water streams onto flat areas where the stream slows down and creates sediment deposits.
- **Fluvial** erosion is caused by streams of rainwater. As rain falls over the terrain, it gathers in streams of increasing strength, tearing away pieces of rock as it goes by. When the rock surface is hard, streams tend to remain parallel longer, and slowly dig furrows with vertical sides. When the rock surface is soft, they join up more rapidly, and earth collapses on the sides of the streams, creating wide, gently sloping furrows.
- **River Valley** erosion is a more accurate, geologically based erosion filter. Because it's more accurate, it's also quite a bit slower.

Maintaining one of the erosion buttons depressed will keep eroding the terrain until the button is released.

Global Effects

The second section on the **Effects** tab displays a group of geological effects that can be applied to the terrain. Holding any one of these buttons down will keep applying the effect until the button is released.

- **Grit**: adds random noise all over the surface of the terrain, resulting in a surface covered by little bumps and holes. Maintaining this button down creates higher bumps and deeper holes.
- **Gravel**: same as grit, except gravel concentrates on sloping areas of the terrain.
- **Pebbles**: adds randomly distributed pebbles all over the surface of the terrain. Useful for modeling pebble beaches... Maintaining this button down creates thicker pebbles.
- **Stones**: adds randomly distributed round, bulging stones all over the surface of the terrain (a good base for rocky terrains). Maintaining this button down creates thicker stones.
- **Peaks**: filters the altitude to emphasize high areas, while digging deeper valleys. Results in peaks separated by deep valleys.
- **Fir trees**: adds tiny, randomly distributed cones all over the surface of the terrain. Very useful for modeling distant forests. Maintaining this button down creates taller cones.
- **Plateaus**: very useful effect that causes high altitudes to swell, resulting in plateaus. Yields interesting results when used in conjunction with stones.
- **Terraces**: gradually transforms any part of a sloping terrain into terraces. Ideal for cultivating rice!



- **Stairs:** quantizes altitudes in your terrain, resulting in stair-stepped terrain structures. Very useful for modeling desert plateau structures. Keep the button pressed to reduce the number of steps.
- **Craters:** bombards the surface of the terrain with random meteorites. The distribution of meteorite size is varied realistically.
- **Sharpen:** this effect will increase the steepness of already steep parts of your terrain.
- **Cracks:** adds random vertical cracks to your terrain surface, not unlike those created by an earthquake.
- **Apply material to effect:** checking this box will apply the current selected material on the **Paint** tab to the effect selected.

Published Parameters (for Procedural Terrains only)

The **Published Parameters** feature copies specific settings from the *Function Editor* that you may need to change often and places them in a more convenient location for easier terrain manipulation. In the *Terrain Editor*, a new tab is created. For terrains, this is usually some parameter used for a procedural altitude function.

To select a parameter for publishing, just click the publish button () of the parameter. A parameter name is supplied and a group name is asked to improve the display of the published parameter. This parameter will then be available on a **Published Parameters** tab in the *Terrain Editor* for easy access.

Clipping Terrain Altitudes

The idea behind clipping altitudes is simple: anything beyond the clipping altitude will be left out of the terrain when it is rendered. This means you can make lower parts of the terrain actually become holes in the terrain, and higher parts become perfectly flat. The creative power behind this is incredible. Please refer to the tutorial on making stone arches (page 585) for an example using this feature. The result of clipping altitudes is the same as using a Boolean operation to remove low or high parts of the terrain (only much more efficient).

The clip slider has two entries, one at each end. Drag the lower end of the slider to adjust low clipping, and drag the upper end of the slider to adjust high clipping (you can also enter numerical values for the clipping altitudes). If you drag the slider from its center, both low and high clip values will be modified together. As you adjust the clipping slider, parts of the terrain that are clipped out disappear or become flat in the terrain map. These altitudes will be left out during render.

The altitude color map can be stretched to the clipping planes by clicking the small button () to the left of the color map.



Exporting Terrain Geometry

Click on the **Export terrain** button to export the terrain in a format readable by other 3D packages. Only **Standard Heightfield Terrains** can be exported.

Along with the terrain, Vue 11 can also automatically generate the corresponding color and bump maps. These maps will fake the procedural materials used by Vue 11 inside most other 3D packages.

The terrain can be exported using any one of the following file formats:

- **3DS:** 3D export in 3D Studio file format (automatic mapping with UV information),
- **LWO:** 3D export in LightWave 5 file format (automatic mapping),
- **COB:** 3D export in TrueSpace 2 file format (automatic mapping),
- **OBJ:** 3D export in standard Wavefront file format (UV mapping information),
- **C4D:** 3D export in Cinema 4D R5 file format (UV mapping information),
- **DXF:** 3D export in standard AutoCAD file format (no mapping information),
- **Picture Formats:** terrains can be exported as 8 bit resolution bitmaps under all supported picture formats. Using the **TGA** format you can also export the terrain under the standard 16 bit height field encoding scheme (the red byte is the high order byte, the green one the low order byte, and the blue byte is ignored). The **PSD** and **TIFF** file formats let you export the terrain data as a 16 bit file.

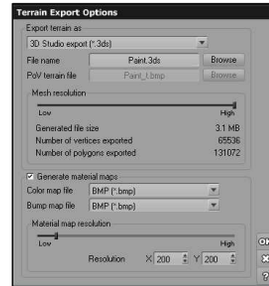
The topmost drop-down list lets you select the file format under which the terrain will be exported in.

The **Mesh resolution** control lets you adjust the resolution of the polygon mesh that will be generated by Vue when exporting the terrain as a 3D object. It also gives an estimate of the size of the files generated depending on the resolution you choose. The higher the resolution, the bigger the number of polygons in the file, and the larger the file.

If you select one of the picture file formats, the terrain data will be converted to grayscale pictures (high altitudes will appear as bright areas, and low ones dark areas).

If you would like Vue to generate the corresponding color or a bump maps, select the **Generate material maps** option. You will have to indicate the files that should be used to store the color and the bump maps. You can also indicate the **Resolution** at which these maps will be generated. The higher the resolution, the more detailed the maps will be, but the longer they will take to generate.

You can also export terrains using the generic **File | Export Object** menu command. Please turn to page 191 for details on the "Export Object" command.



Terrain Export dialog



Hint

Applying effects at different terrain resolutions will result in these effects having different resolutions themselves.

For instance, a good way of achieving realistic erosion would be to start from a terrain with a resolution of 128x128 and adding dissolve erosion, then doubling terrain resolution, applying diffusive erosion, and then some more dissolve erosion. Then repeat this process again to raise the terrain resolution to 512x512.



Text Editor

The *Text Editor* lets you create elaborate 3D Text effects. 3D Text can be used for creative titling, but it can be also used as a basic modeling tool.

To access the *Text Editor*, either:

- Double-click on the 3D Text you want to edit in the *3D Views* or in the *World Browser*,
- Click on the **Edit object** button (🔗) on the top toolbar, when the 3D Text object is selected,
- Use the menu command **Object | Edit Object**.

The *Text Editor* also automatically appears when you create a new 3D Text object by:

- Clicking on the *3D Text* icon (T) in the left toolbar, or
- Selecting the menu command **Object | Create | 3D Text**.



Text Editor – Text Tab

Interface Elements

The *Text Editor* is comprised of the following elements:

- A toolbar that contains icons to manipulate the 3D Text,
- A preview area where a preview of the 3D Text is displayed, and
- 4 tabs: Text, Bevel, Extrusion and Materials.

Toolbar

 **Render Preview:** clicking this icon will start rendering a preview of the 3D Text (this preview uses the same settings whatever the scene setup). This rendering is done in the background, so you can still access settings as it renders. If you change a setting or click in the preview, rendering will stop. You can also use the options in the **Preview Options Menu** icon (🔗) to enable automatic rendering of the text (see below). When automatic rendering is enabled, this Render preview icon is disabled.

 **Preview Options Menu:** the *Text Editor* preview options menu is accessed by clicking on this icon in the toolbar. Options in this menu are:

- **OpenGL Preview:** select this option to display a detailed OpenGL preview of the text as you edit it (the text is generated in a background thread).
- **Auto-Render:** select this option to automatically render the text as you edit it (the text needs to be regenerated before rendering can begin, hence the small delay – all processing is done in a separate thread for better response).



-  **Undo:** click this icon to Undo the last operation. You can undo multiple changes. When you undo an operation, the **Redo** icon becomes available.
-  **Redo:** click this icon to Redo the last operation that was undone. If you have undone multiple operations, you can redo them all (unless you make a change to the text settings).
-  **Zoom In:** click this icon to display a magnified view of the text in the preview, thus letting you observe the text in finer detail. The current zoom factor is displayed beneath the icon.
-  **Zoom Out:** click this icon to display a reduced view of the text and get a more global view of it.
-  **Reset Point of View:** if you rotate, pan and/or zoom in the interactive preview of the text, this resets all these settings to the initial ones.
-  **Reset Zoom:** click this icon to reset the zooming of the text without affecting the orientation and pan of the view.
-  **Reset Rotation:** click this icon to reset the orientation of the text without affecting the zooming and panning of the view.
-  **Reset Pan:** click this icon to reset the panning of the text without affecting the orientation and zooming of the view.
-  **Reduce precision:** click this icon to simplify the geometry of the text. The number of polygons in the text is displayed beneath the icon. The overall shape of the text won't be modified, but the level of detail will be reduced, resulting in less polygons and a faster - but coarser - representation of the text. This is ideal for text seen in the distance and that doesn't require the full level of detail. Please note that only curved sections of the text will be affected by the simplify/refine concept, and that the effect of the simplification will be to reduce the smoothness of these curved sections. The more curved sections in the text, the larger the polygon reduction each time you press this icon. It is not possible to simplify the text geometry beyond a certain point – point at which the icon will become disabled.
-  **Increase precision:** this is the opposite of the previous icon. What it does is increase the level of detail in the text (still without changing the overall geometry). This results in a better defined text with smoother curves, but a longer render time. Refining text is useful when you need to look at a text from up close, and you can see angular shapes in the curved sections. Please note that only curved sections of the text will be affected by the simplify/refine concept, and that the effect of the simplification will be to increase the smoothness of these curved sections. The more curved sections in the text, the larger the polygon increase each time you press this icon. You should keep an eye on the total number of polygons in the text as you can very easily end up with a massive number of polygons – this will result in slow rendering and heavy resource requirements.



Text Preview

The text you are working on is displayed in 3D in the middle of the editor (this display uses OpenGL). Each time you modify your 3D Text settings, Vue will regenerate a new preview of the text. Because this process can be time consuming, this regeneration is done in a background thread in order to avoid slowing you down. The different characters in the text will appear in the 3D preview as they are generated.

You can rotate this 3D preview by dragging it with the right mouse button (Ctrl drag on Mac), and you can pan it by holding the left mouse button as you drag the preview (or you can use the scroll bars).

When rotating the 3D preview, if you release the mouse button while the mouse is still in movement, the 3D Text will keep rotating automatically. To stop this automatic rotation, simply click again on the preview.

You may enlarge or reduce the zooming on the preview by pressing the **Zoom** icons ( and ) , or by dragging the mouse up/down with the Control key and the right mouse button pressed. All this does is change the zooming at which the text is viewed in the preview. The zooming factor is displayed under the two Zoom icons.

Text Tab

The **Text** tab lets you define the characters in the text as well as overall text layout.

Text

The main field in this group is used to enter the text. If you enter several lines of text, the alignment and vertical spacing tools become active.

Approximate size of characters in Vue units: this setting controls the approximate size of the characters as they will appear in the 3D Views. This size is approximate because all the characters don't necessarily have the same size.

Horizontal spacing: this setting controls the spacing between the characters. Negative values will make the characters closer, positive values will increase the space between the characters.

Vertical spacing: this setting is only active if you have entered several lines of text. It controls the spacing between successive lines of text. Negative values will make the lines closer to each other, while positive values will increase the space between the lines.

Alignment tools: these tools are only active if you have entered several lines of text. They control the way the text is aligned from one line to the next:



Align left: when this icon is active (orange) the lines will be aligned along their left edges.



Align right: when this icon is active (orange) the lines will be aligned along their right edges.



Align center: when this icon is active (orange) the lines will be aligned along their centers.



-  **Justified left:** when this icon is active (orange) the spacing between the characters will be adjusted so that all lines *except* the last have exactly the same length. The last line will be aligned with the left edge of the other lines.
-  **Justified right:** when this icon is active (orange) the spacing between the characters will be adjusted so that all lines *except* the last have exactly the same length. The last line will be aligned with the right edge of the other lines.
-  **Justified paragraph:** when this icon is active (orange) the spacing between the characters will be adjusted so that all lines *including* the last have exactly the same length.

Text Style

The controls in this group let you select the style of the base characters in the text.

Font: use this drop-down list to select the font that will be used to generate the 3D characters.

Style: use this drop-down list to select the base thickness and style of the characters.

Italic: this option, only available on Windows (on Mac OS X, the italic property is part of the character styles), lets you indicate whether the text should be italicized or not.

Using Vector Graphics

Instead of using regular text, you can also import a vector graphics file and use the *Text Editor* to bevel and extrude it. To do this, click on the **Import vector graphics** button and select the file to import using the *Standard File Browser*. Supported formats are:

- **PS:** Postscript,
- **EPS:** Encapsulated Postscript, and
- **AI:** Adobe Illustrator (up to version 3.2).

Because of the inherent complexity of these Postscript-based formats, it is impossible to ensure that all files will load correctly. In order to obtain best results, it is recommended that you use only the simplest form of Postscript language when exporting vector data. In the case of complex colored documents, only the vector contours are imported.

Once a vector graphics has been imported, the text field and text-specific controls become disabled. However, all other controls such as Extrusion, Bevel, etc. can be used to turn your 2D graphics into nice 3D logos.



Bevel Tab

This tab lets you control the beveling applied to the characters.

Bevel: use this checkbox to enable character beveling.

Width: this parameter controls the width of the bevel that will be added around the text. This is a percentage of the total width of the characters.

Depth: this parameter controls the depth of the bevel that will be added around the text. This is a percentage of the total width of the characters.

Cap bevels: when this option is enabled, the front and rear of the text will be capped in between the bevels. If it is disabled, the text will be hollow in between the bevels.

Bevel rear side: if this option is selected, both the front and the rear of the text will be beveled.

Bevel inwards/Bevel outwards: Check which way you would like the beveling to be done.

Bevel profile: you can select a standard bevel profile using one of the presets, or you can define your own profile by loading or editing the **Custom** bevel profile (the profile is defined by a filter).

Interior bevel profile: if you select this option, you will be able to define a different bevel profile for the holes in the characters (only applicable if the characters have holes, e.g. "a, e, o..."). Select a standard bevel profile for the interior using one of the presets, or define your own profile by loading or editing the **Custom** bevel profile (the profile is defined by a filter).



Text Editor – Bevel Tab



Extrusion Tab

This tab lets you control the way the characters are extruded.

Extrusion: use this checkbox to enable character extrusion.

Length: this parameter controls the length of the extrusion in Vue units.

Amplitude: this parameter controls the amplitude of the extrusion profile. If you extrude along a flat profile, this parameter has no effect and will be disabled. If the extrusion profile is not flat, the parameter controls the relative depth of the changes in the extrusion profile.

Scaled extrusion: this option indicates that the scaling of the characters takes place relative to the center of the character.

Beveled extrusion: this option indicates that the scaling is done in the same way as the beveling, that is relative to each stroke in the character.

Symmetrical extrusion: when this option is selected, the extrusion profile is applied symmetrically, first from left to right, and then reversed. The extrusion length is doubled when you select this option.

Extrusion profile: you can select a standard extrusion profile using one of the presets, or you can define your own profile by loading or editing the **Custom** extrusion profile (the profile is defined by a filter).



Text Editor – Extrusion Tab

Using the extrusion tools, you can create entirely new geometrical shapes based on simple characters such as e.g. 'o' or 'H'.



Materials Tab

This tab lets you select the materials that should be assigned to the different parts of the text. You can define separate materials for the caps, the extruded part and the beveled part, plus you can define separate materials for the front and rear bevels and caps and the interior or exterior bevels (8 materials altogether!).

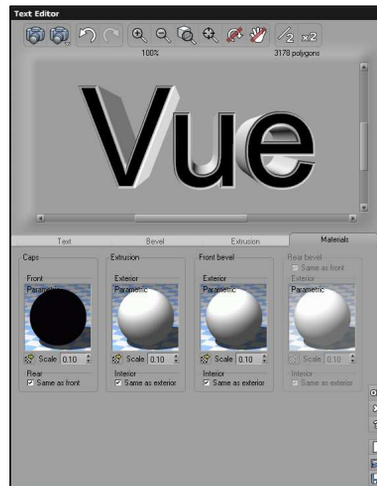
Double click on the material preview to edit each material, or press the corresponding **Load material** button (📁) to load an existing material. You can adjust the scale of the material using the **Scale** settings below each material.

Caps: this group controls the materials assigned to the text caps. If **Same as front** is checked, the same material will be used for both the front and rear caps. Otherwise, a second material preview will appear letting you assign a different material to the front and rear caps.

Extrusion: this group controls the materials assigned to the extruded parts. If **Same as exterior** is checked, the same material will be used for both the interior and exterior extrusion. Otherwise, a second material preview will appear letting you assign a different material to the interior and exterior extrusion.

Front bevel: this group controls the materials assigned to the beveled parts on the front end of the text. If **Same as exterior** is checked, the same material will be used for both the interior and exterior bevels. Otherwise, a second material preview will appear letting you assign a different material to the interior and exterior bevels.

Rear bevel: this group controls the materials assigned to the beveled parts on the rear end of the text. If **Same as front** is checked, the same materials will be used for the rear end as for the front end (the other controls in the group will be disabled). If **Same as exterior** is checked, the same material will be used for both the interior and exterior bevels. Otherwise, a second material preview will appear letting you assign a different material to the interior and exterior bevels.



Text Editor – Material Tab

Text Styles

Use the **Load** icon (📁) in the dialog bar to load a preset text style from the *Text Styles Visual Browser* (see page 87 for details on using *Visual Browsers*). Text styles are previewed using the "Abc" text string. If the font used in a particular text style is not available on your system, the default font will be used instead.

If you have designed a text style that you are particularly happy with, you can save it for future use. Press the **Save** icon (💾) and select a file, title and description for the new text style. A preview of the text style will be automatically generated.

You can reset all text settings anytime by clicking the **New** icon (🗑️).



Plant Editor

Plants are the essential touch to turn those barren terrains into convincing natural scenery. Luckily, Vue has one of the most advanced plant generation technologies around. This technology, called *SolidGrowth™* lets you grow unique plants directly inside the application. Thanks to the *Plant Editor*, it is now possible to modify these plants and create whole new species.

To access the *Plant Editor*, either:

Double-click on the plant you want to edit in the *3D Views* or in the *World Browser*.



The Plant Editor Dialog

Click on the Edit object button (🔧) on the top toolbar, when the plant is selected.

Use the menu command **Object | Edit object**.

Inside the *Plant Editor*, the plant that is being edited is viewed in 3D perspective. Modifications you make to the plant are reflected in real-time. You can also generate a rendered preview of the plant.

Plant Preview

The plant you are working on is displayed in 3D in the middle of the editor (this display uses OpenGL). Unlike the preview in the *3D Views*, the real-time 3D display of the *Plant Editor* attempts to reproduce the variations in leaf colors.

You can rotate this 3D preview by dragging it with the right mouse button (Ctrl drag on Mac), and you can pan it by pressing the left mouse button as you drag the preview (or you can use the scroll bars).

When rotating the 3D preview, if you release the mouse button while the mouse is still in movement, the plant will keep rotating automatically. To stop this automatic rotation, simply click again on the preview.

You may enlarge or reduce the zooming on the preview by pressing the **Zoom** icons (🔍 and 🔍), or by dragging the mouse up/down with the Control key pressed. All this does is change the zooming at which the plant is viewed in the preview. The zooming factor is displayed under the two Zoom icons.



Toolbar



Render Preview: clicking this icon will start rendering a preview of the plant (this preview uses the same settings as for the previews of other plants shown in the *Plant Browser*). This rendering is done in the background, so you can still access settings as it renders. If you change a setting or click in the preview, rendering will stop. You can also use the options in the **Preview Options Menu** icon () to enable automatic rendering of the plant (see below). When automatic rendering is enabled, this Render preview icon is disabled.



Preview Options Menu: the *Plant Editor* options menu is accessed by clicking on the icon in the toolbar. Options in this menu are:

OpenGL Preview: select this option to display a detailed OpenGL preview of the plant as soon as you stop editing or moving the plant.

Auto-Render: select this option to automatically render the plant as soon as you stop editing or moving the plant.

Show Wind Effects: by default, the effects of wind are not viewed in the editor, as they can bias your perception of the plant. If you would rather like to view the effects of the wind on the plant, select this option. This option is, of course, only available when wind has been applied to the plant.



New Variation of Plant: click on this icon to build a new plant based on the same settings as the ones applied to the current plant. Clicking repeatedly will create a different plant each time thanks to the way *SolidGrowth* dynamically grows the plants inside the software. This is useful when you are trying to find a specific shape for a plant, or when you want to see the effects of your settings on a selection of plants (prior to saving a new plant species, for instance). Turn to page 283 for details on creating new instances of the plant.



Save Plant: click on this icon to open a *Standard File Browser* and save the plant under Vue's native *VOB* file format. If you would like to save the plant using another format, use the **Export plant** button instead (see page 284 for details).



Response To Wind: click on this icon to display the *Response To Wind Options* dialog. This dialog is used to adjust the amount of deformation of the plant under a wind (or breeze) of given intensity. Please turn to page 285 for further details on the *Response To Wind Options* dialog.



Load Plant Species: click on this icon to replace the current plant by a completely different plant of a new species. The *Visual Plant Browser* appears letting you select a new plant species. All adjustments made in the editor will be lost as they revert to the new species' settings.



Save Plant Species: this is one of the most powerful features in the *Plant Editor*. This icon lets you create an entirely new plant species that will appear in the *Visual Plant Browser* like any other plant. You can subsequently grow instances of this new plant species in future scenes. When you click this icon, the preview of the plant is rendered and a *Standard File*



Browser appears, letting you enter a name and description for the new plant species. Please turn to page 284 for more details on creating new plant species.



Undo: click this icon to Undo the last operations. You can undo multiple changes. When you undo an operation, the Redo icon becomes available.



Redo: click this icon to Redo the last operation that was undone. If you have undone multiple operations, you can redo them all (unless you make a change to the plant).



Frame: click this icon to automatically adjust the framing of the preview so that the plant is centered and entirely visible.



Zoom In: click this icon to display a magnified view of the plant in the preview, thus letting you observe finer details of the plant. The current zoom factor is displayed beneath the icon.



Zoom Out: click this icon to display a reduced view of the plant and get a more global view of it.



Simplify Plant: click this icon to simplify the geometry of the plant. The number of polygons in the plant is displayed beneath the icon. The overall shape of the plant won't be modified, but the level of detail will be reduced, resulting in a faster - but coarser - representation of the plant. This is ideal for plants seen in the distance and that don't require the full level of detail. Please note that leaves are not affected by the simplify/refine concept, and that these operations are not stored in plant species.



Refine Plant: this is the opposite of the previous icon. What it does is increase the level of detail in the plant (still without changing the overall geometry). This results in a better defined plant with smoother curves, but a longer render time. Refining plant is useful when you need to look at a plant up close, and you can see angular shapes in the branches. Please note that refining a previously simplified plant does not necessarily restore the initial geometry of the plant. Leaves are not affected by the simplify/refine concept, and that these operations are not stored in plant species.

Editing Plants

Editing plants is done by modifying the plant on a global basis, by acting upon subsets of a plant species. Although this doesn't let you act upon individual branches or leaves of the plant, nor create a new species from scratch, the fact that the plant is separated into subsets provides a very powerful means of modifying it, while maintaining a portable and generic alteration of the plant that can hence be systematized to create a whole new plant species.

Modification of the plant is done by acting upon "subsets" of the plant. Subsets are separated into two categories: trunk, branches and stems on the one side, and leaves and petals on the other side. Trunk and branch subsets appear to the left of the Editor, while leaf and petal subsets appear on the right hand side.



The number and the nature of the subsets depends on each plant species. For instance, coconut trees might define subsets for the trunk, the stump and the branches, whereas flowers might define a subset for the stems, the leaves and the petals. Some species may only have subsets in one category (e.g. the *Dead Tree* only has subsets in the branch/trunk category). Also, certain subsets may refer to parts of the plant that do not exist in a given instance of a plant. For instance, if you have a plant that randomly exhibits fruit, an instance of the plant that has no fruit will have nothing in the fruit subset.

Trunk and Branches

Description

You can modify the geometry of a plant's trunk and branches by acting upon the trunk and branch subsets of the plant. Trunk and branch subsets appear on the left of the editor. You can act on all of these subsets at the same time, or modify each one individually.

Trunk and branch subsets are modified using the controls in the **Trunk / Branches** group. You can switch from one subset to another using the subsets drop-down list, at the top of the group. The number of different trunk and branch subsets in the plant is indicated above this drop-down list. If there is only one trunk and branch subset in the plant, the drop-down list will be disabled.

Some plants have no trunk and branch subsets (e.g. the *Carex*). In this case, the controls in the group will be disabled.

All Subsets

When you first open the *Plant Editor*, the trunk and branch subset that is selected is the "All subsets" one. As its name indicates, this subset comprises all the different trunk and branch subsets of the plant. This means that any modification of that subset will apply to all the trunk and branches of the plant.

If you select another subset using the drop-down list, the modifications you make will instead only be applied to this selected subset.

Note that settings applied to all subsets are cumulated with a given subset's own settings to produce the expected result.

Empty Subsets

Some plants may contain subsets identified as "Empty Subset". This indicates that the particular plant you are working on has no elements in this subset, but other plants of the same species might. Empty subsets can be modified like any other subset, but because there are no elements in it, the modifications will not be immediately visible on the plant. However, creating new variations of the plant (by clicking the  icon) may yield a plant that has some elements in the modified subset, and these elements will be affected according to the new settings. The Primrose is a typical example of a plant that features empty subsets, because different subsets are used for each basic primrose color.



Trunk and Branch Materials

Immediately below the subset drop-down list is a standard material control. Using this control, you can replace or modify the current subset material. If the trunk and branch subsets of the plant use different materials and "All subsets" is selected, this control will be disabled.

Click the **Load trunk/branch material** button (🗑️) to open a *Material Browser*, or double-click on the material preview to open the *Material Editor* and modify the material. You can also modify the scale of the material using the material **Scale** control. Please turn to page 341 for full details on editing materials.

Trunk and Branch Settings

The different settings available for trunk and branches will now be detailed:

Length: this setting controls the overall length of the trunk and branch subset. Positive values will increase the length of the branches, whereas negative values will reduce this length. Zero setting means no modifications are applied to the length of the branches in this subset.

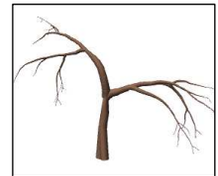
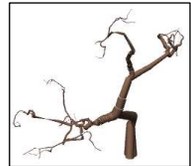
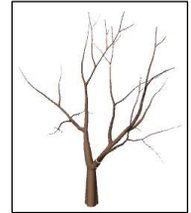
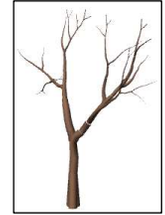
Falloff: this setting controls the way the above length setting applies to the subset. The deciding parameter here is the "age" of a particular branch. The further down the tree hierarchy of the plant a particular branch is, the "younger" it is considered. Positive values for the falloff setting mean that the length setting applies mostly to young branches, whereas negative values indicate that the length setting applies mostly to older branches. Zero setting means that all branches in the subset are equally affected by the length setting. This setting is very important to fine tune the way the branches grow.

Gnarl: this setting controls the amount of random curvature in the subset. Positive values will yield very twisted branches, whereas negative values will "straighten" out the branches.

Diameter: this setting affects the overall diameter of the branches in the subset. Positive values will increase the diameter of the branches, whereas negative values will yield thinner branches.

Droop: this is a very interesting setting in that it allows you to control the overall shape of the plant very easily. It affects the way the branches react to gravity. Positive values will curve branches towards the ground, whereas negative values will make the branches reach for the sky.

Angle: this is also a setting that affects the global look of the plant. It controls the typical angle that branches make with the trunk, or the angle of the trunk with the ground. Positive values increase this angle, whereas negative values reduce it. For instance, with a *Coconut tree*, strong values mean that the trunk will start with a more horizontal direction (adding negative droop will then curve the



From top to bottom:
- Original Dead Tree
- Falloff=100
- Gnarl=300
- Droop=30



tree upwards producing an interesting variety of coconut tree). On the opposite, negative values would cause the coconut tree to grow vertically from the ground.

Leaves and Petals

Description

You can modify the shape, color and aspect of a plant's leaves and petals by acting upon the leaf and petal subsets of the plant. Leaf and petal subsets appear on the right hand side of the editor. You can act on all of these subsets at the same time, or modify each one individually.

Leaf and petal subsets are modified using the controls in the **Leaves / Petals** group. You can switch from one subset to another using the subsets drop-down list, at the top of the group. The number of different leaf and petal subsets in the plant is indicated above this drop-down list. If there is only one leaf and petal subset in the plant, the drop-down list will be disabled.

Some plants have no leaf and petal subsets (e.g. the *Dead Tree*). In this case, the controls in the group will be disabled.

All Subsets

When you first open the *Plant Editor*, the leaf and petal subset that is selected is the "All subsets" one. As its name indicates, this subset comprises all the different leaf and petal subsets of the plant. This means that any modification of that subset will apply to all the leaves and petals of the plant.

If you select another subset using the drop-down list, the modifications you make will instead only be applied to this selected subset.

Note that settings applied to all subsets are cumulated with a given subset's own settings to produce the expected result.

Empty Subsets

Please refer to the section on trunk and branch subsets above for a description of what Empty Subsets are.

Leaf and Petal Materials

Immediately below the subset drop-down list is a standard material control. Using this control, you can replace or modify the current subset material. If the leaf and petal subsets of the plant use different materials and "All subsets" is selected, this control will be disabled.

Click the **Load leaf/petal material** button (🗄️) to open a *Material Browser*, or double-click on the material preview to open the *Material Editor* and modify the material. You can also modify the scale of the material using the material **Scale** control. Please turn to page 341 for full details on editing materials.

Another – easier way – of creating new leaf/petal materials is to use the **New leaf/petal** map button (🌱). This button opens the *Leaf Editor* that provides a convenient way of mapping leaves as



well as placing the point at which the leaf connects to the branch on these maps (see page 284 for details on the *Leaf Editor*).

Leaf and Petal Settings

The different settings available for leaves and petals will now be detailed:

Length: this setting controls the overall length of the leaves in the selected subset. Positive values will increase the length of the leaves, whereas negative values will reduce their length. Zero setting means no modifications are applied to the length of the leaves in this subset.

Width: this is the same as the above setting, except it controls the width of the leaves instead of controlling their lengths.

Randomness: this setting controls the amount of variation between the size of different leaves in the selected subset. Positive values mean that the larger leaves will become even larger, whereas smaller ones will become even smaller. On the contrary, negative values tend to reduce the difference in size of the various leaves in the subset. Zero leaves the relative sizes of the leaves untouched.

Flexibility: this setting controls the overall flexibility of the leaves in the subset. Positive values increase flexibility, meaning the leaves will tend to droop towards the ground. Negative values will instead reduce the flexibility, and ultimately invert it so that leaves will reach for the sky instead of drooping to the ground.

Curl: this is the same as flexibility, only acting on the width of the leaves instead of their length. Positive values will increase the curl, meaning the leaves will tend to curl around themselves and towards the ground. Negative values will instead reduce the curl, and ultimately invert it so that leaves will curl up towards the sky instead of curling down to the ground.

Overall color: this is a very interesting setting as it influences the color of the leaves in the subset, letting you change the overall color of the plant in a wink. The control displays the current average color of the leaves in the subset. If you double-click on the color swatch, the Color Picker will appear, letting you select a new overall color for the leaves. Since this is an "average" color, color variations inside the leaves will be retained. This setting looks particularly good when animated...

Creating Variations of the Same Plant

It is often useful to be able to create a new plant of a given variety without losing other settings, such as the position of the plant, its size or its orientation. The **New variation of plant** icon () is designed for that very purpose. When you click on this icon, a new plant will be grown using the exact same settings as the current plant. But, due to the way plants are grown inside Vue, the result will be a different plant. By clicking repeatedly, you can create a set of variations of the same plant (and you can browse through that selection using the **Undo** and **Redo** icons). When you see a shape that you like particularly, press **OK** to replace the existing plant with the new variation.

Creating variations of a plant is also very useful when you are designing a new plant species. When you have found settings that produce interesting results, you can create several variations of the



plant based on those settings. This is good to make sure that the settings consistently produce the results you are expecting.

Creating New Species

Once you have achieved an interesting new plant design, you can save that design as a new plant species. It is recommended that you test the new settings on a number of variations of the plant (see above), to make sure that the results are always satisfactory.

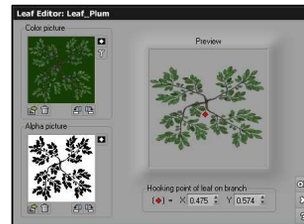
To save the new plant species, simply click on the **Save plant species** icon (📁). A *Standard File Browser* will appear, letting you select the name of the file for the new plant species, as well as its title and description. You can also opt to have all texture maps incorporated in the plant species file (convenient when you want to distribute your species). When you click OK, Vue will render a preview of the new plant species, based on the current *Plant Editor* preview. When saving the species is completed, you can check that it appears in the *Visual Plant Browser*, like any other plant species. Your new species is ready to breed!

Exporting Plants

You can export a plant in standard 3D file formats by clicking the **Export plant** button. This opens the *Export Options* dialog, letting you define the file format and export options, like for any other object. Please turn to page 191 and 193 for details on exporting objects.

Leaf Editor

This dialog prompts you to select the pictures that will be used to map the leaf. The first picture (**Color picture**) will be used to color the leaf, while the second (**Alpha picture**) will be used to define the shape of the leaf. If the picture that you select for the colors has embedded transparency information, this information will automatically be loaded into the Alpha picture. Please note that you cannot create leaves that are partially transparent using the *Leaf Editor*. If this is something you want to do, and you are aware of the implications in terms of render times, you should use the *Material Editor* instead.



Leaf Editor

To load a picture, click the **Load** icon (📁) below the picture previews. You can rotate the pictures by using the ↶ and ↷ arrows. You can also invert the pictures using the 🔄 button. This is particularly useful when the Alpha information is encoded the wrong way around. To remove the pictures, click the **Remove** icon (🗑️) below the picture previews.

The **Preview** displays a preview of what the leaf will look like.

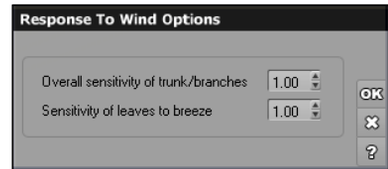
Note: it is important that you use a high definition picture for the alpha channel of your leaves. Using insufficient resolution will lead to aliases along the edges of the leaves. The color picture does not need to be such high resolution.



On the preview of the leaf, you will notice a small red diamond-like marker. This marker indicates the point where the leaf is attached to the branch that carries it. You can click and drag the marker to change the position, or you can use the numerical settings in the **Hooking point of leaf on branch** group. Be sure to set this point correctly, as results may look somewhat surprising otherwise...

Response To Wind Options

The *Response To Wind Options* dialog appears when you click on the **Response To Wind** icon in the *Plant Editor* (R). This little dialog is used to customize the way the plant reacts to wind. The settings in this dialog are not straightforward. They require trial and error before you can achieve satisfactory results.



Response To Wind Options Dialog

Overall sensitivity of trunk/branches: this setting controls the rigidity of the trunk and branches to the breeze and wind. Higher values mean that the tree will be more deformed under a given level of wind.

Sensitivity of leaves to breeze: this setting lets you control the amount of movement in the leaves when subject to breeze. It has no effect on the movement of leaves in the wind. High values mean that the leaves move more in a given amount of breeze.



Painting EcoSystems

The EcoSystem Generation IV technology lets you paint EcoSystem populations directly onto elements of your scenes and tweak your EcoSystems manually for unprecedented control. Paint from any angle, switch to *Side view*, or spin around the object to paint from the other side.

Thanks to this new technology, you can add, remove and modify EcoSystem instances interactively. That way, you don't have to delve into the intricacies of the *Function Editor* to modify the distributions of your EcoSystems.

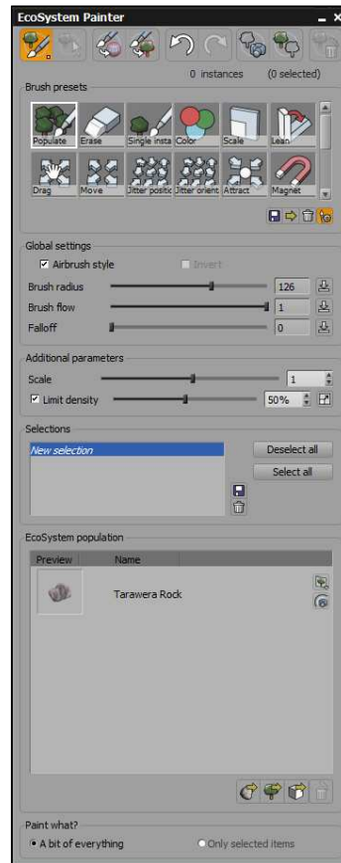
EcoSystem Painter

The *EcoSystem Painter* is the general interface that controls the painting and selecting of EcoSystem instances. The *EcoSystem Painter* is a tool to act on a subset of an EcoSystem's instances to change some of their properties (position, orientations, scale, color) in powerful ways:

- Any number of effects can now be combined together, configured and applied by painting in any of the OpenGL previews of the scene (orthogonal or perspective).
- Painting can be restricted to only specific instances depending on their specimen, material layer or underlying object,
- The *EcoSystem Instance Selector* and its instance selection stack have been merged with the *EcoSystem Painter*, with the added ability that eco-painting can also be optionally applied only on the current selection of instances.
- Configured brushes can be saved in your own collection of *EcoBrushes*.

You can display this panel in one of two ways:

- Click on the **Paint EcoSystem** icon (🖌️) in the *Top Toolbar* or select the menu command **Edit | Paint EcoSystem**: this lets you paint using the Global EcoSystem (see page 294), or
- Click the **Paint** button inside the *Material Editor* when editing an EcoSystem material: this lets you modify a specific EcoSystem material (and only that EcoSystem – see page 294).



EcoSystem Painting Interface

The *EcoSystem Painter* offers different tools to let you paint instances, as well as ways of controlling what is being painted. Painting can be done in any view.



When a view is active, a circle appears around the mouse pointer to indicate the area where the painting will take place (if no items are selected in the EcoSystem population, a black cross will appear instead).

When using the *EcoSystem Painter*, EcoSystem instances are depicted using a small representation of an object, a rock, or a plant. This representation always appears, even if the billboard preview of the instance is not displayed. The color of the instance indicates the overall color of the item being painted. These representations disappear when you close the *EcoSystem Painter*.

You can edit the EcoSystem population using the *Material Editor* to further define your EcoSystem. After adding the objects, plants and/or rocks to your EcoSystem population, just click to select the **Use EcoSystem population rules** and click on the **Edit** button next to this field. The *Material Editor* opens and you have all of the EcoSystem definition criteria at your disposal to use in defining this global EcoSystem.

At the top of the *EcoSystem Painter* panel, you can see a series of buttons:

-  **Painting mode on/off:** left-click this icon to toggle painting mode. By default, this is turned on.
-  **Select EcoSystem instances:** this allows you to select certain EcoSystem instances to act upon. The *EcoSystem Painter* screen displays only the settings for the selection of instances. See the *EcoSystem Selector* topic on page 295 for more information. Click the **Painting mode** icon to return to the regular *EcoSystem Painter* dialog.
-  **Restrict to selected objects:** click this icon to prevent the EcoSystem from being painted on anything other than the objects currently selected in the *World Browser*.
-  **Restrict to selected instances:** when this icon is selected, the brush selects certain instances to act upon.
-  **Undo:** click this icon to undo the last paint operation. You can undo multiple paint operations.
-  **Redo:** click this icon to redo the last paint operation. You can redo multiple undone paint operations.
-  **Hide from Render:** click this icon to hide the selected items in the EcoSystem from render.
-  **Display Options:** this icon is only available when editing a Global EcoSystem. It displays the *Display Options* dialog. Here you can select the display quality of the EcoSystem elements and whether you want to display full quality near camera. If you select that option, you can set the radius limit for full quality.
-  **Clear:** click this icon to remove all painted instances from the EcoSystem.

Fold/unfold the dialog: Click the **Minimize** button in the upper right corner next to the **Close** button to toggle the screen folding. The screen folds to keep it out of your way while painting. Another click restores the screen.



Painting Tools

These tools or brushes add instances, delete instances and act upon selected existing EcoSystem instances.

Building the EcoSystem Population

One group of tools is used to build the EcoSystem population. These are the effectors probably used the most in the *EcoPainter* and can only be used alone and not in combination with the other effectors.



Populate: this effector will spawn many instances randomly in the brushed area.



Erase: this effector is used alone and is used to delete EcoSystem instances.



Single instance: this effector, previously available as the "single instance painting mode" prior to Vue 11, can only be used alone. It is used to add or remove instances one by one.

Influencing the EcoSystem Population

These brushes are used to change or influence the current EcoSystem population.



Color: this shifts instances' color closer to the chosen color.



Scale: this lets you change the size of the instances



Lean: bends an instance so that its 'up' (Z) axis aligns with the reference axis.



Drag: this drags the instances under the brush along with the brush movement.



Move: this moves a group of instances that are under the brush



Jitter Position: this randomizes instances' position.



Jitter Orientation: this randomizes instances' orientation



Attract: this attracts instances towards the center of the brush.



Magnet: aligns an instance's X axis along the reference axis.



Grid Align: this aligns instances in a grid pattern to the base's X and Y vectors.



Rake: aligns instances along lines parallel to the reference axis



Ripple: aligns instances in widening circular lines



Lower: this lowers instances in relation to the underlying object.



Raise: this raises instances in relation to the underlying object



Tornado: this moves instances upwards and in a spiral around the brush center.



Color & Scale: this combines the features of the **Color** and **Scale** brushes into one brush.



Save brush preset (📁): if you have made changes to a brush preset, click this icon to save your changes to that brush if you wish.

Add brush to presets (➕): if you have made changes to a brush preset, but don't want to change the brush preset, you can save your changes by creating a new brush. Use this icon to save and create a new brush preset.

Remove brush from presets (🗑️): use this icon to delete any brushes.

Show brush editor (🔍): click this icon to automatically open the *Brush Editor* when that brush preset is selected. If unchecked, you can use this icon to display (or close) the *Brush Editor* as needed.

Global Settings

Airbrush style: when this option is selected, the number of instances added to a given area is proportional to the time spent painting on that area.

Invert: Not available for all tools. When activated, it inverts the action taken on the instances.

Brush radius: this setting controls the area around the mouse cursor onto which instances are randomly distributed. If you are using a pressure-sensitive tablet, you can connect this setting to the tablet pressure by clicking the **Drive with pressure** icon (📉). This will result in instances being scattered around further from the mouse when you press harder on the tablet.

Brush flow: this setting controls the number of instances added to the EcoSystem per unit of time (this setting is only available if you are using the airbrush style of brush). If you are using a pressure-sensitive tablet, you can connect this setting to the tablet pressure by clicking the **Drive with pressure** icon (📉). This will result in instances being added more rapidly when you press harder on the tablet.

Falloff: this is the rate of diminishing effect moving away from the center of the brush. This can also be defined on the *Brush Editor* for this brush using a **Falloff Filter**.

Selections: This allows you to select EcoSystem instances for manipulation. Selection is done in all views. When the view is active, a circle appears around the mouse pointer to indicate the area where the selection will take place. When using the *Selection Tools*, selected EcoSystem instances are depicted using a red dot. This dot always appears, even if the billboard preview of the instance is not displayed. The dots disappear when you close the *Selection Tools*.

Click **Select all** to select all EcoSystem instances and **Deselect all** to deselect all selected EcoSystem instances.



EcoSystem Population

The EcoSystem population list displays a list of all the items that can be painted using the *EcoSystem Painter*. You can add new items to this list using any of the buttons beneath the list. If you select to add a plant (🌱), the *Visual Plant Browser* opens. Use drag and drop to select a plant from the browser and place it in the *EcoSystem Painter* dialog. The browser will remain open for you to select another plant. Click **OK** in the *Visual Plant Browser* when finished adding plants. If you select to add an object (🏠), use the same method to select objects for your EcoSystem. If you select to add a rock (🪨), the *Rock Template Browser* opens. Rocks are added the same way plants are.

You are also able to select any object or plant from the *World Browser* and drag it into the population list to use when painting.

To the right of the EcoSystem item you will see two icons that let you choose how you wish your EcoSystem population to display in OpenGL.

Instance previewing mode (👁️): right-click to select the preview quality for this item in the EcoSystem. If you are not in OpenGL Shader mode, the Shaded Billboard option will be grayed out.

Full Quality Near Camera (📷): click on this icon to allow full display quality of this item near the camera. If you are not painting a global EcoSystem, **Allow full quality near camera** must be selected in the *Material Editor* for this option to be available.

You can remove items from the list by selecting them and pressing **Remove**. If some instances of this item are already in the scene, they will be removed together.

Paint What?

When using the *EcoSystem Painter* tools, you can either act upon all items of the EcoSystem population, or on only a subset of these items. This is controlled using the **Paint what?** options:

- **A bit of everything:** when this option is selected, all items in the population of the EcoSystem will be affected. If you use the "Brush" or "Single instance" tools, the instances added will be randomly picked from the entire population. Likewise, the "Eraser" and "Color/Scaling" tools will erase or modify all the types of elements in the EcoSystem.
- **Only selected items:** when this option is selected, only the items that are selected on the EcoSystem population list will be used when painting. For instance, the "Brush" and "Single instance" tools will only add instances of the selected type. The "Eraser" and "Color/Scaling" tools will erase or modify only the types of elements that are selected on the list. This way, you could have an EcoSystem of rocks and trees, and decide to erase only the trees in some areas.

Once you have set up the *EcoSystem Painter*, you can reduce the screen size clicking the **Minimize** button to keep it out of the way while painting.

If you want to paint, be sure to turn **Painting mode on**.



Brush Editor

Every brush has a corresponding *Brush Editor* dialog that provides more parameters for the tool. Not all parameters are available for each brush. These will change depending on the function.

General Tab

Effectors: An effector is an elementary operator which will be applied on all instances found in the brushed area. Its effect will be weighted by a ratio depending on the brush's shape, fall-off, environmental influence, etc.

Several effectors can be combined in a single brush to create an unlimited variety of effects.

The parameters displayed under the list of effectors change with the effector. If you have several effectors in the list, highlight the effector to display the fields.

Flow: sets the movement of the brush. Its use may vary between the different brushes.

Scale: sets the size of the instances being painted.

Color: shifts instances' color closer to the chosen color.

Direction from surface: this slider lets you indicate how the EcoSystem instances grow from the surface. If the slider is set to 0%, the instances will always grow vertically, whatever the slope of the underlying terrain is. A value of 100% means that the instances will always grow from the surface (perpendicular to that surface).

Use EcoSystem population rules: this setting allows you to use any of the EcoSystem settings found in the *Material Editor* to define this Global EcoSystem.

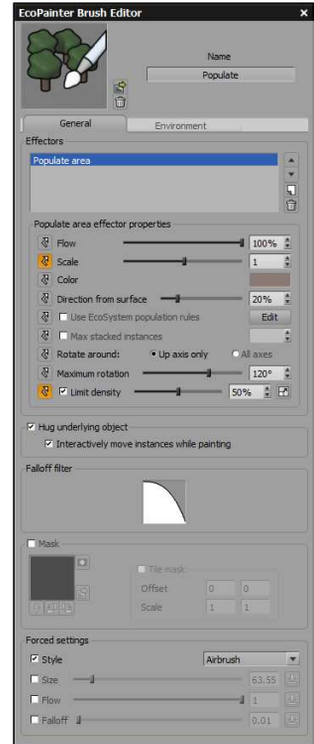
Edit: clicking this button opens the *Material Editor* for this Global EcoSystem so that you can set, for example, **Density**, **Scaling and Orientation**, **Color** and **Environment**. Items must already be selected in the EcoSystem population for this to be effective.

Max. stacked instances: you can define how many instances can be stacked.

Rotate around: this lets you define limited rotations of objects. This option is not available for **Area Population**.

Up axis only: select this option if you want the rotation to only take place along the Z axis (vertical). This is typically the case for objects that grow from the surface, such as trees.

All axes: if this option is selected, a random rotation will be applied to all axes of the instances. This is best used for objects that do not grow from the surface (e.g. rocks).



Brush Editor - General tab



Maximum Rotation: This lets you limit the random rotation that is applied to the instances in the EcoSystem population.

Limit Density: this option lets you impose a limit to the density of instances. If it is enabled, instances will be added by the brush until the maximum allowed density is reached. If the **Grow over max density** icon () is selected, the instances under the brush will begin to swell if you keep painting when maximum density is achieved. This option is not available for **Single Instance** placement.

Any of these parameters can be moved to the main *EcoPainter* screen to make access easier or if you don't want to keep the brush screen open. Just click on the arrow icon to the left of the parameter and this parameter will display in an **Additional parameters** section on the *EcoPainter* screen directly under the **Global settings** section. Uncheck the parameter on the *Brush Editor* screen to delete it from the *EcoPainter* screen.

Hug underlying object: Some effectors will move instances above or below the EcoSystem's underlying object. It is sometimes the case by design, but it can also be a side-effect of the brushing process. Therefore, there is an option to relocate instances on top of the underlying object. Since it can take some time to make these adjustments for all influenced instances, you have an option to handle in real-time or at the end of each stroke. Check **Interactively move instances while painting** to make changes in real-time.

Falloff Filter: Fall-off curve is defined by a filter and tells how the influence (usually) decreases when the instance's distance to the brush center increases. The *Filter Browser* opens when you click on the filter image. Right-click on the filter to edit.

Mask: You can assign a bitmap mask to this brush. It can be either stretched to exactly fill the brush area, or tiled over the whole underlying object (with custom **Offset** and **Scales** applying). This image can be inverted or rotated.

Forced settings: These can differ from the global settings on the *EcoPainter* dialog.

Style: Airbrush or Paintbrush

Size: this is the brush size. Defines the area of influence.

Flow: sets the movement of the brush. Its setting and use may vary between the different brushes.

Falloff: this parameter (in the [0;1] range) is the radius ratio above which the fall-off is actually applied. For example, with a radius of 100 pixels, a fall-off of 0.0 means that the filter will be mapped from 0 to 100 pixels, while at 1.0, there is no fall-off at all. At 0.6, for example, the fall-off filter is mapped from a distance of 60 pixels to the maximum influenced distance of 100 pixels.



Environment Tab

The settings on this tab define **Altitude**, **Slope** and **Orientation** constraints, restricting the brush's effective area. Environment information like altitude/height, slope or orientation of the underlying object's geometry under each instance can be used to weight the brushing process's application.

Altitude constraint: This group lets you control how altitude influences the presence of instances:

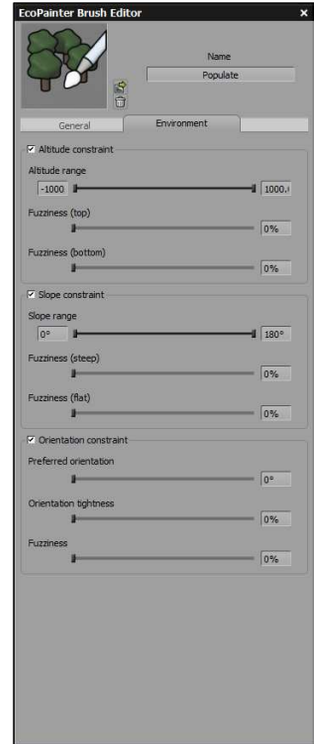
- **Altitude range:** this dual slider lets you define the range of altitudes where the instances appear.
- **Fuzziness:** this setting controls how "suddenly" the changes to the instances presence are made in response to altitude. High values mean that the instances appear very gradually in its altitude range, whereas low values will result in the instances appearing as a solid strip.

Slope constraint: This group lets you control how the local slope influences the presence of instances:

- **Slope range:** this dual slider lets you define the range of slopes in which the current layer appears (provided it is not transparent at this point). The layer will not appear outside this range. Values to the right end of the slider indicate flat surfaces, and values to the left indicate upside-down surfaces. Intermediate values indicate vertical surfaces. Slope values can range from -180 to +180 degrees.
- **Fuzziness:** this setting controls how "suddenly" the changes to the layer presence are made in response to slope. High values mean that the layer appears very gradually in its slope range, whereas low values will result in the layer appearing as a solid strip on areas of appropriate slope.

Orientation constraint: This group lets you control how the local orientation influences the presence of instances:

- **Preferred orientation:** this setting controls the orientation of the surface that is the most favorable to the presence of instances.
- **Orientation tightness:** this setting controls the influence of orientation on the presence of instances.
- **Fuzziness:** this setting controls how "suddenly" the changes to the instance presence are made in response to orientation. High values mean that instances appear very gradually on surfaces of the preferred orientation, whereas low values will result in the instances appearing as a solid strip on areas of preferred orientation.



Brush Editor - Environment tab



Global EcoSystem Object

When you have painted the first instance of a Global EcoSystem, be it a single instance or using the brush, a Global EcoSystem object appears in the list of objects in the *World Browser*.

These objects have some of the options available that regular objects do, such as **Hide from render**, **Replace by**, and layer manipulation (**Hide Current Layer**, **Lock Current Layer**, and so on).

This object can be deleted, which will delete all instances of the Global EcoSystem as well. When this object is selected, all instances of the Global EcoSystems are selected and can be manipulated (only when the *EcoSystem Painter* and manipulate dialogs are not open).

If all instances of the Global EcoSystem are deleted from within the *EcoSystem Painter* dialog, the Global EcoSystem object is removed from the object list.

This Global EcoSystem can also be rendered like a mask in the **Multi-Pass** rendering option. To do so, you must enable the **Global EcoSystem** object mask in **Object masks**.

Global EcoSystems vs. EcoSystem Materials

There are two ways of painting EcoSystems: either using the "Global EcoSystem", or through an EcoSystem material.

Global EcoSystem

The Global EcoSystem lets you freely paint instances directly onto the objects in your scene, without taking into account which material is assigned to what object. It is the most straightforward method for adding localized EcoSystem effects to your scenes. However, because the instances are not "attached" to any particular object, they will not move with the object they are on when this object is moved.

To paint using the Global EcoSystem, click on the **Paint EcoSystem** icon  in the *Top Toolbar* or select the menu command **Edit | Paint EcoSystem**. The *EcoSystem Painter* panel will appear.

You will have to add some elements to the EcoSystem population before you can use the paint tools.

You can control the way the instances of the Global EcoSystem are displayed using the **Display options** button. This opens a dialog that offers the same display options as the **General** tab of the *EcoSystem Material Editor* (see page 387).

Modifying EcoSystem Materials

The other way of painting EcoSystems is by modifying an EcoSystem material. This typically happens when you have populated an EcoSystem material, but would like to touch up the way it was populated.

To modify an EcoSystem material, click the **Paint** button inside the *Material Editor* (see page 383) while you are editing the EcoSystem material. The *EcoSystem Painter* panel will appear.



Any modifications made to the EcoSystem population will be limited to instances that belong to that EcoSystem. This way, you do not risk to affect other EcoSystem populations. Modified EcoSystem populations are still bound to the object they are attached to. Moving that object will move the instances along with it.

You can constrain the painting to the object that the EcoSystem is attached to, using the **Restrict to underlying object** option. This avoids adding instances "outside" of the object they are attached to.

If you click on the **Use EcoSystem population rules**, what you paint will correspond to the settings you made for the original EcoSystem.

If the painted EcoSystem is part of a complex material hierarchy (materials with layers, mixed materials), the individual density of the EcoSystem's layer is computed so that the *EcoSystem Painter* behaves like the **Populate** button. You can easily restrict your EcoSystem painting to a given area by creating a material layer and editing the alpha or by using mixed materials and editing their distribution.

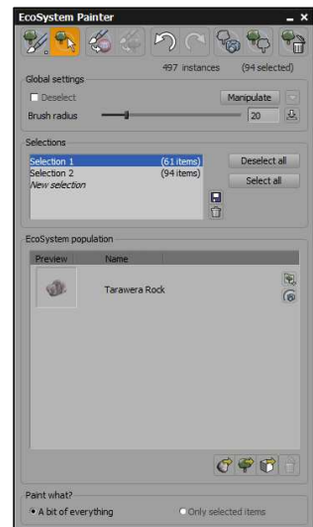
Selection Tools

The **Selections** section provides more options to manipulate EcoSystem instances. Selection can be done in all views. When the view is active, a circle appears around the mouse pointer to indicate the area where the selection will take place .

This feature becomes active by selecting the **Select EcoSystem Instances** icon (👤) at top of the *EcoSystem Painter* dialog. Selection can be done in all views. When the view is active, a circle appears around the mouse pointer to indicate the area where the selection will take place.

Selected EcoSystem instances are depicted using a red dot. This dot always appears on selected instances, even if the billboard preview of the instance is not displayed. The dots disappear when you close the *Selection Tools*.

To return to the full *EcoPainter* dialog, just select the **Painting mode** icon (🖌️) in the upper left of the *EcoPainter* dialog.



Selection Tools

Note: the *Selection Tools* make no distinction between the "origin" of EcoSystem instances (meaning that it will indistinctively select instances from all EcoSystem materials and the Global EcoSystem).



Selecting EcoSystem Instances

To select EcoSystem instances, choose the **Select EcoSystem Instances** icon () at the top of the *EcoPainter* screen. The brush will select all instances under the brush (depicted by a red circle in the view). Simply hold the mouse button down while you drag the brush over instances to select them, or click on individual instances. Conversely, checking the **Deselect** button will deselect all of the instances that the brush clicks on or brushes over.

When either the **Select** or the **Deselect** button is selected, you can adjust the radius of the brush:

Brush radius: this setting controls the area around the mouse cursor where instances are selected or deselected. If you are using a pressure-sensitive tablet, you can connect this setting to the tablet pressure by clicking the **Drive with pressure** icon (). This will result in instances being selected further away from the mouse when you press harder on the tablet.

In the **Selections** section, there are several buttons:

Select none: click to deselect all instances in this EcoSystem.

Select all: click to select all instances in this EcoSystem.

Save: when you have selected some instances, you can select the **Save** button to store your current selection in that selection slot (and create a new slot). You can retrieve this selection later by pressing the **Load** button.

Load: retrieves previously saved instances in this slot.

Discard: deletes the previously saved instances in this slot, but doesn't remove them from the actual EcoSystem.

Note: selections are saved together with the scene. However, if you modify the EcoSystems in the scene, the selection may no longer correspond to the items originally selected.

Manipulating Selected Instances

Once you have selected some EcoSystem instances, the **Manipulate** tool becomes available. If you select this tool, you will be able to manipulate the selected instances as if they were standard objects. The standard manipulation tools will appear in the *3D Views*, so that you can move, rotate or resize the selected instances. You can also use the **Numerics** tab of the *Object Properties* panel (see page 61).

You can invert the current selection of EcoSystem instances by clicking the **Invert** button.

Alongside the **Manipulate** option, the **EcoSystem operations** button displays a popup menu with a list of operations that can be made on EcoSystem instances.

Convert to Objects

If you select this option the selected instances will be converted into standard objects and will appear in the *World Browser* alongside other objects in the scene. When an EcoSystem instance has



been converted into a standard object, you can edit it like any other object. In the *3D View* popup menu, when such converted objects are selected, you will have the option to put them back into the EcoSystem they belonged to, using the **Revert to Instances** command that appears at the top of the *3D View* popup menu. Using this pair of commands, you can move instances in and out of EcoSystems – e.g. when you need an accurate display for a given EcoSystem instance.

Moving Instances to another EcoSystem

The next command on the popup menu lets you move instances to another EcoSystem.

Some EcoSystem instances belong to the Global EcoSystem (see page 294) while others belong to an EcoSystem material, and are attached to specific objects in the scene. This command lets you change the EcoSystem to which the instances belong. For instance, if you placed some rocks on top of a terrain using the Global EcoSystem, but later find out that you would like to move the terrain, you will find out that the rocks don't follow when you move the terrain. To fix this problem, you can assign an EcoSystem material to the terrain and move the instances to that EcoSystem using this menu command. Now, when you move the terrain, the rocks follow. The popup menu lists all the different EcoSystems materials used in the scene, together with the name of each object that uses said EcoSystem material.

Changing the Type of EcoSystem Instance

The last command on the popup menu lets you change the type of the instances.

This command lets you change the type of the selected instance into any other item in any EcoSystem population throughout the entire scene. For instance, if you have an EcoSystem of trees, and another EcoSystem of rocks, you could select some of the trees and convert them into rocks! This is an extremely powerful command to touch up the automatic distribution of the different items in the population of an EcoSystem material.

Using the Brush Tools on Selected Instances

Once you have selected instances and saved them, you can now use any of the Brush presets on those instances, leaving unselected instances untouched.

The **Selections** frame is also available in **Painting mode** to make it easier to use that feature:

- make several selections you will want to paint on and save them,
- switch to **Painting mode**,
- select the **Restrict to selected instances** icon  at the top of the *EcoSystem Painter* dialog,
- load a selection from the list of saved selections,
- paint on it with some brush,
- load another selection,
- paint on it with some other brush.



EcoSystem Display Options

Because EcoSystem instances can easily become numerous in a scene, you need to be careful about how they are previewed in the OpenGL displays. On the other hand, if the instances are displayed too crudely, you may have difficulties adjusting your scene.

In order to let you find the optimal balance between display quality and previewing speed, you can adjust the way EcoSystem instances are displayed on a per-EcoSystem basis.

- If you want to adjust the preview quality of an EcoSystem material, go to the **General** tab in the EcoSystem *Material Editor* (see page 384) and use the **Display options** group.
- If you want to adjust the preview quality of the Global EcoSystem, click on the **Display options** button in the *EcoSystem Painter* (see page 286). The *EcoSystem Display Options* dialog will appear. The controls in this dialog are identical to the EcoSystem material display options found in the *Material Editor*, except for the option **Hide EcoSystem from render**. When this option is selected, the global EcoSystem will be hidden from the render.

For a complete description of the EcoSystem display options, please turn to page 387.



Atmospheres

The key to a successful picture is often the atmosphere it evokes.

The scenes you build inside Vue 11 are part of a world. A world that extends far beyond your scene. A world with an atmosphere, with clouds, fog, haze and all... Real clouds, infinite ones, not just a backdrop picture of a sky. And this world is coherent. And best of all, you can act upon every aspect of it...

Parameters that describe the atmosphere are numerous. This section will show you through all of them. However, creating an atmosphere from scratch can be a complex and time consuming process. This is why Vue 11 offers a list of predefined atmospheres. Choosing one of them will let you to start building your scene from a good basis. You may decide later that you want to fine tune such a setting to improve the atmosphere of your picture.

Basically, atmospheres include settings for the sky, clouds, sun, quality of light, fog and haze.

Loading an Atmosphere

When you create a new scene, the *Visual Atmosphere Browser* pops up, prompting you to choose one of the predefined atmospheres. Select the one that is the closest to that which you want to achieve. You may load another atmosphere into your scene later, as work progresses.

How your atmosphere is previewed in the Main camera view can be controlled by options on the *Display* menu. On the *Display* menu, select **Atmosphere Preview** and the submenu gives you the options to preview the following:

- OpenGL Atmosphere
- OpenGL Clouds
- OpenGL Lens Flares
- OpenGL Planets

These options can be toggled on and off.

After having worked on your scene for a while, you may suddenly realize that the atmosphere you chose at the beginning is no longer suitable. Relax... You can load another one into your scene at any time by choosing the menu command **Atmosphere | Load Atmosphere**.

If the atmosphere in your scene is basically correct, but you would like to modify certain parts of it, you will want to use the **Atmosphere Editor**.



The Atmosphere Browser



The *Atmosphere Editor* is designed in a set of tabs. The number of tabs depends on the atmosphere model that is selected:

- **Standard atmosphere model:** this is Vue's traditional "workhorse" model. It has been widely used for a multitude of stills and animation projects. This model lets you control sky appearance through the use of color gradients. You can create an unlimited number of fully editable cloud layers, control fog and haze densities, or add special effects like twinkling stars, rainbows and ice rings. All atmospheric elements can be fully animated. The standard model's main advantages are ease of use and fast rendering.
- **Volumetric atmosphere model:** this model offers a good compromise between the standard and spectral models, giving you a higher level of realism, yet rendering faster than spectral atmospheres. Unlike the standard atmosphere, the appearance of the sky and sun is not defined by color gradients. It's directly affected by haze and fog settings and by the sun's position, much like in a real atmosphere. The volumetric model is especially suited for animations: simply moving the sun around produces beautiful color and lighting shifts.
- **Spectral atmosphere model:** this is Vue 11's new hyper-realistic model that accurately simulates the behavior of real-world atmosphere and lighting according to weather conditions. The appearance of sky, sun and clouds (both standard and spectral), as well as the character of direct and ambient light are all affected by the delicate balance between the elements that constitute the atmosphere: air, dust and water particles. The Spectral model provides its own set of controls that let you adjust each element's density and height and rendering quality. Using the Spectral model ensures a complete coherence of all the elements of a scene.
- **Environment mapping:** Especially suited for architectural visualization, this model lets you easily set up an environment based on panoramic photographs. By using Vue's Image Based Lighting, HDRI support and global reflection mapping you can create a seamless integration between your scene and the background plates.

The *Atmosphere Editor* can stay open all the time without blocking access to other parts of the software. Modifications are taken into account immediately. You can reset, load and save an atmosphere by using the icons in the dialog bar (the icon bar on the lower right edge of the editor).

The following is a description of each of the tabs of the *Atmosphere Editor*.



Sun Tab

This tab allows you to adjust parameters related to the sun. It is mostly the same for all models of atmosphere. If the scene doesn't contain any directional lights, this tab will not be available.

Vue 11 considers the sun as being a pinpoint source of light located at infinity (directional light).

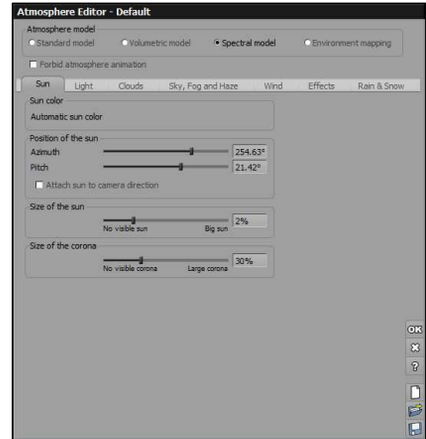
Sun color: this control lets you specify the color map that will be used to color the sun, from outside to inside as values increase. This option enables you to create a luminous halo effect around the sun, for example. To change the color map, double-click on it. In the Volumetric and Spectral atmosphere models, the sun color is defined automatically.

You can adjust the position of the sun using the **Azimuth** and the **Pitch** boxes. If you check the **Attach sun to camera direction** option, the position of the sun will be relative to that of the camera. Changing the heading of the camera will rotate the sun accordingly.

The **Size of the sun** control lets you adjust the size of the disk that represents the sun in the sky. If the value is non-zero, the sun will be visible, and the disk will be filled using the colors from the **Sun color** map. The color gradation ranges radially. If the sun size is zero, no sun will be visible in the sky, although it will still be emitting light. In this case the sun color map is ignored.

In the Standard and Volumetric atmosphere models, **Sunlight masked by clouds**, activates the masking of sunlight by low altitude clouds. The larger the value, the more the light is masked by clouds high in the sky. Because clouds diffuse light, high altitude clouds never get to mask sunlight. This effect is automatically catered for in the more advanced Spectral model.

Size of the corona: in some atmospheres, this setting is available to control the visible size of the solar disk that is added to the atmospheric glow.



Atmosphere Editor – Sun tab



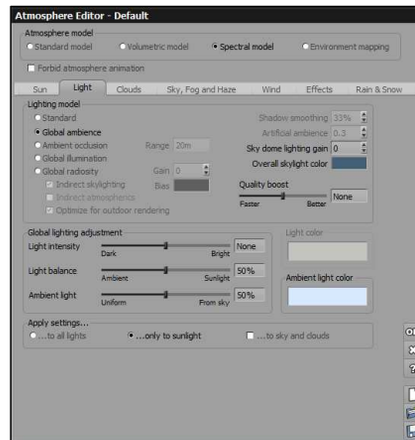
Light Tab

This tab is identical in all atmosphere models.

There are 5 lighting models available in Vue 11:

- Standard,
- Global ambience,
- Ambient occlusion,
- Global illumination, and
- Global radiosity.

Each point of the scene receives light from the sun, the sky as well as from the environment (sky and surrounding objects). The different lighting models differentiate themselves by the way they estimate the amount of light coming from the environment.



Atmosphere Editor – Light tab

In the **Standard model**, which is the most basic model available in Vue 11, the light coming from the environment is approximated to a constant term known as Ambient light. There is a slight subtlety in the way the standard Vue lighting model defines ambient light: you can define how much of the ambient light is actually coming from the sky (horizontal surfaces will get more of this ambient light than vertical faces) as opposed to ambient light coming from all directions. This is done using the Ambient light slider in the Global lighting adjustment group (see below).

The **Global ambience** model offers a slightly more elaborate estimation of the light coming from the environment: this model takes into account the color of the sky in all directions. As a result, parts of the scene that look towards blue sky will take on blue shades of light, whereas other parts looking towards red sky will take on red shades of light. The global ambience model will add an interesting touch to your renders while requiring very little rendering overhead.

Ambient occlusion is an improved version of global ambience where each point on the sky dome is considered like a little source of light. Rays are traced towards each one of these lights, to see whether a neighboring object is occluding the light or not. This results in very subtle shadows appearing around objects that are close to one another. Obviously, tracing all these rays increases rendering times significantly; the effects of ambient occlusion are particularly noticeable and pleasing on areas of the scene that are not directly exposed to sources of light. Also, since ambient occlusion computes ambient lighting, it is usually recommended that you increase the contribution of ambient light in your scene when using this model. In order to speed up the rendering process, only neighboring objects that are closer than a given distance are taken into account in the occlusion process. Neighboring objects that are far away contribute less and less to the occlusion. This is a trick that enables the scene to be rendered much more rapidly than with Global illumination, without compromising too much on quality, because the renderer doesn't need to examine the entire scene to find occluders.



When the ambient occlusion model is selected, the ambient occlusion **Range** parameter becomes available. This controls the maximum distance beyond which objects will not contribute to the occlusion. The bigger this value, the closer you get to the Global illumination model and the slower the render. The smaller the value, the closer you get to global ambience (and the quicker the render).

The **Global illumination** model improves over the ambient occlusion model by tracing light rays all the way to the sky dome, thus ensuring that any object will cast ambient shadows onto other objects, whatever the distance. The result is usually darker than results achieved with the ambient occlusion model. Again, tracing all these rays increases rendering times significantly; the effects of global illumination are particularly noticeable and pleasing on areas of the scene that are not directly exposed to sources of light. Also, since global illumination computes ambient lighting, it is usually recommended that you increase the contribution of ambient light in your scene when using the global illumination model.

When using ambient occlusion or global illumination, it is essential that you increase the proportion of ambient light in your scene – otherwise you will barely see the effects of the advanced illumination model. You can actually even get very pleasing results with only ambient light (this will result in a very foggy and overcast look).

The **Global radiosity** model is the ultimate model in terms of quality of illumination and realism. It propagates light in the scene, instead of propagating shadows as the ambient occlusion and global illumination models do. With this model, objects that are exposed to light will reemit some of that light in all directions, according to the optical properties of their surface. Light will thus "bounce around" repeatedly in the scene, as it would in reality. As a result, each point in the scene receives light from all the other objects in the scene. Obviously, this results in extremely complex computation, and, despite the numerous optimizations implemented in Vue, will lead to render times that are an order of magnitude slower than the standard model – but will also yield incredibly pleasing results. In this mode, the ambient vs. direct lighting slider controls the relative influence of light coming from the sky, versus light coming from light sources such as the sun.

Vue has the ability to preserve the indirect lighting calculation "in-between" renders, even if the scene has been modified. This speeds up dramatically the "tweaking" phase of scene preparation. When this mode is enabled, you can easily request the updating of indirect lighting next time you render, so that it matches any changes made to the scene. See *Indirect Lighting Solution* page 218 for details.

When using radiosity, be aware that materials containing luminosity or that have non-standard (60:40) proportions of ambient diffuse light may cause strange lighting effects. These materials may have to be adjusted to achieve the atmosphere effects you desire.

When the global radiosity model is selected, some controls that are specific to this model become available:

Indirect skylighting: when this option is selected, Vue will evaluate the amount of skylight that is received by each object and cast back onto the other objects in the scene. If this option is not



selected, the Ambient light color will be used instead of computing the indirect contribution of the skylight. Evaluating the indirect lighting caused by skylight is a slow process. Using the ambient color instead usually yields good enough results.

Indirect Atmospherics: If you wish to take into account the light being reflected from clouds onto the objects in the scene, check this option to account for this effect when calculating indirect lighting.

Optimize for outdoor rendering: When this option is selected, Vue assumes that you are rendering an infinite outdoor landscape. While radiosity usually has a very strong influence for indoor rendering, due to light being trapped into a room and bouncing several times around, it is generally much less noticeable for outdoor scenery due to the light quickly escaping the geometry towards the sky and very rarely getting trapped enough to produce a high contribution. Therefore, this option will lower the order of indirection for radiosity calculations, effectively ignoring highly indirect lighting contribution, thus producing a faster and more robust render.

Gain: this setting controls the intensity of the light that is scattered in between the objects.

Bias: if you define a bias color, this color will be added to the light that objects receive from their environment. For instance, if you add a slightly red color, the shadows and light will take a very slight reddish tone. This setting should only be used for very fine tuning of the effects of radiosity.

When one of the global lighting models is selected, the controls in the right half of the Lighting model group become available. These controls are used to fine tune the effects of the lighting model:

Shadow smoothing: this parameter is available for all lighting modes above global ambience. It is designed to control the overall smoothness of global illumination shadows. Low values will produce sharper and more accurate shadows, but may require higher quality settings to avoid noisy shadows. On the other hand, high values will tend to smooth out shadows, leading to less accurate results, but without the need for high quality settings.

Artificial ambience: this parameter is available in the ambient occlusion and global illumination models. It is designed to compensate for the fact that there is no inter-object light reflection in these models. The indicated amount of ambient light will be added to the sky's contribution to determine the total amount of light that each point receives from its environment. The color of this term can be controlled using the ambient light color setting.

Sky dome lighting gain: this parameter controls the overall intensity of the light received from the sky. Increasing this setting adds more ambient light to your scene. It is somewhat similar to dragging the light balance control towards ambient and increasing the exposure of the scene globally. This control does offer an added level of flexibility, though.

Overall skylight color: this color control represents the overall color of the light coming from the sky dome, and lets you adjust it in order to fine tune the ambient lighting of your scene (double-click on the color control to edit the color). For instance, if you feel that the parts of your scene in the shadows are taking a color tone that is too pronounced, you can reduce the saturation of the overall color. Because this color control represents the overall color of the sky, if you modify the



settings of the sky, the color displayed in the control will change. However, the color correction that you indicated by modifying the previous color will still be applied to the new color.

Quality boost: this setting is part of the *EasyGI*[™] technology that synthesizes the complex settings required to efficiently render global illumination into one single quality setting. As with other quality boost settings throughout Vue (such as the volumetric atmosphere quality boost), this setting is used in conjunction with the **Advanced effects quality** setting in the *Render Options* dialog (see page 215 for details). When you are putting the scene together and creating **Preview** renders, the quality of the global illumination evaluation is rather crude, but as you decide that the scene is ready for rendering in **Final** mode (see the preset render quality settings of the *Render Options* dialog), the quality of the computation of global illumination is automatically increased to produce nicer results. The **Quality boost** setting should only be used if you notice that there are some imperfections in the quality of the illumination in the final production render. Alternatively, if you are doing a lot of test renders where the quality of the global illumination is not essential, you can reduce the quality boost setting in order to accelerate the render process.

Global Lighting

The controls in this group let you adjust the distribution of light throughout your scene. If you are using a global illumination or global radiosity model, it is recommended that you increase the proportion of ambient light in the scene, in order to make the effects of this global illumination more visible.

You may adjust the overall luminosity of your scene using the **Light intensity** control. Please note that exposure only affects the sources of light, and, as such, is different from the exposure control available in the camera's *Object Properties* (see page 198). The correction is expressed in diaphragms.

Light balance lets you adjust the relative quantities of light coming from the sun and from the environment (ambient light). Scenes with a bright sky will have lots of ambient light, whereas sunset scenes should have little.

Ambient light balance lets you further customize ambient light by deciding how it is shared between light coming from the sky, and light coming from everywhere (uniform light). Scenes with fog will usually require larger amounts of uniform ambient light, whereas scenes with a bright sky will have lots of light coming from the sky.

Lastly, you get the choice to **Apply these settings** either to all the lights, or only to sunlight. Light color and exposure affect the color and intensity of light sources. If lights in your scene (other than sunlight) are used for the atmosphere, you should apply the settings to **all lights**. Alternatively, if you have for instance a house that is lit up from the inside, you will not want that light to be affected by changes in the exposure outside of the house, so you should select **Only to sunlight**.

If you check the **...to sky and clouds** option, the lighting adjustments will also affect the color of the sky and clouds.



Light Color

You can give a different color temperature to the sun light and to the sky / ambient light. Double click on the colors to adjust them.

Light color acts as a filter for the color of the lights in your scene. Having an orange light color, with a sun color that is green will make the light coming from the sun a darker shade of green. It is a natural phenomenon that sunlight gets warmer (i.e. takes yellow to orange shades) as the sun gets closer to the horizon. Such warm lights can yield pleasing results when exposed objects take on warm shades. This setting does not apply to Spectral atmospheres. To change light color, modify the color of the sun light.

Ambient light color adjusts the color of ambient lighting, whether light comes from the sky or from the environment. Since ambient light is diffused by the clouds, it usually has a cooler tone (shades of blue) than that of direct sunlight.

Auto Decay Sunlight Color

The options in this group control the way the color of light reddens as it gets closer to the horizon. Although this effect is available in both models, it should not be disabled with the Volumetric atmosphere model, because with this model, light is affected by the atmosphere as it travels through it anyway...

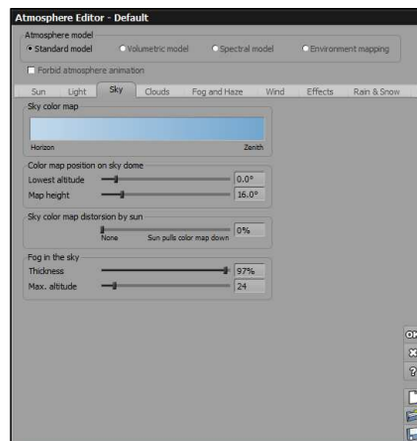
Light decay color: this is the color that is used to make the color of light turn to red. By default, the color is R=218, G=171, B=71. Preferably, you shouldn't modify these values, because if you do, you'll probably get unexpected (and unrealistic) results. Entering a different color will completely affect the way light is colored by the atmosphere. Can be cool for alien planets!

Sky Tab

This tab deals with the colors of the sky in the standard model of atmosphere. It isn't available in the Volumetric or Spectral models.

The most important control is the **Sky color map**. This is where sky colors are defined. To edit the color map, Control-click on it, which will open up the Color map editor.

The color of the sky is generated by vertically mapping these colors. The resulting gradation occurs inside a strip that is pulled down by the sun. This means that colors on the left side of the map will show close to the sun, while colors on the right side of the map show towards the zenith, and it also means that as you get



Atmosphere Editor – Sky tab
Standard model



higher in the sky, colors further to the right of the gradation appear.

The two **Color map position on sky dome** controls let you adjust the altitudes at which the gradation starts and ends in the sky. Bear in mind that these altitudes will be modified by the presence of the sun, so probably some experimentation will be required here.

Sky color map distortion by sun controls the effect the sun has on the **Sky color map**. The higher the value, the more distorted the gradation becomes, eventually ending up in circles around the sun. As you get closer to the sun, colors to the left of the map get displayed.

Near the horizon, the sky is often a different color. It is the color of the fog (and haze), creeping up into the sky with distance. You can adjust this effect using two controls: **Thickness** and **Max altitude**. Thickness controls the maximum density of fog achieved at the horizon, and Max altitude controls how high up in the sky the fog is seen.

Clouds Tab

This tab is available for all three atmosphere models.

Clouds are generated inside flat layers, realistically positioned and mapped at different altitudes around the earth. You can create as many layers of clouds as you want. These cloud layers show up in the *World Browser* as objects. Each layer is displayed individually and can be grouped together for ease of handling.

At the top-left of the tab, you will find a list of all the cloud layers in the atmosphere. To edit one of the cloud layers, select it by clicking on the layer name, and use the controls in the tab to edit the cloud layer settings.

Alongside each layer name, you will notice a  icon. Click on this icon to hide the layer; the icon changes to  indicating that the layer no longer appears in the sky. Click again to show the layer back.

To add a new cloud layer, click the **Add** button, or click the **Add Cloud Layer**  icon in the left toolbar; the *Cloud Layer Browser* appears to let you select an existing layer. Cloud layers are sorted by altitude.

To delete the cloud layer that is currently selected, press **Delete**.

The details of each layer are displayed one at a time.

For each cloud layer in the atmosphere, the **Clouds** tab offers a set of controls that you can use to customize the looks of the layer.

A small preview window shows the typical effect that the setting has on the cloud layer.



Atmosphere Editor – Clouds tab



The two most important features about a cloud layer are the **Altitude** of the layer, and the material of the clouds. Altitude is pretty straightforward. The slider covers "usual" altitudes, but any value can be indicated.

The current material used for the cloud is displayed in the preview window. To modify it, you can either load a new one (use the **Load material** button ) , or edit the current one (double-click on the preview of the material to open the *Material Editor*). When you load a new cloud material, the settings for that layer of clouds will be modified to reflect the settings of the new cloud material. You can also click the **Randomize** () button to change the cloud distribution to vary the cloud effect.

The preview of the cloud material is refreshed each time you modify an aspect of the cloud layer.

An important aspect of cloud materials is transparency. If the cloud material is opaque, you will never get to see the cloud layers above or the sky through it. So it should be transparent in places. Varying **Global transparency** of a cloud material is a good way of modifying the thickness of the clouds. In the same way, using the **Transparency filter** is a good way of varying the density of the clouds.

You can change the scale of the clouds by using the **Scale** control.

Close to the horizon, the clouds tend to fade out, dissolving in a general haze. If you are using the **Standard** or **Volumetric** atmosphere models, this effect can be captured using the **Thickness near horizon** control which handles the speed at which clouds disappear as they get close to the horizon. In the **Spectral** atmosphere model, this effect is achieved automatically, and is replaced by a **Thickness** setting that lets you control how thick the cloud layer is in terms of altitude (the total height of the layer).

The **Cover** setting controls the overall amount of clouds visible in this layer, and the **Density** setting controls the overall density of the clouds that are visible.

Density: this setting is available only when using the spectral atmosphere model. It controls how far light penetrates inside the cloud and how the light is scattered inside the cloud.

Opacity: this setting is also available only when using the spectral atmosphere model. It controls how far you can see objects through the cloud. If the cloud is very opaque, objects inside the cloud will rapidly become invisible.

Adjust the **Global exposure** of the clouds using the slider to darken or brighten the clouds, and use the **Contrast** setting to adjust the contrast between dark and bright areas in the clouds. The **Light balance** control is only available if the **Apply to sky and clouds** option is not selected in the **Light** tab. This control lets you adjust the balance between ambient and sunlight in each layer independently. These 3 controls are only available in the standard and volumetric atmosphere models.

If the spectral model is selected instead, the following controls are available:

Detail amount: this controls the amplitude of the cloud detail. High values will create clouds with a lot of inner density variations, while low values will keep the clouds smooth and compact.



Altitude variations: this setting controls the amount of variation in the altitude of the cloud layer. Altitude variations are particularly noticeable at the top of the layer. This setting affects the cloud layer on a large scale only.

In the sky, clouds close to the sun are usually more illuminated than clouds on the opposite side relative to the sun. You can change this illumination using the **Global illumination** and **Near the sun** illumination parameters. Maximum illumination is achieved for clouds that are close to the sun.

Ambient lighting: this setting is only available in the spectral atmosphere model. It controls the amount of ambient light inside the cloud. The higher the value, the brighter the cloud will appear.

Shadow density: this setting is only available in the spectral atmosphere model. It controls how dark are the shadows cast by the clouds. This influences both the density of the shadows cast by the clouds onto the scene, and also the density of the Godrays (if this option has been enabled in the **Sky, Fog and Haze** tab – see page 315). It should be set to 100% in order to achieve Godrays that are as visible as possible. If the cloud layer has been made to not cast shadows, this setting is disabled.

If the Spectral II model is selected, the following controls are also available:

Sharpness: this controls how sharp the edges of the cloud appear. High values will create clouds with sharp edges. Low values will create smoother cloud shapes.

Feathers: this controls how "feathered" the clouds look. High values will create clouds with lots of filaments. Low values will create smoother cloud shapes.

Simple Cloud Animation

The **Cloud animation** group provides straightforward controls for basic cloud animation (movement and evolution): using **Direction** and **Velocity**, you can make your cloud layer drift in the wind. The **Rate of change** control is used to set the evolution rate of the cloud layer (whether the shape of the clouds evolves slowly or rapidly over time).

Please turn to page 549 for a complete reference on cloud animation.

Volumetric Clouds

Volumetric clouds are a special kind of volumetric material that is optimized to accurately simulate real clouds. They are edited mostly in the same way as standard volumetric materials, except that some settings are locked. Please turn to page 376 for details on editing volumetric materials and clouds.

Spectral Clouds

Spectral clouds are a special kind of cloud layers that have a thickness. What this means is that the cloud layer is, just like in reality, a thick mass of air and humidity that derives its look from the way the light travels inside the material and interacts with the cloud particles.



Spectral cloud materials are edited mostly in the same way as standard volumetric materials, except for a couple of additional settings:

Height: this setting controls the overall height of the cloud layer. Higher values means the cloud will be higher, and consequently darker.

Shadow density: this setting controls the density of the shadows cast by this layer of clouds, both onto the ground and in the atmosphere (to create the famous Godrays effect).

Note: in order to view Godrays in your scenes, you need to enable the Godrays option in the **Sky, Fog and Haze** tab, as well as setting the Godray intensity in the *Advanced Cloud Material Editor* (see page 377).

Please turn to page 376 for details on editing volumetric materials and clouds.

Cloud Layers as Objects

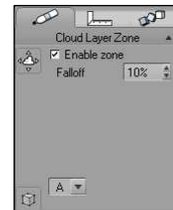
When you create a cloud layer, it appears in the *World Browser* as an object. The layer is also visible in the viewports, for example, the *Side view* if you zoom out a bit. You can select it and modify the origin, altitude, the height, overall size and the rotation all within the viewports. You can also animate the cloud layer.

As with other objects in the *World Browser*, you can hide the cloud layer object from render. And cloud layers can be grouped together for ease of movement and altitude control.

Cloud Layer Zone

Spectral cloud layers can now be restricted to a user-defined circular zone by selecting the cloud layer in the *World Browser* and setting the new controls in the *Object Properties* area. The zone actually removes all the clouds outside the zone, leaving only the portion inside it at render.

Once activated, you can switch to the zone from the object properties and manipulate it in the viewports (you will see a dotted line cylinder corresponding to the zone and its falloff region, and a manipulation gizmo at the center of it).



Cloud Layer Zone

To use this feature,

- Select a cloud layer in the *World Browser*.
- In the *Object Properties* panel, a new **Move cloud layer/Move limiting zone** icon is available.
- Click to activate the restriction zone and display the **Cloud Layer Zone**. You can enable or disable the zone and edit the **Falloff** value. Selection can be switched back to the cloud layer by clicking on the **Move cloud layer/Move limiting zone** icon.
- In the view ports, the zone can be scaled within the cloud layer.



Use of these zones can greatly speed up rendering of cloud layers outside the zone since clipping can be performed at render time. It may be worth isolating the interesting part of a cloud layer with a limiting zone, to avoid rendering unnecessary parts of the layer.

Fog and Haze Tab

The **Fog & Haze** tab is only available in the standard and volumetric atmosphere models. In the spectral model, it is replaced by the **Sky, Fog & Haze** tab (see below).

Although you may think fog and haze are used only on special occasions (e.g. to achieve particular photographic atmospheres), this is not the case. Whatever the weather conditions (unless you are out in space), you will find that fog and haze are always present. Fog and haze are what give its color to the sky. What changes is the distance at which they become significant. Fog and haze are important for fine tuning the atmosphere, because they give an idea of distance. This is why nearly all the predefined atmospheres have some amount of fog and haze.

Because fog and haze are responsible for the color of the atmosphere, they are an essential component of the volumetric atmosphere model. It is by adjusting the density of the fog and haze that you will adjust the color of the sky.

This tab looks somewhat different depending on the selected model of atmosphere.

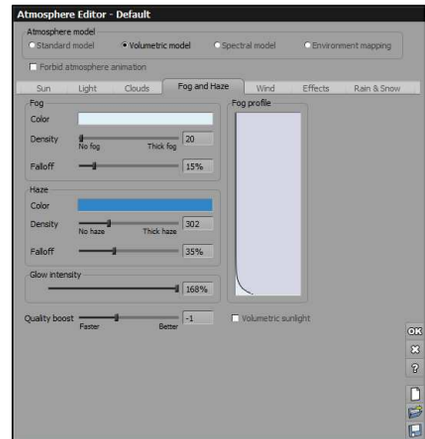
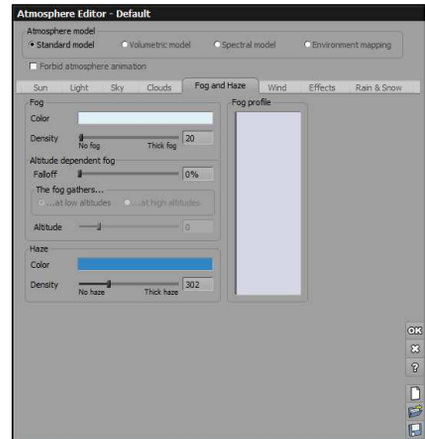
Fog

Fog is a generic term that covers all types of particles that you find in the atmosphere and that are large enough to reflect light (i.e. larger than the average wavelength of light). This is, in particular, the case of droplets of humidity, but also dust, crystals of ice, etc.

Objects tend to gradually disappear into fog as they move away from the camera.

The further the objects, the more the color of the objects will blend into the color of the fog. There are two types of fog in the standard atmosphere model:

- uniform fog that has constant thickness whatever the altitude,
- altitude dependent fog that has a density that varies exponentially with altitude.



*Atmosphere Editor – Fog and Haze tab
Standard (top) and Volumetric (bottom) models*



In the volumetric atmosphere model, only the second type of fog is available.

Select the fog **Color** by double-clicking on the color box. The color editor pops-up, letting you select the new color.

Density is the distance at which objects totally disappear inside the fog, regardless of altitude.

Falloff controls the way that fog gets gradually thinner with altitude. The greater the value, the more rapidly the fog density decreases with altitude. In the standard model, the extra fog controls are enabled only if the fall off rate is non zero.

To help you in understanding how the thickness of the fog works, the curve on the right displays a **Preview** of fog thickness relative to altitude.

Standard Atmosphere Model Only

The following controls are available only in the standard atmosphere model:

- If you want the fog to be accumulated in the lower part of the scene (which is usually the case), select the **Fog gathers at low altitudes** box; alternately, if you want fog to accumulate at high altitudes (for instance to render mountains lost in high altitude fog or a smoke filled cave, for that matter), select the other box.
- Indicate the **Altitude** at which altitude dependent fog achieves maximum density. This controls the altitude of the "layer" of fog created by altitude dependent fog. In practice, it is somewhat tricky to use.

Haze

Haze is particularly strong on hot days. It is caused by light being scattered in all directions when it collides with the very small particles in the atmosphere (molecules of Oxygen and Nitrogen mainly). This is known as Rayleigh scattering, and is the reason why the sky is blue and the sun light turns red near the horizon. Other colors can be observed, depending on the various densities of particles in the air (e.g. the sky can sometimes be green after volcanic eruptions, because of the large quantities of very thin particles of smoke that get thrown into the air by the eruption).

Luckily, in Vue 11, it doesn't take a volcanic eruption to make the sky turn green!

Unlike fog, the effects of haze saturate with distance.

Haze controls are pretty straightforward: if the selected model for the atmosphere is the volumetric one, the controls for haze work exactly like those for fog; if it is the standard one, the fall off setting isn't available, because haze density is considered constant with altitude.

Volumetric Atmosphere Model Only

Glow intensity: this setting controls the intensity of the bright area around the sun, which is caused by the light being reflected on the larger particles in the atmosphere (droplets of water, dust...). The higher the setting, the brighter the atmosphere near the sun.



Volumetric sunlight: check this option to make the sun volumetric. Objects in the scene will start to cast shadows in the atmosphere. The result can be particularly impressive when the sun is low on the horizon. Volumetric sunlight should be used with great care, because they can dramatically increase render times, without necessarily having any noticeable effect. Read page 103 for more details on volumetric lights.

Quality boost: This setting is available only in the volumetric and spectral atmosphere models. It controls the number of samples that are taken throughout the atmosphere in order to compute the interactions of light with the air. Increase the Quality boost setting if you can see noise in the atmosphere (beware: longer render times will result). Please read the discussion on tuning advanced effects page 110.

Sky, Fog & Haze Tab

This tab is specific to the Spectral atmosphere model.

Sky

The controls in this group let you adjust the density of the gasses that constitute the atmosphere (namely nitrogen and oxygen). On earth, these gasses are responsible for the blue color of the sky, and the reddening of the sun near the horizon.

The first set of controls in this group are related to the sky, and the way the blue color appears:

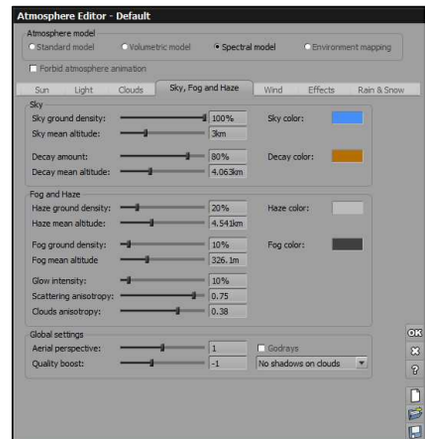
Sky ground density: this setting controls the density of the atmospheric gasses at ground altitude.

Sky mean altitude: this indicates the rate at which the density of the atmospheric gasses drops with altitude.

The lower the mean altitude, the more quickly the density drops (the atmosphere density is exponential with altitude).

Mean altitude: this is the altitude where density reaches half the density at ground level. Because density is exponential with altitude, this is usually a lot less than half the maximum altitude of the component. For instance, we know that the Earth's atmosphere reaches up to approximately 60 miles high, but it's mean altitude is only 5.5 miles (at an altitude of 5.5 miles, the density of the atmosphere is half of that at ground level).

Sky color: this lets you change the color shift caused by the gasses in the atmosphere. On earth, this color is blue, but you can imagine alien planets where the gasses in the atmosphere result in a different color for the atmosphere.



Atmosphere Editor – Sky, Fog & Haze tab



The other settings in this group are relative to the color decay caused by atmospheric gasses. This controls the way the color of light turns red as the sun gets closer to the horizon:

Decay amount: this is the amount of reddening that occurs as the sun gets closer to the horizon.

Decay mean altitude: like for sky, this controls the rate at which the decay disappears with increasing altitudes.

Decay color: on earth, the atmospheric gasses result in a blue color in the sky, and a reddening of light near the horizon. However, the gasses in the atmospheres of other planets could result in a different base sky color and light decay. This setting lets you change the color hue taken by the sun as it gets lower on the horizon. For earthen atmospheres, you shouldn't need to modify the sky and decay colors.

Fog and Haze

The settings in this group control the other components of the atmosphere: small particles, such as dust, and humidity. Small particles are responsible for the haze while humidity is responsible for fog. The settings for Fog and Haze work like Sky and Decay above:

Haze ground density: this indicates the density of particles of dust and pollution at ground altitude. Haze is typically responsible for the gray color that appears near the horizon when the sun is high up in the sky.

Haze mean altitude: controls the rate at which the density of small particles in the atmosphere drops with altitude.

Haze color: controls the color that is added to the atmosphere as a result of the small particles. Usually, this color is gray.

Fog ground density: this indicates the density of water particles at ground altitude. These water particles create a strong glow effect when illuminated from behind. When there is a lot of humidity in the atmosphere, the atmosphere becomes gradually opaque.

Fog mean altitude: controls the rate at which the density of water particles in the atmosphere drops with altitude.

Fog color: controls the color that is added to the atmosphere as a result of the water particles. Usually, this color is a dark shade of gray.

Glow intensity: glow is caused by water particles being illuminated from behind. They result in a bright glow around the sun. This setting lets you control the amount of glow in the atmosphere around the sun.

Scattering anisotropy: this controls how "directional" the glow effect is. It influences the overall shape of the glow effect around the sun, and how bright the fog is depending on the direction you look at.

Clouds anisotropy: this provides additional control over the way light is scattered inside clouds. This can make dramatic changes in sunset clouds nearest the sun, for example.



Global Settings

Aerial perspective: this setting controls the overall "thickness" of the atmosphere. A value of 1 corresponds to the typical Earth atmosphere. If you increase this value, the effect, in terms of atmosphere, will be like increasing the scale of your scene.

In the preset atmospheres, this value is usually set to 10, so that the effects of the atmosphere can be seen without having to use "real-world" size environments. If you are looking for physical accuracy, you should reset this value to 1, which is the aerial perspective of the Earth's atmosphere. You should also construct your environments at Earth scale (hundreds of miles).

Quality boost: This setting is available only in the volumetric and spectral atmosphere models. It controls the number of samples that are taken throughout the atmosphere in order to compute the interactions of light with the air. Increase the Quality boost setting if you can see noise in the atmosphere (beware: longer render times will result). Please read the discussion on tuning advanced effects page 110.

Godrays: when this option is checked, the clouds will cast shadows in the atmosphere, resulting in rays of light showing through the clouds. The result can be particularly impressive when the sun is low on the horizon. Rendering Godrays can dramatically increase the render times, without necessarily having any noticeable effect (just like in the real world, it takes very specific conditions to see Godrays shining through the clouds). Read page 103 for more details on Godrays. This option is only available in the Spectral atmosphere model. You can turn Godrays on and off for each individual cloud layer (see page 380). You can also adjust the intensity of the Godray effect using the "Shadow density" setting in the **Clouds** tab (see page 309).

The drop-list below Godrays has to do with shadows on clouds:

No shadows on clouds: this option will not produce shadows on clouds from other clouds or any object above the cloud layer.

Projected shadows on clouds: this selection will show shadows on clouds from other clouds or even from a plane flying above the cloud layer.

Volumetric sunlight: this option casts full volumetric and projected shadows onto clouds and through the atmosphere. MetaClouds can cast Godrays only in the "Volumetric sunlight" mode. Read page 103 for more details on volumetric lights.

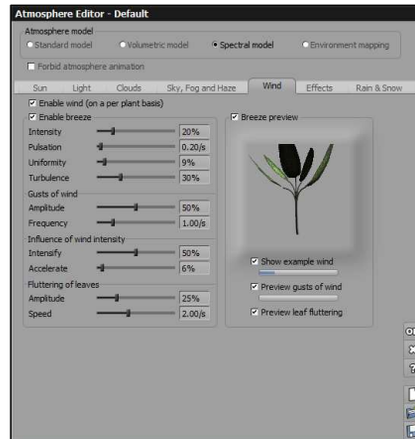


Wind Tab

This tab lets you control the nature and the amount of breeze that is applied to the plants in your scene. Provided that breeze is enabled, all plants created in Vue 11 will automatically move gently in the breeze.

On top of this global breeze that affects all plants, you can also define strong winds that will only be applied to given plants in the scene.

- **Enable wind:** if you uncheck this option, no wind will be applied to plants, even if some wind has been defined. Only breeze effects will be applied (if some breeze is defined).
- **Enable breeze:** uncheck this option if you don't want the plants in your scene to move in the breeze. Breeze is a global setting; unlike wind, you cannot disable breeze for given plants only.



Atmosphere Editor - Wind Tab

Note: do not confuse breeze and wind. Breeze is defined globally and applies to all plants. It is suitable for gentle, automatic movements of plants. Wind is defined on a per-plant basis, and is better suited for strong amplitude movement of the plants. Plants affected by wind are slower to render than plants that are only subjected to breeze.

Adjusting Breeze

In this section we take a closer look at the different settings that let you control the breeze effect.

Breeze Settings

- **Intensity:** this setting controls the overall intensity of the breeze. Low values mean very gentle breeze, while higher values will produce stronger movement of the plants. Note that when you vary the intensity of the breeze, you should also modify the other settings in order to capture realistic breeze movements.
- **Pulsation:** this setting controls the average speed of the plant movements created by the breeze. Use low values when recreating gentle breeze, but increase it if you are creating a stronger effect.
- **Uniformity:** the effect of the breeze is global throughout the scene; however, when you look at real plants moving in gentle breeze, you will notice that each plant seems to move independently. But you can also see an overall movement sliding across the landscape as stronger gusts of wind blow by. This effect is simulated by Vue 11 breeze, and is controlled by the uniformity setting. Low values mean that the plants move independently, whereas high values mean that the plants move all together.



- **Turbulence:** the turbulence setting controls the amount of random movement of each leaf on the plant (as caused by turbulence in the air). Low values mean that all the leaves move together, and high values mean that all leaves move independently.

Gusts of Wind

Gusts of wind appear randomly on top of the overall breeze. They create sudden movements of greater amplitude. The controls in this group let you customize the influence of the gusts of wind:

- **Amplitude:** this setting controls the overall amplitude of the movement caused by the gusts of wind. Low values mean that the gusts of wind create very little noticeable effect, whereas high values mean that gusts of wind will cause strong movements within plants. Gusts of wind appear with random amplitude.
- **Frequency:** this setting controls the average rate at which the gusts of wind occur. Because gusts of wind appear randomly, this setting only indicates the average lapse of time between two gusts of wind. Also, because the amplitude of the gusts is random, not all gusts of wind will necessarily cause noticeable results.

Influence of Wind Intensity

If you look at the way a plant moves in the wind, you will notice that the amount of random movement increases with the intensity of the wind. This effect is captured by Vue 11's breeze model, and the settings in this group let you control the way the intensity of the wind influences the breeze:

- **Intensify:** this setting controls the overall relationship that exists between the intensity of the wind and that of the breeze. Low values mean that the intensity of the breeze increases only slightly as the intensity of the wind increases. This is appropriate if you want to simulate the deformation of a tree under wind without causing random "noise" in that deformation. High values mean that the intensity of the wind will be strongly influenced by that of the breeze. Strong winds will cause strong random movements of the plant around the wind direction.
- **Accelerate:** this setting controls the influence of the wind on the overall frequency of the movements caused by the breeze. If the value is low, the frequency of the random movements will be the same, whatever the intensity of the wind. If the value is high, strong winds will cause faster random movement of the plant.

Fluttering of Leaves

If you observe the way leaves move in gentle breeze, you will notice that randomly, the leaves suddenly start a burst of rapid movement. This effect is also captured by Vue 11 and it is what we call leaf fluttering. The settings in this last group allow you to control the fluttering of the leaves:

- **Speed:** the speed setting simply controls the speed (frequency) at which the fluttering of the leaves happens.
- **Amplitude:** this is also a straightforward control that adjusts the amplitude of the fluttering of the leaves. Low values mean no fluttering, whereas high values mean sudden bursts of strong fluttering.



Breeze Preview

To the right of the breeze settings, you will notice a moving tropic. This tropic is used to preview the effects of the breeze.

Check the **Breeze preview** box to see an animated preview of the effects of the breeze on a typical tropic.

Underneath the tropic, you can see a set of 3 checkboxes and associated gauges. These checkboxes let you select which component of the breeze you want to preview:

- **Show example wind:** if you check this option, a wind of increasing intensity will be applied to the tropic. The wind is applied as a cycle where there is initially no wind, then the intensity of the wind increases gradually to a peak value and subsequently drops back down to zero and begins a new cycle. The current intensity of the wind can be monitored using the gauge. This option is interesting to observe the effects of the intensity of the wind on the behavior of the breeze. In particular, it is appropriate to understand the settings in the *Influence of Wind Intensity* group (see above).
- **Preview gusts of wind:** select this option if you want to view the effects of the sudden gusts of wind. The current intensity of the gusts of wind can be monitored using the gauge. Unchecking this option is like setting a 0 amplitude for the gusts of wind. Toggling this option on and off is a good way to appreciate the effects of the settings in the *Gusts of wind* group (see above).
- **Preview leaf fluttering:** select this option to view the effects of the sudden bursts of quick leaf movement. Toggling this option on and off is a good way to appreciate the effects of the controls in the *Fluttering of leaves* group (see above).



Effects Tab

This tab in the Atmosphere Editor is identical in all atmosphere models. It lets you add cool atmospheric effects such as stars, rainbows or ice rings to your renders.

In the case of the Environment mapped model, the **Effects** tab lets you define the picture to be used in the background.

Stars

Select this option to automatically add stars to your skies. When you turn on stars, the following controls become active:

Number of stars: increase the value to add more stars in the sky.

Brightness: increase the value to make the stars brighter. If the sky is dark, you will probably want to increase the brightness of the stars. If it is blue, you may want to reduce it, because stars are barely visible in the daytime.

Twinkle: this control is used to adjust the amount of twinkling of the stars in an animation. A value of zero means that the stars don't twinkle at all. A value of 100% means that the stars may be completely "turned off" during the animation process...

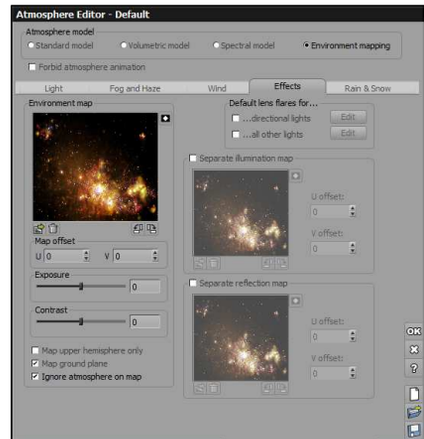
With lens flares: this cool little option adds tiny cross-like lens flares to all the brighter stars.

Colored stars: checking this option makes the stars appear with random colors.

Rainbow

Selecting this option will automatically add a rainbow effect to your scene.

However, you must understand that rainbows only appear when the sun is shining from behind the camera. If this is not the case, the rainbow will appear outside the field of view. So if you don't see the rainbow, make sure the sun is placed behind the camera, close to the horizon. This is because rainbows are created by the light from the sun being diffracted inside drops of water (rain) and reflected back towards the source.



*Atmosphere Editor – Effects tab
Volumetric (top) and Environment (bottom)
models*



When you turn on the rainbow feature, the following controls become active:

Intensity: this setting controls the overall intensity of the rainbow effect. The lower the setting, the less noticeable the rainbow will be.

Size: this setting controls the thickness of the rainbow (i.e. the amount of angular spread between the two extreme colors, red and blue).

Falloff: this setting controls the way the intensity of the rainbow reduces with altitude. If the value is high, the rainbow will vanish near the top. The higher the value, the shorter the rainbow.

Secondary bow: turn this option on to display a secondary, inverted bow, larger and dimmer than the main bow. Notice how the sky becomes darker in between the two bows.

Realistic colors: select this option if you want the rainbow to display a realistic distribution of colors, rather than the regular, comic-style red-green-blue rainbow.

Ice Rings

As opposed to rainbows, ice rings are only visible in the atmosphere when looking straight at the sun. Ice rings are caused by tiny crystals of ice in suspension in the air. These ice crystals concentrate light into a ring around the sun, at a specific angle around the direction of the light. This angle (22°), and thus the size of the ring, is directly linked to the angle between the sides of the ice crystals.

When you turn on the ice ring option (this option is only available in the standard and volumetric atmosphere models), the following controls become active:

Intensity: this setting controls the overall intensity of the ring effect. The lower the setting, the less noticeable the ice ring will be.

Size: this setting controls the thickness of the ring (i.e. the amount of angular spread of light). Low settings will make for less noticeable rings.

Parhelic arc: check this option to show a parhelic arc around the ice ring. This is a secondary, much dimmer ring that appears at an angle of 46° around the direction of the sun.

Sundogs: check this option to show the sundogs on either side of the sun. The sundogs are a horizontal flare of light that appear on either side of the sun, in between the sun and the ice ring.

Pillar: check this option to show the sun pillar. The sun pillar is a vertical flare of light that appears to extend the central sun flare to the edges of the ice ring.

Use Environment Map Beyond Atmosphere

When this option is checked, you can select an environment map to use as an outer space atmosphere map. Just load the map using the **Load** icon in the lower left below the image area.

You can rotate the picture by using the  and  arrows. You can also invert the picture using the  button. To remove the picture, click the **Remove** icon  below the picture preview.



The **Map offset** controls let you fine tune the placement on the environment map on the environment hemisphere. The **U** parameter will rotate the picture around the vertical axis, whereas the **V** parameter will move it up or down. Acceptable values for both parameters are in the range of 0 to 1.

The **Exposure** and **Contrast** sliders let you adjust the exposure and contrast of the environment map. If the current environment map is a high dynamic range image, you can view the entire image's dynamic by sliding the exposure setting up and down.

Map upper hemisphere only: check this option if the picture you are using as environment map should be entirely visible above the ground. If this option is not selected, the environment map picture will be mapped to a sphere that entirely encompasses the scene.

Environment Map

This group of controls is only available when the **Environment mapping** model is selected. The main control in this group lets you define the image to be used as an environment map. The picture you select will appear in the back of your render, in place of the sky.

Click the **Load** icon () below the picture preview, or double-click on the picture preview to open the *Picture Browser* and load a picture. If the picture you load does not map seamlessly (meaning that a seam appears on the edge of the picture when it is mapped onto the background), Vue will detect this and offer to create a seamless joint.

When you load a picture as environment map, a message appears, asking you if you want to setup your scene for Image Based Lighting (read page 107 for details on this type of rendering). If you click **Yes**, global illumination will be enabled and the lighting information in the picture will be used to illuminate the scene.

You don't have to use a HDRI image for Image Based Lighting. However, HDRI images produce the nicest results because they contain actual sources of light. If you use a standard picture, you will probably have to increase the sky dome lighting gain to compensate for the fact that there is no light in the map.

If you click **No** to the aforementioned message, the picture you loaded will simply be used as a background to your scene.

You can rotate the picture by using the  and  arrows. You can also invert the picture using the  button. To remove the picture, click the **Remove** icon () below the picture preview.

You can opt to animate the environmental map. The **Animated texture options** icon () is located directly under the picture.

The **Map offset** controls let you fine tune the placement on the environment map on the environment hemisphere. The **U** parameter will rotate the picture around the vertical axis, whereas the **V** parameter will move it up or down. Acceptable values for both parameters are in the range of 0 to 1.



The **Exposure** and **Contrast** sliders let you adjust the exposure and contrast of the environment map. If the current environment map is a high dynamic range image, you can view the entire image's dynamic by sliding the exposure setting up and down.

Map upper hemisphere only: check this option if the picture you are using as environment map should be entirely visible above the ground. If this option is not selected, the environment map picture will be mapped to a sphere that entirely encompasses the scene.

Map ground plane: when this option is selected, the lower half of the environment map is automatically mapped onto the ground plane. This will produce particularly nice results when the horizon in the environment map is exactly halfway up the picture.

Ignore atmosphere on map: if you check this option, the effects of the atmosphere (i.e. fog and haze) won't be visible on the environment map. This is very useful when you need to match the atmosphere of the Vue scene with the atmosphere that is visible in the picture background. For instance, if the background picture show a rainy day, you will probably need to add fog to the scene – or else the objects in your scene will look fake and out of place.

Default Lens Flares

When you create a new light, it is assigned a default lens flare that depends on the type of light. Please turn to page 102 for an explanation of what Lens Flares are.

If the light is a directional light (e.g. the sun), it is assigned the default lens flare for directional lights.

If the light is a point or spot light, it is assigned the default lens flare for other types of light.

This avoids having to define lens flares for each light, and also offers the incredible opportunity to modify all lens flares at the same time. It is also close to reality, because since lens flares occur in the camera, there is no real reason why different lights should be causing different lens flares...

To remove lens flares, uncheck the appropriate options:

- If you don't want the directional lights to have a lens flare effect, simply uncheck the **...directional lights** option!
- If you don't want the other types of lights to have a lens flare effect, simply uncheck the **...all other lights** option!

This will remove the lens flares of all lights that don't have a custom lens flare.

You can also modify the lens flares of all the lights that don't have a custom lens flare by pressing the corresponding **Edit** button. This will open the *Lens Flare Editor* (see page 326). When you are done, close the *Lens Flare Editor*, and all the lights in the scene will use the modified lens flare!

If a light has a custom lens flare, it won't be affected by these settings. Please read page 157 for an explanation on how lens flares are customized for a particular light.

The settings for the default lens flares are saved together with the atmosphere.



Separate Illumination Map

This option is only available in the Environment mapping atmosphere model. In this model, the Environment map will be used by default to illuminate the scene. Using the **Separate illumination map**, you can however, specify a different image to use as the illumination source. This is particularly useful if you have a low resolution HDR image of an environment coupled with a high resolution non-HDR image.

Click the **Load** icon () below the picture preview, or double-click on the picture preview to open the *Picture Browser* and load a picture. If the picture you load does not map seamlessly (meaning that a seam appears on the edge of the picture when it is mapped onto the background), Vue will detect this and offer to create a seamless joint.

You can rotate the picture by using the  and  arrows. You can also invert the picture using the  button. To remove the picture, click the **Remove** icon () below the picture preview.

You can adjust the **U** and **V** offsets of the illumination map using this dialog. The indicated U and V offsets will be applied to the illumination map.

Default Reflection Map

This is the reflection map that will be used for all materials in the scene that do not explicitly define another reflection map. Please turn to page 98 for further details on reflection maps.

If you are using the Environment mapping atmosphere model, by default the default reflection map will be the same as the Environment map. However, you can specify a different image to be used as reflection map by selecting the **Separate reflection map** option.

This setting is very useful since the environment is theoretically the same for all objects, hence all objects should use the same reflection map (this is of course not an obligation...).

To change the default reflection map, click the **Load** () icon underneath the reflection map preview or double click the reflection map preview to open the *Bitmap Browser*. Select the picture you want to use as reflection map and validate. A message should appear if your picture doesn't loop smoothly horizontally, and offer to create a smoothed junction between both edges. This is because the reflection map is mapped onto an imaginary sphere, thus looping horizontally. If you click **Yes**, then Vue 11 will add a smooth transition strip from the right to the left border of the bitmap in order to avoid a sharp transitions in the reflection map. Of course, if you don't want to alter the bitmap, click **No**. Your bitmap should now be displayed in the reflection map preview.

You can rotate the picture by using the  and  arrows. You can also invert the picture using the  button. To remove the picture, click the **Remove** icon () below the picture preview.

You can also set the default reflection map using the *Material Editor* and pressing the **Set default** button (see page 366).

You can adjust the **U** and **V** offsets of the default reflection map using this dialog. The indicated U and V offsets will be applied to the default reflection map.



Rain & Snow Tab

The **Rain and Snow** tab contains the settings for rain and snow weather systems. This tab is available for all atmosphere models.

Type: select either Rain or Snow from the dropdown.

Precipitation area: defines the size of the area affected by precipitation

Rain/Snow strength: slider allows definition of rain strength

Rain drop/Snow flake size: the size of the rain or snow EcoParticle

Rain drop/Snow flake speed: the speed that the snow or rain is falling

Fog boost: this boosts the fog levels in the precipitation area.

Wind direction: move the pointer to indicate the direction that the rain is falling

Falling angle: indicates the angle that the rain or snow is falling.

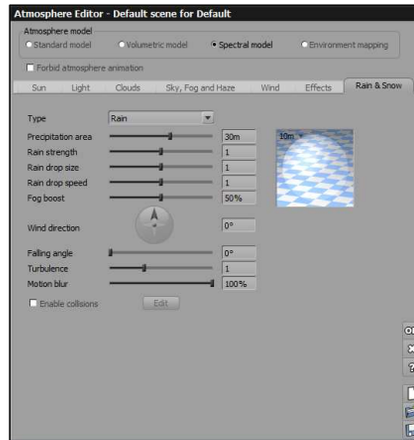
Turbulence: the amount of agitation of the snow (falling gently or whipping around).

Motion blur: this is the amount of motion blur applied to the rain or snow.

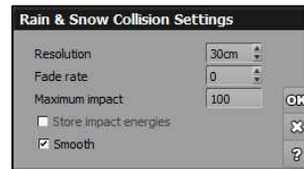
Enable collisions: check to allow collision between the snow or rain EcoParticles. Clicking on **Edit** displays an additional screen to set some additional parameters:

- **Resolution:** The size of the cells in the grid that makes up the precipitation area.
- **Fade rate:** the amount of gradual loss of intensity
- **Maximum impact:** the maximum force of an EcoParticle collision
- **Store impact energies:** when selected, the collision grid will store energy instead of collision count. For energy, the more the particle is fast and heavy, the more energy will be stored at collision.
- **Smooth:** the smoothness of EcoParticles motion

Material preview: double-click the image to open the *Advanced Material Editor* to edit the weather EcoParticle material.



Atmosphere Editor – Rain & Snow tab



Collisions dialog



Saving an Atmosphere

This command lets you save your current atmosphere in a stand-alone file, for use in future scenes. Saved atmospheres will appear in the atmospheres *Visual Browser* like any other of the predefined atmospheres.

When you select this command, a *Standard File Browser* appears, letting you choose the name of the file under which the atmosphere will be saved. You may add a title and a comment (recommended).

By default, atmospheres are placed in the *Atmospheres* subfolder. This means that they will appear in the *Personal* collection inside the atmospheres *Visual Browser*.

Before writing the file to disk, Vue 11 renders a small preview of the atmosphere. This preview will be used in the atmospheres *Visual Browser* to illustrate your atmosphere. You cannot act upon this preview (framing...).



Light Editor

The Light Editor groups all the controls relating to the advanced lighting options. It is made of 6 tabs that each lets you control a specific aspect of lights:

- **Lens flares:** this controls the lens flares that appear on the lights – see page 326,
- **Gel:** this is used to have lights project varying colors or images – see page 332,
- **Volumetric:** this controls the visible rays of light caused by the light source – see page 333,
- **Shadows:** this controls the density of shadows as well as shadow mapping options – see page 96,
- **Lighting:** this controls how the intensity of the light evolves with distance from the source – see page 338, and
- **Influence:** this controls how objects are influenced by the light source – see page 339.

The *Light Editor* is a non-modal dialog, meaning that it can remain open while you work on other aspects of the scene. If you select another object, the editor for that type of object will replace the *Light Editor*.

If several lights are selected when you open the dialog, the modifications will apply to all these lights. Settings that are not the same for all the lights will be displayed empty. The name of the light that is being edited is reminded at the top-left of the dialog.

Lens Flare Tab

The **Lens Flare** tab of the *Light Editor* is directly accessed by either clicking on the Lens Flare icon (🌟) in the *Light Properties* panel (see page 157), or by clicking **Edit** in the **Effect** tab of the *Atmosphere Editor* (see page 322).

The **Lens Flare** tab lets you customize the looks of the lens flares created by a light. When you have finished modifying the lens flare, press **OK** to close the editor. If several lights are selected when you open the lens flare editor, the modifications will apply to all these lights. Settings that are not the same for all the lights will be displayed empty. The name of the light that is being edited is reminded at the top-left of the editor.



Light Editor – Lens Flare tab

The controls of this tab are:

Enable lens flare: select this option to show a lens flare for this light. If you deselect this option, all the controls in the editor will be disabled.



Use default: click this button to restore the lens flare to the default. This is the same as selecting **Default Lens Flare** from the Lens Flare icon menu. All modifications of the lens flare will be lost.

Set default: click this button to transfer the current settings to the default lens flare settings for this type of light. All lights that use the default lens flare will now reflect the modifications. This is the same as editing the lens flare through the **Effects** tab of the Atmosphere editor.

Flare intensity: this setting controls the overall intensity of the lens flare effect. Intensities above 100% are possible, when extremely bright lens flares are required. The size of the lens flare depends on the overall intensity, on the distance to the camera and on the brightness of the light source.

Rotation: use this setting to rotate the lens flare. This rotation is only visible on the stars and streaks (see below).

Anamorphism: this setting causes the lens flare to be stretched horizontally, as seen in motion pictures filmed in Panavision. The higher the value, the more stretched the lens flare will be. Values below 1 will make the lens flare narrower.

Blue anamorphic streak: this option creates a bright blue elliptical flare of light that always remains horizontal, and is caused by the use of an anamorphic lens.

Ring

Select this option to create a colored ring around the center of the lens flare. The ring settings become active when you select this option.

Ring color: double-click on this control to open the color selection dialog and modify the overall color of the ring. The default is red.

Intensity: this setting controls the overall brightness of the ring. Typical values are quite low.

Radius: this setting controls the distance between the center of the flare and the ring.

Color Shift

Select this option to gradually shift the color of the central flare towards the indicated color as light moves away from the center of the flare. The shift typical color is red. Double-click on the color to modify it.

If no color shift occurs, the central flare will be entirely white.

Random Streaks

This option adds dozens of small random streaks of light that emanate from the center of the light source. The random streaks settings become active when you select this option.

Intensity: this setting controls the average brightness of the streaks. Typical values are very low, because streaks usually appear as slight variations inside the central flare. However, you can achieve very nice effects by pushing up this value.



Amount: this setting controls the typical number of random streaks emanating from the light source.

Sharpness: this setting controls the average sharpness of each streak. Low values will create large, wide and soft streaks, whereas high values will create very sharp and narrow streaks.

If you click on one of the sliders without modifying the values, a new set of random streaks will be generated.

Star Filter

This option simulates the effects of a star filter placed in front of the lens. What it does is add a given number of regularly spaced, symmetrical streaks around the light source. The star filter settings become active when you select this option.

Number of major stars: this setting indicates the number of stars that appear around the center of the flare. Because the stars are necessarily symmetrical, only even numbers are allowed. You can create up to 10 stars around each light source.

Sub stars: check this option to add shorter and dimmer intermediate stars in between the major stars.

Reflections

Reflections appear as light is reflected on the surface of the different lenses inside the camera. They create rounded shapes that appear all over the picture, and are all lined up on a line that joins the center of the picture to the center of the light source in the picture. When the light moves in the picture, the lens flares move around accordingly.

The reflections settings become active when you select this option.

Intensity: this setting controls the overall brightness of all the reflections in the lens flare. The realistic value is 100% where the reflections have their nominal brightness, but you can reduce this value to create more subdued reflections. You can also increase the value above 100%, which will result in extremely bright, and generally detracting reflections.

Type of lens: the shape and distribution of the reflections in the lens flare are caused by the way the lenses are arranged inside the camera's lens. This drop-down list offers a selection of typical lenses that will each create a different type of reflection. Lens Flare Reflections files created using Vue Infinite's *Lens Flare Reflections* editor can be used in other versions of Vue. If you select the **Custom...** option at the bottom of the list, the *Lens Flare Reflections Editor* will appear, letting you customize the reflections of the lens flare. You can save the lens flare reflection settings as a **LFR** file, in which case the new reflections will appear in the drop-down list. Please turn to page 329 for full details on the *Lens Flare Reflections Editor*.



Fading

The options in this group control the general behavior of the lens flare inside the scene.

Fade off screen: turn this option on to make the lens flare gradually disappear as it moves out of the field of view. The lens flare will remain visible even when the light source does not appear in the picture. This is because, although the source isn't visible, some rays of light are entering the lens from the sides and still creating the flare.

Fade behind objects: select this option to make the lens flare disappear as the light source passes behind obscuring objects.

Progressivity: this setting applies to both of the previous fading modes. It is only available if at least one of these is turned on. If the progressivity setting is low, the flare will vanish suddenly as it exits the field of view, or as it passes behind objects. On the contrary, when the setting is high, it will disappear very gradually. As a result, part of the flaring effect will remain visible although the light has completely disappeared behind the masking object.

Fade in fog: when this option is selected, the brightness of the lens flare is affected by the fog in the scene.

Lens Flare Reflections Editor

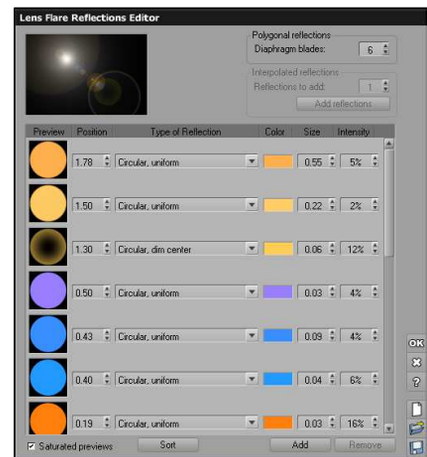
The *Lens Flare Reflections Editor* is accessed by selecting the "Custom..." option from the **Reflections** drop-down list in the *Lens Flare Editor* (see above). This dialog lets you create custom lens reflection effects, as well as save them for future use.

A global preview of the reflections is displayed at the top-left of the editor. This preview is automatically refreshed each time you change a setting. Below this preview is the list of reflections. This will be detailed below.

Polygonal Reflections

The shape of the reflections depends on whether the reflection is created on a lens placed before the camera's diaphragm (such reflections will be circular), or if it is created on a lens placed after the camera's diaphragm (such reflections will be polygonal, where the number of vertices in the polygon depends on the number of blades in the diaphragm).

Diaphragm blades: this setting lets you control the shape of the polygonal reflections on lenses after the diaphragm in the lens flare reflections. This number indicates the number of blades that constitute the diaphragm. Due to the way diaphragms are built, the reflections resulting from light



Lens Flare Reflections Editor



are polygons, and the number of sides of those polygons is equal to the number of blades in the diaphragm.

Adding Interpolated Reflections

This frame provides you with the option of creating a large number of reflections quickly by interpolating two existing reflections. The settings in this frame only become active when 2 reflections are selected from the list of reflections. Enter the number of interpolated reflections that you want to create in the **Reflections to add** field, and press **Add reflections** to add the interpolated reflections. This will place in between the two selected reflections the requested number of additional reflections, with all new reflections settings being interpolated between the selection. If the two selected reflections are of a different type, the new reflections will be of the same type as the first selected reflection.

List of Reflections

This list displays all the reflections, together with their settings. If there are more reflections than will fit in the list, a scrollbar appears to the right of the list, letting you scroll to other parts of the reflection list.

The following settings are defined for each reflection:

Preview: this displays a preview of the reflection. In order for the preview to be easily identifiable, the Intensity and the Size settings (see below) are not taken into account when building this preview. Obviously, depending on the Intensity setting, the reflection may appear much dimmer in the global lens flare reflections preview. You can make the previews show the actual lens flare reflection as it will appear in the global lens flare reflections by deselecting the **Saturated preview** option below the list (note that the size setting is never taken into account when generating the preview).

Position: all reflections are positioned along the axis that joins the center of the picture to the light source in the image. This setting defines the position of the reflection on that axis. Positive values will mean that the reflection appears "on the same side" as the light source relative to the center of the image, while negative values mean that the reflection appears "on the other side". A value of zero always places the reflection at the exact center of the image.

Type of reflection: this drop-down list box lets you define the type of the reflection. These types are based on typical reflections observed in the real world, and are caused by the different types of lenses in the camera, or the position of these lenses. Available types of reflections are:

-  **Circular, bright center:** this creates a round spot with a bright center and dim edges.
-  **Circular, bright center with ring:** this is the same as the previous type of reflection, with an added ring that appears around the center of the bright spot.
-  **Circular, uniform:** this creates a uniformly colored disk.
-  **Circular, uniform with soft edge:** this is the same as the previous reflection, only the edge of the colored disk fades gradually.



-  **Circular, linear brightness:** this also creates a disk, but the brightness of the disk is dependent on the position along the axis. Brightness is maximum at the center of the disk, and drops as the point on the disk moves away from the center along the axis.
-  **Circular, dim center:** this creates a "hollow disk" type of effect where the reflection is dull at the center of the disk, and bright on the edges.
-  **Circular, dim center with ring:** this is the same as the previous reflection, with an added ring around the edge of the reflection.
-  **Polygonal, bright center:** this is the equivalent of the "Circular, bright center" reflection, only the shape of the reflection is polygonal instead of being circular, because the reflection is created by light that has already gone through the diaphragm.
-  **Polygonal, bright center with ring:** this is the same as the previous type of reflection, with an added ring that appears around the center of the bright spot.
-  **Polygonal, uniform:** this creates a uniformly colored polygon.
-  **Polygonal, uniform with soft edge:** this is the same as the previous reflection, only the edge of the colored polygon fades gradually.
-  **Polygonal, linear brightness:** this also creates a polygon, but the brightness of the polygon is dependent on the position along the axis. Brightness is maximum at the center of the polygon, and drops as the point on the polygon moves away from the center along the axis.
-  **Polygonal, dim center:** this creates a "hollow polygon" type of effect where the reflection is dull at the center of the polygon, and bright on the edges.
-  **Polygonal, dim center with ring:** this is the same as the previous reflection, with an added ring around the edge of the reflection.
-  **Rainbow ring:** this creates a circular reflection, where the colors of the reflection go through the entire spectrum, ranging from blue on the inside of the ring through yellow in the middle and red on the outer edge. Usually, rings are created with a white color, but you could use other colors to tint the rainbow ring.

Color: this defines the color of the reflection. In order to clearly see the preview of the reflection, as well as the reflection's tint, you should use bright colors and adjust the actual brightness of the reflection using the intensity setting below.

Size: this parameter defines the size of the reflection. This parameter is not taken into account when generating the reflection preview.

Intensity: this parameter defines the intensity of the reflection. This parameter is not taken into account when generating the reflection preview, except if the **Saturated preview** option is deselected.



Keep in mind that it is the association of several basic reflection types that creates realistic reflections. In order to achieve realistic reflections, you should create many reflections of low intensity, rather than a few very bright reflections.

Underneath the list of reflections is the **Saturated preview** checkbox that lets you decide whether the reflection previews take into account the Intensity setting or not.

Click the **Sort** button to reorganize the list of reflections by position.

Click **Add** to add a new reflection at the end of the list, or after the selected reflection if a reflection is selected.

Click **Remove** to delete the currently selected reflection(s).

New, Load, Save

Pressing **New** will clear the list of reflections.

Press **Load** to load a Lens Flare Reflections file that defines a list of reflections.

Press **Save** to save the current Lens Flare Reflections in a stand-alone file, for use in future scenes. By default, Lens Flare Reflection files are placed in the *Environment/Lens Flare Reflections* folder, and have the extension *.LFR*. Saved Lens Flare Reflections will appear in the **Type of lens** drop-down list box of the *Lens Flare Editor* (see page 328), and will appear under the name of the file they were saved in.

Gel Tab

The **Gel** tab of the *Light Editor* is directly accessed by clicking on the **Gel** icon (👉) in the *Object Properties* panel (see page 155).

The **Gel** tab lets you modify the gel material that is applied to the light.

You can edit the gel using the *Gel Editor* (double-click on the gel preview). In effect, the *Gel Editor* is nothing more than the *Simple Material Editor*, with only the **Color** tab available. When you have finished modifying the gel, press **OK** to close the editor. Please

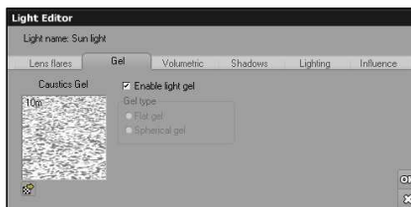
note that you cannot create gels that are based on Mixed or Volumetric materials.

Uncheck the **Enable gel** option to remove the gel from the light.

Click the **Load** icon (👉) to load a new gel material. You can select how the gel is projected. These options are the same as in the Light Gel options menu (see page 158).

If several lights are selected when you open the editor, the new gel will apply to all these lights.

Please turn to page 341 for a detailed explanation of the *Material Editor*.



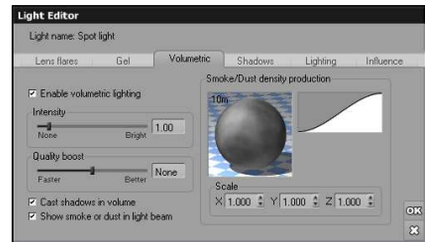
Light Editor – Gel tab



Volumetric Light Tab

The **Volumetric** tab is accessed directly by selecting **Edit Volumetric Options** from the Volumetric Light icon's menu (☷) in the *Object Properties* panel (see page 157).

The **Volumetric** tab lets you customize the looks of the volumetric effect of lights. When you have finished modifying the volumetric options, press **OK** to close the dialog.



Light Editor – Volumetric tab

You can remove the volumetric effects from the light by unchecking the **Enable volumetric lighting** option.

If several lights are selected when you open the dialog, the modifications will apply to all these lights. Settings that are not the same for all the lights will be displayed empty. The name of the light that is being edited is reminded at the top-left of the dialog.

When turning on the **Volumetric light** property of one or several lights, use of shadow maps is automatically activated (this dramatically increases rendering speed). Although there is usually no reason for this, if you would rather use ray-traced volumetric shadows, remember to uncheck the **Use shadow map** option in the **Shadow** and **Lighting** tab (see page 335).

Volumetric Light Controls

The controls of this tab are:

Intensity: this setting controls the overall brightness of the beams of light cast by the light source.

Quality boost: this is the quality boost setting for the volumetric light effect. The higher the value, the better the quality of the volumetric effect, but the longer it will take to compute. Please read page 110 for a discussion on how to use this setting appropriately.

Cast shadows in volume: select this option if you want objects to cast shadows in the volumetric light. Turning it off will make the volumetric light render much more rapidly. So, when shadows in the volume are not required, it is a good practice to uncheck this option. The Cast shadows in volume option is not available when the light doesn't cast shadows at all (see page 155 for details on light shadow options).

Smoke/Dust in Volumetric Light Beams

Select the **Show smoke or dust in light beam** option to add variations to the density of the volumetric beams of light. When you select this option, the Smoke/Dust density production controls appear.

This is how the **Smoke/Dust density production** works: for each point of the volume, the function returns a number in the range of 0 to 1 (0 appears black on the preview and 1 white). The number is then transformed by the filter into a smoke density at this point. The brightness of the light at this



point is directly proportional to the smoke density (0 if there is no smoke, hence no light, 1 if there is a lot of smoke and the light is bright). When rendering the volumetric beams, Vue 11 accumulates the density of smoke all along the ray that is traversing the beam, and then computes the resulting brightness of the volumetric effect.

To modify the function, double-click on the picture of the function. This will open the *Visual Function Browser*.

Use the scaling controls to scale the function along the **X**, **Y** and **Z** axes. Ditto for the filter. Use a filter that presents a strong saturation to increase the contrast between the dark and bright areas of the beam.

Shadow Tab

This tab lets you customize the looks of the shadows cast by lights, as well as the way these shadows are generated.

The **Shadow** tab is accessed directly by selecting **Edit Shadow** from the **Shadow and Lighting Options Light** icon menu (☒) in the *Object Properties* panel (see page 155).

Enabling Shadows

If you want to remove all shadows cast by the light, uncheck the **Enable shadows** option.

The **Shadow density** setting controls the overall darkness of the shadows cast by the light. If the value is 0, it means that no shadows are cast by the light. If the value is 100%, it means that objects that are in the shadow of the light won't be receiving any light from it. Intermediate values indicate that objects that are in the shadow of the light do in fact receive some amount of light from it, as if the shadowing objects were partially transparent.

The **Softness quality** slider becomes available when the **Softness** of the light is set to a non zero value in the *Object Properties* panel. Pressing the **Edit** button displays the **Custom softness options** dialog, letting you customize the softness quality further. You will find three controls:

- **Min.:** this setting controls the number of rays initially sent to evaluate the softness of the shadow.
- **Max.:** if the render engine decides that more shadow rays are required, it will keep sending new batches of rays until the total number of rays sent for that pixel reaches this setting.



Light Editor – Shadows tab



- **Quality threshold:** this setting controls the severity with which the render engine decides whether more rays are required or not, after having computed the first batch. The higher the setting, the more often sub-rays will be sent into pixels.

Using Shadow Maps

To render the shadows cast by this light using an *AccuShadows*[™] shadow map, check the **Use shadow map** option. If this options isn't selected, shadows will be rendered using a standard ray-tracing algorithm.

Note: when rendering a volumetric light (see page 103), shadow maps will always be used to render the light volume (to increase rendering speed).

When you select this option, the controls in the shadow map group become available.

Projected Hard Shadows

This parameter is used when the light doesn't create soft shadows (the Softness setting of the light(s) is set to zero, thus producing hard shadows on the envrioning scene). You can specify how these projected hard shadows should be generated:

- **Ray-traced:** a shadow ray will simply be cast towards the light to determine any occluding objects. This produces the best quality results.
- **Shadow mapped:** a shadow map will be used to compute the shadows. Depending on the resolution of the shadow map, shadows will be computed much more rapidly than when using the ray-traced option. Although the shadows are less accurate, you may find that the quality is sufficient under certain circumstances.

Note: When rendering a volumetric light (see page 103), shadow maps will always be used to render the light volume. The ray-traced versus shadow mapped setting above only acts upon the projected shadows - not on the light volume.

Quality

This is the most important group of controls for shadow maps. It is mainly with these parameters that you will be able to find a proper compromise between performance and accuracy of the shadow map.

Size of the shadow map: the size of the shadow map controls the accuracy of the shadow map (i.e. the precision of the shadows generated – you will need higher sizes for sharp edged shadows, whereas a lower size would be enough for blurry shadows). If, for instance, you choose a size of 256, then your shadow map will consist of $256 \times 256 = 65536$ cells that will be used to map your light's field of view. With this parameter, you strongly influence the accuracy/performance compromise.

When the **Auto size** option is checked, shadow map size is specified as a **Ratio** of the rendering resolution. For instance, if you set the **Ratio** to 0.5, your shadow map size will be half of the



rendering resolution. When **Auto size** option is unchecked, you can directly specify the **Size** of the shadow map. Cell count is limited to 4096x4096 because of the high memory requirements involved. You will notice that default **Ratio** and **Size** can differ from a light type to another. This is because light's field of view can be more or less important, depending on light type. For instance, the field of view of a directional light is much greater than that of a spot light, therefore a bigger ratio is needed for directional lights to obtain an acceptable accuracy.

Bias is another very important parameter, but you may never need to change it. Because it is an approximation, the shadow map needs an error tolerance for the information contained in each cell. This tolerance is controlled by the **Bias** parameter. The default value of 1 is often acceptable, and changing it could have undesirable effects, as it is very sensitive. If you notice moiré patterns appearing on surfaces (this is caused by a lack of accuracy in some cases where the scene is ill-conditioned for shadow maps), you should try to modify the **Bias** and the Filter Bias to eliminate this undesirable effect. If it persists, try increasing the size of the shadow map instead; this will improve accuracy.

Filter Bias is another error tolerance controller used during filtering of the shadow map (described below) and is also very sensitive. Normally, you shouldn't have to modify this parameter, unless you encounter the previously mentioned moiré patterns artifacts.

Note: these bias parameters are intended for advanced users only. They are useful only in very specific cases, and they are difficult to control. Generally speaking, simply increasing the size of the shadow map to improve accuracy is a safer approach for solving moiré pattern issues.

Sampling boost: this parameter deals with shadow map filtering. Filtering is used to improve the softness of shadow mapped soft shadows. It specifies the maximum number of samples used for filtering the shadow map. This parameter can strongly influence the quality/performance compromise: too few samples will result in noisy shadows, (especially if **Softness** is high) whereas too many samples will slow down rendering dramatically, as filtering is performed for every rendered pixel. If you notice noise in the shadows, you might want to increase the boost setting to improve quality. However, because the actual number of samples taken increases with the render quality setting (see page 209 for details), this may not be necessary. You should first check the quality of the shadows with the better rendering modes.

Note: the filtering radius of the shadow map is directly related to the **Softness** parameter: the higher the **Softness**, the greater the filtering radius. Thus, for high **Softness** settings, more filtering samples are necessary to reduce noise.

Softness

The settings in this group are used to control shadow dispersion with distance. When using ray-traced soft shadows, the softness parameter controls this dispersion. With shadow maps, it is only used to determine the filtering radius that controls the amount of softness. Dispersion with distance must therefore be simulated for improved realism of mapped shadows.



Vue 11 offers three different methods for computing shadow dispersion:

- **Constant:** this is the most simple – and fastest – method for computing dispersion. In this mode, the softness doesn't vary with distance, thus dispersion is not taken into account. This option can be used when dispersion is not important. It avoids having to increase the Max samples value in regions that would otherwise display a high shadow dispersion.
- **Light based:** this is the most robust solution to simulate dispersion, although it is not physically accurate. The further away the shadow is from the light source, the more dispersed it becomes. With this method, you may notice that the shadows at the base of shadowing objects are not as hard as they should be...
- **Object based:** this method attempts to accurately capture the physical phenomenon involved with shadow dispersion. If you look closely, shadows are always hard near the object that casts the shadow. But as you move away, the shadow becomes softer. Unfortunately, this is a behavior that is extremely difficult to capture with shadow maps, and selecting this option may produce unexpected results (sudden transitions, shadow bleeding). In some cases however, the results can be satisfactory. If the physical accuracy of the soft shadows is essential, you should use ray-traced soft shadows instead (this method accurately simulates the physical phenomenon behind soft shadows).

Note: it is usually preferable to use the Light based rather than the Object based dispersion method. Light base is a more robust approach that usually produces acceptable results.

Dispersion coefficient: when used with the dispersion method setting, this parameter is used to modulate the dispersion over distance. For instance, if you feel that shadows are spreading too rapidly with distance, you can lower the value to reduce spreading with distance. Although this parameter has no physical justification, it is very useful because it allows you to control the dispersion over distance at whichever scale you work at.

Additional Information

When turning on the **Volumetric light** property of one or several lights, use of shadow maps is automatically activated. Although there is usually no reason for this, if you would rather use ray-traced volumetric shadows, remember to uncheck the **Use shadow map** option.

Also, you may notice that with very simple scenes – e.g. made of only a few basic primitives – the use of shadow maps may actually be less efficient than the use of standard ray-traced shadows. This is because of the computational overhead involved in the creation and management of a shadow map. As mentioned in the introduction to this section, the benefits of using shadow maps increase with the scene's complexity.



Lighting Tab

The settings in this tab will let you modify the profile of light attenuation with distance, as well as customize the color of light based on distance.

Light Attenuation

The controls in this group are used to adjust the way the intensity of the light drops as distance to the light source increases.

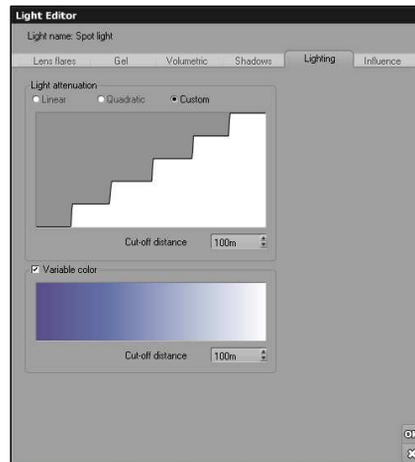
The first set of controls are used to determine the attenuation profile of the light:

- **Linear:** this is a standard attenuation profile where the intensity of light is proportional to the distance from the light source. Although this is physically incorrect, it is useful for creating lights that "reach further".
- **Quadratic:** this is the physically correct attenuation profile, whereby light intensity drops with the square of the distance to the light source. This is the default attenuation profile of Quadratic light sources. As mentioned above, quadratic attenuation is rather strong, and linear attenuation might be preferable in some cases.
- **Custom:** the attenuation profile is user defined, and controlled by the attenuation filter and the cut-off distance settings described below. This is useful for fine tuning of light intensity over distance.

When the Custom attenuation mode is selected, the following controls become available:

Attenuation filter: this filter represents the attenuation profile used for the light(s) if the Custom attenuation mode is selected. The standard look of this filter – for a plausible attenuation profile – should be a decreasing curve, but you can achieve interesting results by specifying other shapes. The profile you indicate will be applied to a linear attenuation of light intensity. This means that if you create a constant filter, the intensity of light will actually drop linearly with distance.

Cut-off distance: this value specifies the range of distances to which the Attenuation filter applies. This means that the leftmost value of the filter is applied at zero distance from the light source, and the rightmost value of the filter is applied at the distance specified by this parameter. At a distance that is superior to this cut-off distance, the attenuation value corresponds to the rightmost filter value. Of course, this value will be used only if the Custom attenuation mode is selected.

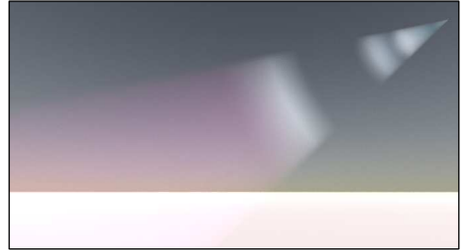


Light Editor – Lighting tab



Variable Color

The settings in this group let you control the color of the light emitted by a light source. If the **Variable color** option is selected, the color of the light will vary with the distance to the light source (of course, the intensity of the light varies independently from the color – you can adjust the way the intensity varies using the *Light Attenuation* controls described above). Although there is absolutely no physical justification behind this behavior, it can be used to create interesting effects on occasions (especially when using volumetric lights). If the **Variable color** option is not set, the color of the light will be the same, whatever the distance from the light (obviously, the intensity of the light changes with distance).



Spotlight with variable color

When the **Variable color** option is selected, the following controls become active:

Color map: this color map represents the color of the light based on distance to the light source. Edit this color map to create custom lighting schemes.

Cut-off distance: this value specifies over which distance range the color map is applied. This means that the leftmost color value of the color map is applied at zero distance from the light source, and the rightmost color value of the color map is applied at the distance specified by Cut-off distance. At a distance that is superior to the cut-off distance, the color of the light will be the rightmost color in the color map.

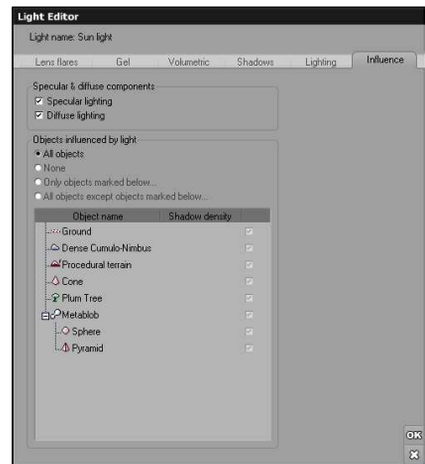
Influence Tab

The settings in this tab let you specify which objects are influenced (or not influenced) by the light(s), as well as how they are influenced.

Specular and Diffuse Components

The options in this group let you decide which components of the light are applied to objects lit by the light:

- **Specular lighting:** if this option is selected, the specular (or highlight) component of the light will be applied to all objects lit by this light.
- **Diffuse lighting:** if this option is selected, the diffuse component of the light will be applied to all objects lit by this light.



Light Editor – Influence tab



Using these settings you can create light that do not exhibit any highlights on shiny materials – ideal when setting-up stage-like lighting.

Objects Influenced by Light

The options in this group let you decide which objects are going to be lit by the light.

There are four influence modes which can be used to specify how your objects should react to light:

- **All:** all objects in the scene will be affected by the light. This is the default mode.
- **None:** none of your scene objects will be affected. Only the lens flare – if a lens flare was defined for this light – will reveal the presence of the light when rendering. This can be useful if you want to add a local lens flare without perturbing the lighting of your scene.
- **Only objects marked below:** only the objects selected in the object list below will be affected by the light. In other words, you specify which objects *should* be influenced.
- **All objects except...:** all objects in the scene *except* the ones selected in the object list below will be affected by the light. In other words, you specify which objects should not be influenced by the light.

Use the **Object list** to select the objects that are (or are not) affected by the light. All the objects in the scene appear in this list. Simply navigate through the list and check the ones you want by clicking the check boxes on the right of the object name. This list is only active when the **Only marked** or **All except** modes above are selected.



Material Editor

Materials are the secret behind the quality of pictures generated by Vue. And the reason for this is twofold: Vue materials are not just 2D pictures mapped onto objects, they are truly three dimensional (which means when you carve into them, you actually carve into new parts of the material), and they are designed to respond to their environment (altitude, slope, orientation, etc).

Unfortunately, this visual quality has a drawback: creating materials can be a complex process. However, we have striven to keep it as simple and straightforward as possible, while maintaining full access to every aspect of material synthesis.

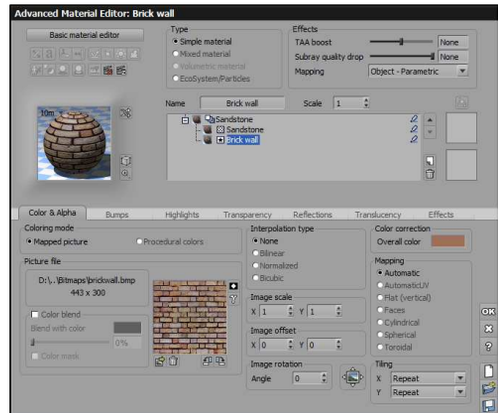
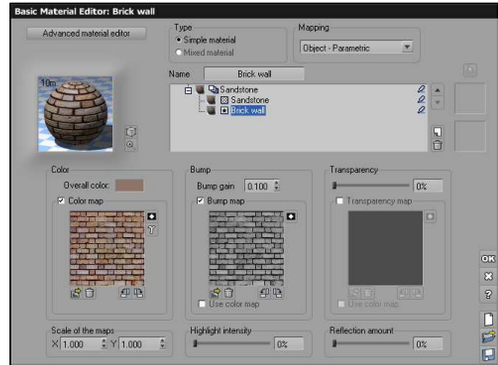
Each time you make a modification to a material, the material preview is redrawn by a multithreaded background task without slowing down the interface.

The *Material Editor* is accessed by double-clicking on the preview of a material, or by selecting **Edit Material** from the popup menu that appears when you press the right mouse button (Ctrl mouse on Mac) over the preview. It can stay open without restricting access to other parts of the software.

There are two types of *Material Editors* in Vue:

- the *Basic Material Editor*, ideal to setup basic texture mapped materials easily (see page 346), and,
- the *Advanced Material Editor* that gives you full access to all material parameters (see page 350).

You can switch from one *Material Editor* to the other anytime by clicking the large button at the top-left of the *Material Editor*.



Material Editor – Basic (top) and Advanced (bottom)



Types of Materials

Materials are divided into 4 types:

- Simple materials,
- Mixed materials
- Volumetric materials (this type of material cannot be edited in the *Basic Material Editor*), and
- EcoSystems (this type of material cannot be edited in the *Basic Material Editor* either).

Mixed materials are built by mixing together 2 other materials, either simple ones or mixed ones themselves. You cannot mix together several volumetric materials, but you can mix EcoSystems.

Materials can also be layered to easily add e.g. stains to an existing material. Material layers work in a similar way to Photoshop layers in that they are added one on top of the other, and layers below are only visible in places where the layers above are inexistent (see page 345 for details).

Multi-Materials

Multi-Materials are created by saving all of the materials of a selected object or plant as one material. These materials can then be accessed as a *.mat* file from the *Material Browser*, the saved image in the browser showing the different materials in the file. These materials are a convenient way to quickly change materials of objects. A specific multi-material should always be used on a specific object, so that the number of materials matches.

These materials are saved or loaded from the menu displayed by right-clicking on the window in the *Object Properties* panel.

Common Material Controls

This section details the controls that are common to all types of materials.

New, Load, Save

In the dialog bar, on the right edge of the editor you will find these usual commands. The first, **New**, will reset all material characteristics so that you can start working on your material from a clean base. **Load** lets you open and detail the characteristics of an existing material using the *Material Browser*. Please note that if the material you are editing is animated, loading a material here will create a new material animation keyframe, (read page 545 for further details). **Save** lets you save the current material in a stand-alone file, for use in future scenes. Saved materials will appear in the *Visual Material Browser* like any other of the predefined materials. By default, materials are placed in the *Materials* subfolder. This means that they will appear in the *Personal* collection inside the *Visual Material Browser*.

Note that there are so many parameters involved in material creation, that it is usually easier to modify an existing material rather than to start from scratch.



Name

Use this field to rename the material. The name of the material also appears in the caption of the Material Editor.

These icons are only available in the *Advanced Material Editor*:

One sided (☒): If the icon is selected, it indicates that objects using this material should be traced for only one intersection per ray. This option is only available in the *Advanced Material Editor*. Since opaque objects block all rays at their surface anyway, One sided will only affect transparent materials. Rays actually never pass through a one sided object, so this should not be used with materials that have some fading out. Some effects (like Fuzziness) will force One sided to be activated.

One sided objects can be very useful when rendering details on the surface of an object, while not wanting to see details on the opposite surface.

Disable anti-aliasing (a): If this icon is selected, it lets you selectively disable anti-aliasing on given materials. This option is only available in the *Advanced Material Editor*. On a general basis, anti-aliasing increases picture quality. However, some materials may lose their grainy aspect when anti-aliased, and you may want to remove anti-aliasing in such cases.

Hide from camera rays (☒): When this icon is selected, this material displays only through reflections or refractions.

Hide from reflected/refracted rays (☒): When this icon is selected, this material displays only when being viewed directly through the camera.

Disable indirect lighting (☒): Selecting this icon disables indirect lighting on the material being edited.

Disable caustics (☒): Selecting this icon disables any caustics that might be used with this material.

Ignore lighting (☒): Selecting this icon disables any influence that either sunlight or lighting sources such as a spotlight might have on this material.

Ignore atmosphere (☒): Selecting this icon disables any influence that the sun, ambient lighting or any other kind of atmospheric effect would have on this material.

Don't cast shadows (☒): Selecting this option will prevent the object from casting a shadow which can be useful for luminous objects. Deselecting this option when the shadow of an object is not needed (because it isn't visible) can also significantly improve rendering speed. This option is only available in the *Advanced Material Editor*.

Don't receive shadows (☒): When this icon is selected, objects made of this material will not be shadowed by other objects in the scene. Note that materials that have no diffuse lighting never receive shadows anyway. Since computing shadows is a time consuming process, you might want to turn shadows off where they are not required. This option is only available in the *Advanced Material Editor*.



Only shadows (☐): When this icon is selected, the object will not be directly visible in the rendered picture. It will however still cast a shadow on other objects. This is particularly useful when you want to create shadow-casting masks without actually seeing the mask. This option is only available in the *Advanced Material Editor*.

Matte / Shadow / Reflection (☐): When this option is selected, it will generate alpha masks that are proportionate to shadowing & reflected geometry at each shaded point. Global illumination shadowing is also taken into account and will also affect alpha masking accordingly.

Show in the timeline (☐): this option adds this material to the animation timeline. When this option is selected, *Animated Material* is appended to the caption of the editor.

Disable material animation (☐): this option blocks animation of this material.

Animate material surface (Z = time) (☐): this option turns material surface animation on for that material. Please read page 545 for details on material surface animation (and other types of material animation). When this option is selected, *Time dependent material* is appended to the caption of the editor.

Type

This is where you choose the type of material. The available types of material are:

- Simple material,
- Mixed material
- Volumetric material (this option is only available in the *Advanced Material Editor*), and
- EcoSystem/Particles material.

Selecting one of these options will toggle between the different types of materials. Additionally, simple materials and EcoSystem materials can be layered (see page 345 for details).

Effects

TAA boost: The Texture Anti-Aliasing boost offers the ability to adjust texture anti-aliasing quality on a specific material. Use the slider to raise or lower the amount of anti-aliasing compared with the global setting. Note that anti-aliasing must be enabled in the Render Options for this feature to have any effect.

Subray quality drop: This feature allows you to decrease secondary rays quality (i.e. reflected or refracted rays) of the render for this particular material. Note that anti-aliasing must be enabled in the Render Options for this feature to have any effect. Render times can be reduced using this feature for materials where reflections and/or refractions are costly to evaluate while their contribution to the image is relatively low. This can be useful for water surfaces with strong perturbations, as the reflections and refractions will be blurred by these perturbations. Thus, each secondary ray quality can be reduced without altering the final image quality.

Mapping: this drop-down list lets you select the mapping mode that will be used for the material. Please refer to the section entitled *Understanding Vue 11* (page 92) for full details on the different



mapping modes. Since mapped pictures have their own specific mapping mode. They may be overridden inside a particular function (read page 414).

Material Hierarchy

The material hierarchy is the list that sits in the middle of the *Material Editor*. This list displays all the different sub-materials and layers of mixed or layered materials. Mixed or layered materials can be expanded to display the different layers and sub-materials. If you click on one of these items, the *Material Editor* will change to reflect the settings of that sub-material or layer. Using the material hierarchy, you can easily access all the different components of the material.

The material hierarchy operates exactly like the hierarchy displayed in the **Materials** tab of the *World Browser*, with the exception that only the hierarchy of the current material is displayed. Please turn to page 74 for details on the *World Browser* material hierarchy.

Alongside each line of the material hierarchy is the **Highlight** switch (🔍). Click on this to highlight the corresponding sub-material or layer. Highlighted materials will be displayed using a solid color, thus letting you easily check where the material appears in a scene and adjust its contribution. When you are done adjusting the material, simply click this switch again to restore the normal colors of the material. You can adjust the highlight color by right-clicking (Ctrl+Click on Mac) on the color switch when the material is highlighted.

Layering Materials

Click the **Add layer** button to add a layer to the current material. The *Material Browser* will appear, letting you select the material you want to add as another layer to the current material. Closing the Browser will add an empty layer. If the current material is a simple, mixed, or EcoSystem material, it will become a layered material, with at least two layers (refer to page 349 and 398 for details on layered materials).

To remove a layer, select it in the hierarchy and click **Remove Layer**.

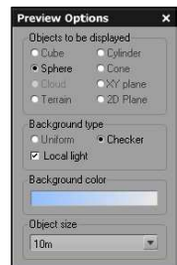
You can move layers up and down by clicking the Up and Down buttons alongside the material hierarchy.

Material Previews

In the middle of the *Material Editor* are square spaces that can contain materials. When you start, only the first square is occupied by a preview of your current material.

Randomize (🎲): clicking this icon makes a random change to all fractal and noise nodes used for a material. You can keep clicking until you find the effect you like. This is only for use with procedural materials.

Preview Options (🔍): Clicking the **Options** icon displays the *Preview Options* dialog.



Preview Options

This dialog enables you to select which object should be used to preview



materials or functions. **Sphere** is the fastest, and **Cloud** should only be used for cloud materials. **XY Plane** displays a 2D representation of the material in perspective, whereas **2D Plane** presents the material on a plane seen from above.

It also lets you choose a background type for the preview (**Uniform** or **Checker**), as well as the **Background color** by modifying the color map (double-click on the map).

Check **Local light** to use a local light rather than a directional light.

Zoom: Clicking the **Zoom** icon (🔍) displays an enlarged view of the material. Click on **Render** to re-render the preview; press **Esc** to stop.

Store

Selecting the **Store** icon (📁) copies the current material into the first available material preview (in the set of previews to the right of the material hierarchy), making it available for future retrieval. If you select **Restore This Version** (from the popup menu), or double-click on one of these stored materials, the corresponding settings are copied to the current material.

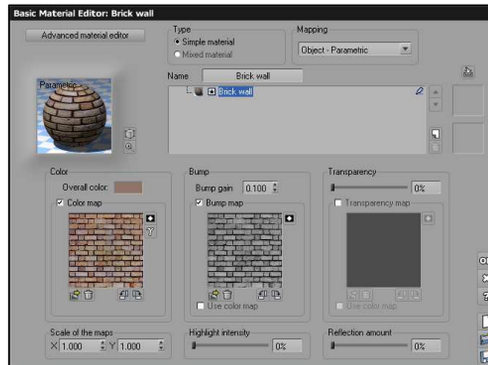
Basic Material Editor

The *Basic Material Editor* is particularly convenient to easily setup texture mapped materials, or do basic modifications of existing materials. This version of the *Material Editor* won't let you access the entire range of effects possible in Vue, but it is a good way to begin with materials before you delve into the intricate complexity of the *Advanced Material Editor* (see page 350).

The *Basic Material Editor* is split in two halves. The top half has been detailed above. The contents of the lower half changes depending on the type of material (simple, mixed or layered).

The following pages detail the lower part of the editor for each type of material.

If you try to load a Volumetric material or an EcoSystem material into the *Basic Material Editor*, a message will appear informing you that this requires switching to the *Advanced Material Editor*.



Basic Material Editor



Simple Materials in Basic Editor

If the current material is a Simple Material, the *Basic Material Editor* displays the controls described below.

Color Frame

The controls in this frame let you adjust the colors of the material.

Overall color: this color control lets you modify the overall color of the material. Because the control displays an average color, this color may not be actually visible in the material. For instance, if the material exhibits a red and white checkerboard, the overall color will turn out pink – despite the fact that there is only red or white in the material. The overall color can be modified by double-clicking on the color control. All colors in the material will be modified in order to produce an average color that is the same as the one indicated by the overall color control.

Color map: check this option if you want the material to be colored by a picture. Double-click on the picture preview or click the **Load** icon () to load a new picture.

To create an animated texture map (Rotoscoping) , select an animation file from the *Bitmaps Browser*, or press the **Browse file** button () in the *Bitmaps Browser* to display a *Standard File Browser* and select multiple picture files. The **Animated texture options** icon () will appear under the picture preview. Click this icon to display the *Animated Texture Options* dialog (see page 356 for details).

If you need to rotate the picture, use the  and  buttons (90° increments). To invert the colors in the picture, click the **Invert** button (). Click on the **Remove** button () to delete the picture or animation.

Bump Frame

The controls in this frame let you adjust the bumpiness of the material surface.

Bump gain: this control adjusts the amount of bump at the surface of the material. The bigger the value, the bumpier the surface. Note that if the material does not define any bumps (either through the use of a bump map, or procedurally), no amount of bump gain will make bumps appear on the surface of the material.

Bump map: check this option if you want the bumps at the surface of the material to be generated according to the grayscale values in a picture. Double-click on the picture preview or click the **Load** button () to load a new picture.

To create an animated texture map (Rotoscoping) , select an animation file from the *Bitmaps Browser*, or press the **Browse file** button () in the *Bitmaps Browser* to display a *Standard File Browser* and select multiple picture files. The **Animated texture options** icon () will appear under the picture preview. Click this icon to display the *Animated Texture Options* dialog (see page 356 for details).



If you need to rotate the picture, use the  and  buttons (90° increments). To invert the colors in the picture, click the **Invert** button (). Click on the **Remove** button () to delete the picture or animation.

Use color map: if this option is selected, the same map will be used for the bump map as the one used for the color map.

Transparency Frame

The controls in this frame let you adjust the transparency of the material.

The top slider controls the global transparency of the material. It is only available when no alpha map is applied to the material.

Transparency map: when this option is selected, the transparency of the material is defined according to the grayscale values in a picture (white areas will be transparent, whereas black areas will be opaque). If you select this option, the value of the global transparency displayed at the top of the frame will be bumped up to 100% (because the alpha map is just a modulation of the global transparency setting). Double-click on the picture preview or click the **Load** button () to load a new picture.

To create an animated texture map (Rotoscoping) , select an animation file from the *Bitmaps Browser*, or press the **Browse file** button () in the *Bitmaps Browser* to display a *Standard File Browser* and select multiple picture files. The **Animated texture options** icon () will appear under the picture preview. Click this icon to display the *Animated Texture Options* dialog (see page 356 for details).

If you need to rotate the picture, use the  and  buttons (90° increments). To invert the colors in the picture, click the **Invert** button (). Click on the **Remove** button () to delete the picture or animation.

Use color map: if this option is selected, the same map will be used for the alpha map as the one used for the color map.

Other Settings

Scale of the maps: this control lets you adjust the scale of all the texture maps along the X and Y axes. If no texture maps are used, this control will be disabled.

Highlight intensity: this setting controls the overall intensity of the highlights that appear on surfaces that point towards the sources of light.

Reflection amount: this setting controls the overall reflectivity of the material.

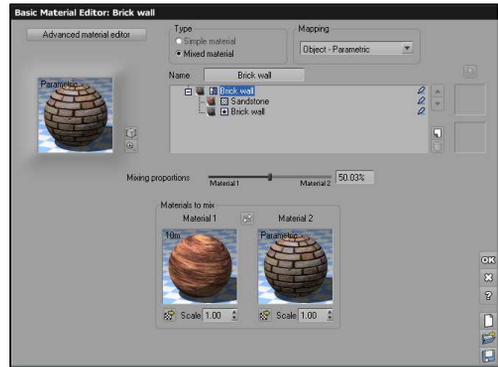


Mixed Materials in Basic Editor

If the current material is a Mixed Material, the *Basic Material Editor* displays the controls described below.

You can switch from Simple Material to Mixed Material by selecting the appropriate option in the **Type** frame at the top of the *Material Editor*.

Mixed materials are created by mixing two other materials together. The rules for mixing the materials together can be very complex, but the *Basic Material Editor* only lets you select the two materials that are mixed as well as adjust the mixing proportions.



Basic Material Editor – Mixed Material

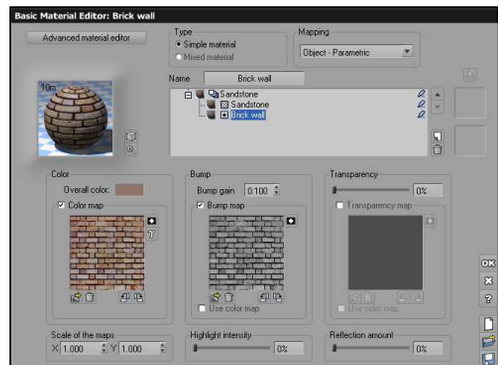
Mixing proportions: this slider lets you define "how much" of each of the two materials that are being mixed will be visible in the resulting material. If you drag the slider to the left, you will see more of Material 1, and if you drag it to the right, you will see more of Material 2. You may notice that all mixed materials are not mixed in the same way (e.g. some materials are influenced by slope or altitude). If you want finer control on the way the two materials are mixed, you will have to use the *Advanced Material Editor*.

Material 1 and 2: these are the two materials that are mixed together. Change the materials by loading materials that already exist on the disk with the  button, or by double-clicking on a material preview to edit it. Materials inside a mixed material can be scaled independently using the **Scale** controls. This only modifies the size of the material once it is applied to an object. A scale equal to 1 does not change the size of the material.

Swap: press this button to swap material 1 and 2.

Layered Material in Basic Editor

If the current material is a layered material, the *Basic Material Editor* shows a list of all the layers of the current material. This list is very similar to the **Material Hierarchy** (see page 345), with the exception that it only displays the layers of the current material.



Basic Material Editor – Layered Material

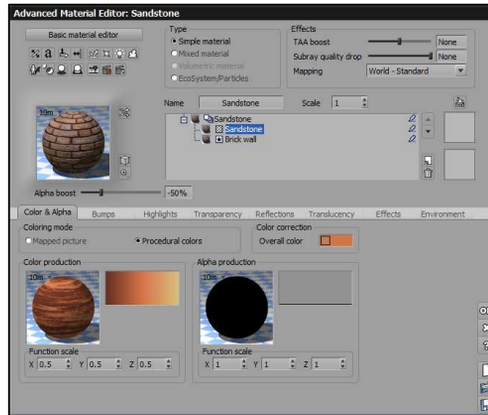


Advanced Material Editor

The *Advanced Material Editor* lets you define more precisely the look of your materials. The downside to this is that this version of the editor is significantly more complex to master. In the following pages, we will review and explain all the different options offered by this version of the *Material Editor*.

As with the *Basic Material Editor*, the lower part of the *Advanced Material Editor* changes according to the type of material being edited:

- For details on the settings specific to *Simple materials*, please turn to page 351.
- For details on the settings specific to *Mixed materials*, please turn to page 372.
- For details on the settings specific to *Volumetric materials*, please turn to page 376.
- For details on the settings specific to *EcoSystems*, please turn to page 383.



Advanced Material Editor

Driving Material Settings with Functions

In the *Advanced Material Editor*, a number of material settings are preceded by the **Drive with a function** icon (⚙️). If you click this button, the setting will be driven by a function: the *Function Editor* (see page 408) will appear with a new output node available. That output node corresponds to the material parameter. A constant node will be connected to it, and the value held by this constant node will be the same as that of the material parameter before it was extracted. At this point, the material is not yet affected by the operation (except under very specific cases where the extraction of the parameter changes the way that parameter is interpreted – such cases will be clearly documented in the corresponding parameter descriptions). However, now that the parameter is extracted, you may drive it with any type of function (e.g. a noise node!).

If you go back to the initial node, you will notice that the **Extract parameter** button (⚙️) has been replaced by the **Disconnect parameter** button (🔌), and instead of displaying input controls, an indication that the node is "connected" appears. If you click the disconnect parameter button, or if you disconnect that parameter's output in the *Function Editor*, the parameter will be reintegrated into the node and restored to its initial constant value.

The underlying power of this simple feature is truly amazing! This can be used to create totally unique material shaders. For instance, by connecting the highlight color to a function, you can create unique iridescent effects.



Published Parameters

The **Published Parameters** feature copies specific settings from the *Function Editor* that you may need to change often and places them in a more convenient location for easier material manipulation. In the *Advanced Material Editor*, a new tab is created for these parameters.

To select a parameter for publishing, just click the publish button (📄) of the parameter in the *Function Editor*. For example, if you are using a variable noise fractal for a material bump, you might want to publish the **Roughness** parameter. A parameter name is supplied and a group name is asked to improve the display of the published parameter. This parameter will then appear on a **Published** tab in the *Material Editor* so that you can change the settings there.

Simple Materials

Simple materials are defined by 7 sets of parameters, each corresponding to a tab in the editor:

- **Color & Alpha:** color of the surface.
- **Bumps:** bumps on the surface (bump-mapping algorithm).
- **Highlights:** specular reflections: is the surface shiny or dull?
- **Transparency:** transparency / refraction of the material.
- **Reflections:** reflections on the surface of the material.
- **Translucency:** sub-surface scattering and translucency of the material.
- **Effects:** local surface lighting and special effects.

Material Layer

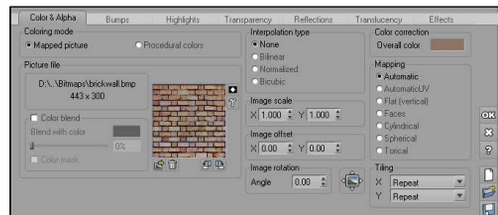
If the material is a layer of a multi-layer material (see page 398), the **Alpha boost** control will appear on top of the tab control. This setting lets you control the overall "presence" of the layer in the multi-layer material. If you drag the slider towards positive values, the layer will appear stronger (within the limits of the environment constraints that you set using the **Environment** tab – see page 371).

Color & Alpha

The **Color & Alpha** tab defines the color of the surface of the material and the corresponding opacity (alpha).

You can choose from 2 types of surface coloration:

- Mapped picture,
- Procedural colors.



Color Tab – Simple Material – Mapped picture mode

Overall color: this color control is common to the Mapped Picture and Procedural Color options. It lets you modify the overall color of the



material. Because the control displays an average color, this color may not be actually visible in the material. For instance, if the material exhibits a red and white checkerboard, the overall color will turn out pink – despite the fact that there is only red or white in the material. The overall color can be modified by double-clicking on the color control. All colors in the material will be modified in order to produce an average color that is the same as the one indicated by the overall color control.

Mapped Picture

You can use any picture to color the surface of a material.

First, you must indicate the picture that you want to use by clicking the **Load** icon () and selecting a file from the *Bitmaps Browser*. You can change the name of the image (**Picture File**) by clicking on the image name in the *Material Editor*. This name can be changed in the *Function Editor* as well.

To the right of the image, you can select to set the **Gamma** correction () for this material, overriding the global settings.

To create an animated texture map (Rotoscoping) , select an animation file from the *Bitmaps Browser*, or press the **Browse file** button () in the *Bitmaps Browser* to display a *Standard File Browser* and select multiple picture files. The **Animated texture options** icon () will appear under the picture preview. Click this icon to display the *Animated Texture Options* dialog (see page 356 for details).

If you need to rotate the picture, use the  and  buttons (90° increments). To invert the colors in the picture, click the **Invert** button (). Click on the **Remove** button () to delete the picture or animation.

It is possible to load image sequences directly into a single multi-image sample node and it will distribute the loaded images randomly over the texture. To load a sequence one has to specify the path as a regular expression (for example, `c:\img*.bmp` will load all the *img1.bmp*, *img2.bmp* etc in `c:\`).

The advantage over creating several multi-image sample nodes and connecting them through an image combiner is that it's easier to use when one has many images and that the image overlapping order is not fixed. However, one cannot specify different distribution settings for these images (like density, rotation, scale etc).

To map the picture (2D by definition) onto a 3D volume, Vue 11 must use one of the available mapping modes. Each of these mapping modes is best suited for some types of objects (e.g. spherical for Spheres).

Select one of the following:

- **Automatic:** The mapping technique is chosen automatically, depending on the object onto which the material is applied (e.g. Spherical for a sphere, cylindrical for a cylinder...).
- **Automatic UV:** This mapping technique is used for a 3D displaced textured terrain to allow for the generated mesh of the terrain at render time.



- **Flat:** Vertical projection / slide projector type, oriented so as to project the picture on the ground; values don't depend on altitude.
- **Faces:** Slide projector type of projection oriented along one of the three world axes. For each point, the projection axis is the closest axis to the normal vector of the object.
- **Cylindrical:** Mercator projection: the picture is wrapped around a cylinder around the vertical axis before being projected.
- **Spherical:** The picture is projected so that it covers exactly a sphere. Since the picture wraps around 180° vertically, and 360° horizontally, the scale seems to double vertically.
- **Torical:** The picture is projected so that it covers exactly a torus. A strange, and not very useful mapping mode, hum...

If you don't know which to use, select **Automatic**. Note that the shape of the object on which you project the picture does not have to be the same as the type of projection you choose.

You can control the way the picture is repeated along both axes using the **Tiling** drop-down boxes. Available options are:

- **Repeat:** this is the default. The image is repeated indefinitely along this axis.
- **Mirror:** in this mode, the image is also repeated indefinitely, however, it is mirrored each time so that the repetitions join seamlessly.
- **Once:** the image is displayed only once along this axis.

If you want the picture to tile symmetrically horizontally, select **Mirror X**; If you want the picture to tile symmetrically vertically, select **Mirror Y**.

When the material is seen from very close, you may see pixels, due to the limited resolution of the picture. To reduce this effect, choose an **Interpolation type** method:

- **None:** No over sampling.
- **Bi-linear:** Bi-linear interpolation between pixels.
- **Normalized:** Values proportional to the distance to the corners of the pixel.
- **Bi-cubic:** Bi-cubic interpolation between pixels (continuous derivative).

Indicate the **Scale** of the picture along the X and Y axes.

You can position the picture precisely on the object by using the **Image offset** commands. This will move the picture around by increments of one pixel.

The **Color blend** group lets you blend the colors of the picture with a solid color. To activate this feature, check the corresponding checkbox.

The color is applied in product mode, and the slider lets you adjust the amount of blending. The higher the value, the more the solid color modifies the picture.

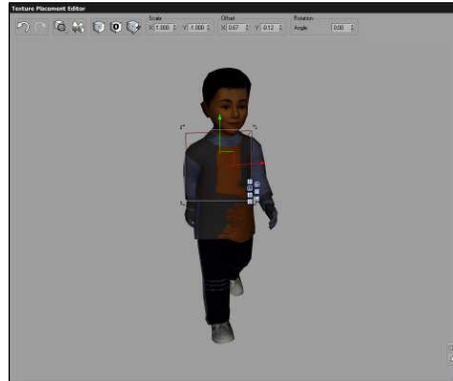
Click **Color mask** to apply the color in replacement of the bitmap as the setting increases. When set to 0%, the color is applied as a mask. When set at 100% the color completely replaces the bitmap.



Texture Placement Editor

This feature brings a new rotation parameter for image mapping and a new editor to act directly on your mapping with gizmos and live feedback. It supports standard terrains and meshes. For **Projected Texture Maps** only, there is a field for **Image Rotation** which allows you to rotate the material on the object.

Click on the **Gizmo** icon  to display the *Texture Placement Editor*. This dialog displays the selected object with a gizmo representing the scale/rotation center. You can show the isolated object by un-toggling the **Show Scene** button.



Texture Placement Editor

The gizmo you see is a representation of the scale/rotation center of your image on the edited object. Use **Alt** to move the pivot center. Note that edition mode is only accessible in **Flat** and **Faces** mapping mode. In **Faces**, the gizmo will position itself on the nearest mapping face regarding your view orientation. In **Flat**, the gizmo will be positioned in the top plane of the object's parametrical space.

Be careful to slow object's reconstructions. Changing the mapping necessitates that the UV are rebaked for the OpenGL display at every interaction frame. This can be computation heavy for large objects such as terrains. We recommend lowering the quality settings when editing mapping to improve the interactivity on the **Display** tab of the *Options* panel (**Instant draw** and **Background draw** faster instead of better).

The Pivot

The pivot is the rotation center for your manipulation. But it is also the position at which the manipulator will be displayed and reset after each movement. You can edit the pivot position using the **Alt** key, or the **Edit pivot** toggle button.

You can position your pivot in 3 dimensions in order to place the manipulator exactly at the location you are looking at. To simplify this task you can use the **Pick pivot position** toggle button. Just click that icon and click inside the editor window to select the position of the pivot on the object you are editing.

How It Works

There are two proxy objects, the Mapping manipulator (a little plane) and the Rotation center. When you manipulate the plane proxy, its movement is read and translated into change in the image mapping parameters: **Scale**, **Offset** and **Rotation**. These parameters are mirrored in the top of the editor. When you manipulate the pivot proxy, it only changes an internal position that is used to recalculate offsets when you are doing rotations with the plane. This is used to create the



sensation of free rotation center. In reality, the rotation center is always at the (0.0) in UV space, but you will notice the "offsets" changing after each rotation to simulate the displaced center.

Limitations

There are inherent limitations of the above mentioned points. **This is not an UV editor tool**, it is only a mapping parameters editor. As such, for example, if you are in **Faces** mapping projection, you cannot edit independently the mapping parameters of each 6 sides.

The manipulator proxy object is trying to match at best the texture speed and movement, but in certain circumstances movement of the gizmo can very well be unrelated to the movement of the texture. Notably, when editing the mapping of a mesh with UV, we cannot predict the direction and speed that the texture will take when the mapping is changed.

To avoid problems like this, avoid slants in object transformations, and use linear projections rather than UV mapping, like **Faces** and **Flat**.

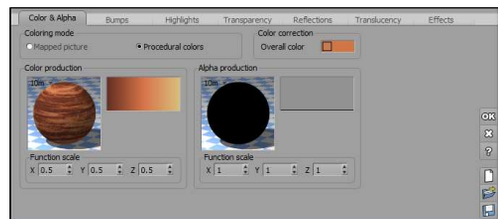
There are also limitations in the previsualization. The Vue OpenGL is used to preview the modifications in conjunction with the small render scene preview at the right of the application main panel.

The limitations of Vue's standard viewports OpenGL also applies in the editor. It is impossible to preview multiple layer materials at once. On the performance side, it is impossible to change the mapping without reconstructing the entire object. (We plan to develop improvements in future versions). This limitation, however, does not prevent you from editing the mapping of an intermediate layer, in a multi-layer material. You can use the *Function Editor* for that. From the *Material Editor*, select the layer you want to edit, then in the **Color Tab**, right click on your image and choose **Edit Function**. Then, in the *Function Editor*, your **Projected Texture Map** node will be selected. Then access the **Show Manipulation Gizmo**. The editor's OpenGL will show a temporary material featuring only the layer you selected. You can do the same for any **Projected Texture Map** node in your graph.

Procedural Colors

Vue 11 can produce the colors of the material algorithmically, using a function, a filter and a color map.

This is how it works: for each point of the surface, the function calculates a value in the range of 0 to 1 (0 appears black on the preview of the function, 1 appears white). This value is then transformed by the filter into another value in the range of 0 to 1. The filter can be added in the *Function Editor*. From this last value, the color map produces the color of the surface (if this value is 0, the color will be the one at the left end of the map, if it is 1, it will be the one at the right end).



Color Tab – Simple Material – Procedural colors



To modify the function, double-click on the picture of the function. This will open the *Visual Function Browser*.

Use the scaling controls to scale the function along the X and Y and Z axes. If necessary, use the filter to modify how function values are transformed into colors (Control-click on the filter).

Finally, indicate which colors are assigned to the values of the function by editing the color map (Control-click on the map). Note that if the color map is solid (only one color), whatever the function and filter values might be, the material will always yield a uniform color.

Alpha Values

As well as colors, this tab can be used to control the alpha value of the material. Alpha is the same as non-refractive transparency. It can be used to "cut out" parts of a material, and is especially useful when working with layers. For instance, if you wanted to create a label using a bitmap, you would create a bitmap layer and connect the alpha channel so that the layer is completely transparent outside of the label. Alpha can also be used in conjunction with refractive transparency to "cut out" parts of glass materials.

If the surface of the material is colored by a bitmap, the alpha output is automatically connected to the alpha value of the image (fully opaque by default). Outside the image (if the image is not tiled), the alpha value is automatically set to 0 (fully transparent).

If the surface of the material is colored using procedural colors, the alpha output is connected to the alpha value of the color map.

You can access the *Function Editor* by right-clicking on the sphere under **Alpha production**. Right click on the graph to the right of the alpha image to edit the filter.

Alpha values are especially useful to control the presence of a layer in a multi-layer material (see page 398).

Animated Texture Options

The *Animated Texture Options* dialog can be accessed by clicking the **Animated texture options** button in the *Material Editor*. This button appears below the texture map previews, when a sequence of pictures or an animation has been loaded.

This dialog lets you customize the way animated texture maps are displayed.

Image sequence: this is the list of pictures to use in the animation. You can add new pictures by clicking the **Load** icon (📁). You can replace pictures in the list by selecting them and then pressing Load. To remove images from the list, select them and then press the **Remove** icon (🗑️).

Frame rate: this defines the playback rate of the pictures on the list. Ideally, this should at least be equal to the global animation frame rate.



Animated Texture Options



Interpolate frames: when this option is selected, in-between frames are interpolated by gradually blending the previous and the next frames. This ensures smooth playback and will avoid any jumps in the animated texture.

Animation filter: use this filter to change the flow of time in the animated texture. Double-click on the filter to load a filter, or select **Edit** from the filter's popup menu to edit the filter.

Phase: use this to adjust the start frame in the animation sequence. The value has to be set in seconds.

Image offset, Interpolation type, Mirror X & Y, Picture scale and **Mapping mode** are identical to the settings in the **Color** tab of the *Advanced Material Editor* (see page 352). Changes made to these settings will be immediately reflected in the *Advanced Material Editor*.

Origin: defines the point of origin of the projection – e.g., when mapping in spherical coordinates, defines the center of the sphere.

Bumps

This tab describes bumps and holes that appear on the surface of the material. Vue generates bumps and holes on the surface of the material using a function and a filter.

This is how it works: for each point on the surface, the function gives a value in the range of 0 to 1 (0 appears black on the preview of the function, 1 white). This value is then transformed by the filter into another value in the range of 0 to 1 that indicates the depth of the hole (or height of the bump) at this point (0 for a deep hole and 1 for a high bump).

To change the function, double-click on the picture of the function. This will open the *Function Visual Browser*.

Use the scaling controls to scale the function along the X, Y and Z axes.

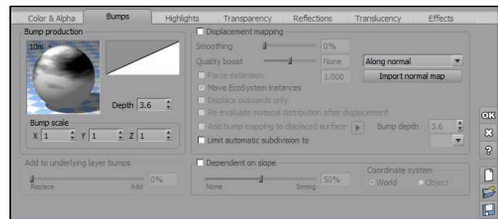
If necessary, use the filter to modify the bump profile relative to the values of the function (double-click the filter).

Finally, indicate a **Bump gain** in the corresponding box. The bigger the value, the bumpier the surface will be.

Displacement Mapping

To activate displacement mapping for this material, check the **Displacement mapping** option. All settings become available.

The **Smoothing** slider is used to remove any high frequency artifacts caused by displacement settings.



Bumps Tab – Simple Material



Use the **Quality boost** slider to increase the amount of detail that is added to the geometry. Using the drop box to the right of the **Quality boost** slider, you can opt to constrain the displacement direction:

- **Along normal**
- **Horizontal only**
- **Vertical only**
- **Normal map:** If this is selected, the *Bitmap Browser* displays for you to select a normal map. Or, you can use the **Import normal map** button to select a bitmap. When using normal maps, the object must have UV coordinates. If you try to apply a material with **Normal Mapping** to an object without UV coordinates (a primitive, typically), an error will display. If you are using the OpenGL Shader display mode, the normal map will be used in the OpenGL view. A diffuse map must also be present to use this feature.
- **Custom:** The **Custom** setting opens the *Function Editor* with a new **Displace Direction** output node created for you. It is expecting a 3D vector input.

Very high values will result in adding micro-polygons that are not even visible in the final render. If the results look jagged, increase the setting (you should only do this when you are finalizing your work in high quality render modes, see page 110 for an explanation). The higher the setting, the better the material will look, but the longer it will take to render and the higher the memory overhead.

Using displacement mapping is extremely easy in Vue: just check a box! However, you should be aware that this feature adds an incredible level of complexity and memory overhead to your scenes. Use displacement mapping with care – especially when creating very high resolution renders – because the amount of data added to the scene can become daunting. When creating such renders, you might like to consider reducing the quality boost of your materials, or baking your objects to a set resolution (see page 177).

Displacement mapping is designed to work with bump functions that output values in the standard range of -1 through 1. Any values outside this range will be clamped (i.e. when using fractal nodes with large features). When using displacement mapping, make sure that your bump production functions do not output values beyond this standard bump range. Values outside the valid range will automatically be clamped. This does not affect the amplitude of the displacement. You can create arbitrarily large displacements by entering large values of bump gain.

Force extension: check this option to set the displacement extension manually. The displacement extension is a parameter that controls the maximum amount of possible displacement. Any value beyond this limit will be clamped (saturated). By default (when the **Force extension** option is not selected), the extension is automatically evaluated so as to encompass all possible displacement values generated by your bump production function. However, it may happen that values "outside" the extension range are generated, which will result in flat displacement areas appearing on the displaced objects (these areas are saturating). This can be fixed easily by turning on the **Force**



extension option and increasing the default extension by hand. Conversely, if you want to create flat areas in the displacement, you could force a lower value for the extension.

Remember: if you notice that parts of your displacement are clamped (they appear as flat surfaces), this indicates that the bump production function is outputting values outside the extension range. You can fix this by forcing a greater value for the maximum extension using the **Force extension** option and increasing the default extension by hand.

Move EcoSystem instances: when this option is selected, the EcoSystem instances that are attached to the material will be automatically repositioned according to the amplitude of the displacement (so that e.g. trees will always remain at the surface of the object, despite the fact that this surface is being displaced).

Displace outwards only: when this option is selected, displacement values are adjusted so as to only produce positive values. As a result, the surface of the object will only be displaced outwards. This option is provided for compatibility with other applications that do not support negative displacement values (typically, in order to achieve similar results when using bitmap displacement maps created with such applications).

Re-evaluate material distribution after displacement: when this option is selected, Vue will re-evaluate the contribution of environment-sensitive materials after displacement has been applied (typically so that the new displaced slope can be taken into account to determine material contribution).

Add bump mapping to displaced surface: This feature makes it possible to render **Bump** in addition to **Displacement Mapping** to produce additional details. For example, you can create displacement mapping at a certain scale and add some bump mapping at a smaller scale. The **Additional Bump Mapping** channel can be edited from the *Function Editor* by clicking on the small right-pointing arrow to open the *Function Editor* with the **Bump** output pre-selected.

Use **Bump Depth** to set the depth of this additional bump.

You can choose to **Limit automatic subdivision** from 1X to 32X. Check the option and choose the value in the drop box.

Dependent on slope: when this option is selected, Vue produces a deeper displacement on the vertical surfaces than on flat surfaces - which is the case in the nature, typically on eroded terrains. Use the slider to indicate the strength of slope influence. You can also set the **Coordinate system** to **World** or **Object**.

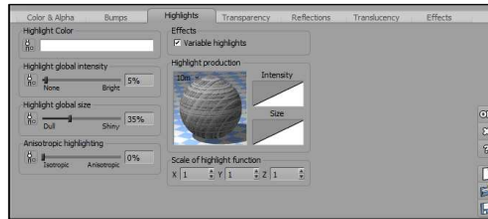
Add to Underlying Bumps

This option is only available when the material is a layer of a multi-layer material (and it isn't the bottom-most layer). Use this setting to control how the bumps of the current layer are added to the bumps caused by layers beneath it. If the value is 0%, the bumps of the underlying layer are replaced by the bumps of this layer. If it is 100%, the bumps are added.



Highlights

This tab describes the surface quality of the material (shiny or dull). The specular highlights create spots of light on the surface of the object, in the direction of the light sources. The smoother the surface, the more concentrated and bright the spots will be (e.g., think of polished marble).



Highlights Tab – Simple Material

The highlights are built with two parameters: the intensity of the light spots that appear on the surface and the size of the spots.

Highlight color gives a uniform color shade to highlights. This is useful for modeling pearl-like materials (where highlights take on a blue color).

The **Highlight global intensity** corresponds to the average intensity of the light spots. Indicate a brilliance percentage (0% = no spots, 100% = very intense spots).

The **Highlight global size** controls the average concentration (size) of the light spots. Indicate a concentration percentage (0% = big spots for dull materials, 100% = small spots for smooth materials).

Anisotropic highlights are used to simulate the special type of highlights that appear on woven or fibrous materials. They are particularly useful to create realistic hair effects. Anisotropic highlights appear around a privileged direction, known in Vue as the "Scratch direction".

You can drive each one of these 4 parameters independently with a function by pressing the corresponding **Drive with a function** icons (📐). For global intensity and size, this can also be achieved using the Variable highlights option described below. However, by extracting the parameters, you can drive the two parameters each one by a function that is in no way correlated to the other. See page 350 for further details on driving material parameters with functions.

Variable Highlights

If you want the characteristics of the specular highlights to depend on position, select **Variable highlights**.

Vue 11 can generate variable highlights from a function and two filters, the first of which indicates the **highlights intensity** and the second the **highlight size**.

This is how it works: for each point of the surface, the function returns a number in the range of 0 to 1 (0 appears black on the preview and 1 white). The number is then transformed by the filters into an intensity and a size at this given point (0 for a dull surface, 1 for a shiny one). The maximum variable highlight value is the overall highlight value.

To modify the function, double-click on the picture of the function. This will open the *Visual Function Browser*.



Use the scaling controls to scale the function along the X, Y and Z axes.

Indicate a highlight intensity with the **Intensity** filter (double-click the filter).

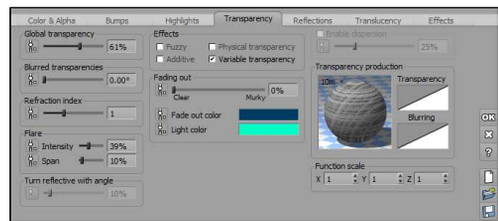
Indicate a highlight size with the **Size** filter (double-click the filter).

Bypassing the Standard Highlight Model

When editing material functions, the *Function Editor* (see page 408) defines an additional output that does not correspond to any specific material setting. This output is known as **Highlight Value**. It expects a color value. If you connect a color node to that output, the color will be used as the highlight value. It will be evaluated for each light source, so that you can create a totally custom highlighting profile (e.g. create strong highlights at low angles of incidence).

Transparency

This tab controls transparency and refraction over the surface of the material. Transparency can also be controlled via the alpha setting in the **Color** tab. This tab is not available in Simple materials that are layers of multi-layer materials (unless it is the bottom-most layer).



Transparency Tab – Simple Material

Alpha transparency and refraction are different in that transparency does not affect the direction of light, whereas refraction indicates that the direction of light is modified by the index of refraction of the material.

Incident light arriving on the surface of a material divides into 3 different lights:

- diffused light, sent by the surface in all directions, more intensely in the highlight direction; this makes the color of the surface,
- reflected light that bounces off the surface of the material, and
- refracted light (or transmitted); it is the light that goes through the surface and penetrates the material.

Some of the parameters in this tab can be driven independently with functions by pressing the corresponding **Drive with a function** icons (⚙️). For global transparency and blur, this can also be achieved using the Variable transparencies option described below. However, by extracting the parameters, you can drive the two parameters each one by a function that is in no way correlated to the other. See page 350 for further details on driving material parameters with functions.



Global Transparency

The quantity of light diffused is equal to the quantity of incident light less the quantity of refracted and reflected light.

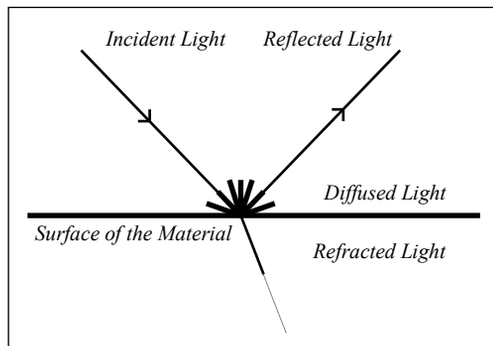
Indicate the amount of light that penetrates the surface of the object using the **Global transparency** control.

If you would like objects seen through the material to be blurred (because the material is impure or distorted), raise the value of **Blurred transparencies** up to non zero.

Refraction Index

The refraction index (a.k.a. Index of Refraction) identifies the optical density of the material. It bends rays of light that cross the surface of the material, thus creating the magnifying glass effect, and giving the impression that a stick in the water is broken. Common refraction indexes are:

- **Air:** Index of Refraction = 1.00. This is the reference IOR.
- **Water:** Index of Refraction = 1.33.
- **Glass:** Index of Refraction = 1.52.



Light subdivides as it hits the surface of a material

You can modify the Refraction index of the material using the **Refraction index** control. Note that refraction indexes less than 1 are seldom observed, and would correspond to materials less dense than air...

Flare

When light is seen from behind a partially transparent material, it will cause the surface of the material to become very bright. This is called flaring. Flaring is a bit to transparency what highlights are to reflectivity. It will not occur at the surface of perfectly transparent materials. It is maximum for a transparency amount of 50%. Flaring is particularly useful for clouds.

You control flaring through two settings: **Intensity** and **Span**. Flare span is the area around the light that will flare-up. Larger values yield bigger flares.

Turn Reflective with Angle

When a transparent refractive (i.e. IOR different from 1) material is seen at a low angle of incidence, it sometimes happens that it becomes reflective. Take a piece of glass, and look at it from the side. You will notice it acts as a mirror. The same thing happens with water: looking vertically, you see through it, but in the distance, it becomes reflective.

This behavior can be captured by Vue 11, using the **Turn reflective with angle** control. You can even fine-tune that effect using the slider. Zero cancels it. Values around 40% yield good results.



Effects

Fuzzy: selecting this option will make the edges of the object become fuzzy (blurred) instead of being sharp. The **Fade out** control changes into a **Fuzziness** control, letting you adjust the strength of the effect. This, combined with variable transparencies, is the key to making realistic clouds (see tutorial on making clouds).

Additive: When this option is selected, the color of the material is added to that of the background, yielding luminous, immaterial objects. This is an interesting effect for making light rays (see tutorial on making light beams).

Physical transparency: this option allows for a physical simulation of light volumetric scattering and absorption through transparent media. It is particularly suited for realistic glass and water simulation.

Variable transparency: if you want transparency to be dependent on position, select the **Variable transparency** option.

Vue 11 generates variable transparency from a function and a filter that indicates the amount of transparency depending on the value of the function.

This is the way it works: for each point on the surface, the function generates a number in the range of -1 to 1 (-1 is black on the preview of the function and 1 is white). This number is then transformed by the filter into a transparency value. The maximum variable transparency is equal to the overall transparency.

To change the function, double-click on the preview of the function. This will open the *Function Visual Browser*. Use the scaling controls to scale the function along the X, Y and Z axes.

Indicate the values of the transparency using the filter (double-click on the filter).

Absorption & Scattering

Mode: specifies the desired accuracy of the water simulation. Three modes are available:

- **Fast ocean:** an analytical model suitable for ocean simulation and should be used only for sea rendering. It is really fast but will only consider sun lighting and with no volumetric shadowing calculations. Using it over other objects might lead to unpredictable results.
- **Direct volumetric light** (default): ambient lighting is roughly approximated within the medium, but direct lighting calculations are fully raytraced, allowing for the simulation of volumetric shadowing through the medium. It is therefore slower than the **Fast ocean** mode. This can be applied to any object.
- **Indirect volumetric light:** all lighting is fully raytraced, thus faithfully simulating direct and indirect shadowing through the medium. However, it is slower than the other two modes. It should only be used when necessary, since volumetric ambient shadowing is generally subtle. Most often, **Direct volumetric light** mode should work fine, and will be faster to compute.

Depth: specifies the distance beyond which objects aren't visible anymore through the medium. It therefore drives the overall optical thickness of the medium.



Absorption: specifies the remaining fraction of light after absorption by the medium particles. It corresponds to the overall coloring of objects seen in the distance through the medium.

Scattering: specifies the remaining fraction of light after being scattered in another direction through the medium. It corresponds to the coloring of light while being diffused through the medium.

Anisotropy: specifies how light is statistically scattered through the medium. A forward anisotropy will mostly scatter light ahead, while a backward anisotropy will mostly scatter light back towards the incoming direction.

Quality boost: specifies the simulation quality. A higher value will lower noise at render, but will take longer to compute.

Fading Out

When light travels through a material, it progressively fades out with distance. This is why deep water always looks blue. Vue 11 captures such effects: indicate a **Fade out rate**, that is the depth at which light has completely disappeared and the color becomes that of the fade out color. If the value is small, the material will be clear, and you will see deep into it. If it is zero, no fading out will ever occur.

Indicate the **Fade out color** (double click on it), that is the color of the material when light has traveled deep into it.

Objects placed behind a transparent material, receive light of a color depending on the distance traveled through the transparent material. As light travels further through the material, it takes on a particular color that can be defined using the **Light color** control. This is how you make blue water look green when sand gets close to the surface.

Enable Dispersion

Dispersion simulates the spectral decomposition of light through refractive media, like when light gets refracted through a prism. It corresponds to a physical law which tells that the index of refraction actually varies with incident light wavelength. To make this option work, **Compute physically accurate caustics** render option must be enabled.

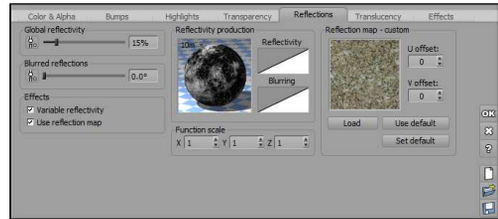
The dispersion value drives the amount of spectral dispersion when photons get refracted. Small values will tend to keep light quite concentrated, showing only a slight spectral decomposition, while large values will separate the spectrum more clearly.



Reflections

This tab controls how the surface of the material reflects light.

Indicate the amount of reflected light in the **Global reflectivity** box. Note that if the amount of reflected light + the amount of transmitted light exceeds 100%, the material will become "luminous". If you are using radiosity it will actually be emitting light.



Reflections Tab – Simple Material

If you would like the surface of the material to be imperfectly reflective, resulting in distant objects appearing blurred inside the reflections, push up the value of **Blurred reflections** to non-zero.

Some of the parameters in this tab can be driven independently with functions by pressing the corresponding **Drive with a function** icons (Ⓜ). For global reflectivity and blurred reflections, this can also be achieved using the Variable reflections option described below. However, by extracting the parameters, you can drive the two parameters each one by a function that is in no way correlated to the other. See page 350 for further details on driving material parameters with functions.

Variable Reflections

If you want the reflection to be dependent on the position, select **Variable reflectivity**. You must have set some amount of reflectivity for this option to be available.

Vue 11 generates variable reflections using a function and a filter that indicate the local amount of reflection depending on the value of the function.

This is the way it works: for each point on the surface, the function generates a number in the range of -1 to 1 (-1 is black on the preview of the function and 1 is white). This number is then transformed by the filter into a reflection amount. The maximum variable reflectivity is equal to the overall reflectivity.

To change the function, double-click on the picture of the function. This will open the *Visual Function Browser*.

Use the scaling controls to scale the function along the X, Y and Z axes.

Indicate the amount of reflection using the filter.



Reflection Map

If you would like to use a reflection map to simulate the reflections on this material, check the **Use reflection map** option (you must have set some amount of reflectivity for this option to be available). The settings in the Reflection map group become available, letting you define a custom reflection map for this material. It also lets you set the default reflection map. Please turn to page 98 for further details on reflection maps.

To define a new reflection map, press the **Load** button or double click the reflection map preview to open the *Bitmap Browser*. Select the picture you want to use as reflection map and validate. A message should appear if your picture doesn't loop smoothly horizontally, and offer to create a smoothed junction between both edges. This is because the reflection map is mapped onto an imaginary sphere, thus looping horizontally. If you click **Yes**, then Vue 11 will add a smooth transition strip from the right to the left border of the bitmap in order to avoid sharp transitions in the reflection map. Of course, if you don't want to alter the bitmap, click **No**. Your bitmap should now be displayed in the reflection map preview.

If you would rather use the default reflection map for this material, click the **Use default** button (the default reflection map is also accessible via the *Atmosphere Editor* – see page 323).

Adjust **U offset** and **V offset** values if you need to shift the reflection map bitmap horizontally or vertically.

If the reflections on this material are blurry (**Blurred reflections** set to non zero), the reflection map will automatically be blurred accordingly. Also, the reflection map preview will appear more or less blurred according to the blurring amount.

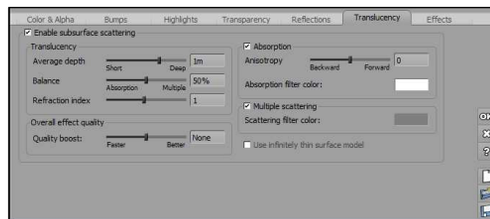
If you click the **Set default** button, the current reflection map will become the default and will be applied to all materials that use the default reflection map. The U and V offsets will also be applied to all materials that use the default reflection map.

If you use the **Force use of reflection map** option in the *Render Options* dialog (see page 215), all materials with reflective surfaces will use reflection maps. If no reflection map was used for a material, it will use the default reflection map.

Translucency

This tab controls the translucent characteristics of the material. Translucent materials react to light in a very different way than "regular" materials.

With a regular material, incident light is either diffused, reflected, or refracted. With translucent materials, the light is also absorbed by the surface of the material and re-emitted at a point that is not the same as the point where it arrived. The technique used to capture this effect is known as subsurface scattering.



Translucency Tab – Simple Material



Translucency Settings

To enable translucency, activate sub-surface scattering for the material by checking the **Enable sub-surface scattering** box. When this option is selected, the sub-surface scattering controls become accessible. The Translucency group displays a set of controls that are common to absorption and multiple scattering:

Average depth: this setting controls how translucent the material is. It indicates the average distance traveled by light inside the material. Typical "real-world" values are in the range of a fraction of a millimeter to a couple of centimeters (for wax-like materials). You

must make sure that your translucent objects are compatible in size in order to see the effects of subsurface scattering (don't expect to see anything – except desperately-long render times – if you assign a translucent material with an average depth of 1 inch to a square-mile terrain!).

Balance: this setting controls the amount of absorption vs. multiple-scattering that takes place inside the material. The default is 50%, which means that all absorbed light is redistributed by the multiple scattering, but you can achieve interesting effects by varying this balance.

Refraction index: this is identical to the refraction index in the **Transparency** tab (see page 362). When you enable sub-surface scattering, the refraction index control in the **Transparency** tab becomes disabled.

Absorption

Check this option to enable absorption for this material.

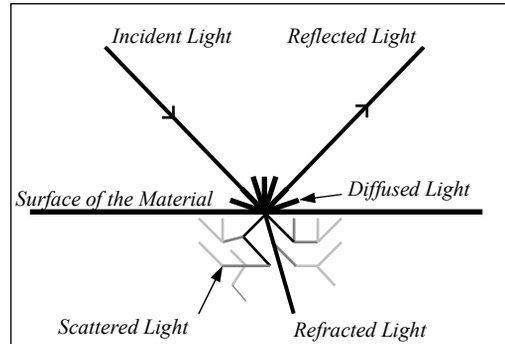
The **Anisotropy** setting controls how directional the scattering is inside the material. A value of 0 indicates that the light is scattered equally in all directions, a negative value indicates that light is scattered mostly backwards, and a positive value, that light is scattered forwards (the usual scattering).

Absorption filter color: this setting controls the overall color that light picks up as it travels through the translucent material (the red color when you put your finger over a light source).

Multiple Scattering

Scattering filter color: this setting controls the diffuse color of the material (the pink color of the skin).

Because multiple scattering bounces light in all directions, there is no preferred direction for this effect (unlike absorption).



Light is scattered inside translucent materials



Use infinitely thin surface model: select this option when rendering one sided translucent materials, such as planes.

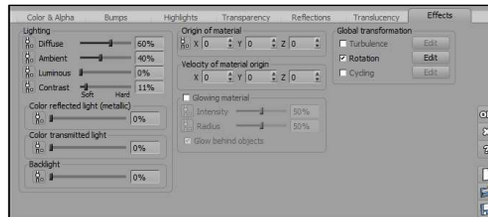
Quality Boost

Quality boost: use this slider to increase the number of samples taken to compute the translucency. If the results look noisy, increase the setting (you should only do this when you are finalizing your work in high quality render modes, see page 110 for an explanation). The higher the setting, the better the material will look, but the longer it will take to render.

Effects

This tab controls the lighting characteristics of the material, and miscellaneous effects.

Some of the parameters in this tab can be driven independently with functions by pressing the corresponding **Drive with a function** icons (). See page 350 for further details on driving material parameters with functions.



Effects Tab – Simple Material

Lighting

The surface of the material receives light from light sources (e.g. the sun) and from the environment, and may react differently to each of these types lights.

The **Diffuse** lighting parameter controls the way the material reacts to light coming directly from light sources.

The **Ambient** parameter controls the way the material reacts to ambient lighting.

By default, these values are respectively 60% and 40%.

It is usually not recommended that you modify these values for a material except under very special conditions (e.g. you could make a cloud more reactive to ambient light, because the cloud is far enough, and physically different from solid objects in the foreground). This is because it may cause a mismatch between the different materials of your scene. If you want to modify the diffuse and ambient settings, you're probably better off doing so on a scene level (see the *Atmosphere Editor*, page 302 for details on how to do this). Also, the total amount of Diffuse + Ambient should always be equal to 100%.

If you want to create materials that seem to emit light, use the **Luminous** setting. Keep in mind that luminous objects do not cast real light, though (except when using the Global Radiosity lighting model – see page 302). If you wish to have a luminous object actually cast light, you could put a light source inside it and turn off **Casts shadows** for the material.

Luminous lighting is not affected by the global settings of the scene. This works particularly well when used in conjunction with Glow (see below), because it emphasizes the impression that the object is emitting light.



Contrast: this setting adjusts the speed at which the material goes from light to shadow. This is useful for modeling fluffy materials.

Color reflected light: to give a metallic aspect to a reflective material, select this option. This will give the color of the surface to highlights and reflections.

Color transmitted light: selecting this option with a transparent material will give the color of the surface to the light crossing it. This is a great for colored glass and church windows.

Backlight: use this option when a material is supposedly thin enough to let some light show through when illuminated from behind. This is typically what happens when the sun shines behind a leaf. The leaf isn't dark – light passes its surface, although it isn't transparent.

Origin of Material

These fields let you offset the material in material coordinate space. This enables the precise positioning of materials on objects.

If the material is completely animated (read page 545 for details on material animation), Vue 11 will automatically compute the corresponding velocity, and fill the **Velocity of the material origin** fields with the resulting values.

Velocity of Material Origin

These fields let you define a displacement with time of the origin of the material. As a result, the material will be changing as time passes. Defining a Velocity of material origin creates a Velocity Animated material (read page 543 for details on the different types of material animation). The keyword "Time dependent material" appears in the caption of the *Material Editor*.

Changing the velocity of the material origin of a completely animated material will set the fields in the **Origin of material** group.

Glowing Material

Select this option to create a haze of light around the material (turn to page 102 for an explanation of glow). Keep in mind that glow is a post-processed effect added once the rendering pass is complete. So when the render starts, you won't be able to see the glow. You need to wait until rendering is complete to be able to judge the effect.

When you select this option, the controls in the group become available. The **Intensity** slider controls the amount of light in the glow, and the **Radius** slider controls the average size of the haze of light.

Select **Glow behind objects** if you want the glow to be visible on objects that are placed in front of the glowing material. Uncheck it if you want the glow effect to be masked by objects in front.

The color of the glow is determined by the color of the material. Dark materials won't glow much.

Adding some luminous lighting to glowing materials emphasizes the glowing effect (see above).



Remember that, although glowing materials give the impression that they are emitting light, no real light is actually cast by the material onto other objects in the scene. If you want a glowing object to actually cast light, you can add a point light inside it, and uncheck the **Casts shadows** option.

Global Transformation

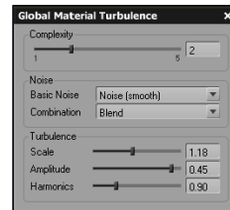
Selecting options in this group will apply global modifications to the material.

When you select an option, the corresponding **Edit** button becomes enabled. Pressing this button displays a dialog that lets you adjust the effects.

Global Turbulence

Press the **Edit** button to the right of the **Turbulence** checkbox to display the *Turbulence Editor*.

Using a noise, turbulence repeatedly displaces the location at which the material or the function is being evaluated. Turbulence is defined by 4 parameters (complexity, scale, amplitude and harmonics), a noise type and a combination mode.



Turbulence Editor

Complexity defines the number of times the noise is repeated.

Amplitude is the average displacement applied by the noise to the material or to the function layer.

Scale controls the frequency at which the Noise functions vary relative to position.

Harmonics characterize the way the noise is scaled each time it is added: for each new addition, scale and amplitude are multiplied by the harmonic parameter. If the complexity is equal to 1, the harmonic parameter has no meaning.

Suggestion: to understand correctly the effects of turbulence, watch the variation of a material made from simple functions (e.g. use a rectangular wave noise to drive the color channel).

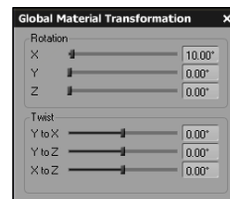
Basic noise defines the type of noise that is added to the current position, and

Combination indicates how successive noise applications should be combined. For full details on combination modes, refer to the section on the *Function Editor*, page 408.

Rotation

Pressing the **Edit** button on the side of the **Rotation** checkbox brings up the *Transformation Editor*.

This dialog lets you indicate a rotation angle around each of the world axes, as well as a twisting angle of these axes one towards another.



Transformation Editor

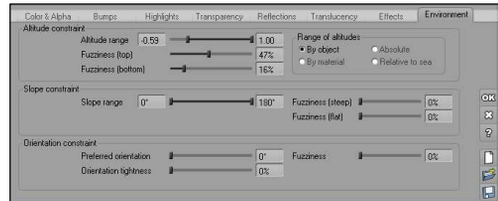


Cycling

Cycling is a large scale perturbation of the material that helps to prevent it from looking too repetitive.

Environment

If the current material is a layer of a multi-layer material, and if it is not the bottom-most layer on the stack, an additional tab called *Environment* is available. This tab lets you control how the environment affects the presence of the current layer.



Environment Tab – Layered Material

Altitude Constraint

This group lets you control how altitude influences the presence of the layer:

Altitude range: this dual slider lets you define the range of altitudes in which the current layer appears (provided it is not transparent at this point). The layer will not appear outside this range.

Fuzziness: this setting controls how "suddenly" the changes to the layer presence are made in response to altitude. High values mean that the layer appears very gradually in its altitude range, whereas low values will result in the layer appearing as a solid strip.

Range of altitudes: this lets you define in what coordinates the altitude range is defined:

- **By object:** in this mode, the range is relative to each object to which the material is applied.
- **By material:** in this mode, the range is relative to all the objects that use this material.
- **Absolute:** in this mode, the range of altitudes is expressed in global coordinates.
- **Relative to sea:** the altitude is computed from the sea level and not from zero.

Slope Constraint

This group lets you control how the local slope influences the presence of the layer:

Slope range: this dual slider lets you define the range of slopes in which the current layer appears (provided it is not transparent at this point). The layer will not appear outside this range. Values to the right end of the slider indicate flat surfaces, and values to the left indicate upside-down surfaces. Intermediate values indicate vertical surfaces. Slope values can range from -180 to +180 degrees.

Fuzziness: this setting controls how "suddenly" the changes to the layer presence are made in response to slope. High values mean that the layer appears very gradually in its slope range, whereas low values will result in the layer appearing as a solid strip on areas of appropriate slope.



Influence of Orientation

This group lets you control how the local orientation influences the presence of the layer:

Preferred orientation: this setting controls the orientation of the surface that is the most favorable to the presence of the layer.

Orientation influence: this setting controls the influence of orientation on the presence of the layer.

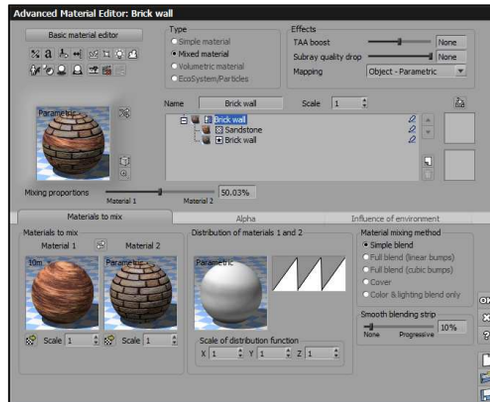
Fuzziness: this setting controls how "suddenly" the changes to the layer presence are made in response to orientation. High values mean that the layer appears very gradually on surfaces of the preferred orientation, whereas low values will result in the layer appearing as a solid strip on areas of preferred orientation.

Mixed Materials

A mixed material takes two materials and mixes them together. Mixed materials supply a number of rules that you can use to define the way the materials mix together, including rules that depend on the environment.

Using these rules, a mixed material decides if, at any given point, it should be the first or the second material that shows, or a blend of the two.

You can mix together simple materials, materials that are themselves a mix of other materials (create nested material hierarchies for amazing effects!), or even EcoSystem materials (mix an EcoSystem of fir trees with an EcoSystem of rocks to place trees at low altitudes and rocks higher up!).



Material Editor – Mixed Materials

When you select the **Mixed materials** option at the top of the *Material Editor*, the tab part of the editor changes, displaying three tabs.

The **Mixing proportions** slider lets you adjust how much each of the two materials that are mixed together will be visible. Pushing the slider to the right will have more of the second Material showing, while pushing it to the left will show more of the first.

The **Alpha Channel** can also be edited for **Mixed materials**.



Materials to Mix

The first tab lets you choose the materials that will be mixed together, and the way they will be mixed. Volumetric materials cannot be mixed together.

Change the materials by loading materials that already exist on the disk with the  button, or by double-clicking on the material preview to edit it.

Materials inside a mixed material can be scaled independently using the **Scale** controls. This only modifies the size of the material once it is applied to an object. A scale equal to 1 does not change the size of the material.

Distribution of Materials

To decide if the mixed material should display the first or the second material, or a blend of the two, Vue 11 basically uses a function and a filter.

This is how it works: for each point on the surface, the **Distribution function** generates a value in the range of 0 to 1 (0 appears black on the preview of the function and 1 white). This value is then transformed by the filter into another value in the range of 0 to 1, which is then compared to the **Mixing proportions** setting. If it is much less than this setting, material 1 is displayed. If it is far greater, material 2 is displayed. If the result is close to the Mixing proportions, inside a range indicated by the **Smooth blending strip**, a blend of the two materials is computed, in order to get smooth transitions from one material to the other.

The way materials mix can also be modified by local slope, altitude and orientation. See second tab.

To modify the function, double-click on the picture of the function. This will open the *Visual Function Browser*.

Use the scaling controls to scale the function along the X, Y and Z axes.

If necessary, use the filter to further adjust the distribution of materials.

Smooth Blending Strip

The width of the strip inside which materials are blended can be adjusted using the **Smooth blending strip** control. Pushing it to the right will make for smoother transitions, while pushing it to the left will yield fast transitions.

Blending Method

Inside the strip, materials are blended together. Bumps can be handled in several ways, depending on the result you are looking for:

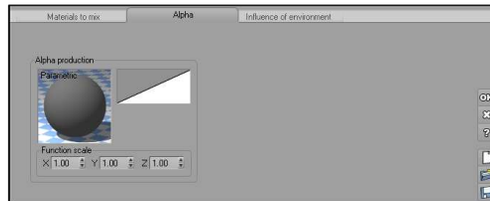
- **Simple blend:** the surface aspect of the two materials are mixed together. This is the default. This method is compulsory to mix materials that are themselves mixed materials.



- **Full blend (linear bumps):** the characteristics of the two materials are blended together before the material is rendered. Surface heights are blended linearly, resulting in a chamfer between both materials (provided one of them has a higher surface bump than the other).
- **Full blend (cubic bumps):** same as blend bumps, except heights are blended following a cubic rule. The result is a rounded chamfer between the two materials (like snow on rocks).
- **Cover:** no smooth transition for colors, only for bumps. Material 2 seems to cover up material 1. Inside the transition strip, only material 2 is visible.
- **Color and lighting blend:** in this mode, only color and lighting (ambient and diffused) features are used from Material 2, retaining all other features of material 1. This is useful for shifting colors of a material, without having to duplicate it (for instance near the water surface).

Alpha

Alpha production can be edited on this tab. You can load a new filter by right-clicking the displayed filter and selecting **Load Filter** to access the *Filter Browser*. Or, you can edit the current filter by right-clicking the displayed filter and selecting **Edit Filter** to open the *Material Alpha Filter* dialog (refer to page 499 for more information about this dialog).

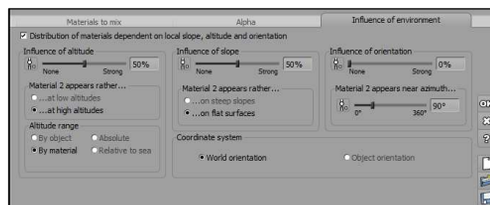


Alpha Tab – Mixed Materials

You can also modify the alpha channel by using the *Function Editor*. Access the *Function Editor* by right-clicking the **Alpha production** picture and selecting **Edit Function**. You can also select to load a function from the *Function Browser* by selecting **Load Function** from the menu.

Influence of Environment

The third tab of the mixed materials editor lets you define the influence of slope, altitude, and orientation on the way the two materials are mixed together. Controls in this tab become active once you select the option **Distribution of materials dependent on local slope, altitude and orientation**.



Influence of Environment Tab – Mixed Materials

Some of the parameters in this tab can be driven independently with functions by pressing the corresponding **Drive with a function** icons (Ⓕ). See page 350 for further details on driving material parameters with functions.



Influence of Altitude

Influence of altitude adjusts the influence that altitude has on the distribution of materials. Zero means that the distribution is not affected by altitude. Non-zero values mean that material 2 will appear more often at high (or low) altitudes. Indicate whether the second material should appear at high or at low altitudes by selecting the requested box.

Influence of Slope

Influence of slope adjusts the influence that slope has on the distribution of materials. Zero means that the distribution is not affected by slope. Non-zero values mean that material 2 will appear more often on steep slopes (or on flat surfaces). Indicate whether the second material should appear on steep parts of your scene, or on flat surfaces by selecting the requested box.

Influence of Orientation

Influence of orientation adjusts the influence that orientation has on the distribution of materials. Zero means that the distribution is not affected by orientation. Non-zero values mean that the second material will appear more often on parts of the scene that are facing the azimuth indicated by the **Azimuth** slider.

For a realistic distribution of snow on a landscape, you could for example indicate that snow appears mostly at high altitudes and that it tends to gather on flat surfaces. You could also make snow accumulate on faces of the landscape that are in shadow (using orientation).

Altitude Range

Altitude Range lets you define in what coordinates this range is defined:

- **Per object:** in this mode, the range is relative to each object to which the material is applied.
- **Global:** in this mode, the range is relative to all the objects that use this material.
- **Absolute:** in this mode, the range of altitudes is expressed in global coordinates.
- **Relative to sea:** in this mode, the range of altitudes is expressed in global coordinates, but the altitude is computed from the sea level and not from zero.

Coordinate System

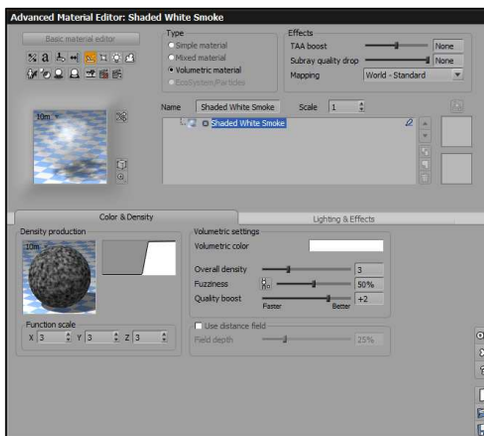
This group lets you indicate if the environment considered for mixing the materials should be linked to the object itself, or to the world. If the environment is linked to the object, rotating the object won't change the distribution of materials on the surface (the distribution moves with the object).



Volumetric Materials

Unlike the other two types of materials that are only defined by their surface, volumetric materials are defined over the whole of their volume.

When you select the **Volumetric material** option at the top of the *Material Editor*, the tab part of the editor changes, displaying two tabs. Some of the options may change depending on whether you are editing a cloud material, or a material for an object.



Material Editor – Volumetric Materials

Color and Density

Volumetric materials are based on a density production that indicates the local density of the material over a complete volume.

Density Production

This is how **Density production** works: for each point of the volume, the function returns a number in the range of 0 to 1 (0 appears black on the preview and 1 white). The number is then transformed by the filter into a density at this point (0 if the material doesn't exist, 1 if the material is solid). When rendering the material, Vue 11 accumulates the density of material all along the ray of light that is traversing the material, and then computes the resulting color of the material.

To modify the function, double-click on the picture of the function. This will open the *Visual Function Browser*.

Use the scaling controls to scale the function along the **X**, **Y** and **Z** axes. Ditto for the filter.

Volumetric Settings

These settings are not available for volumetric spectral cloud layer materials in the Spectral atmosphere model. Instead, they are replaced by the **Cloud layer detail** settings (see below).

Volumetric color: this control indicates the global color of the material. Double-click on it to open the Color Selection dialog and modify the color.

Overall density: use this slider to modify the overall density of the volumetric material. Overall density increases or reduces the average density of the material over its entire volume.

Fuzziness: this slider controls the density of the material near its edges. The density of the material is automatically reduced as you get close to the edges of the material. If fuzziness is 0, the density of the material is not affected by the proximity of the edges. The greater the fuzziness, the thinner



the material near the edges. This parameter can be driven by a function by pressing the **Drive with a function** icon (). See page 350 for further details on driving material parameters with functions.

Quality boost: use this slider to increase the number of samples taken to compute the material. If the results look noisy, increase the setting (you should only do this when you are finalizing your work in high quality render modes, see page 110 for an explanation). The higher the setting, the better the material will look, but the longer it will take to render.

Use distance field: when this option is enabled, the volumetric density takes into account the depth inside the object. The density will automatically increase as you go deeper inside the object. When this option is checked, the **Field depth** parameter becomes active, letting you indicate the depth at which the density function reaches its maximum value.

Spectral Cloud Layers and MetaCloud Materials

If the edited material is that of a MetaCloud, the General settings group of controls displays the same settings as those found in the **Cloud** tab of the *Atmosphere Editor* when editing a cloud layer (see page 309).

If the edited material is used for a Spectral cloud layer or a MetaCloud, the detail settings are available; these settings control the amount of detail that is visible in the cloud.

Scaling: this parameter controls the overall scale of the details. Higher values will produce more elaborate cloud shapes.

Roughness: this parameter controls the "feathering" in the cloud shape. Typical values should be below 0.5. Higher values will produce a lot of feathering around the cloud.

Variations: this parameter controls how much the roughness effect varies throughout an entire cloudscape. The effect of this setting is not visible at small scales, but will add large-scale variety to your cloudscales.

Uniformity: this parameter controls the variations in roughness according to altitude inside the cloud. High values mean that the cloud will be uniformly rough, whereas low values will create clouds that are rounder and less feathered underneath.

Custom cloud layer profile: when this option is checked, you can edit the density profile of the cloud according to altitude (this setting is not available when editing MetaCloud materials). This is done using a filter.

Volumetric color: this setting lets you give an overall color to the cloud. The actual cloud color is a result of complex light filtering, based on the indicated overall color. The color of the shadows cast by the cloud are not affected by this setting.

Note that this effect is not "natural", in the sense that the color of the clouds should only be defined by the lighting conditions. This setting is a way to "twist" nature's rules. Avoid using it to "darken" the clouds (use the density and opacity settings instead).

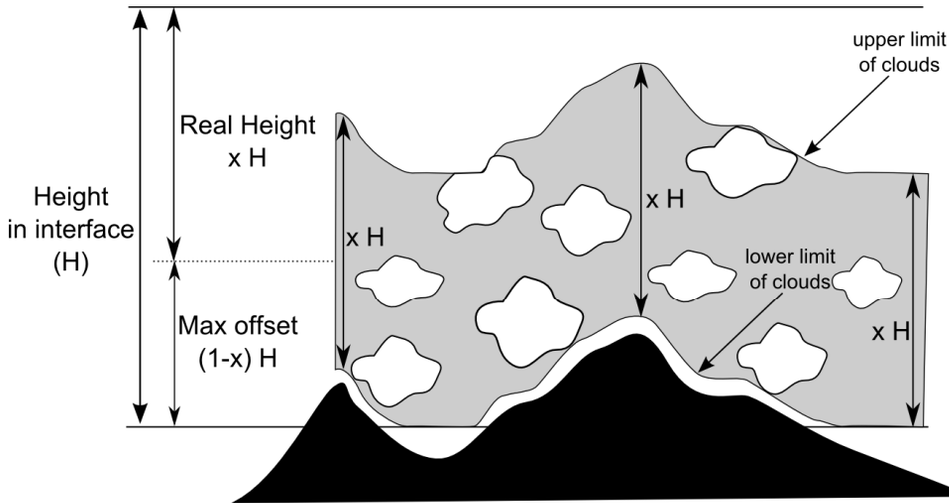


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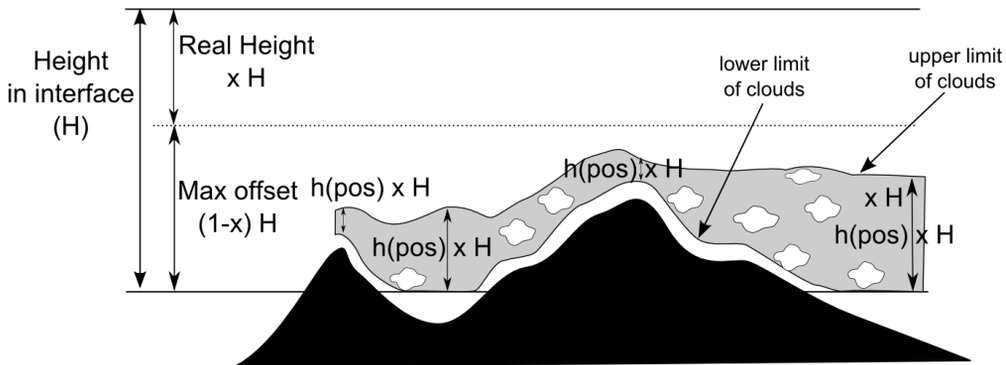
Functions are now available to adjust the properties of the layer. These functions take a **WORLD** position in entry. Therefore, this is quite different from usual **Density production** function which takes a local position impossible to translate to world.

There are four functions available:

Altitude offset: The entry point in the cloud layer is offset by this function. If the altitude variation value is x , we divide the height H of the layer in two parts, one of $xH / (1 + x)$ on which the offset factor is applied and which gives the offset, and one of height $H / (1 + x)$ which defines the real height of the layer. The summary diagrams illustrate this.



Simple altitude offset over a terrain
 x is the altitude variations value between 0 and 1



Altitude offset and height modulation over a terrain
 x is the altitude variations value between 0 and 1
 $h(pos)$ is the local height modulation between 0 and 1



Altitude offset effect on Z: Therefore the position inside the layer has the form (x, y, z + altOffset). **Effect on Z** is a slider affecting the altOffset so as to replace the position by (x, y, z + altOffset * effectOnZ). The use of this slider is to negate the effect of the deformation given by offset, this way clouds will look as if they gently slide over the deformation when EffectOnZ is 0%. When it's 100% clouds will look as if appearing from the contour of the deformation.

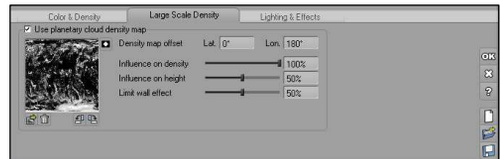
Height modulation: The height of the layer is modulated by a [0,1] factor.

Density modulation: This modulation can act as a helper for the density production. When the value is at 100% the cloud aspect matches the parameter entered in the *Atmosphere Editor*. When reaching 0% we move towards a soft and feathered cloud. It can help make the clouds realistically disappear when you want them to fade out.

Large Scale Density

The cloud settings on this tab are for use with planetary terrains to give the desired effects whether viewing the entire planet from space or closer to the surface of the terrain.

Use planetary cloud density map: Check the option and use the Load button (📁) to load a planetary cloud density map. A map must be loaded to activate the settings on this tab. For proper planetary cloud mapping, the picture used should have been generated using cylindrical or mercator projection (where the poles are spread over top & bottom sides of the picture). This prevents severe distortions at render time.



Large Scale Density Tab – Volumetric Materials

In addition to static maps, it is also possible to load image sequences or animation files within the spectral cloud layer's planetary cloud density maps. Simply load the desired sequence or animation file in the density map field.

Influence on density: The higher this setting, the more visible the clouds will be from space. Balance this with **Influence on height**.

Influence on height: This is used to drive altitude variations of the cloud layer using the planetary map, bright regions being higher than dark ones. This works along with the base altitude variations setting of the cloud layer, both effects being blended according to the influence amount.

Limit wall effect: A wall effect can happen when you use a map to define the density of clouds. When you go from a density of 0 to a density of 1, this results in a "wall of clouds" suddenly appearing at the transition. The setting allows to limit this effect by automatically detecting such transitions and recreating a more realistic occurrence of clouds.



Lighting and Effects

Some of the parameters in this tab can be driven independently with functions by pressing the corresponding **Drive with a function** icons (🔧). See page 350 for further details on driving material parameters with functions.

Lighting

The controls in this group let you customize the way the material reacts to light.

Lighting model: use this drop-down list to select the lighting model used for the volumetric material.

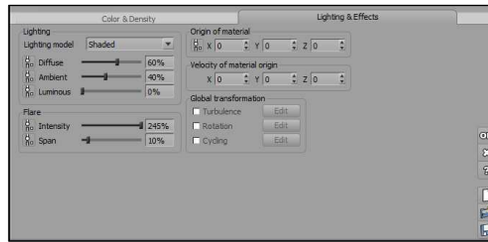
- **Uniform:** this lighting model is the simplest. The color of the material is uniform, and only depends on the density. Light is not taken into account when computing the color. This is the default.
- **Shaded:** in this model, the influence of light and shadows is computed at the surface of the material. The Diffuse, Ambient, Luminous and Flare controls become active.
- **Additive:** this is similar to the Uniform model, except that the color of the volumetric material is added to the background instead of masking it. This is great for fire balls, and other similar effects.
- **Volume shaded:** this is a more advanced model where the contribution of light is evaluated throughout the entire material instead of being evaluated only at the surface. The color of the material can be varied inside the volume. This is ideal for fireballs, thick smoke or explosions. Volume shaded materials are a lot slower to compute than the simpler shaded and uniform models.
- **Flat layer:** if you are editing a material for a standard cloud layer in the Spectral atmosphere model, the lighting model is locked to a model specifically designed for the rendering of flat cloud layers.
- **Volumetric layer** and **Cloud object:** if you are editing a material for a cloud layer or a MetaCloud, the lighting model is locked to a model specifically designed for the rendering of clouds.

The other controls in the lighting group are active only when a Shaded lighting model is selected. They perform the same as their equivalents in Simple materials:

The **Diffuse** lighting parameter controls the way the material reacts to light coming directly from light sources.

The **Ambient** parameter controls the way the material reacts to ambient lighting.

By default, these values are respectively 60% and 40%.



Lighting and Effects Tab – Volumetric Materials



Also, the total Diffuse + Ambient should always be equal to 100%.

If you want to create materials that seem to emit light, use the **Luminous** setting. Keep in mind that luminous objects do not cast real light, though. Luminous lighting is not affected by the global settings of the scene.

If the selected lighting model is the Volumetric layer, the following checkboxes become available:

Internal shadows: when this option is selected, the shadows inside the cloud will be computed, meaning that some parts of the cloud will cast shadows on other parts of the cloud. This option produces much more realistic clouds, but increases render times significantly.

Cast shadows: when this option is selected, the cloud layer casts shadows in the atmosphere that can result in the appearance of Godrays if conditions are favorable. This option also increases render times significantly and should be used with caution, as it does not necessarily produce a noticeable improvement in picture quality. In order for Godrays to be visible, you must also enable Godrays in the *Atmosphere Editor*.

Flare

The controls in this group are only active in Shaded and Volume shaded models.

When light is seen from behind a thin volumetric material, it will cause the material to become very bright. This is called flaring. Flaring doesn't occur when the material is either too dense, or too thin.

You control flaring through two settings: **Intensity** and **Span**. Flare span is the area around the light that will flare-up. Larger values yield bigger flares.

Volume Shaded Material

The volume shaded lighting model is the most advanced volumetric material model. The color of the material is re-evaluated at each sample, as well as illumination and internal shadowing (when parts of the material cast shadows on other parts of the same material).

To let you define the color of the material inside the material, a third tab called **Volumetric Color** is added to the *Material Editor* when you select the Volume shaded model. This tab is similar in its behavior to the **Procedural Color** production of the *Advanced Material Editor* (see page 355) and lets you define the material color as a 3D volume.

Hypertextures

Hypertextures are a solid/volumetric hybrid that can be used to create porous materials such as corroded metal or sponge, and various special effects like water splashes. Hypertextures are also defined using a density function, however this density is used in a different way: instead of being interpreted as a gas density, the density is used to define the interface between the material and the absence of material. Wherever the density is higher than the **Overall density** setting is considered as being "inside" the material, and wherever the density is less than that value is considered as not being in the material.



If you select the Hypertexture model, a third tab called **Hypertexture Material** appears. This tab lets you define the material that appears at the surface of the hypertexture.

Origin of Material

These fields let you offset the material in material coordinate space. This enables the precise positioning of materials on objects.

If the material is completely animated (read page 545 for details on material animation), Vue 11 will automatically compute the corresponding velocity, and fill the **Velocity of the material origin** fields with the resulting values.

Velocity of Material Origin

These fields let you define a displacement with time of the origin of the material. As a result, the material will be changing as time passes. Defining a Velocity of material origin creates a Velocity Animated material (read page 545 for details on the different types of material animation). The keyword "Time dependent material" appears in the caption of the *Material Editor*.

Changing the velocity of the material origin of a completely animated material will set the fields in the **Origin of material** group.

Global Transformation

Selecting options in this group will apply global modifications to the material's density production. These options work the same as for Simple materials: when you select an option, the corresponding **Edit** button becomes enabled. Pressing this button displays a dialog that lets you adjust the effects.

The editor dialogs for each type of modification are detailed in the section on *Simple Materials*, page 351.

Dissolve Near Objects

If the edited material is a cloud layer material, this group of controls is available. These controls let you automatically define how cloud layers react to the proximity of other objects in the scene – for instance to let high mountains peak through the clouds.

Dissolve near objects: select this option to have the density of volumetric cloud layers drop automatically near the objects in the scene.

Accuracy: this setting controls the precision with which the proximity to other objects in the scene is evaluated.

Softness: this setting controls how gradually the cloud dissolves near foreign objects. Low values mean the clouds will vanish abruptly near objects.

Distance: this setting controls how far away from the objects the clouds are influenced. You can control the amount of dissolving using a combination of both this and the Softness setting.

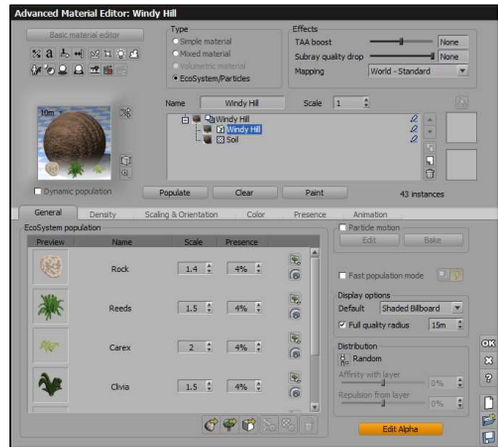


EcoSystems

EcoSystem materials are used to scatter instances of an EcoSystem population at the surface of objects. EcoSystem materials behave as standard materials. They can be mixed together using the Mixed material option (see page 372), and will react to the environment just as other materials would. Please turn to page 111 for full details on Vue's EcoSystem technology.

EcoSystems can be layered like simple materials, and you can define the affinity between the different EcoSystem layers (see page 388).

When you create an EcoSystem material, it will always appear as a multi-layer material, with the underlying material being the lowest layer on the stack, and the EcoSystem immediately above.



Material Editor – EcoSystem Materials

Just above the tab control, there are three buttons that are used to populate, paint or clear the EcoSystem population. The **Populate** and **Clear** buttons will also appear on mixed materials, if one or several materials in the material hierarchy is an EcoSystem:

Populate: press this button to generate the instances of the EcoSystem population according to the EcoSystem material settings and the geometry of the underlying object. This button displays as **Preview** if the **Dynamic population** option is checked.

Clear: press this button to remove all EcoSystem population instances.

Paint: press this button to display the *EcoSystem Painter* tool (see page 286). You can now use the **Paint** tool to apply the EcoSystem, or selected items from the EcoSystem, to the selected surfaces.

Dynamic population: when you select the Dynamic population box, Vue will generate a few instances to let you preview the population close to the camera. Dynamic population actually takes place at render time. But it can be previewed at any time by selecting the **Preview** button next to the **Dynamic population** checkbox. The maximum number of instances and the minimum size in pixels previewed can be set in the **Display** tab of the *Options* panel. This option is extremely useful if you want to populate vast expanses of land (or even infinite planes). Vue features a number of very elaborate algorithms to automatically distribute a potentially infinite number of instances only on the areas that are really "seen" by the camera. This is an extremely efficient technique for handling very large EcoSystem populations.

Alongside these buttons is an indication of the current number of instances in the population.



Populating an EcoSystem usually involves a fair amount of randomness. This "randomness" is controlled in such a way as to avoid radical changes in the placement of the EcoSystem population after small changes in the material settings: pressing **Populate** after slight changes in the material settings will only cause slight changes in the actual population. If you are not happy with the way the EcoSystem population is distributed and would like to see another distribution for that EcoSystem, press **Clear** followed by **Populate**. This "new" population will still follow the rules of the EcoSystem material, but with a different distribution of the EcoSystem population.

EcoSystem materials are controlled through 6 tabs:

- **General:** this tab is used to define the EcoSystem population (objects that are placed at the surface of the underlying object), as well as the aspect of the surface of the underlying object.
- **Density:** this tab controls how the EcoSystem population is distributed at the surface of the object.
- **Scaling & Orientation:** this tab controls the size of the EcoSystem population and how this population is oriented relative to the underlying object's geometry.
- **Color:** this tab is used to define the variations in color of the EcoSystem population.
- **Presence:** this tab lets you control how the environment affects the presence of the current layer.
- **Animation:** this tab has setting to allow you to control the phasing of animated EcoSystem instances.

General

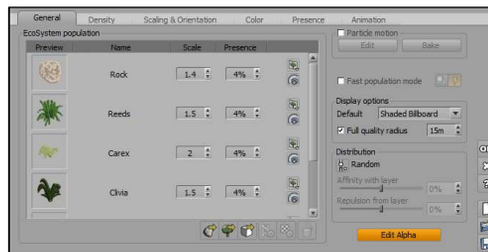
EcoSystem Population

The large list in this tab is used to indicate what the EcoSystem population is made of. You can add as many objects, plants or rocks to this list as you want. When you populate the EcoSystem, Vue will select items from this list and add them to the surface of the underlying object.

If you are creating an EcoParticles system, many of the regular EcoSystem settings will apply. However for the few fields that are EcoParticle specific, please refer to page 401 for a more detailed description of these settings.

To add a new item, press any of the buttons below the list;

- **Rock** (🪨): select this option to add rocks to the EcoSystem population. The *Rock Template Browser* will appear, letting you select the type of rock you want using drag and drop to add it to the EcoSystem population list. The browser will remain open for you to select a rock. Click



General Tab – EcoSystem Materials



OK in the *Rock Template Browser* when finished adding rocks. When you populate the EcoSystem, variations of each type of rock will be created.

- **Plant** (🌱): select this option to add a new plant species to the EcoSystem population. The *Visual Plant Browser* will appear, letting you select the desired plant species. You can use drag and drop to select a plant from the browser and place it in the EcoSystem population area. The browser will remain open for you to select another plant. Click **OK** in the *Visual Plant Browser* when finished adding plants. When you populate the EcoSystem, SolidGrowth will automatically create variations of the desired plant species, to avoid duplicated plants appearing in the EcoSystem.
- **Object** (📁): select this option to add a new object to the EcoSystem population. The *Visual Object Browser* will appear, letting you select the desired object. You can use drag and drop to select an object from the browser and place it in the EcoSystem population area. The browser will remain open for you to select another object. Click **OK** in the *Visual Object Browser* when finished adding objects. You can also import 3D objects from other applications for use directly inside the EcoSystem population.

If you have created a **.vob** file of a Vue rock or tree, you can use these in EcoSystems and Vue will create variations of that rock or tree automatically. For plants, you must have created a **.vob** file of a Vue tree. You can use these in EcoSystems and Vue will create variations of the tree automatically. You must have the original **.veg** plant that this **.vob** was created from however.

When the new item is loaded/prepared for use in the EcoSystem, it appears on the list. If you want to remove some items from the EcoSystem population, select them and press **Remove**.

If you want to create EcoSystems that use rocks with different materials, you first need to create Vue objects from those rocks: create a rock, map it with the desired material and save it as a Vue object. When you load this rock object into an EcoSystem, Vue will automatically detect the rock, and create variations of it using the desired material.

Among the icons found under the EcoSystem population list is the **Edit Material** icon. Highlight the item in the list you wish to edit and click on the icon to open the *Material Editor* for that item. If the item you have placed in the EcoSystem consists of several materials, right click on the item to select the material you wish to modify.

If this is an EcoParticle system, highlight the EcoParticle and the **Edit Specimen** icon becomes available. For more information, refer to the *EcoParticle System Population* section on page 401.

Items are displayed on the list as a preview image, the name of the item, its overall scale and it's presence in the EcoSystem population.

Use the **Scale** setting to adjust the average size of instances of a given item in the EcoSystem population. This is particularly useful to adjust the relative sizes of different items on the list. The overall size of the entire population can also be controlled using the **Overall scaling** parameter in the **Scaling & Orientation** tab.



The **Presence** setting lets you adjust how "often" the item is present in the final EcoSystem population. If you increase this setting, you will see this item more often in the population.

Because the presence setting is relative to the other items on the EcoSystem population list, increasing the presence of all items on the list does not increase the number of instances in the EcoSystem population.

If this is an EcoParticle system, there is also a field for **Velocity**.

If the Distribution is driven by a function instead of being random, the Presence setting indicates the output interval in which the item is present (see below).

Instances Preview Quality (🔍): Right-click on this icon to select the preview quality for this particular item in the EcoSystem. This overrides the **Default** quality set up in the **Display options** on this same tab. If you are not running in OpenGL Shader mode, the **Shaded Billboard** option will be grayed out.

Full Quality Near Camera (📷): If **Allow full quality near camera** is selected, you can click on this icon to deselect this EcoSystem item from that setting.

Underlying Material

This is the material that appears at the surface of the underlying object. For instance, if you populate a terrain with plants, you would probably have the underlying material set to some kind of soil material. In the Material Hierarchy (see page 345), the underlying material appears as a layer underneath the EcoSystem.

If you switch from another type of material to an EcoSystem, the underlying material will be the same as the material before switching.

Double click on the material preview to edit the underlying material, or press the **Load material** button (📂) to load an existing material. You can adjust the scale of the material using the **Scale** setting below the material.

Fast Population Mode

This is a simplified (and much faster) population mode.

When this mode is activated, Vue can refresh the EcoSystem population interactively. The population is updated as soon as you change a value in the *Material Editor*, for example, when you change a value or change a parameter.

To activate, just check the option **Fast population mode** on the **General** tab of the *EcoSystem Material Editor*.

By default, the population is interactive, but you can disable it by clicking on the **Interactive Population** icon (🔒). You might want to disable this if the population takes too long. This could happen if you populate a huge terrain and connect the density to a very complex fractal.



When you are satisfied with the current population, press the **Accurately reposition on surface** icon (📍) to reposition the instances accurately. This does not change the count of instances, but it adjusts the altitude of the instances so that they match exactly the surface of the populated object.

If using this mode, some features will not be available because of time considerations. These unavailable features are:

- EcoSystem stacking
- Population over displaced objects
- Avoid overlapping instances
- Affinity/Repulsion with/from EcoSystem layer

Display Options

This group of controls let you select how the instances of this EcoSystem are displayed in the *3D Views*.

Note: the display options only affect the way the instances are displayed in the *3D Views*. They do not affect the way the instances are rendered in the final image.

Default quality: this controls the default display quality of the instances in the EcoSystem. The drop-down list offers the following options:

- **None:** the instances in the EcoSystem are not displayed in the *3D Views*.
- **Billboard:** the instances are displayed using 3 billboards aligned along each one of the axes – this is the default method for displaying EcoSystem instances. This is the preferred setting for EcoParticle systems
- **Shaded Billboard:** the instances are displayed in OpenGL as billboards with full preview lighting including shadows. This option is only available if you are using the **OpenGL 2.1 (shader 4)** display quality setting (**Options | Display Tab**).
- **Wireframe Box:** the instances are displayed as wireframe boxes.
- **Filled Box:** the instances are displayed as solid boxes.
- **Wireframe:** the instances are displayed with their full 3D geometry, as a wireframe.
- **Flat Shaded:** the instances are displayed with their full, flat shaded 3D geometry.
- **Smooth Shaded:** the instances are displayed with their full, smooth shaded 3D geometry. This is the best possible display quality.

Allow full quality near camera: when this option is selected, the instances of the EcoSystem that are close to the camera may be displayed in full, smooth shaded 3D geometry. You can adjust the radius around the camera in which instances are displayed at full quality, using the **Radius** setting. Avoid using a large radius setting, as this will slow the preview down significantly.

If all of the instances are displayed in this quality, this might result in very slow refresh rates. You can selectively choose those items in your EcoSystem to preview in higher quality by selecting the first icon to the right of the item which is the **Instances Preview Quality** (📍). Right-click on this



icon to choose the display quality of the item. Click the second icon to turn on **Full Quality near Camera** .

Keep in mind that these quality settings can be resources heavy. Constant calculations are made to determine which instances are in the quality set range and to actually create the quality display. This is not recommended for large EcoSystems and may slow down your system.

Edit Alpha: This button allows you to access the alpha channel of the EcoSystem layer, which can be used to drive the presence of instances over the material. If some alpha is indeed defined, this button is toggled. Clicking this button will open the *Function Editor* to edit the alpha output.

Distribution

The distribution parameters control the way the items on the EcoSystem population list are selected when populating the EcoSystem, and how they are placed relative to items in other EcoSystem layers.

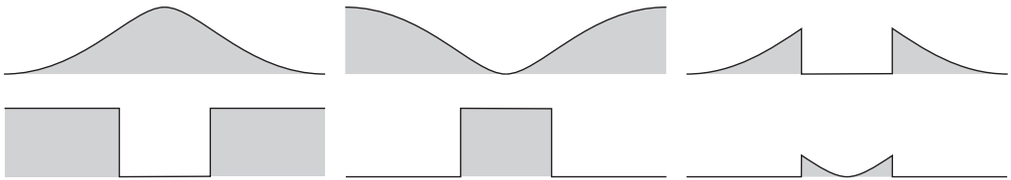
By default, the distribution algorithm is set to **Random**, indicating that the items on the list are selected randomly.

If you click the **Drive with a function** icon , you can control the way items on the list are selected using a function. See page 350 for further details on driving material parameters with functions. When the distribution is controlled by a function, the Presence setting on the EcoSystem population list indicates an interval for each item. To decide which item should be placed where, the EcoSystem populator evaluates the result of the function at the current point and finds the interval that contains the function output. The corresponding item is created. Values outside the valid range of $[-1;1]$ are clamped.

Connecting the distribution parameter to a function is one of the rare cases that immediately affects the way the material behaves: by default, the function outputs 0, so only the item whose presence range contains 0 will appear in the population.

Affinity with layer: this setting controls how strongly instances from this layer are "attracted" to instances from other EcoSystems below it on the layer stack. For instance, if you have a layer of trees and want to have primroses around the trees, you'd add a layer of primroses on top of the tree layer, and enter a positive value for affinity. Higher values will make the primroses stick closer to the trees, and not appear anywhere else than near the trees. If you enter a negative value, the primroses will appear everywhere except near the trees. This setting is only available if there is another EcoSystem below this one on the layer stack.





Effects of Affinity and Repulsion settings – left: positive affinity/positive repulsion – center: negative affinity/negative repulsion – right: positive affinity and repulsion/negative affinity and repulsion

Repulsion from layer: this setting controls how close new instances can be added to instances from underlying EcoSystems. The effect of repulsion is a lot more "sudden" than that of affinity. For instance, if you have a layer of trees and want to have grass everywhere except around the trees, you'd add a layer of grass on top of the tree layer, and add some repulsion. Higher values will make the grass stay further away from the trees. If you enter a negative value for repulsion, you will have grass only near the trees. By using affinity and repulsion simultaneously, you could, for instance, have the grass appear near the trees, but not underneath them. This setting is only available if there is another EcoSystem below this one on the layer stack.

Temporary Global Settings for Quality Display of EcoSystems

If you notice a slowdown when further editing your scene, you can quickly uncheck the option to **Allow Full Quality Near Camera** which will override all settings made in the EcoSystems used in this scene. This clears all OpenGL data for the EcoSystems and reduce the scene overhead while you are working. This setting is available from the menu, **Display | EcoSystem Preview**.

Temporary limitations can also be set for the **Global Quality Limit**, overriding the settings made in the EcoSystems used in this scene, also available from the menu **Display | EcoSystem Preview**. You can choose to:

- Limit to None
- Limit to Flat Billboards
- Limit to Shaded Billboards (only available with the OpenGL Shader settings)

If you need to go back and work more on the individual EcoSystems, you can always uncheck these global options to return to the settings in the individual EcoSystems.

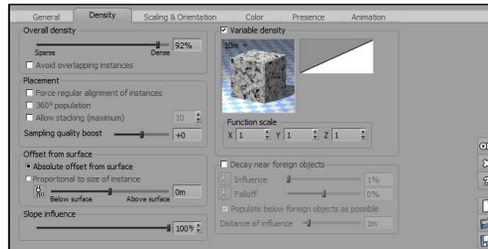


Density

Overall Density

Use the slider in the Overall Density frame to adjust the overall number of instances per unit of surface of the EcoSystem population throughout the entire EcoSystem. Higher values will mean more instances in the EcoSystem.

Emission flow (for EcoParticle systems): Click for the flow of emission for an EcoParticle system. Select the first icon () to enable a one time EcoParticle flow. Click the second icon () to control flow with a function.



Density Tab – EcoSystem Materials

Avoid overlapping instances: select this option if you would like to avoid having instances of the EcoSystem population that overlap each other. Please note that enabling this option will limit the maximum density of the EcoSystem population, and does not mean that you will never have any overlapping instances. It does however minimize the number of occurrences of such overlaps. Reducing the overall density is another way to avoid overlapping instances.

Placement

Force regular alignment of instances: select this option to remove the randomness in the placement of the EcoSystem population.

360° population: this allows population of an EcoSystem to completely populate a material even though it covers sides and bottom of an object. For example, you can completely cover a sphere.

Allow stacking: check this option to stack instances in an EcoSystem. If the density of EcoSystem population is high enough, Vue will stack instances instead of adding them at the same level. It works with layered EcoSystems too (i.e. instances of a top EcoSystem layer can now be added onto instances of the lower layers).

It is compatible with dynamic population, with just a restriction of the maximum number of instances which can be stacked.

Max stacked instances: this controls the number of instances you can stack in an EcoSystem.

Sampling quality: this parameter controls the accuracy of the EcoSystem sampling process. If you need to closely follow a density profile (e.g. when using a bitmap to create an EcoSystem logo), you may need to increase this setting. Higher values will produce an EcoSystem population that follows the density profile more accurately, but population will be slower.

Offset from Surface

This frame lets you control how the EcoSystem population is placed relative to the surface of the underlying object.



Use the slider to adjust the offset between the base of the EcoSystem instances and the surface of the underlying object. A value of 0 (the default) will place the EcoSystem instances so that they rest on the surface of the underlying geometry. Positive values will make the EcoSystem instances "fly" above the surface, while negative values will sink the instances into the ground. This parameter can be driven by a function (thus letting you vary the altitude of the instances relative to the surface) by pressing the **Drive with a function** icons (). See page 350 for further details on driving material parameters with functions.

The actual value of the offset from the surface depends on the options below:

- **Absolute offset from surface:** when this option is selected, the slider indicates the distance between the surface of the underlying object and the base of the instances in Vue units. All instances will be placed at the exact same distance from the surface (except if you drive the distance setting with a function).
- **Proportional to size of instance:** when this option is selected, the distance between the surface of the underlying object and the base of each instance is proportional to the size of the instance. A value of -50% will hence bury each instance halfway under the surface of the underlying object.

Variable Density

Select this option to vary the density of the EcoSystem population over the surface of the underlying object.

Vue 11 generates variable density using a function and a filter that indicates the local density depending on the value of the function. This is the way it works: for each point where density is evaluated, the function generates a number in the range of -1 to 1 (-1 is black on the preview of the function and 1 is white). This number is then transformed by the filter into a density. The maximum variable density is equal to the overall density. When you activate variable density, the default function returns a mid-range gray value, and the filter has no effect. This results in a final density that is exactly half of what it was before enabling the option.

To change the function, double-click on the picture of the function. This will open the *Function Visual Browser*. Use the scaling controls to scale the function along the X, Y and Z axes.

You can adjust the density according to the output of the function using the filter.

Decay near Foreign Objects

This is a very interesting feature that automatically adjusts the density of the EcoSystem population around objects that are placed on the underlying EcoSystem object. For instance, if you place a large rock in the middle of a terrain covered with vegetation, the density of the vegetation will automatically be reduced around the rock. Any object that is made of another material than the EcoSystem material will be considered a "foreign object", unless the **Ignore object(s) when populating EcoSystems** option is selected for that object (see page 58).

Because objects that are hidden from render still have an influence on the EcoSystem density, you can use such objects to locally modify the EcoSystem.

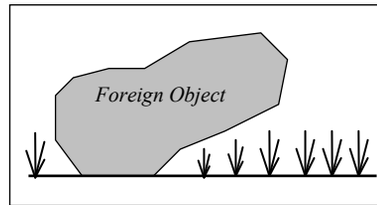


Influence: this parameter controls the influence of the foreign objects on the EcoSystem density. The higher the value, the larger the void around the foreign objects.

Falloff: this parameter controls the profile of the decay around the foreign object. A value of 0 will create a linear decay profile allowing a smooth transition in the EcoSystem density around the foreign objects, while positive values will seemingly increase the void around the foreign objects while making that void much more sudden.

Both these parameters can be driven by a function by pressing the corresponding **Drive with a function** icons (fx). See page 350 for further details on driving material parameters with functions.

Populate below foreign objects as possible: this option works in conjunction with the "Decay near foreign objects" option (see below). Foreign objects create a void around them in the EcoSystem population. If this option is selected, and if the foreign object is above the EcoSystem surface, Vue will attempt to place instances of the EcoSystem population under the foreign object (see illustration).



Population below foreign objects

Slope Influence

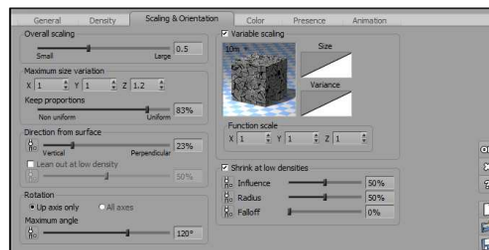
Slope influence adjusts the influence that slope has on the distribution of instances. A value of 100% indicates that instances will automatically appear more sparsely on steeper slopes (like in Vue 6), whereas a value of 0% will indicate that the density of instances should be the same, whatever the slope.

Scaling & Orientation

Overall Scaling

This setting lets you control the overall size of the instances in the EcoSystem population. A value of 1 leaves the size of the instances untouched, while a value of 2 will double the size of the instances of the EcoSystem population.

This setting works in combination with the **Scale** factor on the list of items in the EcoSystem population (see page 384).



Scaling & Orientation Tab – EcoSystem Materials

Maximum Size Variation

The controls in this frame let you indicate how the size of the instances in the EcoSystem population varies along each axis. The mathematics behind this variation are a little complex, but suffice to say that a value of 1 will create instances that are between one half and twice the size of the original item, that a value of 0 means no variation in size, and that the greater the value, the stronger the variation in size throughout the EcoSystem population. These settings along the 3 axes



are also influenced by the "Keep proportions" setting detailed below. If the "Keep proportions" setting is at its maximum value of 100%, the size variation along the Z axis is taken into account, the other axes are simply ignored.

Keep proportions: this setting controls how stretched or squashed the instances of the EcoSystem population will be. A value of 100% indicates that the proportions of the EcoSystem items are untouched (which doesn't mean the objects won't be resized), whereas a value of 0% indicates that the scaling along the 3 axes is not correlated, resulting in objects that can be strongly stretched or squashed.

Direction from Surface

This slider lets you indicate how the EcoSystem instances "grow" from the surface. If the slider is set to 0%, the instances will always grow vertically, whatever the slope of the underlying "terrain". A value of 100% means that the instances will always grow from the surface (perpendicular to that surface).

This parameter can be driven by a function by pressing the **Drive with a function** icon (). See page 350 for further details on driving material parameters with functions.

Rotation

This frame lets you define the random rotation that is applied to the instances in the EcoSystem population.

Maximum angle: this setting controls the maximum angle of the random rotation applied to the instances in the EcoSystem population. By limiting the angle of rotation, you can preserve the directionality of certain animation effects (for instance, if you wanted to apply wind effects to an entire forest, you could limit this angle of rotation so that all trees face in roughly the same direction). On the other hand, a larger angle of rotation means that the items in the EcoSystem population will be viewed under a greater variety of angles, resulting in a seemingly more diverse population.

If you click the **Drive with a function** icon () for the "Maximum angle" setting, you can control the exact angle of rotation that is applied to each instance in the EcoSystem population. When this parameter is connected, there is no more randomness in the angle of rotation. Expected values are in between -1 (-180°) and +1 (+180°).

Connecting the "Maximum angle" parameter to a function is one of the rare cases that immediately affects the way the material behaves: by default, the function outputs 0, so the entire population will be oriented the same.

Up axis only: select this option if you want the rotation to only take place along the Up axis (vertical). This is typically the case for objects that "grow" from the surface, such as trees.

All axes: if this option is selected, a random rotation will be applied to all axes of the instances. This is best used for objects that do not grow from the surface (e.g. rocks).



Variable Scaling

Select this option to control the scaling of the EcoSystem instances using a function.

Vue 11 generates variable scaling using a function and two filters that indicate the local scale and size variations depending on the value of the function. This is the way it works: for each point where scaling is evaluated, the function generates a number in the range of -1 to 1 (-1 is black on the preview of the function and 1 is white). This number is then transformed by the filters into a scaling and size variation. The maximum scaling ratio is equal to the overall scaling setting, and the maximum variation is equal to the Maximum size variation setting. The actual size of the instance along the 3 axes is determined randomly based on the size variation value and the "Keep proportions" setting.

When you activate variable scaling, the default function returns a mid-range gray value, and the filters have no effect. This results in a final scaling and size variation that is exactly half of what it was before enabling the option.

To change the function, double-click on the picture of the function. This will open the *Function Visual Browser*. Use the scaling controls to scale the function along the X, Y and Z axes.

You can adjust the scaling and size variations according to the output of the function using the corresponding filters.

Shrink at Low Densities

When this option is selected, the size of the instances in the EcoSystem population will automatically be reduced when the density of the EcoSystem population is low. This could, for instance, be used in combination with the **Decay near foreign objects** option in the **Density** tab to automatically reduce the number and size of instances around a foreign object. You can also use this in combination with the **Decay color at low densities** option in the **Color** tab to simulate adverse growing conditions.

Influence: this setting controls the amount of reduction in size of the instances as the density becomes low. If you enter a negative value, the size of the instances will increase at low densities.

Radius: this setting controls the density value under which the density is considered to be low and hence have effects on the size of the instances. If the density function is gradual, this translates visually to a strip of influence on the edges of the EcoSystem population (although the relationship between radius and actual width of the strip is not straightforward).

Falloff: this parameter controls the profile of the size reduction as the density becomes low. A value of 0 will create a linear size reduction profile, allowing for a smooth transition in the size of the EcoSystem instances around low density areas, while positive values will seemingly increase the strip around the low density areas by making the size reduction much more sudden.

These 3 parameters can be driven by a function by pressing the corresponding **Drive with a function** icons (). See page 350 for further details on driving material parameters with functions.



Lean Out at Low Density

When this option is selected, EcoSystem instances lean out in the zones where density is lower, simulating plants trying to get as much light as possible.

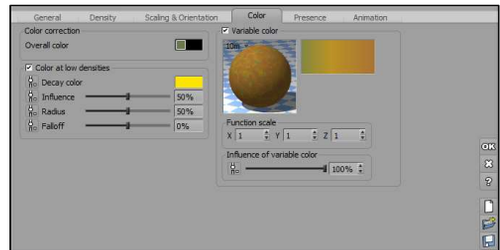
Influence: Use the slider to set the intensity of the effect or click the **Drive with a Function** icon () to use the *Function Editor* to connect this to any parameter in the function graph.

Color

Color Correction

Overall color: this setting controls the overall color of the instances in the EcoSystem population. It represents the average color of all the items in the EcoSystem population. Because the color of these items can be very different, the overall color is often quite dull.

By modifying this overall color, you will modify the colors of all the instances in the EcoSystem population. For instance, if you make the overall color brighter, all the instances will become brighter.



Color Tab – EcoSystem Materials

Color at Low Densities

The "Color at low density" option works in a similar way to the "Shrink at low densities" option in the **Scaling & Orientation** tab. What it does is automatically alter the colors of the EcoSystem population when the density of the EcoSystem becomes low. Using this option, you could easily make the plants in your EcoSystem look pale and yellow where the density is low, thus simulating adverse growing conditions. This works particularly well in combination with the **Shrink at low densities** option described above.

Decay color: this is the overall color of the EcoSystem population at low densities. It is not the actual color of the instances, because each instance can have differing colors, but think of it as the average color, in the same sense as the **Overall color** setting described above.

Influence: this setting controls how strongly the colors of the instances are affected by the decay color.

Radius: this setting controls the density value under which the density is considered to be low and hence have effects on the color of the instances. If the density function is gradual, this translates visually to a strip of influence on the edges of the EcoSystem population (although the relationship between radius and actual width of the strip is not straightforward).

Falloff: this parameter controls the profile of the color changes as the density becomes low. A value of 0 will create a linear color change, allowing for a smooth transition in the EcoSystem colors



around low density areas, while positive values will seemingly increase the strip around the low density areas by making the color change much more sudden.

These 4 parameters can be driven by a function by pressing the corresponding **Drive with a function** icons (H_{nd}). See page 350 for further details on driving material parameters with functions.

Variable Color

Select this option to control the color of the EcoSystem instances using a function.

Vue 11 generates variable colors using a function, a filter and a color map that indicate the local "average" color depending on the value of the function and the filter. This is the way it works: for each point where color is evaluated, the function generates a number in the range of -1 to 1 (-1 is black on the preview of the function and 1 is white). This number is then transformed by the filter and the color map into a color. This color is not the actual color of the EcoSystem instance at that point, but rather the average color that **many** instances would have if they were all placed at that location.

When you activate variable colors, the default function, filter and color map will yield the same color as the current overall color. Any changes that you make to the "Overall color" will be reflected in the color map. Likewise, any changes that you make to the color map will be reflected in the Overall color.

To change the function, double-click on the picture of the function. This will open the *Function Visual Browser*. Use the scaling controls to scale the function along the X, Y and Z axes.

Generally speaking, it is unwise to load a color map into the variable color slot, as this will result in dramatic (and usually unexpected) changes in the colors of the EcoSystem population. You will be better off editing the color map by hand to introduce very slight changes.

An intensity slider allows you to adjust the sensitivity to color variations in your EcoSystem population. Like other parameters, it can be driven by a function.

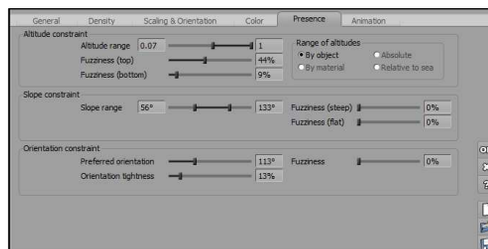
Presence

This tab lets you control how the environment affects the presence of the current layer. The behavior of this tab is identical to that of the **Environment** tab of **Simple materials** (see page 371).

Altitude Constraint

This group lets you control how altitude influences the presence of the layer:

Altitude range: this dual slider lets you define the range of altitudes in which the current layer appears (provided it is not transparent at this point). The layer will not appear outside this range.



Presence Tab – EcoSystem Materials



Fuzziness: this setting controls how "suddenly" the changes to the layer presence are made in response to altitude. High values mean that the layer appears very gradually in its altitude range, whereas low values will result in the layer appearing as a solid strip.

Range of altitudes: this lets you define in what coordinates the altitude range is defined:

- **By object:** in this mode, the range is relative to each object to which the material is applied.
- **By material:** in this mode, the range is relative to all the objects that use this material.
- **Absolute:** in this mode, the range of altitudes is expressed in global coordinates.
- **Relative to sea:** the altitude is computed from the sea level and not from zero.

Slope Constraint

This group lets you control how the local slope influences the presence of the layer:

Slope range: this dual slider lets you define the range of slopes in which the current layer appears (provided it is not transparent at this point). The layer will not appear outside this range.

Fuzziness: this setting controls how "suddenly" the changes to the layer presence are made in response to slope. High values mean that the layer appears very gradually in its slope range, whereas low values will result in the layer appearing as a solid strip on areas of appropriate slope.

Influence of Orientation

This group lets you control how the local orientation influences the presence of the layer:

Preferred orientation: this setting controls the orientation of the surface that is the most favorable to the presence of the layer.

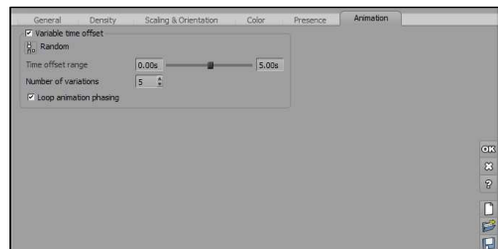
Orientation influence: this setting controls the influence of orientation on the presence of the layer.

Fuzziness: this setting controls how "suddenly" the changes to the layer presence are made in response to orientation. High values mean that the layer appears very gradually on surfaces of the preferred orientation, whereas low values will result in the layer appearing as a solid strip on areas of preferred orientation.

Animation

This tab has setting to allow you to control the phasing of animated EcoSystem instances. The tab appears when at least one of the EcoSystem specimens contains animation. You can then animate the EcoSystem instances at different phases of the animation. This is useful for creating realistic animated populations, for example, a crowd rather than a marching army.

Variable time offset: check this to enable the phasing features.



Animation Tab – EcoSystem Materials



Random: for better control of the phasing, you can use a function. Click to open the *Function Editor* and set further parameters for **Time Offset**.

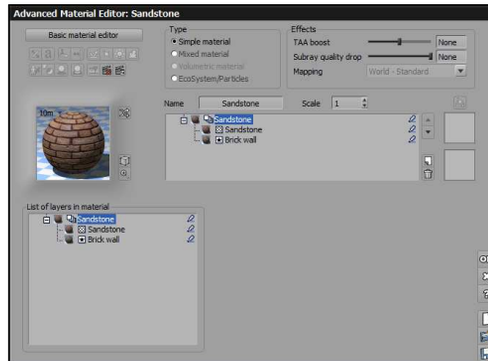
Time Offset Range: Adjust the slider to set the range of allowed phase shift. For instance, a range of [0:1] means that each instance created will have a random phase shift of 0 to 1 second.

Loop animation phasing: check to loop the animation phasing.

Layered Materials

Vue's *Material Editor* offers extended control over the creation of complex materials through a layered system. With material layers, you can:

- Add, delete, and rename layers on the fly.
- Move layers up and down in the stack.
- Each layer has its own alpha channel.
- Each layer has its own independent reaction to altitude, slope and orientation.
- Create mixed materials with any number of sub-materials.
- Easily navigate even the most complex layered/mixed/nested materials.



Layered Material – Layer List

Layers can be Simple, Mixed or EcoSystem materials. You cannot layer Volumetric materials. Mixed materials can be made up of layered materials.

Multi-Layer Materials

When a multi-layer (or layered) material is selected, the *Advanced Material Editor* appears as opposite. The Layer stack lists all layers used in this material.

When evaluating the layered material, Vue renders each layer in turn, starting with the top of the stack. If a layer is partially transparent (alpha is less than 1), or doesn't exist at that point (e.g. because of environment constraints), it moves on to rendering the layer beneath it on the stack. And so on, until total opacity is achieved or the bottom-most layer has been reached. Bumps at the surface of Simple materials are processed in the same way, except that bumps from a given layer are added to the bumps of the layer beneath it (unless the **Add to underlying bumps** option is set to 0 – see page 357).

If the layers in the layered material involve EcoSystems, the population of the EcoSystem is done from the bottom up. First, the bottom-most EcoSystem layer is populated, then the layer above it is populated according to the population of the previous EcoSystem layer.



Adding a Layer

You don't have to select a multi-material to add a layer to a material: simply select the line where you want to add the layer in the **Material Hierarchy** (see page 345) and press the **Add layer** button to the right of the hierarchy. The *Material Browser* appears, letting you select the new layer to add to the material. The layer is added immediately above the layer that was previously selected.

If you want to create a new layer without loading a preset material, just click **Cancel** in the *Material Browser*. A new "empty" layer will be added.

You can delete a layer by selecting it in the **Material Hierarchy** and pressing the **Del layer** button to the right of the hierarchy.

Changing the Order of Evaluation

You can change the order in which layers are evaluated by selecting a layer and pressing the **Up** and **Down** buttons to the right of the **Material Hierarchy**, or by dragging it in the list with the mouse. If you move a layer up, it will be evaluated earlier on the stack, appearing "on top" of other layers.

Influence of Layers

Layers can be placed according to their environment, using the **Environment** tab of the *Material Editor* when the layer is selected. Using this tab, you can constrain the layer to appear only at given altitudes, on given slopes or at given orientations. Please turn to pages 371 and 396 for details on the **Environment** tab of the Simple and EcoSystem materials.

The placement of the bottom-most layer on the layer stack cannot be influenced by environment (it has to be "everywhere", since). Additionally, EcoSystem layers can interact with other EcoSystem layers beneath them through the affinity/repulsion settings (see page 388).

Material Snapshots

You can store a snapshot of a particular layer, by selecting the layer and clicking on the **Material Snapshot** icon, located to the far right above the last column. If you left-click another material or layer, it's snapshot goes in the lower box; the next layer you select will go in the lower box and the previous material stored is moved to the upper box. Now, if you select a material and right-click you can select which box that snapshot will be stored in.



The Global Material Layer

This feature is a way to allow you to create a layer in a material that can be shared by other materials in your scene. A modification on a shared layer in a material will modify this layer in any other materials it is used in. You can have many global (or shared) materials.

To make a new shared layer, right-click on the layer and select **Make global**.

Then, in another material that you wish to add that global layer, add a new layer, right-click it and select **Associate**, then select the name of the existing shared layer. The associated layer will take the properties of the existing shared layer.

A modification on one or the other shared layer in any material will modify that material globally.



The Vue EcoParticle System

Vue's EcoParticle system is based on our EcoSystem Technology. While you find some settings of the EcoParticle system in various areas of the user interface, most of the creation and setup of the EcoParticle system is done in the *Material Editor*.

Setting up an EcoParticle System

EcoParticle systems use many of the same settings as other EcoSystems and you can refer to the EcoSystems section on page 383 for any field definitions that you need, but there are certain fields for EcoParticle systems only.

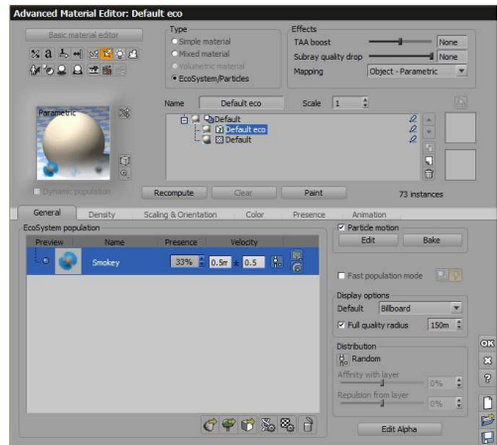
General Tab of the Material Editor

Most of the settings for EcoParticle systems are found on this tab.

First of all, under **EcoSystem population**, when you add an EcoParticle, you have your setting for **Presence** just as a regular EcoSystem, but you now have a setting for **Velocity** of the EcoParticle. This can be connected to a function (H) created in the *Function Editor*.

You also have the **Instance Previewing** mode. For EcoParticles, this is set to **Billboard** for time and resources considerations. The **Full Quality Near Camera** mode is available as well.

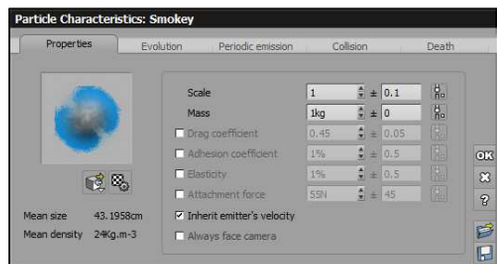
Below the **EcoSystem population** box, the **Edit material** icon (E) is also available for EcoParticles. The fourth icon from the left is the **Edit specimen** icon (S). Clicking this opens the *Particle Characteristics* dialog.



Material Editor - EcoParticles

Particle Characteristics Dialog

This dialog defines the characteristics of the individual EcoParticle. Note that many of the fields on these tabs can be connected to functions that can be refined in the *Function Editor*. Also many of the fields have two fields for data entry. The first field is the base value. The second field allows for slight variation, for example a value of 2s in the first box and 0.1 in



Particle Characteristics dialog



the second would mean a time of 2 seconds, plus or minus 0.1 second.

Properties Tab

The Properties tab contains a preview of the rock, plant or object currently selected in the **EcoSystem population** list. To replace this specimen with another, click the **Replace** icon () under the preview. There is also an **Edit material** icon () to open the *Material Editor* for any changes you might wish to make in the material of the EcoParticle.

The **Mean size** and **Mean density** of the EcoParticle are also displayed under the preview.

The following fields can be connected to a function in the *Function Editor*. The value in the second column is the 'plus or minus' factor for the value in the first column allowing for slight variation.

Scale: the size of the EcoParticle

Mass: the weight of the EcoParticle

Drag coefficient: defines how easily the EcoParticle will penetrate into fluid (0.5 for a sphere, 1 for a cube, 0.04 for a plane wing, for example). This value cannot be 0.

Adhesion coeff: this shows the extent of adhesion variability in relation to the mean of the population.

Elasticity: indicates whether the EcoParticle has the property of elasticity

Attachment force: indicates the force to unstick an EcoParticle from another one

Inherit emitter velocity: velocity will be determined by the value set in the emitter.

Always face camera: If the particle is not a spherical-type object, for example, a billboard, check this to always keep it facing forward.

Evolution Tab

Life size variation: linear size variation during EcoParticle's life

Grow by: amount of growth throughout EcoParticle's life

Altitude Size variation: linear size variation based on altitude

Grow by: amount of growth

Every: the distance the altitude change is to take place

Opacity variation: used for EcoParticles that are dependent on an alpha channel for effect, for example, smoke and fire. Usually EcoParticles will be more dense at the bottom and more transparent at the top.

Final opacity: amount of opacity at the end of the EcoParticle's life

Relative to size variation: check if this change is dependent on size variation of the EcoParticle



Delete particle if opacity <: If you wish to delete the EcoParticle as it becomes more invisible, indicate the percentage of opacity where it should be deleted.

Color variation: used for size variation as EcoParticle changes from one color to another. The initial color is found in the *Material Editor*. Select the final color using the color field on this tab.

Periodic Emission Tab

Specimen: select a specimen to be periodically emitted

Velocity: local emission starting velocity.

Flow: this is the frequency of new EcoParticle creation. For example, a value of 5 plus/minus 2 means that between 3 and 7 new EcoParticles are created each second.

Collision Tab

Die on collision: if the EcoParticle should die on collision, check this option. If not, select the change in the EcoParticle.

Specimen: select a specimen created after collision

Velocity: this is the velocity of the EcoParticle after collision

Count: this is the count of new EcoParticles after collision

Death Tab

Life duration: enter the life duration of the EcoParticle in seconds.

Upon death clone into: if you want the EcoParticle to change into another format, check this and select what you want the EcoParticle to change into

On instance end emit

Specimen: select a specimen created after death

Velocity: this is the velocity of the EcoParticle after cloning

Count: this is the count of new EcoParticles after cloning.

Back on the **General** tab of the *Material Editor*, for EcoParticle systems the next field is **Particle motion**. There are two buttons under Particle motion:

Bake: click on this button to bake the physics of the EcoParticle system. While this is time consuming when selected, it will save time later during the animation phase. This opens the *Physics bake* dialog which has the following parameters:

- **Start time:** set the start time for baking
- **End time:** set the end time for baking
- **Frames per second:** set the rate of frames per second.



Physics bake dialog



Edit: clicking on this button displays the *Global Particle Configuration* dialog. This sets the general configuration for the actual EcoParticle.

Global Particle Configuration Dialog

General

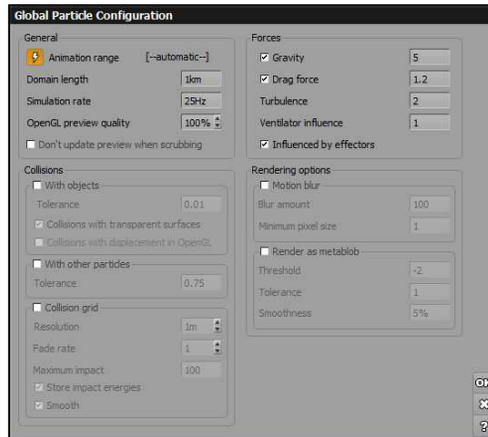
Animation range: Automatic is checked by default. If unchecked, the default values are from 0 to 10.

Domain Length: the defined area where the EcoParticle system will work.

Simulation rate: this value is used to control strange or unstable behavior of the EcoParticle system. Raising the value will increase frequency of calculations and stabilize the EcoParticle system.

OpenGL preview quality: the higher the quality, the longer the preview times

Don't update preview when scrubbing: this allows you to render out a preview without all of the physics calculations which speeds up your EcoParticles preview.



Global Particle Configuration dialog

Collision

With objects: this is collision with other objects in the scene that have collision enabled.

Tolerance: the maximum amount of interpenetration; the precision of the collisions

Collisions with transparent surface: defines the amount of collision with transparent objects

Collisions with displacement in OpenGL: when colliding with an object, takes into account any displacement of the object.

With other particles: defines the amount of collision among the EcoParticles themselves

Tolerance: the amount of interpenetration

Collision grid: this is a world 3D grid encompassing the scene, storing collision density

Resolution: the size of the individual cells in the grid

Fade rate: the amount of gradual loss of intensity

Maximum impact: this is the maximum force of an EcoParticle collision.



Store impact energies: when selected, the collision grid will store energy instead of collision count. For energy, the more the particle is fast and heavy, the more energy will be stored at collision.

Smooth: the smoothness of EcoParticle motion

Forces

Gravity: the amount of gravity affecting the EcoParticles.-9.81 is the default value

Drag force: the amount of drag on the EcoParticles. Default is 1.2

Turbulence: the amount of turbulence applied to the forces of gravity and drag.

Ventilators influence: the amount of influence the ventilators have. Directional ventilators are set from the icon (🌀) on the left toolbar.

Influenced by effectors: check to have influence from effectors. Particle effectors are set from the icon on the left toolbar in the user interface. Once selected, the **Particle Effector** appears in the *World Browser*. When you click on it, it displays the *Effector Editor*, discussed a bit later in this section.

Rendering

Motion Blur: check to enable motion blur.

Blur amount: set the amount of blender.

Minimum pixel size: the smallest an EcoParticle can be

Render as metablob: used for effects such as flowing water

Threshold: this is used to inflate or deflate the surface that is being rendered by 'blobbing' the EcoParticles together. This smoothing allows more control on the final shape. The more smoothing, the less transition between the individual spheres inside the blob.

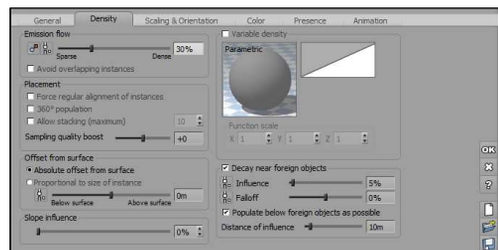
Tolerance: you can increase this value to speed up render but may cause errors.

Smoothness: the smoothness of EcoParticle motion.

Density Tab of the Material Editor

The first field on this tab is for EcoParticle systems.

Emission flow: this setting increases or decreases the amount of EcoParticles, setting from **Sparse** to **Dense**. There are two icons to the left of this field:



Density tab - Particles



Populate once only (☐): the EcoParticles are only populated once when unchecked, not continuously flowing.

Drive with a function (Ⓜ): click to open the *Function Editor* and set up a function to control emission flow.

These fields are basic EcoSystem fields, but have special considerations for EcoParticle systems.

Decay near foreign objects: while this works for EcoParticle systems the same as it would for other EcoSystems, it is a good idea to turn this off for EcoParticle systems as it will speed up the population of the EcoParticles. Of course if it's necessary for an effect, it can be used.

Scaling & Orientation Tab of the Material Editor

Direction from surface: to get a correct orientation on instances, one should set this to 100% perpendicular to the surface (vertical gives strange, unrealistic results).

Maximum rotation: with EcoParticle systems, it's a good idea to set this to zero. This speeds up rendering for simple EcoParticle geometries.

For information on any other EcoSystem fields, please refer to the EcoSystem section of the Material Editor beginning on page 383.

The Particles Effector

The **Particles Effector** quite simply effects EcoParticles. It is not necessary to use it but by choosing different effects or combinations of effects, you can force your EcoParticles to behave quite differently. If you do use the **Effector**, be sure to click that option in the *Global Particle Configuration* dialog.

The **Particle Effector** is created by clicking on its icon (☐) in the left toolbar of the user interface. This creates an invisible proxy object in your scene and an entry in the *World Browser*. Click on either to display the *Effector Editor*.

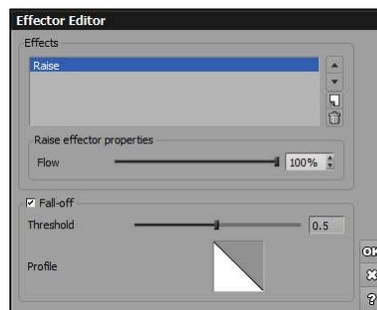
Effector Editor

Effects list: use the **Add a new effector...** icon (☐) on the right side of this dialog to display the list of available effectors. Each effector has its own parameters.

Influences fall-off: check for fall-off of the effector influence.

Fall-off threshold: use the slider to set the amount of fall-off.

Fall-off profile: right-click to open the *Filter Editor* to change the look of the fall-off. Left-click to open the *Filter Browser* to select a particular filter.



Effector Editor



Animating an EcoParticle System

Animating a EcoParticle system is really no different than creating other animations, except for the computations.

On the **Global Particle Configuration** dialog, be sure to check the **Don't update preview when scrubbing** field. This will prevent physics calculations being made during the preview which will save a lot of time. However, it also makes the **Recompute** button unavailable. So if you want to make changes to your EcoParticle system, untick this box so the population can be recomputed.

If rendering another preview, check that box again. Leave in unchecked for final renders.

Limitations of the EcoParticle System

The following are limitations of the current EcoParticle system:

- Physical attributes are computed on the EcoParticle center (no way to rotate an EcoParticle at collision time) and collision takes only the spherical radius into account.
- There is no mesh triangle collision.
- There is no spring system for cloth simulation.
- There is no fluid simulation for realistic smoke or fluid movement computation.



Function Editor

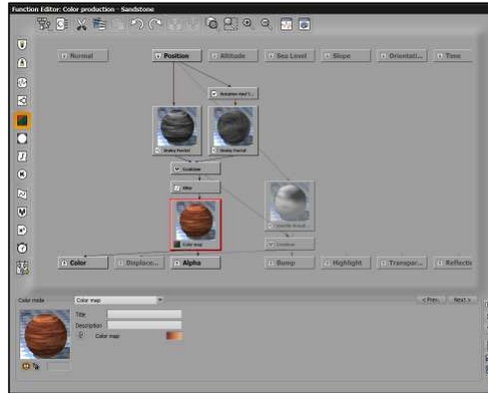
Description

Functions are the key to the visual quality of materials..

They are used every time it is necessary to generate a value depending on position (e.g. to indicate a transparency amount that depends on the position inside the material).

Basically, functions enable you to associate any point in space with a value in the range of -1 to 1.

The *Function Editor* is accessed by clicking on the preview picture of a function with the **Control** key pressed, or by selecting **Edit function** from the contextual menu. The editor can stay open without stopping other parts of the software from being accessible.



Function Editor

The Basics

What Is a Graph?

A graph displays a set of interconnected nodes that are used to generate output values based on the values of a given set of inputs.

Input and Output Nodes

The graph inputs sit at the top of the graph. The graph outputs are placed at the bottom of the graph. Input nodes are the points where data enters the graph, and output nodes the points where the data exits the graph. Output nodes represent the value that is computed by the function.

Data enters the graph at the input nodes, flows down through the different nodes and links in the graph, and exits at the output node. You cannot delete input or output nodes, and you cannot place other nodes above the input nodes or below the output nodes.

The default types of input are:

- **Position:** this input node produces a vector value representing the position of the point where the function is being evaluated. Obviously, the value of this input node depends on the mapping mode selected for the object's material.
- **Normal:** this input node produces a vector value representing the direction in which is pointing the surface at the point of evaluation of the function.



- **Altitude:** this input node produces a signal whose value is proportional to the altitude of the point where the function is being evaluated. The value of the input depends on the mapping mode, and can vary beyond the range -1 through 1.
- **Slope:** this input node produces a signal whose value is proportional to the local slope at the point where the function is being evaluated. If the surface is horizontal, the value of the input will be 1. If the surface is vertical, it will be 0. And if the surface is horizontal, only facing down, the value will be -1.
- **Orientation:** this input node produces a signal whose value varies between -1 and 1 according to the azimuth of direction in which is pointing the surface at the point where the function is being evaluated. If the surface is pointing up along the Y axis, the input value will be 0. The signal jumps from -1 to 1 as the normal turns from south-west to south-east.

You can create additional input nodes by clicking the **Input Node** icon (🔧) in the left toolbar of the *Function Editor*. Please turn to page 414 for details on the different additional input nodes that can be created.

When editing an *Object Graph*, the input and output types depend on the type of object being edited. For instance, Light objects will expose a **Light Color** input and output. Please turn to page 425 for further details on object graphs.

Output Data

The name and type of output nodes depend on what values are expected from the function (i.e. what the purpose of the function is). For instance, if you are editing the terrain altitude function of a procedural terrain, the output will be labeled "Altitude", and the value generated by the function will be used to generate the altitudes of the procedural terrain.

Usually, the type of data output by a function is a number (a floating point value), but there are some cases where functions can also export colors (e.g. when editing the color function of a procedural material). If you try to use a function that outputs a color where a number is expected, *SmartGraph*[™] (see below for details) will automatically add a node to convert the color into a brightness value.

Multiple and Master Outputs

In some cases, functions can output multiple channels of data. This is for instance the case when you edit a function from a simple procedural material. In that case, the *Function Editor* will display output nodes for all the different channels in the material (color, bump, transparency, etc.). You can reuse portions of the graph to generate outputs for several channels simultaneously instead of having to duplicate portions of the graph (e.g. you could plug the color and bump outputs to the same node).

You can create additional output nodes by clicking the **Output Node** icon (🔧) in the left toolbar of the *Function Editor*. The number and nature of additional output nodes that can be created depends on the context of the function. For instance, settings in the *Material Editor* that are "exportable"



(they are identified by the  icon – see page 350) will have a corresponding optional output node in the corresponding *Function Editor*.

If there are several output nodes in the *Function Editor*, there will always be one of the outputs that is known as the master output. There can only be one master output in a function graph. The master output is the output that corresponds to the channel from where the *Function Editor* was accessed. For instance, if you entered the *Function Editor* by editing the color channel production function, the master output will be the color output. But if you enter the *Function Editor* by editing the bump production function, then the master output will be the bump output instead of the color output.

The master output is displayed with a stronger contrast than the other output nodes – even when it is not selected (or a node connected to this output is not selected). If you press the **Save** icon () in the dialog bar, only the part of the graph that is connected to the master output will be saved. Saved functions will appear in the *Visual Function Browser* like any other of the predefined functions. By default, functions are placed in the **Functions** subfolder. This means that they will appear in the **Personal** collection inside the *Visual Function Browser*. In the same way, if you load a new function into the *Function Editor* using the **Load** icon () or reset it by pressing the **New** icon () only the part of the graph connected to the master output will be replaced (or removed).

Nodes

Nodes are represented by little boxes on the graph. A node receives a flow of data on its entries, affects a certain processing on that data according to its type and the values of optional parameters, and generates one or several flows of outgoing data. This outgoing data can be of the same type as the incoming data, or it can be of a different type.

There are 10 different categories of nodes: noise nodes, fractal nodes, color nodes, texture map nodes, filter nodes, constant nodes, turbulence nodes, combiner nodes, math nodes and dynamics nodes. For your convenience, the category of a node is identified by the shape of the box that represents the node on the graph.

Nodes can appear on the graph in two different sizes:

- a small version with a symbol that identifies the node category (on top of the shape of the box), or
- a large version with a preview of the node in it (the shape of the box still indicates the node category).

The size of the nodes is defined automatically according to the settings in the **Graph Options** menu (see page 412), but you can force any of the two versions using the **Show in graph** option in the node details section of the *Function Editor* (see page 421). That way you can make important nodes stand out by making them larger than the other ones.

It is possible to change the display color of any node (or groups of nodes) on the graph to improve readability. Just select the node; under the preview of the node there is a color box. Click on it to open the *Color Selection* and select a display color for that node.



Types of Data

The nodes in the *Function Editor* can process 4 different types of data:

- **Number:** this is a floating point value. It is the typical output of a function graph. Noise nodes and Fractal nodes (among others) produce numbers.
- **Color:** this is the typical output of the color nodes. If you are editing the Color channel of a material, the function may either output a number (in which case the number will be converted into a color outside of the function using a color map), or directly output a color.
- **Texture Coordinates:** this is a two-dimensional vector that typically indicates the texture coordinates of the point where the function is being evaluated. This is the typical output from the *Projection* node.
- **Vector:** this is a set of 3 numbers that indicate a position or a direction in space. Typically, the position and normal inputs are both vectors, where position indicates the position of the point where the function is being evaluated (converted into the appropriate coordinate system depending on the selected mapping mode), and where normal is the direction in which the surface of the object is pointing, at the point where the function is being evaluated.

Links

Links are the lines that connect different nodes together. Links represent the flow of data through the graph. The data always flows down, from top (inputs) to bottom (outputs). If a node is higher than another one, you know it is being processed before.

The color of the link indicates the type of data that is being transported by the link:

- **Blue link:** number (e.g. noise output),
- **Green link:** color information,
- **Purple link:** texture coordinates,
- **Red link:** vector data (e.g. position),
- **Gray link:** undefined data type.

When a link is selected (e.g. by clicking on it), it is drawn with a thicker line, and the two nodes that the link connects are displayed in the link properties part of the *Function Editor*.

SmartGraph™

SmartGraph is a collection of unique and extremely clever technologies inspired by techniques used in artificial intelligence systems. The sole purpose of *SmartGraph* is to make the creation and edition of Vue function graphs both easy and fun.

As you add, replace or remove nodes or links, *SmartGraph* determines what can be done to simplify your task. For instance, if you delete a node, *SmartGraph* will attempt to reconnect the link that was broken. When you add a node from a given category behind another one, *SmartGraph* will try to find a type of node in that category that is compatible with the data generated by the



previous node – and if the previous node was connected to another node, *SmartGraph* will look for a type of node that can be placed in between the two (compatible data types on entry and exit).

Presentation

The *Function Editor* is constituted of the following elements:

- Top Toolbar,
- Nodes Toolbar (the vertical toolbar),
- Function Graph (the main display area), and
- Node/Link Details.

Top Toolbar

Node and Function Previews

Node and function previews are used to visualize the results of the function at a given node. The function is represented by a black and white object (sphere, cube, cone...) with the value of the function indicated on its surface. If the node returns -1 at a point, this point will be black; if it returns 1, the point will be white.

If the node or the function returns a color, that color will be displayed at the surface of the preview object.

You can change the shape of the object used to preview the function with the *Preview Options* dialog (select the **Preview Options** command from the **Graph Options** icon menu – see below). This is the same as the *Preview Options* dialog from the *Material Editor* (see page 345 for details).

Toolbar Icons



Graph Options Menu: the *Function Editor* options menu is accessed by clicking on this icon in the toolbar. Options in this menu are:

- **Show All Previews In Graph:** select this option to display the enlarged version with preview of all the nodes in the graph.
- **Preview Only Noise Nodes and Colors:** select this option to display enlarged versions of the noise, fractal, texture map and color nodes only.
- **Hide All Previews:** select this option to only display the small versions of the nodes (no node previews). In any of these cases, you can decide how each node is displayed on a per node basis by checking the **Show in graph** option in the node details (see below).
- **Preview Options:** select this option to display the *Preview Options* dialog (see above) and change the look of the node previews. These changes are global to the entire graph.



Show Parameter Connections: if you select this option, lines will appear on the sides of the nodes in the graph. These lines on the side correspond to parameters that can be connected to



other nodes. You can grab the lines and drag them onto another node in order to create a connection. Note that you do not have to show the parameter connections in order to establish this type of connection. Please read below for details on establishing connections between nodes.



Cut: this command is available when at least one node is selected. Press the Cut icon to cut the selected nodes out of the graph and onto the clipboard.



Copy: this command is available when at least one node is selected. Press the Copy icon to copy the selected nodes onto the clipboard.



Paste: this command is available when at least one node is selected. Press the Paste icon to paste the nodes in the clipboard onto the graph.



Undo: click this icon to Undo the last operation. You can undo multiple changes. When you undo an operation, the **Redo** icon becomes available.



Redo: click this icon to Redo the last operation that was undone. If you have undone multiple operations, you can redo them all (unless you make a change).



Create MetaNode from selection: this option is only available when you have selected several nodes. Clicking this icon will convert the selected nodes into a MetaNode. Connections are automatically preserved.



Ungroup MetaNode: when a MetaNode is selected, clicking this icon will place the content of the MetaNode back in the graph.



Frame: click this icon to automatically adjust the framing of the preview so that graph is centered and all the nodes are visible.



Frame Selected Area: click this icon to automatically adjust the framing of the preview so that the selected nodes are centered in the graph view.



Zoom In: click this icon to display a magnified view of the graph in the preview, thus letting you observe the nodes in finer detail. The current zoom factor is displayed beneath the icon.



Zoom Out: click this icon to display a reduced view of the graph and get a more global view of it.



Function Node Preview: click this icon to open (or close) the *Function Node Preview* panel. This panel displays a detailed view of the output of the currently selected node along 3 axes. This is a toggle icon. If you close the *Function Editor* with this panel open, it will automatically open next time you open the *Function Editor*. Please turn to page 428 for details on the *Function Node Preview* panel.



Function Output Observer: click this icon to open (or close) the *Function Output Observer* panel. This panel displays a contextual preview of the function's output. If you are editing a material function, a preview of the material will be displayed. If you are editing the altitude function of a procedural terrain, it will display a terrain. This is a toggle icon. If you close the



Function Editor with this panel open, it will automatically open next time you open the *Function Editor*. Please turn to page 429 for details on the *Function Output Observer* panel.

Nodes Toolbar

The nodes toolbar is the vertical toolbar on the left of the *Function Editor*. The nodes toolbar is used to add or replace nodes in the function graph. In order to make the creation of elaborate functions an easier process, the icons in the nodes toolbar will either add new nodes, or replace existing nodes, depending on the context. This unique e-on software technology, inspired by artificial intelligence systems, is known as *SmartGraph™*.

Here is the description of the different icons in the Nodes icon bar:

 **Input Node:** click this icon to create a new input node.

When editing an *Object Graph* (see page 425), the list of available input nodes depends on the type of object being edited. Most objects will have a **Position**, **Size** and **Orientation** input node, but other properties may also be available as inputs (e.g. **Light Color** when editing a light). You can also create **External Dependency** and **Recall Dependency** nodes that will let you import values from other graphs (see page 426).

When editing material functions, the list of additional input nodes that can be added to your function graph is as follows (depending on context, some of these input nodes may not be present, or may not generate intelligent values – for instance, when editing the altitude function of a procedural terrain, the "Incident Light Angle" input will always return 0).

- **Position:** this is the "Position" input described page 408.
- **Position Options:** this is an advanced version of the position node above that lets you select the coordinate system in which the position vector is expressed. This input node displays a drop-down list that lets you select the coordinate system for this instance of the node (you can create several "Position Options" nodes with different coordinate systems). The different coordinate systems are the same as the coordinate systems available in the *Material Editor's Mapping* list and described in the *Understanding Vue* section about coordinate systems page 93. You can specify the **Distance unit** in Vue units, Display units or any other unit available in a drop-list for selection.
- **Normal:** this is the "Normal" input node described page 408.
- **Normal Options:** again, this is an advanced version of the "Normal" node described above. This input node lets you define the coordinate system in which the normal vector is to be expressed. The node displays a drop-down list that lets you select the coordinate system for this instance of the node (you can create several "Normal Options" nodes with different coordinate systems). If you select the **Object** option, the normal vector is expressed in object coordinates, and hence is independent on the orientation of the object. On the other hand, if you select the **World** option, the normal vector will be modified by the orientation of the object.
- **Slope:** this is the "Slope" input described page 408.
- **Altitude:** this is the "Altitude" input described page 408.



- **Orientation:** this is the "Orientation" input described page 408.
- **UV Coordinates:** this input node returns the texture coordinates of the current point, according to the selected texture mapping mode. It is created automatically when you create a Texture Map node (see page 468). This node is typically used to drive the mapping of a texture. Please turn to page 472 for further details on the options of the UV Coordinates node.
- **Time:** this input node returns the current time in seconds. This is used for animated functions. If you create a time-dependent node (such as the Open Ocean node in the Fractal category, see page 462), a connection to this input node will automatically be created.
- **Angle of Incidence:** this input node returns the angle of incidence between the incoming ray (the ray coming from the camera, the reflected ray coming from a reflective surface, etc) and the surface of the object. If the surface of the object is exactly facing the ray (the incoming ray is perpendicular to the object surface), the input node returns a value of 1. At low incidence angles (when the ray is tangent to the surface), the return value is 0. If the ray hits the surface from the inside, the return value will be negative.
- **Ray Direction World:** this input node returns a vector that indicates the direction of the incoming ray expressed in world coordinates.
- **Ray Direction Object:** this is the same as the Ray Direction World input described above, except that the incoming ray direction vector is expressed in object coordinates instead of world coordinates. This is useful if you want to create a function that depends on the direction of the incoming ray, but is not affected by the orientation of the supporting object.
- **Position On Picture:** this input node returns a vector representing the position of the point in the final picture. The X and Y components of this vector respectively indicate the horizontal and vertical position of the point in the picture, where -1 is the left/top edge and +1 is the right/bottom edge of the picture. The Z component of the vector is always 0.
- **Distance to Camera:** this input node returns the distance between the point where the function is being evaluated and the camera, whatever the ray recursion depth. The distance to the camera is at most equal to the actual distance traveled along the ray. You can specify the **Distance unit** in Vue units, Display units or any other unit available in a drop-list for selection.
- **Distance on Ray:** this input node returns the total distance traveled by the ray from its origin, including all recursions. This means that if the point where the function is being evaluated was hit by a reflected ray, the distance on ray would include the distance traveled by the reflected ray plus the distance traveled from the ray's origin to the point where it was reflected. You can specify the **Distance unit** in Vue units, Display units or any other unit available in a drop-list for selection.
- **Distance to Object Center:** this input node returns the distance between the point where the function is being evaluated and the actual center of the object that was hit by the ray. This would yield a constant value on a sphere, since, by definition, all points of the



sphere's surface are at the same distance from the sphere's center. This is however not true for other geometries, and can also be useful when evaluating volumetric materials. You can specify the **Distance unit** in Vue units, Display units or any other unit available in a drop-list for selection.

- **Distance to Object Below:** this input node traces a ray downwards from the point where the function is being evaluated and returns the distance to the first object encountered. This could be useful for instance to evaluate the depth of an ocean and create foam (or waves) near the shore. Warning: because this input requires the actual tracing of a ray, it is very slow to process. You can specify the **Distance unit** in Vue units, Display units or any other unit available in a drop-list for selection.
- **Distance to Surface:** this input node returns the distance to the surface of the object. It is only defined for primitives and Metablob objects and is only really useful when computing volumetric effects (because it returns the distance to the surface, this input node will always return 0 when evaluating a standard material). You can specify the **Distance unit** in Vue units, Display units or any other unit available in a drop-list for selection.
- **Object Center:** this input node returns the coordinates of the center of the object that was hit by the ray. Obviously, this value is constant over the entire surface of the object, but it can be particularly useful to switch textures in an EcoSystem population (see the tutorial on *Varying Materials on EcoSystem Populations*, page 594 for an example use).
- **Incident Light Angle:** this input node returns the angle of incidence between incoming light rays and the surface of the object. If the light hits the object's surface perpendicularly, the value returned by the input node is 1. If the light hits the object's surface at a very low angle of incidence, the value will be close to 0. This is useful e.g. if you want to create a custom BRDF (Bidirectional Reflectance Distribution Function) for your materials. Obviously, the value returned by this input node is usually different for each light source. This input is only valid when evaluating the specular contribution.
- **Specular Light Angle:** this input node returns the dot product between the direction of incident light and the direction of reflection of the viewing ray. This is useful for create custom specular reflection effects. Obviously, the value returned by this input node is usually different for each light source.
- **Light Direction:** this input node returns the direction of the incoming light expressed in world coordinates. Obviously, the value returned by this input node is usually different for each light source.
- **Light Color:** this input node returns the color and intensity of the incoming light. Obviously, the value returned by this input node is usually different for each light source.
- **Reflected Direction:** this input node returns the direction of reflection of the viewing ray, expressed in world coordinates.
- **Anisotropic Direction:** this input node returns the direction of the "scratches" used to compute anisotropic reflections, expressed in world coordinates.



- **Transformed Z Vector:** this input node returns the direction of the upwards vector transformed by the object's transformation matrix, expressed in world coordinates. This basically tells you which direction is "up" on an object, taking into account the rotation of the object. Please note that the resulting vector is not necessarily of length 1.
- **Transformed Left Vector:** this input node returns the direction of the left vector transformed by the object's transformation matrix, expressed in world coordinates. This basically tells you which direction is "up" on an object, taking into account the rotation of the object. Please note that the resulting vector is not necessarily of length 1. This, together with the "Transformed Z Vector" provides all information about the object's transformation matrix.
- **Sea level:** this input node returns the value of the current sea level. The value is set either in the *Options* panel, **Units & Coordinates** tab, or by moving the sea level directly in your scene.
- **Impact specific data:** This function is used when building materials for Vue rocks using local convexity information. It provides a measure, at any given point of the rock, of how much the rock is protruding at that point (or caving in). This information allows realistic customization of the rock material, taking into consideration that convex areas of a rock are more exposed to interaction with the environment (typically weathering) than the concave ones, and their aspect will therefore evolve very differently. There is one parameter, a scalar in [0;1] - Account for larger features. This controls whether the convexity information returned should focus on small scale details or on larger scale features. In other words, with a value of 0.0, the node will return the local convexity at a small scale which helps identify small "pointy" bits on the rock. On the other hand, with a value of 1.0, the node will give information on the overall shape of the rock. When this node is called on something which is not a rock, the default value of 0 is returned.

The following input nodes are all EcoParticle system related. Functions related to collisions can be used for any object material, whereas other nodes can only be used for EcoParticle material.

- **Particles Collision Density:** this is a way to get data from the collision grid. You can either get a collision count or an energy clamped to a maximum. You have to select the EcoParticle system you want to sample from the node.
- **Atmospheric Particle Collision Density:** this is the same as **Particle Collision Density**, except it is for rain and snow.
- **Particle Speed (m.s – 1):** the velocity of the EcoParticle in meter per second.
- **Particle Mass (kg):** weight of the EcoParticle
- **Particle Adhesion Coeff [0; 1]:** how the EcoParticle will stick when it slides on a surface.
- **Particle elasticity [0; 1]:** how the EcoParticle will bounce when it collides.
- **Particle Current Life Time:** how long the EcoParticle has lived.
- **Particle Last Collision Time:** how many seconds ago the EcoParticle has collided. If =>3 the EcoParticle collided 3 seconds ago.



- **Particle Collision Count [0; inf]:** how much the EcoParticle has collided.
- **Particle Radius at Birth:** the size of the EcoParticle at birth in meters
- **Particle Last Collision Normal:** The normal to surface the EcoParticle last collided (if any).
- **Particle Drag Coefficient [0; inf]:** it is used to quantify the drag or resistance of an object in a fluid environment such as air or water. A lower drag coefficient indicates the object will have less aerodynamic or drag. The drag coefficient is always associated with a particular surface area.
- **Particle Birth Date:** when the EcoParticle was born in seconds. Time here is the same as in the timeline.
- **Particle Death Date:** the age of the EcoParticle when it will die. Time here is the same as in the timeline.
- **Particle Total Life Time:** The age of the EcoParticle when it will die (in seconds).
- **Emission Particle Index Normalized [0; 1]:** this is only useful for a child EcoParticle (emitted from another EcoParticle). It will be the index normalized of the emission. For example a mother EcoParticle will emit 3 child EcoParticles. The first child will have 0 in this node (0/3), the second 0.33333... (1/3), and the third will have 0.66666... (2/3).
- **Particle Count:** the total EcoParticle count of the EcoParticle system in which the EcoParticle exists.



Output Node: click this icon to create a new output node. The choice of possible output nodes depends on what the function is being used for. For instance, if it is being used to compute the altitudes of a procedural terrain, this will be the only output node. But if the function is used for a material, you can create new outputs for other material parameters. If the function is used as an *Object Graph*, there will be output nodes for all of the object's properties. Also, the **Custom Dependency** node lets you output any kind of data for retrieval in another graph (see page 426).



Noise Node: click this icon to create a noise node. A noise node outputs a number between -1 and 1. If a fractal node is selected, it will be converted to a noise node of the same base noise as the fractal. Turn to page 430 for details on the different types of noise nodes.



Fractal Node: click this icon to create a fractal node. A fractal node is based on a noise that is repeated at several different frequencies in order to create much more elaborate patterns as the standard noise node. Fractal nodes create patterns that exhibit details over a large range of frequencies. If a noise node is selected at the time of clicking this icon, it will be replaced by a *Simple Fractal* node based on the same noise as the noise node. Please turn to page 447 for further details on the different types of fractal nodes.



Color Node: click this icon to create a color node. Depending on the context, color nodes either output a color based on the value of a number, or converts a color into another color. If a node is selected at the time of clicking this icon, again depending on context, a color node of



the appropriate type will usually be added behind the selected node. Please turn to page 464 for further details on the different types of color nodes.

-  **Texture Map Node:** click this icon to create a texture map node. Texture map nodes are used to map pictures (texture maps) onto objects. The texture map node is also created together with a *Projection* input node. The projection input node converts the current position into mapping coordinates used by the texture map node to map the texture. Please turn to page 468 for further details on the texture map node.
-  **Filter Node:** click this icon to create a filter node. Filter nodes take a signal as input and output another signal. Clicking repeatedly on the Filter node icon will add as many filter nodes. Please turn to page 474 for further details on the different types of filter nodes.
-  **Constant Node:** clicking on this icon will create a constant node. If another node was selected at the time of clicking, the selected node will be replaced by a constant node of the appropriate type. Please turn to page 482 for further details on the different types of constant nodes.
-  **Turbulence Node:** clicking on this icon will create a turbulence node. Turbulence nodes take a vector as input, and return a vector. They are usually plugged into the **Origin** noise parameter, as this is where they will behave as actual turbulence. Please turn to page 483 for further details on the different types of turbulence nodes.
-  **Combiner Node:** click this icon to create a combiner node. Combiner nodes are used to combine together different values. Most of them work on all types of data, and output the same type of data as the one provided in input. Please turn to page 487 for further details on the different types of combiner nodes.
-  **Math Node:** click this icon to create a math node. Math nodes are used to perform all sorts of operations and conversions between different data types. Please turn to page 490 for further details on the different types of math nodes.
-  **Dynamics Node:** click this icon to create a dynamics node. Dynamics nodes are mostly used to create dynamic connections between object properties. Please turn to page 494 for further details on the different types of dynamics nodes.
-  **Load MetaNode:** click this icon to load a MetaNode from disk. A *Standard File Browser* will appear, letting you select the MetaNode you want to load. You can also create MetaNodes of a specific type using the popup menu. Please turn to page 423 for details on MetaNodes.



Function Graph

The function graph is the large area that sits in the middle of the *Function Editor*. It is used to assemble the different nodes and links that will constitute the function.

You can zoom in and out of the function graph using the **Zoom** icons (🔍 and 🔍), or by dragging the mouse up/down with the Control key pressed. There are limits to the amount of zooming in and out that you can do.

You can move the graph around by pressing space and dragging it, by dragging the graph with the right mouse button pressed, or using the scrollbars.

Node Selection

You can select nodes or links by clicking on them. Selected nodes appear with a red frame, while selected links appear bold. If you want to select multiple nodes, click on all the nodes you want to select with the Shift key pressed, or drag a marquee rectangle around the area that you want to select (all nodes in that rectangle will be selected).

You can also select an empty spot on the graph by clicking on it. A red square will appear around the selected area (clicking one of the node icons will place a node in that square).

In order to facilitate the understanding of the way data is processed in a particular function, whenever a node is selected, all the other nodes that are connected to it will appear with a drop-shadow.

Also, if the function has more than one output, the Master output together with all connected nodes will be displayed in solid text, whereas other nodes will appear in pale color.

Adding/Replacing Nodes

There are three ways of adding/replacing nodes:

- Click on an empty area of the graph; this will select a square in the graph. Click on one of the node icons, or pick the desired node from the popup menu. The new node will be placed at the selected location.
- Select a node and click on one of the node icons. Depending on which type of node was selected, and which icon was pressed, the selected node will either be replaced with a node of the new type, or a new node will be added beneath the selected node (e.g. pressing **Fractal** when a noise node is selected will replace the noise node by a fractal node of the same noise, but pressing **Filter** when a noise node is selected will connect a filter node on the noise output). If the selected node was already connected to another node, *SmartGraph* (see page 411) will attempt to insert a node of a compatible type from the desired category. If no such node can be found, a message will appear asking you if you want to break the connection.
- Select a link and click on one of the node icons or pick a node from the popup menu. The new node will be inserted in the link (the output of the first node will be connected to the entry of the new node, and the output of the new node will be connected to the second node on the link). If the node you are creating cannot be inserted in the link, nothing will happen. If you



picked a node from the menu, the node will be created anyway – but it won't be placed on the link.

To delete a node, simply select it and press the **Delete** key. If possible, *SmartGraph* will reconnect the open link.

Connecting Nodes

When you move the mouse on top of a link, a little round handle will appear at each end of the link. Grab one end of the link by clicking on the appropriate handle, and drag it onto another node. As soon as you begin dragging an end of the link, all compatible nodes will be marked by a little circle. Drop the link on one of the compatible nodes, and the new connection will be established automatically. To cancel the operation, simply drop the handle on an empty part of the graph.

Under certain conditions, a small cross may appear at the center of the little round handles. This is a hint to help identify connections that are probably not appropriate in the current context. You may however still establish the link if you are sure that the connection is pertinent (a warning will appear when you establish such a connection).

To delete a link altogether, select the link and press Delete, or grab the link by its middle (not by one of its handles), and drop it outside of the graph.

Note: It is possible to change the color display of every node in the *Function Editor* to improve visibility of the graph. When a node is selected, under the preview of the node there is a color box. Click on that to select a display color for that node.

Published Parameters

The **Published Parameters** feature (📄) copies specific settings from the *Function Editor* that you may need to change often and places them in a more convenient location for easier access. If you have accessed the *Function Editor* from the *Terrain Editor*, the selected parameters will appear on a special tab in the *Terrain Editor*. If you accessed the *Function Editor* from the *Materials Editor*, a special tab will appear in the *Advanced Material Editor*.

To select a parameter for publishing, just click the publish button (📄) of the parameter. A parameter name is supplied and a group name is asked to improve the display of the published parameter.

Node/Link Details

The node/link details area is the area of the *Function Editor* that sits below the function graph. As its name indicates, this area displays details on the currently selected node or link.

Node Details

When a node is selected, the category of the noise appears as the title of the details area. Alongside this title, one or several drop-down list boxes will let you change the type of node in that category



(e.g. when a Noise node is selected, two drop-down list boxes let you select the noise type used in that node).

To the right hand end of the details area title, you will see a pair of buttons that let you browse to the previous and next nodes.

A preview of the node's output is displayed on the left end of the node details area, below the title. Check or uncheck the **Show in graph** option below the preview in order to adjust the size of the node preview in the function graph (if the option is checked, the node will appear large).

You can add titles and descriptions to your nodes using the **Title** and **Description** fields. This is useful when designing complex shaders that should be used by other parties. If no title is provided for the node, the name of the node is used instead (or the value of the constant for constant nodes). The description will appear as a tooltip when you float the mouse cursor over the node in the graph.

If the selected node has options, these options will appear to the right of the node preview. The nature and type of these options depends on each node, and will be discussed further down.

Extracting Constant Values

If the selected node has options, some of these options exhibit an **Extract parameter** button (🔗). If you click this button, the node parameter will be extracted: a new constant node will be created and this node will be connected to the right hand side of the initial node (parameter connection). When you extract a parameter, the extracted parameter node is automatically selected.

The value held by this newly created constant value node is the same as that of the parameter before it was extracted. At this point, the output of the node is not affected by this extraction. But now that the parameter is extracted, you may replace it with any type of node (e.g. a noise node!).

If you go back to the initial node, you will notice that the **Extract parameter** button (🔗) has been replaced by the **Disconnect parameter** button (🔗), and instead of displaying input controls, an indication that the node is "connected" appears. If you click the disconnect parameter button, or if you destroy the parameter's link, the parameter will be reintegrated into the node and restored to its initial constant value.

The underlying power of this simple feature is truly amazing! For instance, most noise nodes have an origin (which is the origin of the noise wave). If you extract this origin, and then click the **Turbulence node** icon (🌀), the origin will be replaced by a turbulent value. Or if you extract and connect the scale parameter of a noise node to the slope input, the scale of the noise will vary automatically according to slope! Please turn to page 497 for a few simple examples of how to use this feature.

Note that if you clicked the **Show parameter connections** icon (🔗), small links appear to the right of the node on the graph. Each one of these links corresponds to a parameter. You can extract a parameter directly by grabbing the corresponding handle and connecting it to another node.



Link Details

When a link is selected, a preview of the two nodes that are connected by the link is displayed in the **Link Details** area, together with two small arrows that let you go to either one of the nodes. Click the left arrow button (◀) to go to the upper node, and click the right arrow (▶) to go to the lower node.

MetaNodes

MetaNodes are a special type of node that encapsulates a graph, or part of a graph. You could think of them as the ability to group several nodes of a graph, but the concept behind MetaNodes is in reality a lot more powerful. Because MetaNodes can be saved and retrieved for future use, and because they give you the ability to easily create a simple user interface around them, you should rather think of them as a building block for more complex graphs.

Creating a MetaNode

To create a new MetaNode, simply select several nodes in a graph and click the **Group selection as MetaNode** icon (📁). The selected items are replaced by the metanode, and all connections to the items you selected are automatically re-connected to the MetaNode.

To remove the MetaNode and re-expose its content in the graph, simply click the **Ungroup MetaNode** icon (📁). The nodes that had been moved into the MetaNode will re-appear in the graph.

Editing a MetaNode

You can edit the content of a MetaNode by double-clicking on the MetaNode, or by clicking the **Graph** button in the MetaNode properties.

When you edit the content of the MetaNode, a new instance of the *Function Editor* will appear, displaying the MetaNode graph. You can edit this graph in the usual way.

Building a MetaNode Interface

While editing the MetaNode graph, you will notice that all the parameters of the nodes inside the MetaNode show a **Publish** icon (📄) in front of them. The "publish" feature is used to make the corresponding parameter directly accessible from the top-level MetaNode details panel (at the bottom of the *Function Editor*, when you select the MetaNode in the graph where the MetaNode is located).

If you click the **Publish** icon (📄), a little dialog will popup, prompting you to enter the name under which you wish to see the parameter appear in the MetaNode options. Enter a name and click **OK**. Now, if you close the MetaNode graph and select the MetaNode in the main graph, you will see that your parameter appears with the name you provided.



Using this ability, you can very easily create a simple interface to your MetaNode, by exposing only those parameters that are really useful for controlling the functionality of the MetaNode.

Note that MetaNode parameters are listed on the MetaNode options panel in the order in which they were published. There is no way to subsequently change this order.

Saving and Re-using MetaNodes

You can save a MetaNode for future use with one of two ways:

- Click the **Save** button in the MetaNode details panel (at the bottom of the *Function Editor*, when the MetaNode is selected), or
- Click the **Save** icon (📁) at the lower right corner of the *Function Editor* when editing the MetaNode graph.

When you save the MetaNode, a *Standard File Browser* will appear, letting you select the file under which to save the MetaNode. By default, the browser opens on the MetaNodes folder, where you will see a set of sub-folders corresponding to the different types of nodes. If, for instance, you save your MetaNode in the *Filters* sub-folder, the MetaNode will subsequently appear in the Filter node menu, for easy access.

Using this feature, you can rapidly create and enrich your collection of ready-to-use MetaNodes, and thus rapidly create extremely elaborate function graphs.

Of course, you can also save MetaNodes into your own folder, and retrieve them using the Load button on the MetaNode details panel, or in the MetaNode graph *Function Editor*.

Example Use

In this example, we will use a preset MetaNode that acts as a filter to create a zero output around the origin of the world. This is particularly useful to create a flat area around the camera in a procedural terrain.

Create a standard procedural terrain. Connect a Fractal node to the Altitude output. Now, add a filter node behind the Fractal node output, and, in the display panel, browse to the MetaNodes category, and select the *Flat area at origin* MetaNode. This zeroes the altitudes of the procedural terrain around the origin. Notice that a single parameter is published, that lets you control the size of the flat area.

If you double-click on the MetaNode, you will access the MetaNode graph. You will notice how the MetaNode calculates the distance to the world's origin, and applies this to the input value, to zero the value around the origin.

Here, a MetaNode was used to create a new type of filter. Despite a high level of inherent complexity, it is incredibly easy to use this new "filter", because that complexity is hidden away behind the MetaNode interface.



Locking MetaNode Content

You can prevent other users from viewing or editing the content of your MetaNodes by pressing the **Lock** button on the MetaNode details panel. Beware, however, that once a MetaNode has been locked it is impossible to unlock it.

Scene Graph Approach

The Scene Graph approach is a way of viewing your scene, from a graph-based point of view. This approach lets you define custom relationships between all the objects, terrains and materials of your scene, by visually connecting their properties using a set of nodes.

This is a powerful concept that lets you create incredibly elaborate scripts to control object, terrain or material properties based on other items.

For instance, control the distribution of rocks on terrains according to local roughness, assemble automatic piston rigs, make objects turn red when other objects grow large, turn lights on when doors open, etc.

You can even design scripts that will make objects interact dynamically with procedural terrains, to recreate, for example, the deep impact effect of an asteroid hitting a terrain (check out the tutorial on page 646).

Object Graphs

Each object can now be controlled using a graph. This graph is unique to the object, and is accessed by selecting the menu option **Object | Edit Graph**, or by clicking on the **Edit object graph** button (🔗) at the bottom of the *World Browser* (see page 66).

The object graph features the different properties of the object both as input and output. The input value of an object property contains the current value of that property. For instance, the **Position** input contains the current position of the object.

If you connect something to one of the output properties, you are forcing the value of that property, and it will no longer be possible to change it in the user interface. For instance, if you connect the **Size** output directly to the **Position** input, you are forcing the size of the object to be exactly equal to its position (obviously not very useful, but this is just an example).

Now, if you close the *Object Graph*, you will notice that the size of the object is related to its position, and you are unable to change the size of the object. If you were to animate the position of the object, you would see its size vary according to its position, despite the fact that no size animation is defined. Actually, if you look at the *Properties Timeline*, you will notice that the **Size** property is marked as being **--connected--**.

The **Edit object graph** button of objects that have a graph attached to them appears toggled down (🔗) at the bottom of the *World Browser*.

To remove an *Object Graph* completely, simply delete all nodes and connections in the graph.



Connecting Graphs

The *Object Graph* is very useful to customize the behavior of a single object. However, its true power comes in the ability to connect different graphs together, so that you can cause some objects to react to other object's properties. You can also connect different types of graphs together. For instance, you can connect a material graph to an object's graph, or to the altitude production function of a procedural terrain.

Creating relationships between objects, materials or procedural terrains is done by importing/exporting parameters between graphs.

External Dependencies

The **External Dependency** input is the type of input that will let you import the value of a property of another object into a particular graph.

In the object graph, select **Add Input Node | External Dependency** from the popup menu. This adds an External dependency input to the graph. With this input selected, look at the node details. You will see a **Dependency** drop-down menu, where you can select which property of which object you want to import into the graph.

For instance, create a cylinder and a sphere. Select the cylinder, and edit its graph. In the cylinder graph, add an **External Dependency** input node on the sphere's position. Connect the cylinder size output to the sphere position dependency node, and close the graph. Now, notice how the size of the cylinder changes as you move the sphere around.

Dependency: select the item for the dependency relationship from the drop-list. Depending on the item selected, **Size** may be available as a qualifier. If you then select **True** dimensions, you can specify the size in **Vue units**, **Display units**, or specific units such as meters or feet.

Relative to parent: if the object is part of a group, a Boolean operation or a Metablob, selecting this option will express the dependency in coordinates that are relative to the group.

The relationship between the objects will be preserved, even if you group them together. Using this capability, you can, for instance, very easily create complex mechanical components such as the piston rig described in the tutorial page 595.

You can also refer to object properties from inside a material graph, or a procedural terrain altitude graph.

Recall Dependency

The **Recall Dependency** type of node is incredibly powerful, as it behaves like the **External Dependency** node, but will actually remember the value of the dependency for the indicated time.

To create such a node, select the **Add Input Node | Recall Dependency** command from the popup menu.



Delay: this parameter controls the amount of time by which the value of the dependency is delayed, so that the value that is returned by the node is actually the value that the dependency had "Delay time" before.

Dependency: select the item for the dependency relationship from the drop-list. Depending on the item selected, **Size** may be available as a qualifier. If you then select **True** dimensions, you can specify the size in **Vue units**, **Display units**, or specific units such as meters or feet.

Note: the **Recall Dependency** nodes only work in the context of *Object Graphs*.

Exporting Values

In the previous section, we saw how we can easily connect several object graphs together by referring to the properties of other objects. However, there may be cases where you wish to refer to something else than a property of an object. For instance, you could want to connect to an intermediate value that is calculated in another graph.

This can be done by exporting values. To do this, select **Add Output Node | Custom Dependency** from the popup menu. This creates a **Custom Dependency** output node. You can connect this node to whatever you wish to refer to in another graph.

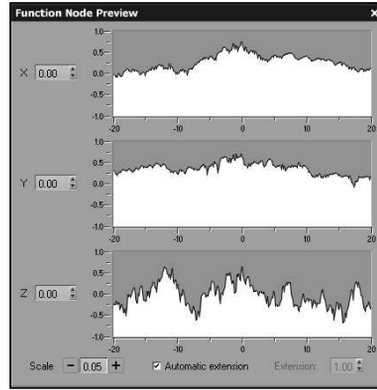
You could use this feature to distribute materials on a procedural terrain according to terrain roughness. Let's create a new procedural terrain and edit the terrain altitude graph. Create a **Terrain Fractal** node and connect that to the **Altitude** output. Now, create a **Custom Dependency** output node in the terrain altitude graph, and connect this node to the Terrain Fractal node. Notice that, at the time of connecting, you are asked to select between two types of outputs (**Altitude** and **Rough areas**). Connect the dependency output to the **Rough areas** output of the **Terrain Fractal** node and close the graph. Now edit the material that is assigned to the terrain, and create a mixed material (see page 372). Edit the **Distribution** function, and, in the function graph, create an **External Dependency** input node. From the **Dependency** drop-down menu, select the **Custom Dependency** option of the procedural terrain, and connect this to the **Distribution** output. Close the graph. If you render the terrain, you will see that the distribution of materials now depends on the roughness of the terrain.



Function Node Preview

This panel is accessed by pressing the **Function Node Preview** icon (📄) in the top toolbar of the *Function Editor* (see page 412). If this icon is orange, this panel will appear automatically each time you open the *Function Editor*. This panel can be resized by its edges. By resizing the panel, you can enlarge the preview area.

The *Function Node Preview* displays a preview of the output of the currently selected node as a set of curves or colors. If the selected node outputs a number, the panel will display 3 curves showing a section of the node's output along each one of the 3 axes. If the selected node outputs a color, the panel will display 3 colored bands showing the output of the node along each one of the 3 axes. If the selected node outputs a vector or a texture, the panel displays nothing.



Function Node Preview

You can change the origin of the observation using the **X**, **Y** and **Z** input fields. The origin of the observation is the point at the exact center of the 3 curves/bands. Under each curve/band is an indication of the relative offset from the origin of observation.

Use the **Scale** setting to adjust the portion of the outputs that is displayed in the curves/bands – that is the size of the observation window along the axes that is viewed on each curve/band. Press the **-** and **+** buttons to respectively reduce/increase the scale of the preview.

You can also change the origin of the observation by dragging the curves/bands: click on one of the curves/bands and drag the mouse to move the observation window. To change the scale of observation, press the **Control** key and drag the mouse up/down to zoom in/out.

Curves and Extension

When the selected node outputs a number, the *Function Node Preview* displays output values as 3 curves. A ruler indicating the amplitude of the output will be displayed on the left edge of each curve. These values are controlled through the **Extension** parameter.

Automatic extension: select this option if you want the *Function Node Preview* to automatically select the appropriate extension so that all output values fit in the curves. This setting is only available when the output of the currently selected node is a number. The corresponding extension is displayed in the Extension field. When Automatic extension is selected, this field is disabled.

Extension: use this to control the minimum and maximum values displayed on the curves. This setting is only available when the output of the currently selected node is a number, and the Automatic extension option is deselected.



Function Output Observer

This panel is accessed by pressing the **Function Output Observer** icon (👁️) in the top toolbar of the *Function Editor* (see page 412). If this icon is orange, this panel will appear automatically each time you open the *Function Editor*. This panel can be resized by its edges. By resizing the panel, you can enlarge the preview area.

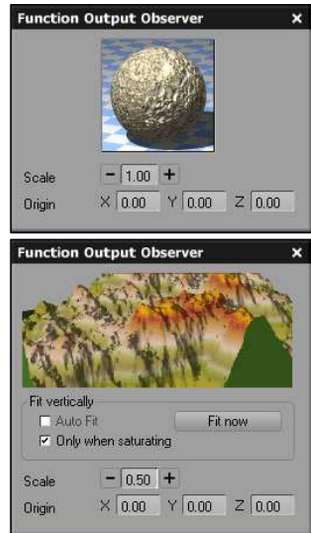
The *Function Output Observer* is a simple panel that displays a view of the function's output. The nature of the view depends on the function's context:

- If you are editing a function that is part of the definition of a material, the panel shows a preview of the material.
- If you are editing the function that defines the altitudes of a procedural terrain, the panel displays a preview of the procedural terrain. You can rotate, pan and zoom the terrain preview like in the *Terrain Editor* (see page 251).

Scale: use this setting to zoom in or out of the preview. Press the **-** and **+** buttons to respectively reduce/increase the scale of the preview.

Origin: use this to enter the origin of the function observation. This point is the one at the center of the previews (center of the sphere if you are viewing a material on a sphere, center of the plane if you are viewing a material on a plane, center of the terrain if you are viewing a terrain).

Auto Fit and **Fit Now** allow you to get a reliable feedback on the modifications performed on the function (the **Fit Vertically** option displays the output values in a range that fits the dialog, but, the updated terrain can be quite different from the preview because of the difference in the final range). By using **Fit Now**, the user can see the evolution of the function more easily.



*Function Output Observer –
Top: material output
Bottom: terrain output*

Cyclic Nodes

Vue includes a set of noise and fractal nodes that are cyclic. This means that instead of an every varying pattern repeating over the mapped space, a single pattern will repeat itself periodically along all axes (3D space for 3D functions, and also along time for 4D functions).

The advantage of these nodes is that there is no seam between adjacent repetitions of the pattern.

Currently these are available for Noises and Fractals.



How to Use Them

Cyclic noises and fractals are located in a sub-menu of the standard noises and fractals. All parameters are exactly the same as those in the corresponding non-cyclic flavor of the noise or fractal. For technical reasons, not all noises and fractals have a corresponding cyclic version.

There are additional parameters to specify the repetition period over each of the 3 or 4 axis of the function. The period can be different along each axis, which leads to non-square patters (but still seamless). The period is expressed as a multiple of the wavelength.

Note that you can also use a cyclic noise in a non-cyclic fractal, but it will lead to results much more predicable than a cyclic fractal, because the periodicity will be the same at each octave, whereas it is not in a cyclic fractal.

Noise Nodes

Common Parameters

Scale

The scale parameter is a number that controls the overall scale of the noise. Larger values mean that the noise pattern looks larger. This parameter works in conjunction with the Wavelength parameter to determine the final scale of the noise along each axis.

Wavelength

Whereas the scale parameter only lets you control the size of the noise pattern globally, the Wavelength parameter is a vector parameter that lets you adjust the scale of the noise along each axis. For instance, if you want the noise to vary only along the Z axis, enter 0 in the X and Y wavelengths.

Origin

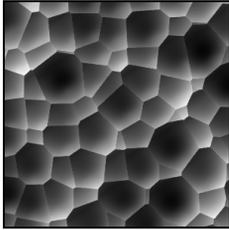
The origin parameter is a vector that indicates the point at which the noise originates. By modifying this value, you can shift the noise pattern around. If you plug the Origin parameter into a Turbulence node, you will add turbulence to the noise.



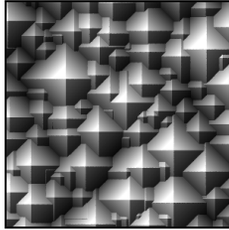
Cellular Patterns

A cyclic version of **Cellular Patterns** is available. Refer to the previous section for more information.

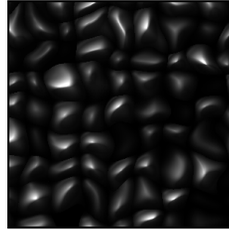
Chipped, Crystals, Pebbles



Chipped noise



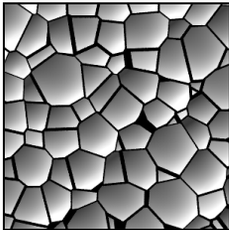
Crystal noise



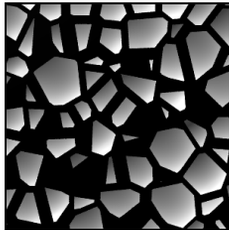
Pebble noise

These nodes do not define any additional parameters.

Drought



Default crack width



Crack width = 0.25

This noise looks like the patterns created by wet soil that has dried out.

Crack width: controls the width of the cracks.

Voronoi

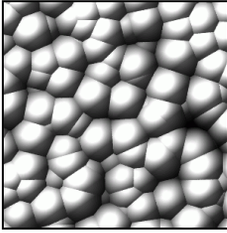
Voronoi noises produce patterns that are based on the distance to randomly positioned seed points on a grid.

Neighbor mode: determines what distance is taken into account to produce the noise pattern:

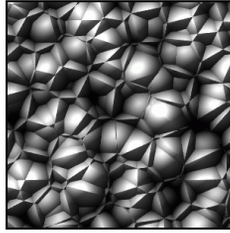
- **Closest neighbor:** the shortest distance to a neighboring seed point,
- **2nd closest neighbor:** not the shortest distance, but the 2nd shortest,
- **3rd closest neighbor:** not the shortest distance, but the 3rd shortest,
- **4th closest neighbor:** not the shortest distance, but the 4th shortest,
- **1st – 2nd neighbors:** distance to the closest neighbor minus distance to the 2nd closest,
- **2nd – 3rd neighbors:** distance to the 2nd closest neighbor minus distance to the 3rd closest,



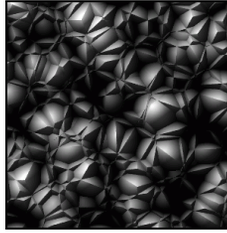
- **3rd – 4th neighbors:** distance to the 3rd closest neighbor minus distance to the 4th closest,



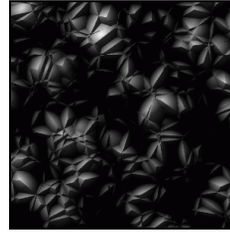
Closest neighbor (default)



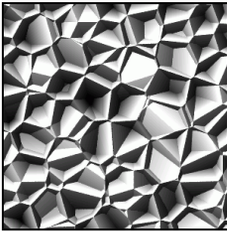
2nd closest neighbor



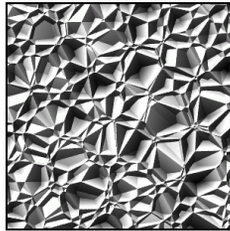
3rd closest neighbor



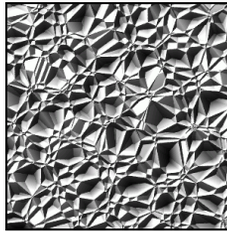
4th closest neighbor



1st – 2nd neighbors



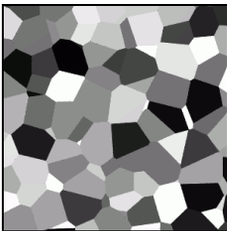
2nd – 3rd neighbors



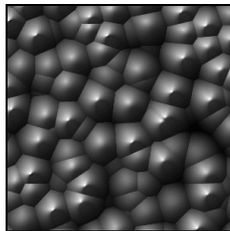
3rd – 4th neighbors

Voronoi profile: determines the curvature of the noise over a fragment as the distance increases:

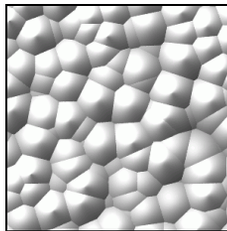
- **Flat:** creates fragments of uniform value, the distance to the closest neighbor being used on the entire fragment,
- **Spikes:** the noise amplitude varies linearly with the distance, creating pointy shapes,
- **Angles:** a little more rounded than spikes,
- **Round:** yet a little more rounded,
- **Smooth rounded:** the most rounded Voronoi profile.



Flat

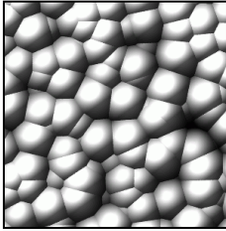


Spikes

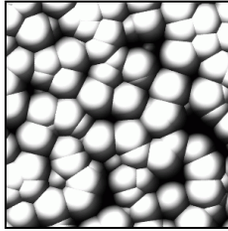


Angles





Rounded (default)

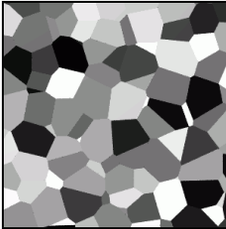


Smooth-rounded

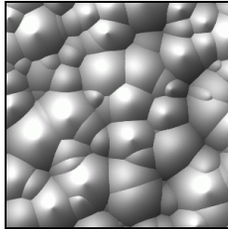
Voronoi (Altitude)

Basically the same as the above Voronoi noise, except that the altitudes of the different fragments varies randomly. The Voronoi Altitude Flat noise is identical to the Voronoi Flat noise. You cannot select the neighbor mode for this type of Voronoi.

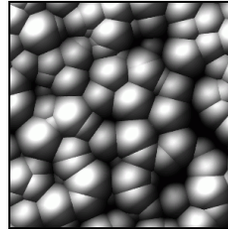
Voronoi profile: same as above.



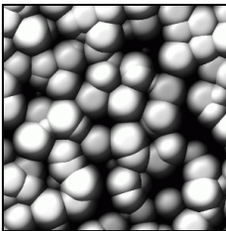
Flat



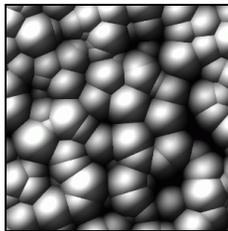
Spikes



Angles



Rounded (default)



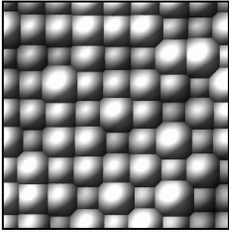
Smooth-rounded

Voronoi (Generalized)

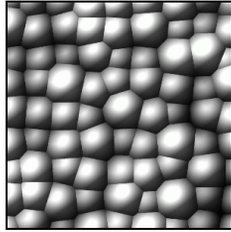
The generalized Voronoi noise is yet another variation of the Voronoi noises where the curvature of the fragments is adjustable continually, and where you can adjust the amount of randomness in the size of the fragments.

Randomness: controls the amount of randomness in the size and shape of the different fragments that constitute the noise pattern. If 0 randomness is entered, the fragments will all be square.

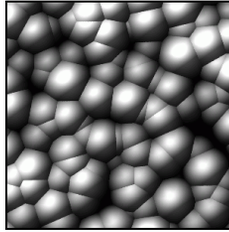




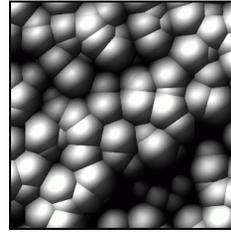
Randomness = 0



Randomness = 0.2

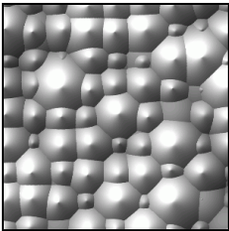


Randomness = 0.5

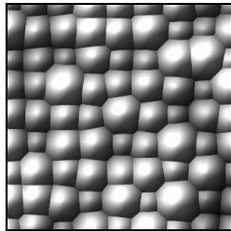


Randomness = 1

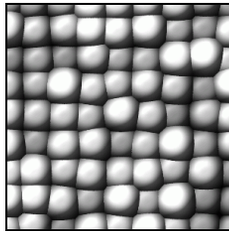
Voronoi profile: this controls the curvature of the fragments. It is similar to the Voronoi type described above, except that it lets you vary the curvature continuously.



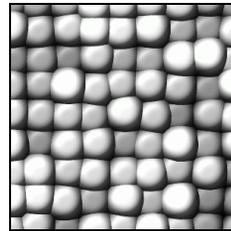
Profile = 1



Profile = 1.25



Profile = 1.75



Profile = 2

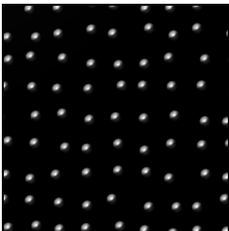
Distributed Patterns

These types of noises create a pattern by scattering a basic shape randomly in noise space. Warning: these types of noise are very slow to compute. Use the 2D counterparts wherever possible. A cyclic version of **Distributed Patterns** is available. Refer to page 429 for more information.

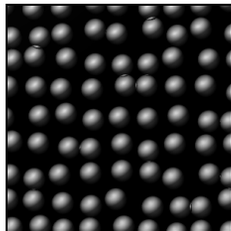
Round Samples and Round Samples (2D)

Distributes round patterns. These two noises are very similar. The only difference between the two noises is that the second version only scatters the patterns along the X and Y axes, resulting in much quicker evaluation (which is especially useful for procedural terrains).

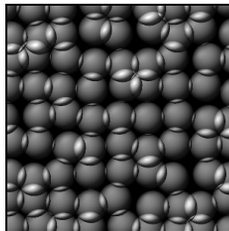
Size: controls the average size of the patterns.



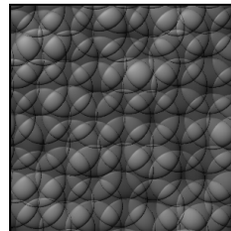
Size = 0.2



Size = 0.4



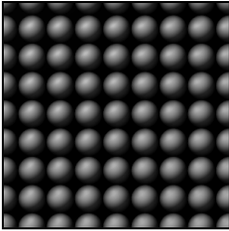
Size = 0.6



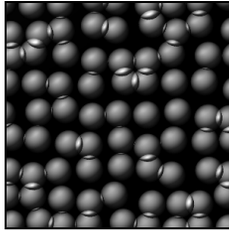
Size = 1



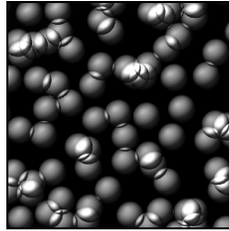
Randomness: controls the randomness in the distribution of patterns, both in terms of size and position.



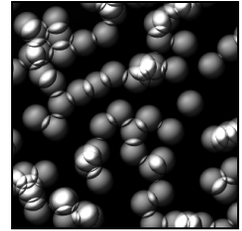
Randomness = 0



Randomness = 0,2



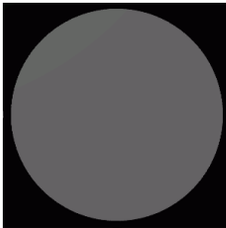
Randomness = 0,5



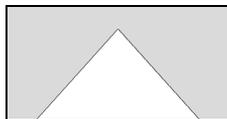
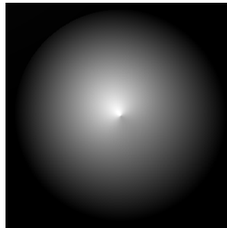
Randomness = 1

Shape: controls the shape of the patterns in terms of altitude:

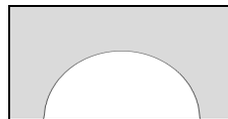
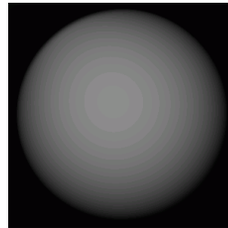
- **Cylinder:** the altitude of the pattern is constant all over its surface; the noise scatters tiny cylinders in noise space,
- **Cone:** the altitude of the pattern varies linearly with the distance to the center of the pattern; the noise scatters tiny cones in noise space,
- **Round:** the noise scatters hemispheres in noise space,
- **Smooth round:** the noise scatters little round bumps that connect smoothly with the underlying geometry,
- **Cone tower:** same as cone, except the cones are placed on tiny cylinders,
- **Round tower:** same as round, except the hemispheres are atop tiny cylinders.



Cylinder

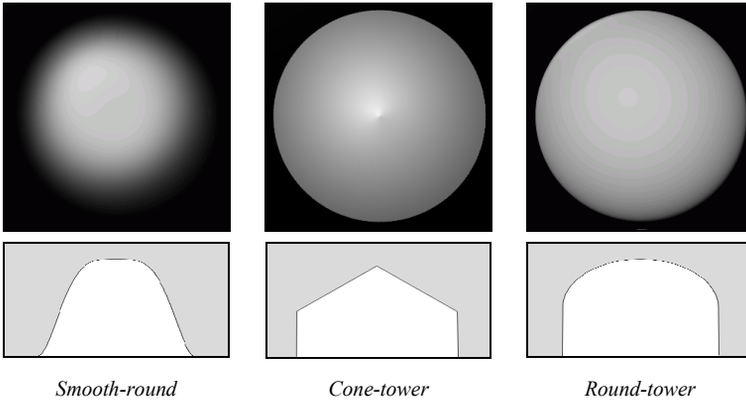


Cone



Round





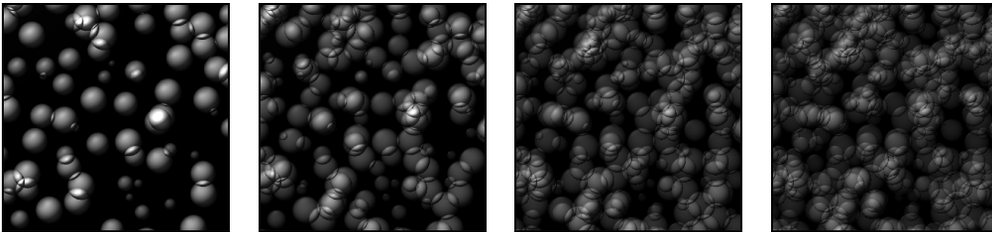
Smooth-round

Cone-tower

Round-tower

Samples: indicates the number of patterns that are scattered per grid unit:

- **1 sample per cell:** only one pattern will be mapped per grid unit,
- **2 samples per cell:** exactly two patterns will be mapped per grid unit,
- **3 samples per cell:** exactly three patterns will be mapped per grid unit,
- **4 samples per cell:** exactly four patterns will be mapped per grid unit,



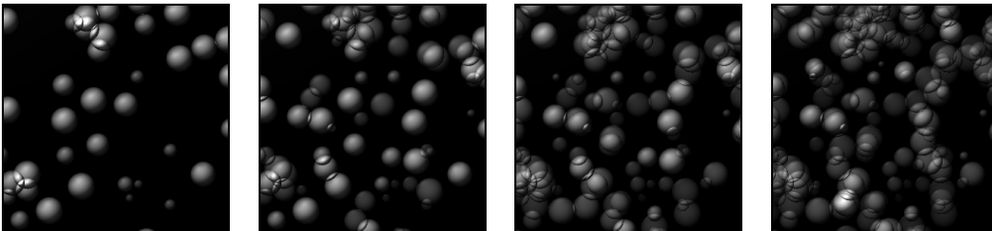
1 sample per cell

2 samples per cell

3 samples per cell

4 samples per cell

- **0 to 1 samples per cell:** each cell will contain a maximum of 1 pattern, maybe none,
- **0 to 2 samples per cell:** each cell will contain anything from 0 through 2 patterns,
- **0 to 3 samples per cell:** each cell will contain anything from 0 through 3 patterns,
- **0 to 4 samples per cell:** each cell will contain anything from 0 through 4 patterns,



0 to 1 sample per cell

0 to 2 samples per cell

0 to 3 samples per cell

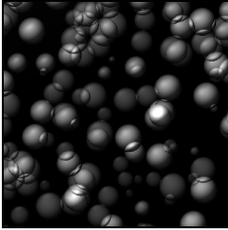
0 to 4 samples per cell

- **1 to 2 samples per cell:** each cell will contain either 1 or 2 patterns,

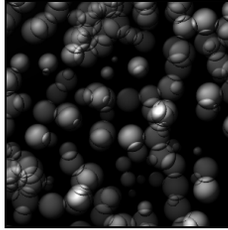


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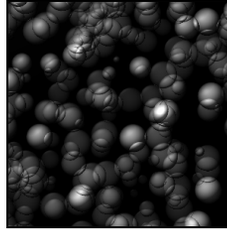
- **1 to 3 samples per cell:** each cell will contain anything from 1 through 3 patterns,
- **1 to 4 samples per cell:** each cell will contain anything from 1 through 4 patterns,



1 to 2 samples per cell

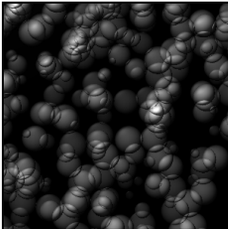


1 to 3 samples per cell

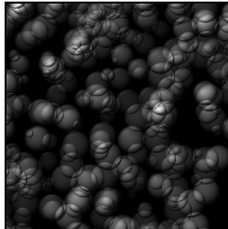


1 to 4 samples per cell

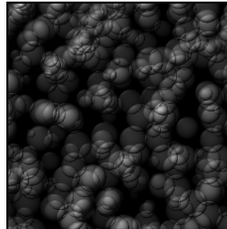
- **2 to 3 samples per cell:** each cell will contain either 2 or 3 patterns,
- **2 to 4 samples per cell:** each cell will contain anything from 2 through 4 patterns,
- **3 to 4 samples per cell:** each cell will contain anything from 3 through 4 patterns,



2 to 3 samples per cell

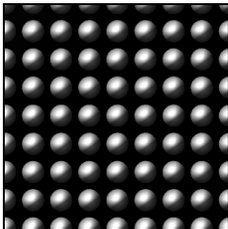


2 to 4 samples per cell

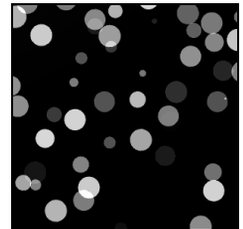
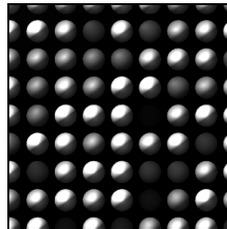
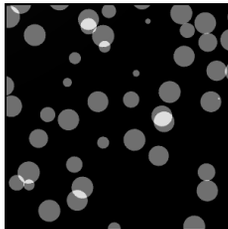


3 to 4 samples per cell

Random altitudes: this option, when checked, will assign a random altitude to each pattern.



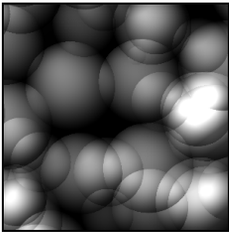
Without random altitudes



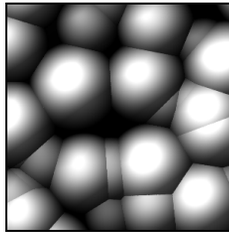
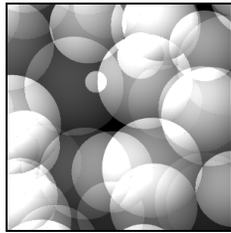
With random altitudes

Find maximums: if this option is checked, the noise will find the maximum of all the patterns that overlap the point of evaluation of the noise.

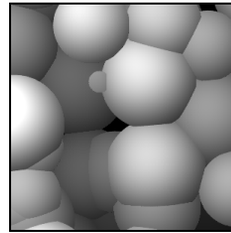




Without find maximums



With find maximums



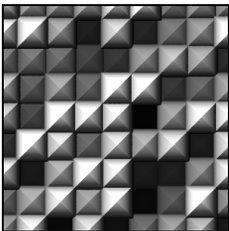
Square Samples and Square Samples (2D)

These noises are similar to the Round Sample noises, except they map square patterns instead of round patterns.

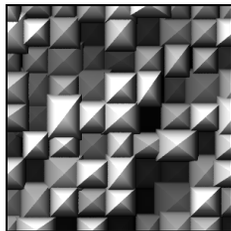
Size: same as the Round Samples noise.

Randomness: same as the Round Samples noise.

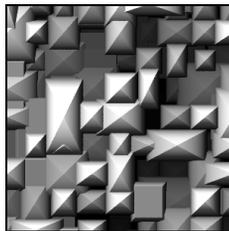
Scale variations: controls the amount of variation in the aspect ratio of the square patterns. If 0, all patterns will be square. If non zero, the patterns will be more or less stretched.



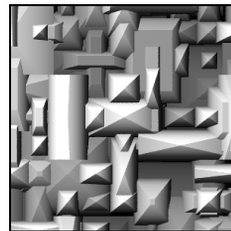
Scale variation = 0



Scale variation = 0.3

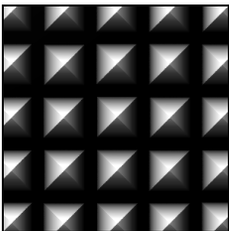


Scale variation = 0.6

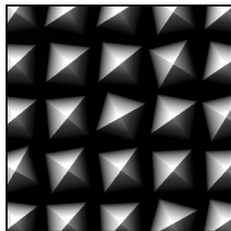


Scale variation = 1

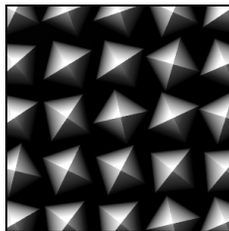
Angular variations: controls how well the patterns are aligned with the noise axes. If 0, all square patterns are aligned with the axes. If non zero, the patterns will be more or less twisted.



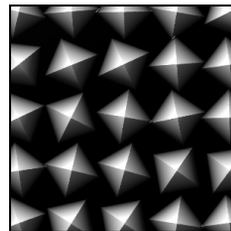
Angular variation = 0



Angular variation = 0.3



Angular variation = 0.6



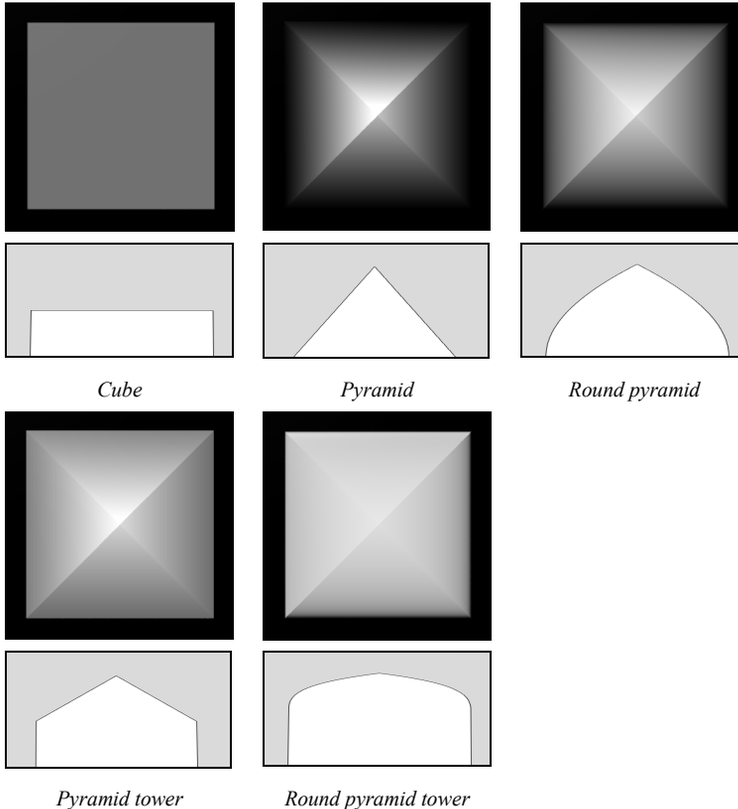
Angular variation = 1

Shape: similar to the shape parameter of the Round Samples noise, except applied to square patterns:

- **Cube:** the noise scatters little cubes in noise space,
- **Pyramid:** the noise scatters little pyramids in noise space,



- **Round pyramid:** the noise scatters pyramids that have a rounded profile in noise space,
- **Pyramid tower:** same as pyramid, except the pyramids are placed atop little cubes,
- **Round pyramid tower:** same as round pyramid, except the round pyramids are placed atop little cubes.



Samples: same as the Round Samples noise.

Random altitudes: same as the Round Samples noise.

Find maximums: same as the Round Samples noise.

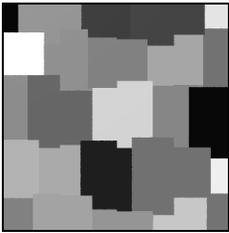
Flat Patterns

The noises in this category create flat patterns. They don't work so well for bumps, because they tend to create sharp edges. There are noises in other categories that also produce flat patterns. A cyclic version of **Flat Patterns** is available. Refer to page 429 for more information.

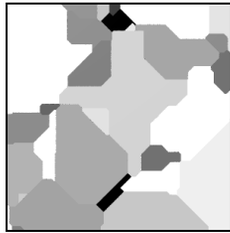
Varying Blocks, Clumps, Water Cress

These noises do not define any additional parameters.

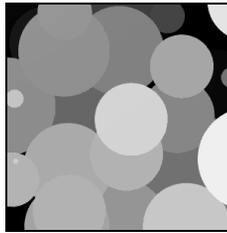




Varying Blocks



Clumps



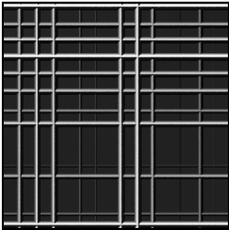
Water Cress

Line Patterns

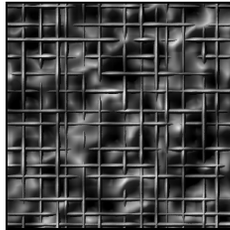
The noises in this category create patterns that are mostly based on lines. A cyclic version of **Line Patterns** is available. Refer to page 429 for more information.

Lines, Fabric

These noises do not define any additional parameters.



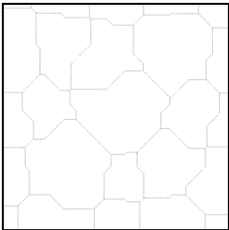
Lines



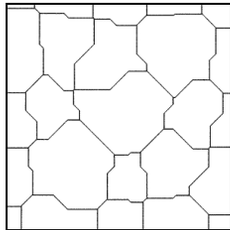
Fabric

Cracks

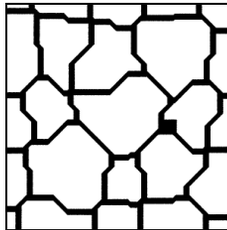
Crack width: controls the width of the cracks.



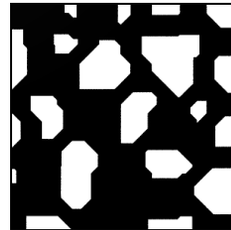
Crack width = 0.01



Crack width = 0.03



Crack width = 0.20

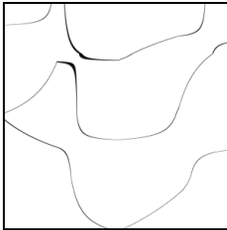


Crack width = 0.70

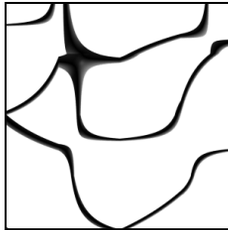


Sparse Cracks

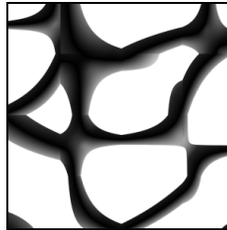
Crack width: controls the width of the cracks.



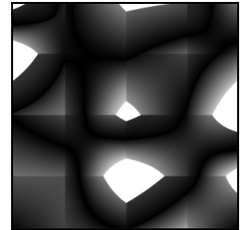
Crack width = 0.01



Crack width = 0.05



Crack width = 0.20



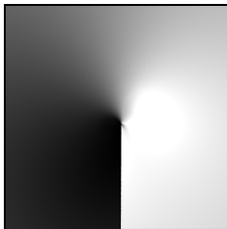
Crack width = 0.80

Math Patterns

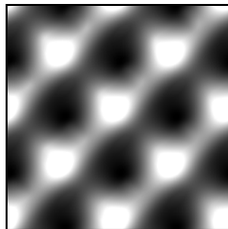
The noises in this category define simple patterns based on mathematical functions. They are mostly used to combine other noises together or create special patterns that require the regularity of mathematical functions.

Onion, Wavelet, Step (Vertical), Step (Gradual), Tooth (Rectangular), Tooth (Triangular), Tooth (Gaussian), Radial Sine, Sine Wave, Triangular Wave, Leopard, Saw Teeth, Water Wave

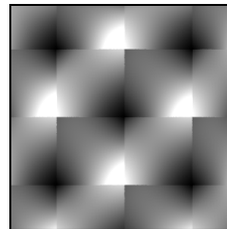
These noises do not define any additional parameters.



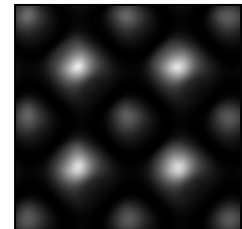
Radial sine



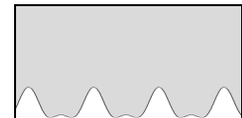
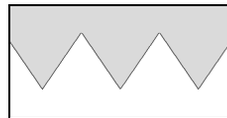
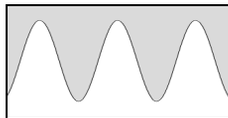
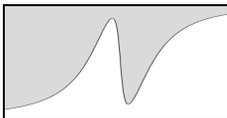
Sine wave

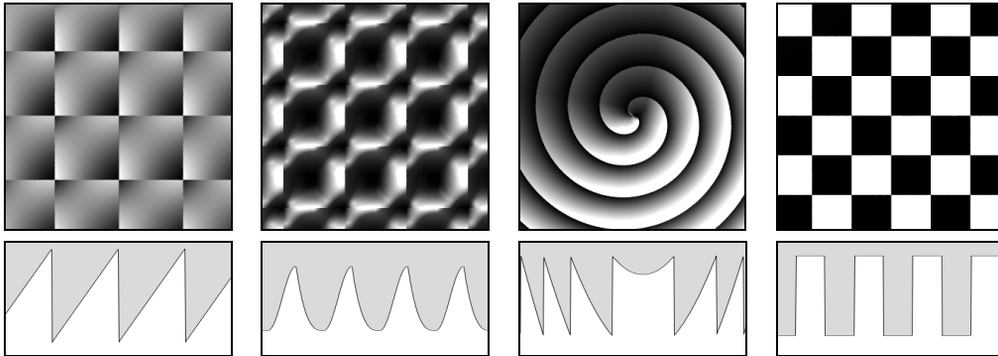


Triangular



Leopard



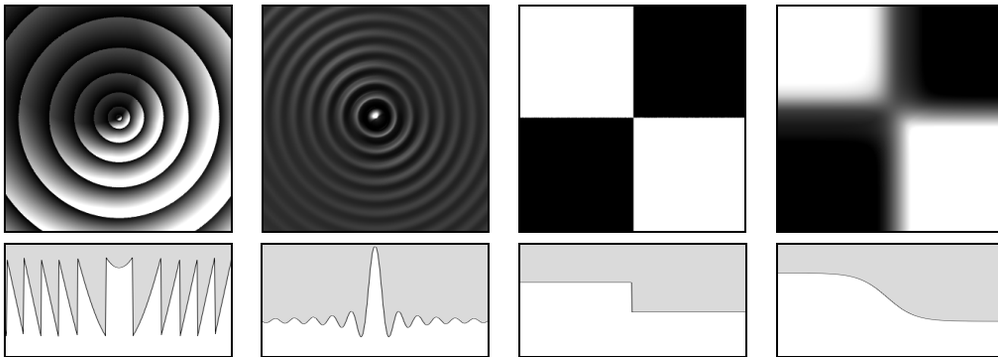


Saw teeth

Water wave

Spiral

Rectangular

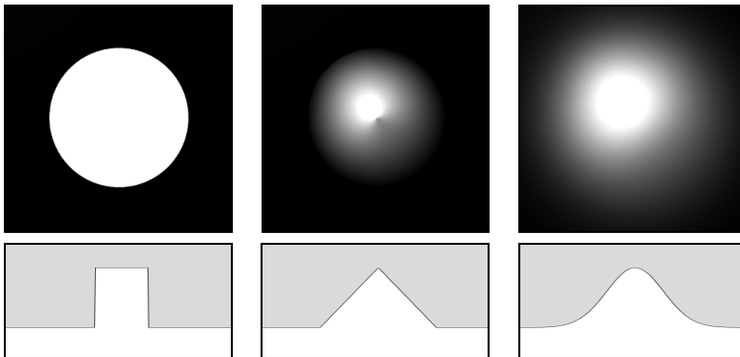


Onion

Wavelet

Step (rectangular)

Step (smooth)



Tooth (rectangular)

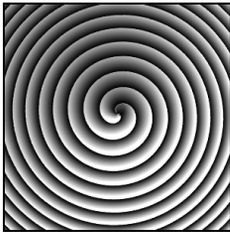
Tooth (triangular)

Tooth (Gaussian)

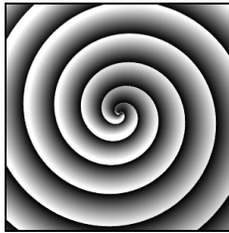
Spiral

Radial expansion: if checked, this option will make the wavelength of the spiral pattern increase as it moves away from its origin.



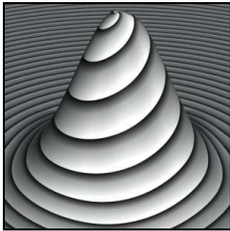


Without radial expansion

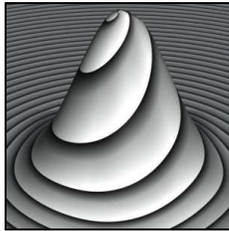


With radial expansion

Vertical warp: if set, this option indicates that the phase of the spiral changes with the altitude.



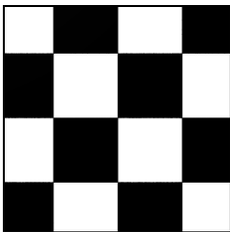
Without vertical warp



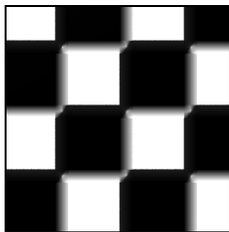
With vertical warp

Rectangular Wave

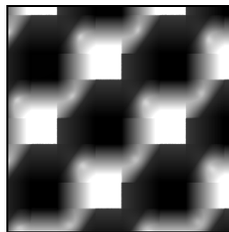
Step width: controls the steepness of the transitions between low and high values. 0 means perfectly vertical edges.



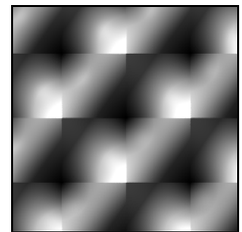
Step width = 0



Step width = 0.1

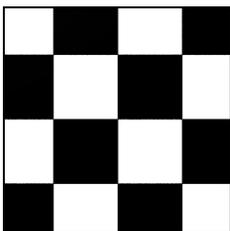


Step width = 0.3

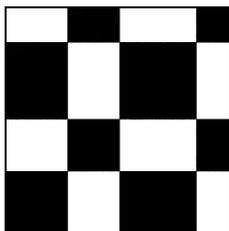


Step width = 0.5

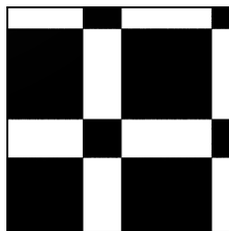
Up/down ratio: controls the size of the patterns when the output is high (up) versus when it is low (down). Similar to the pulse width. This parameter only has an effect if the step width is non zero.



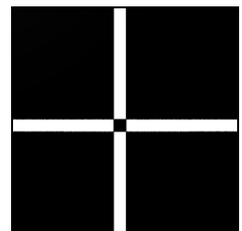
Up/down ratio = 0.5



Up/down ratio = 0.6



Up/down ratio = 0.7



Up/down ratio = 0.9

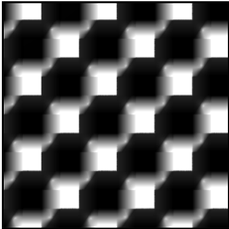


Slope: controls which transitions are done abruptly and which ones are done smoothly. This parameter only has an effect if the step width is non zero.

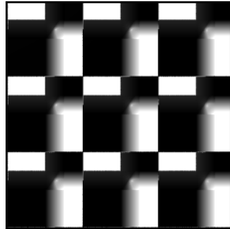
Slope up and down: if the step width parameter is non zero, both transitions from up to down and from down to up will be gradual.

Slope up only: only transitions from down to up will be gradual. Transitions from up to down will be abrupt.

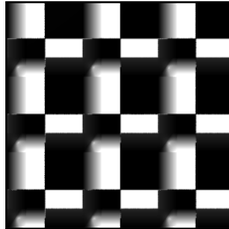
Slope down only: only transitions from up to down will be gradual. Transitions from down to up will be abrupt.



Slope up and down



Slope up only

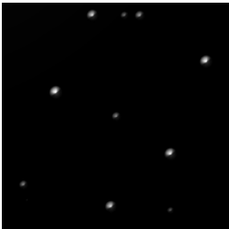


Slope down only

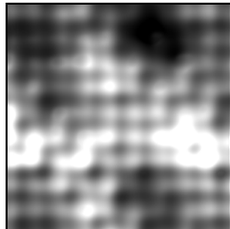
Other Patterns

Dots, Water (Calm), Water (Rough), Granite

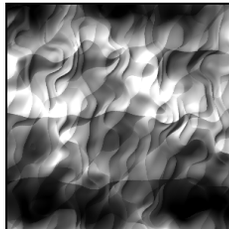
These noises do not define any additional parameters.



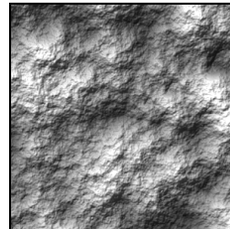
Dots



Water (Calm)



Water (Rough)



Granite

Perlin Noises

Noises in this category are all based on work by Ken Perlin. They produce repeatable patterns that look random and are the basis to most procedural textures.

There are 3 types of basic Perlin noises: Linear, Value and Gradient. Linear Perlin produces sharp edges, Value is a slightly better but slower version of the Perlin noise, and Gradient is the best (and also slowest version). Each type of Perlin noise has its pros and cons in terms of looks. A cyclic version of **Perlin Noises** is available. Refer to page 429 for more information.



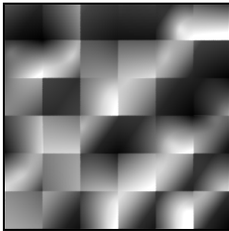
Common Parameter

Ridged: this option creates ridges in the noise pattern. It also has the side effect of making the noise higher on average.

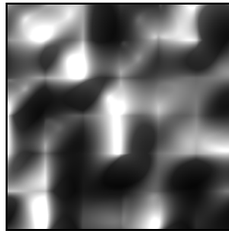
Animated: when this option is selected, the noise will be evaluated in 4 dimensions instead of 3, the fourth dimension being that of time. This will result in a noise that produces patterns that change over time. Whenever you select this option, a link will be automatically established with the "Time" input.

Linear, Value, Gradient

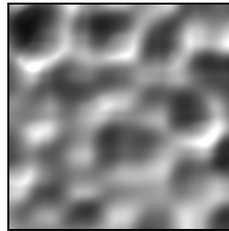
The basis Perlin styles of noises. No additional parameters – aside from the Ridged option – are defined for these noises.



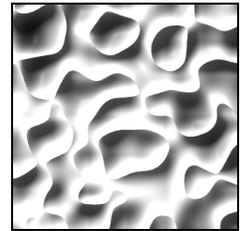
Linear



Value



Gradient

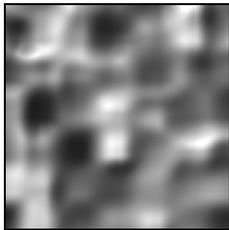


Gradient + Ridged

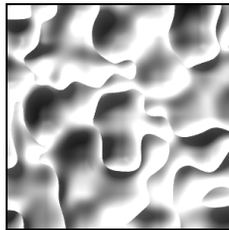
Value-Gradient (Variable), Linear-Value-Gradient (Variable)

These two noises are combinations of the base Perlin noises. The different types of noises are blended according to a random pattern.

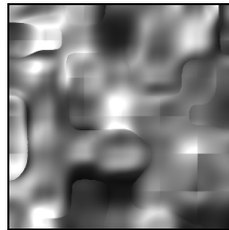
No additional parameters – aside from the Ridged option – are defined for these noises.



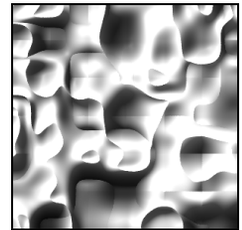
Value-Gradient (variable)



*Value-Gradient (variable)
+ Ridged*



*Linear-Value-Gradient
(variable)*



*Linear-Value-Gradient
(variable) + Ridged*

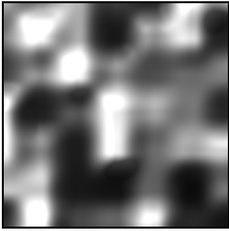
Value-Gradient, Linear-Value-Gradient

These two noises are combinations of the base Perlin noises. The different types of noises are blended according to the Ratio setting.

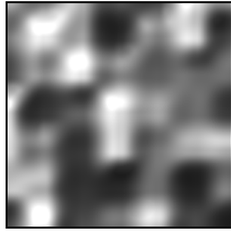
Ratio: controls the proportion of each type of Perlin noise in the final noise.



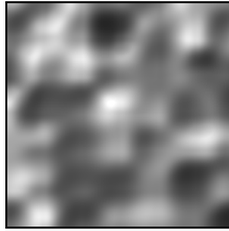
Value-Gradient:



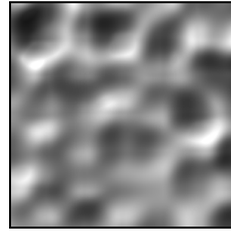
Ratio = 0



Ratio = 0.2

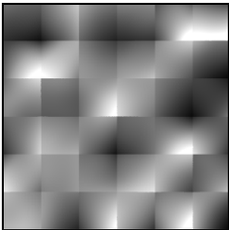


Ratio = 0.5 (default)

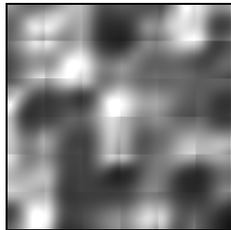


Ratio = 0.9

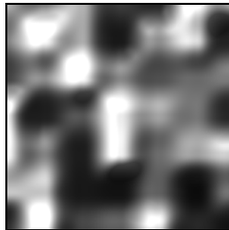
Linear-Value-Gradient:



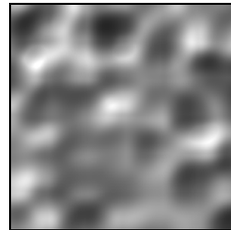
Ratio = -0.9



Ratio = -0.3



Ratio = 0 (default)



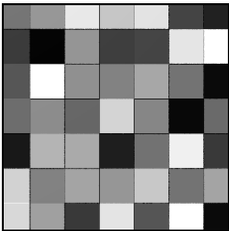
Ratio = 0.7

Square Patterns

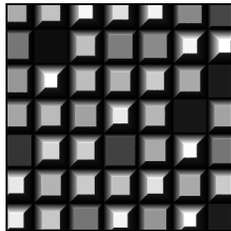
A cyclic version of **Square Patterns** is available. Refer to page 429 for more information.

Random Altitudes, Squares, Squares (Pairs), Stones, Square Blobs, Square Stones

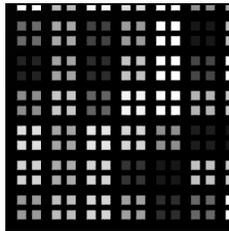
These noises do not define any additional parameters.



Random Altitudes

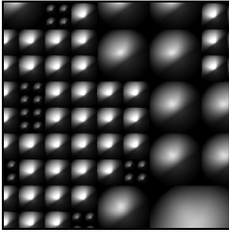


Squares

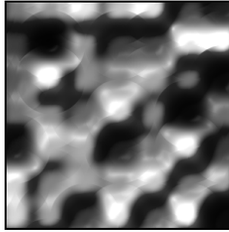


Squares (pairs)

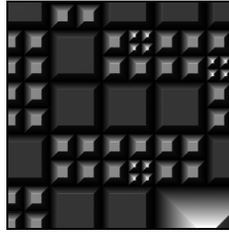




Stones



Square Blobs



Square Stones

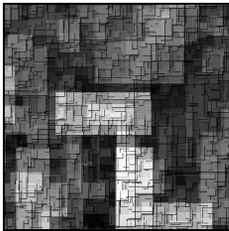
Fractal Nodes

Common Parameters

The following settings are common to all fractal nodes (some of them are not available in the "Basic Repeater", "Fast Perlin Fractal" or "Open Ocean" nodes, because these nodes are simplified or degenerate forms of fractals).

Base noise: to create its output, the fractal node replicates the base noise at different frequencies, and with different amplitudes. This drop-down menu box lets you select the noise to be used by the fractal. If the noise defines extra parameters, you can access these extra parameters by clicking on the **Edit** button. This will open a *Node Options* dialog, letting you adjust the properties of the noise. If the noise has no extra parameters, the Edit button remain disabled. If you select a noise that is time dependent, a link will automatically be established with the "Time" input.

With rotation: check this option if you want the noise to be rotated in between each harmonic. This is useful if the base noise exhibits strong directional features and you want to minimize these directional features.



Without rotation



With rotation

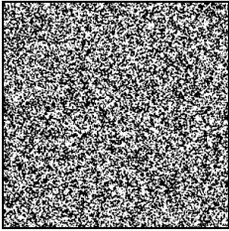
Wavelength: this is the same as the wavelength parameter of noise nodes (see page 430).

Origin: this is the same as the origin parameter of noise nodes (see page 430).

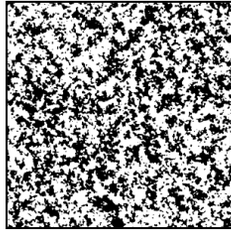
Metascale: This is the scale of global variations in the noise. If you take a fractal that represents a mountain, the largest feature scale would be the size of mountains, the metascale would be the size of the entire mountain range, and the smallest feature would be the smallest detail.



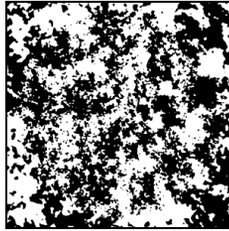
Largest feature: this is the same as the scale parameter of noise nodes (see page 430). Generally speaking, fractal nodes should have features that are larger than the scale at which the fractal will be observed.



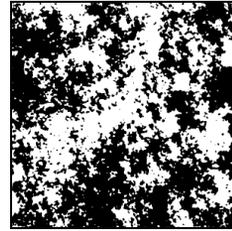
Largest feature = 0.1



Largest feature = 0.5

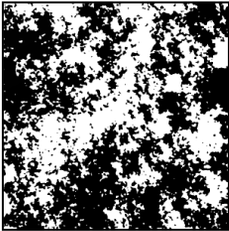


Largest feature = 2

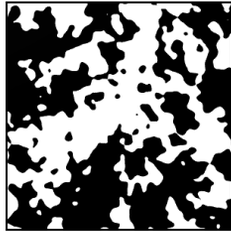


Largest feature = 10

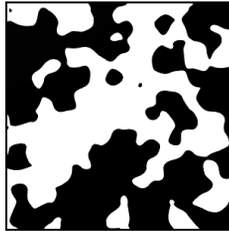
Smallest feature: by default, when computing a fractal pattern, Vue will keep adding detail until these details are so small that they cannot be seen in the final picture. This is the default behavior when the smallest feature setting is left at 0. There are cases where you may want to skip the smaller details in the fractal, in which case you should indicate the scale of the smallest details you want, using this setting.



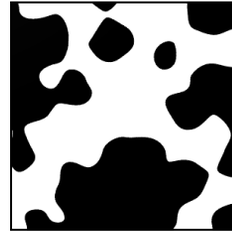
Smallest feature = 0



Smallest feature = 0.02

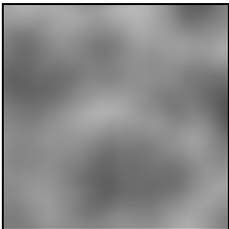


Smallest feature = 0.05

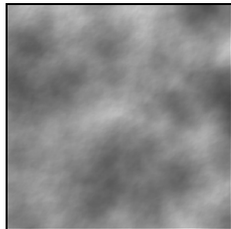


Smallest feature = 0.10

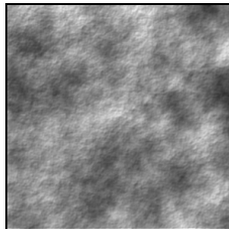
Roughness: this parameter controls the overall roughness of the fractal pattern. Namely, the amplitude of each iteration of the fractal's base noise is multiplied by the Roughness parameter. The default value of 0.5 will produce a fractal pattern with the same level of detail at all scales. Smaller values for the roughness parameter will produce a smoother surface, whereas values greater than 0.5 will yield spiky patterns with lots of small details.



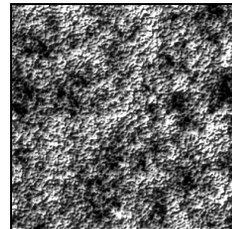
Roughness = 0.2



Roughness = 0.4



Roughness = 0.6

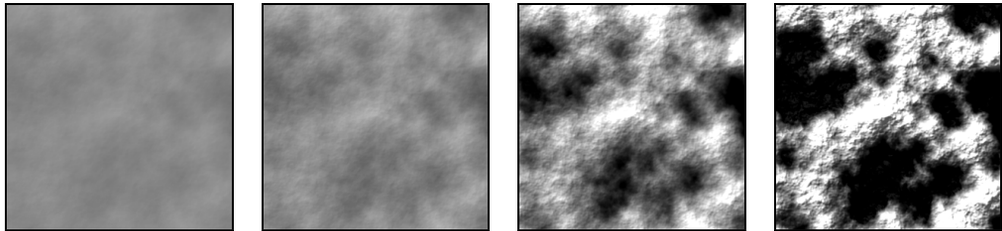


Roughness = 1

Gain: this parameter controls the overall amplitude of the signal output by the fractal. Because fractal patterns can have very large features, their output can be in a much larger range than the



standard noise range of -1 through 1. You can use this parameter to tone down the amplitude of the fractal's output.



Gain = 0.5

Gain = 1

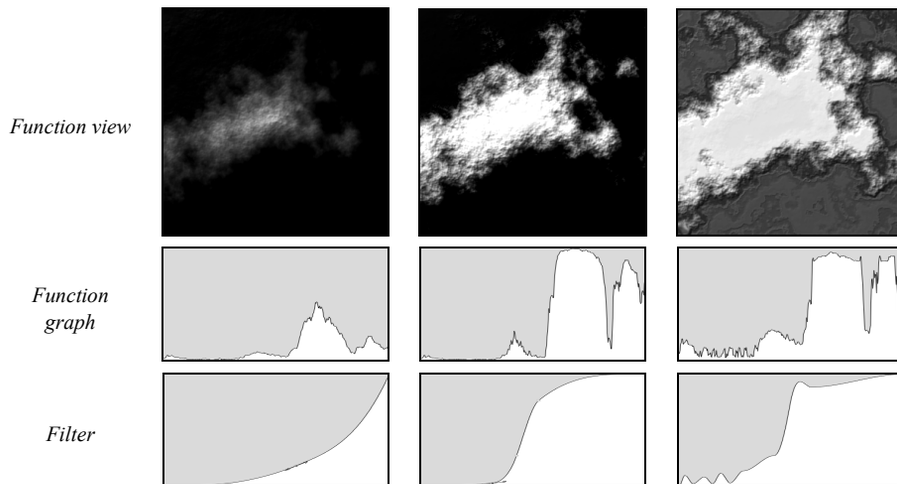
Gain = 4

Gain = 10

Stretch Damping: This setting is only available if the fractal is stretched along one or several axes (non uniform wavelength). Stretch damping will reduce the amount of stretching applied to the higher frequencies in the fractal, thus avoiding the entire fractal pattern looking as if it had been stretched.

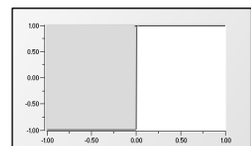
The fractal's output is modulated by a user defined filter. The amount of filtering can be made to vary according to the harmonic. If no filter is defined, this processing is ignored. You can define the range of values in between which the filter is applied.

Filter: this is the filter that will define the profile of the altitudes. Double-click on the filter preview to load a new filter, or select **Edit** from the popup menu to customize the filter. Please turn to page 499 for details on the *Filter Editor*.



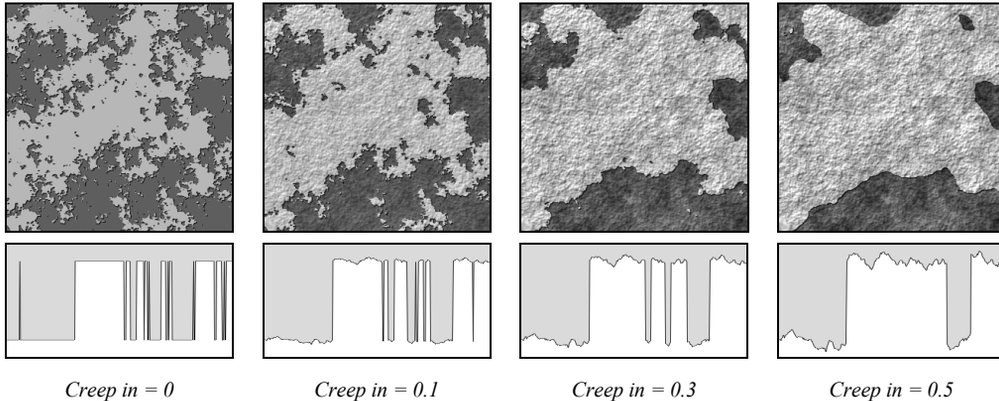
Creep in: this parameter controls how much of the original (unfiltered) signal gets mixed back into the signal at each iteration. Higher values mean that the filter only affect a few large-size harmonics.

Min and **Max:** the range of values to which the filter applies is automatically defined according to the other settings in the fractal. Using



Min and Max, you can adjust this range (for instance, if you want the filter to apply to an intermediate range of values only). The Min and Max values are given as percentages of the full range computed by the fractal.

For improved clarity, we will use the above cut-off filter in the examples below:



Outputs: most fractals are capable of outputting both an **Altitude** value (the default usage) and also a **Rough areas** value, which can be used to drive the distribution of materials according to the local roughness of the fractal pattern. When the second output is connected, a 2nd output: **Detect rough areas** option appears with the **Ref. feature size** setting. This is typically used to control the distribution of materials on the terrain according to fractal roughness.

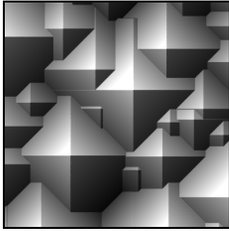
Basic Repeater

The Basic Repeater is a special type of fractal that is in some respect "degenerate". The reason for this is that basic repeaters only add a limited amount of detail to their patterns, whereas true fractals will add infinite details. What this means is that if you zoom in close onto a basic repeater pattern, you will begin to notice the lack of detail. There are cases when the basic repeater can be useful because it offers greater control over the harmonic behavior of the noise. Whenever possible, however, you should prefer true fractal patterns.

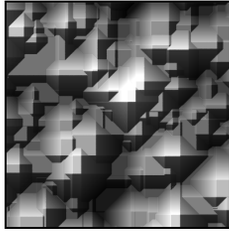
Although the Basic Repeater can have a filter assigned to its output values, the Creep in parameter defined above is not available in this node.

Repeat: this parameter controls the number of times the base noise is repeated in order to produce the final pattern. Higher values will produce very detailed patterns, but will take longer to render. It is rarely useful to use values higher than 4-6.

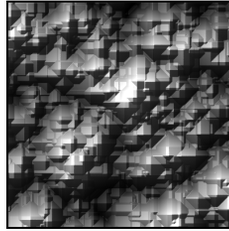




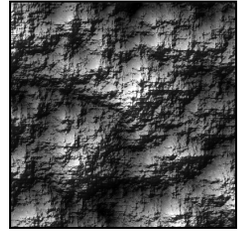
Repeat = 0



Repeat = 1

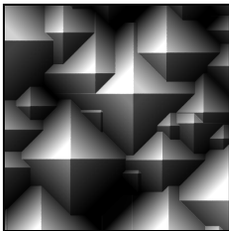


Repeat = 2

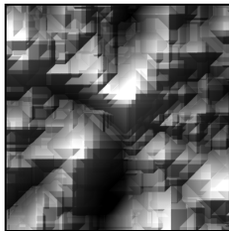


Repeat = 10

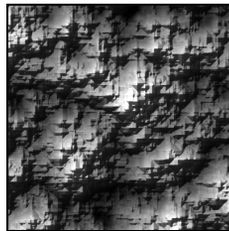
Scale: this parameter controls the scaling ratio that is applied to the base noise's wavelength in between each iteration of the noise. Values close to 0.5 produce the best results; values greater than 0.5 will enhance larger elements, whereas values under 0.5 will enhance the smaller details.



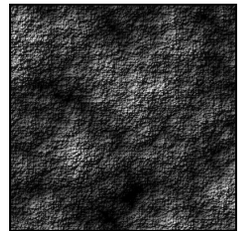
Scale = 1



Scale = 0.75

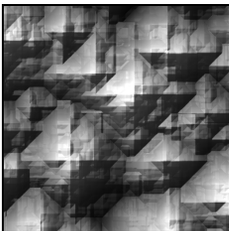


Scale = 0.5

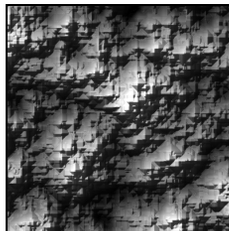


Scale = 0.2

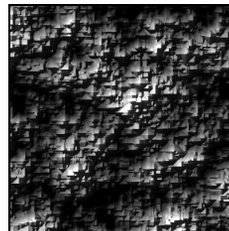
Amplitude: this parameter controls the amplitude ratio that is applied to the base noise's amplitude in between each iteration of the noise.



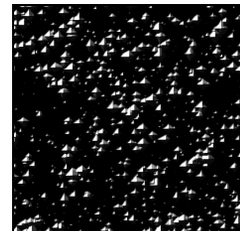
Amplitude = 0.25



Amplitude = 0.5



Amplitude = 0.75



Amplitude = 2

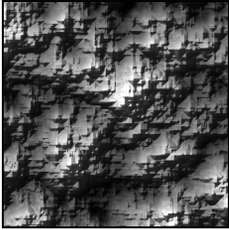
Combination mode: this drop-down list defines the method used to combine the noise iterations together:

- **Add:** values are added together.
- **Blend:** values are averaged.
- **Variable roughness:** values are added depending on the result of the first iteration. Low first iteration values mean lots of successive iterations being added in, high values mean little influence of successive iterations.
- **Variable roughness (abs):** same as Variable roughness, except the distance to 0.5 is considered instead of the value of the first iteration itself.

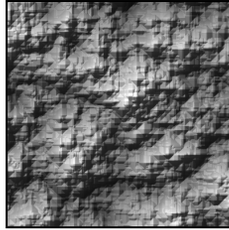


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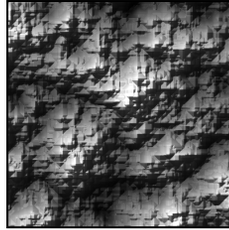
- **Max:** the biggest value is retained.
- **Max (abs):** the value that is the furthest from 0.5 is retained.
- **Min:** the smallest value is retained.
- **Min (abs):** the value that is the closest to 0.5 is retained.
- **Multiply:** values are multiplied together.



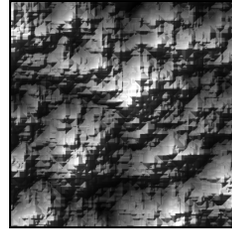
Add



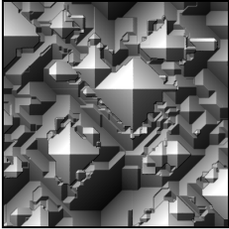
Blend



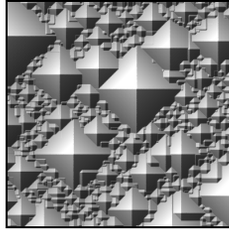
Variable roughness



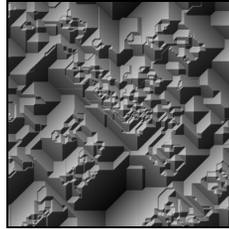
Variable roughness ABS



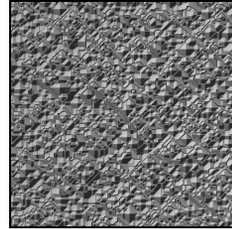
Max



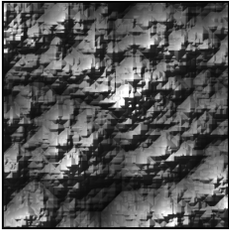
Max ABS



Min



Min ABS



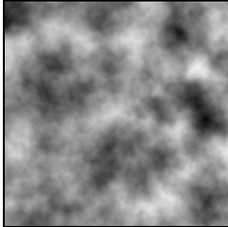
Multiply



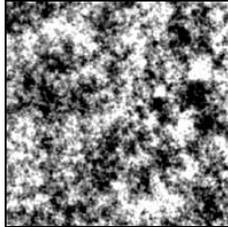
Simple Fractal

This is the simplest type of fractal. It repeats the base noise uniformly.

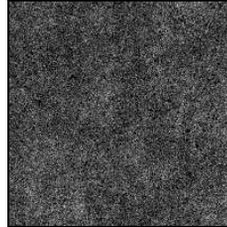
The simple fractal node does not define any additional parameters.



Roughness = 0.5



Roughness = 1.0

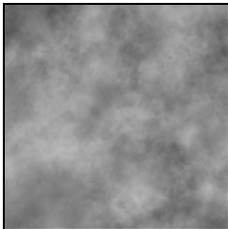


Roughness = 1.5

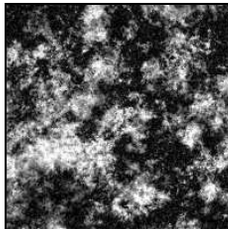
A cyclic version of this **Simple Fractal** is available. A cyclic **Animated Simple Fractal** is also available. Refer to page 429 for more information.

Grainy Fractal

The Grainy fractal is particularly useful for color and bump patterns that exhibit a lot of detail at all frequencies.



Roughness = 0.75



Roughness = 1.0

With rotation: check this option if you want the noise to be rotated in between each harmonic. This is useful if the base noise exhibits strong directional features and you want to minimize these directional features.

Double noise: this option adds more interesting variations to the base noise. It is however more complex to compute.

Noise Variation: use the **Variation strength**, **Variation roughness**, and **Smooth area altitude** settings to control how the grain in the noise varies, and to create smooth and grainy areas.

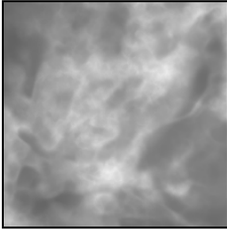
Other: use the **Distortion** and **Filter Steepness** to add distortion to the overall fractal pattern, as if it had been smeared around randomly. **Steepness** controls the amount of contrast in the noise.

A cyclic version of this **Grainy Fractal** is available. Refer to page 429 for more information.

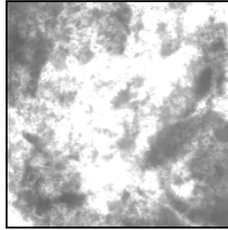


Terrain Fractal

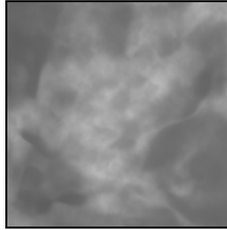
This is the same as the grainy fractal, except that the noise/landscape type parameter can be made to vary according to the altitude of previous iterations of the base noise. This results in smooth areas at certain levels, and rougher areas away from this level. This node is mostly used for creating natural-looking terrains.



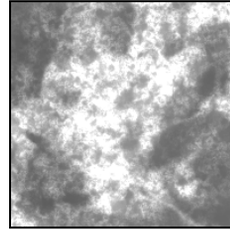
Ridges
Roughness = 0.5



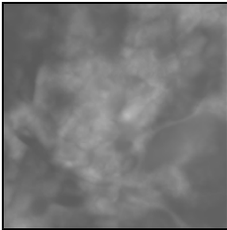
Ridges
Roughness = 1.0



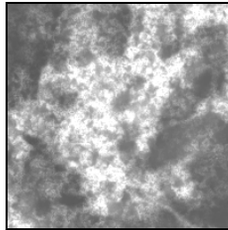
Plain noise
Roughness = 0.5



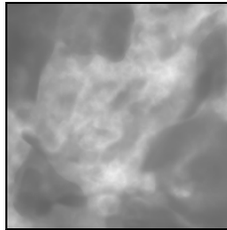
Plain noise
Roughness = 1.0



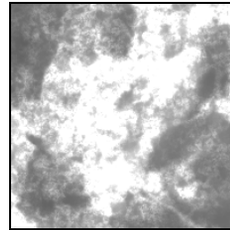
Billows
Roughness = 0.5



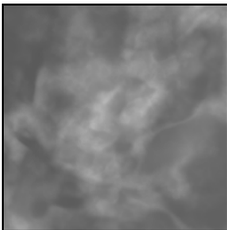
Billows
Roughness = 1.0



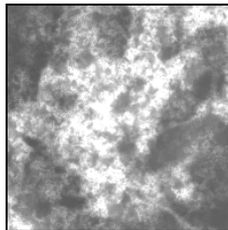
Ridge Mix
Roughness = 0.5



Ridge Mix
Roughness = 1.0



Billow-Ridge Mix
Roughness = 0.5



Billow-Ridge Mix
Roughness = 1.0

Distortion: adds distortion to the overall fractal pattern, as if it had been smeared around randomly.

Bump surge: causes bumpy areas to raise above or sink below the average surface.

Ridge smoothness: controls how much rounding is applied to the Perlin ridges/Billows. This setting is not available in Plain noise mode.

Noise/Landscape type: this drop-down list defines the shape of the base noise.

- **Ridges:** a modified version of the Perlin noise that creates sharp ridges.



- **Plain noise:** the basic Perlin noise.
- **Billows:** a modified version of the Perlin noise that creates billows.
- **Ridge-Mix:** a blend of different ridged Perlin noises.
- **Billow-Ridge Mix:** a blend of billowy and ridged Perlin noises.

Blend: this setting is only available for mixed noise types. It controls the method used to combine the noise and landscape iterations together.

A cyclic version of this **Terrain Fractal** is available. Refer to page 429 for more information.

Terrain Fractal 2

This node is a fractal function designed to create realistic terrain landscapes, similar to the **Terrain Fractal**. Differences are:

This fractal has a better variability of shapes, and the rough areas simulating rocks and cliffs are more convincingly integrated in the relief.

- An optional stratification can be applied to create an effect similar to what a separate Strata Filter node would achieve if fed with the fractal's output, but with the added advantage of benefiting from knowledge of some of the fractal's internal value: For example, the strata follow the general relief of the landscape, to simulate the deformation of actual geological strata due to landscape movements after the formation of the strata themselves.
- Also, the stratification process is modulated to be much more visible on rough areas than on smooth areas. This is because the smooth areas represent parts of the landscape where sediments have covered the underlying, stratified rocks.
- Like most other fractals, **Terrain Fractal 2** also provides a **2nd output** which value reflects the terrain roughness at the evaluated point.

Terrain Fractal 2 comes with several groups of parameters. The first group contains generic parameters which are the same as those seen on other fractals. Please refer to previous documentation for details.

The **Overall aspect** parameters control the influence of the first few octaves of the fractal over the rest of the algorithms. These octaves will define regions with different density of rocks.

Turbulence: controls the overall distortion of the terrain.

Turbulence damping: controls the influence of the first octaves' turbulence on subsequent octaves of noise.

Large scale smoothness: controls the smoothness of the transition from regions of low rock density to others of high rock density.

Large scale contrast: defines the range in which the rock population density can vary.

Buoyancy: controls the balance between large scale noise octaves and smaller scale ones. A positive buoyancy means that the average altitude will be low and the rocky features will raise above it, whereas with a negative value the features will dig below a higher average altitude. A null



buoyancy means that the average altitude will be around zero while some features will be above it and some below it.

This fractal tries to simulate rocks emerging from a sedimentary soil. These rocks tend to be gathered at specific places where the soil thickness is lower, whereas in thicker soil areas they are almost all hidden below the sediments. The **Ground aspect** parameters control this.

Bump surge: controls how much the rocks will spring up out of the ground.

Rock abundance: controls the quantity of rocks visible.

Soil thickness: controls the typical thickness of the layer covering the rocks. A thin layer will let more rocks show up, and most of the smoother areas will still retain a little bit of roughness. On the other hand, a thicker layer will cover more rocks, and most of the smoother areas will have almost no roughness at all.

Rock dispersion: controls how much rocks tend to be scattered in the landscape rather than gathered in specific areas.

The **Strata processing** parameters are similar to those available on the **Strata** filter located in the **Recursive** filters subcategory:

Processing strength: controls the influence of the strata filtering over the landscape.

Layer spacing: controls the height of the main layer.

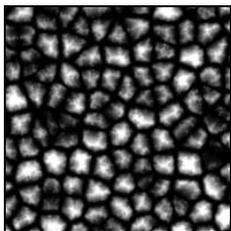
Offset: allows fine-tuning of the vertical strata pattern positioning with respect to the underlying terrain.

Rocky Mountains Fractal and Eroded Rocky Mountains Fractal

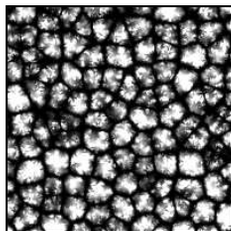
This is a new type of fractal that produces terrain features typical of the tertiary geologic period.

Terrain features generated by this fractal are fully user adjustable. The fractal can also be used to drive material distributions and produce a wide variety of appearances.

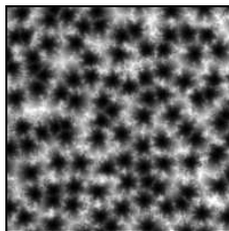
The **Base settings** section of the fractal settings are the same as the Terrain fractal.



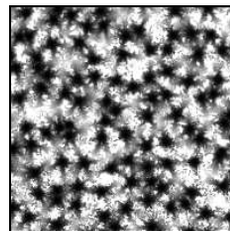
Separate mountains
Roughness = 0.5



Separate mountains
Roughness = 1.0



No Separate mountains
Roughness = 0.5



No Separate mountains
Roughness = 1.0

Two flavors of this fractal are available in the **Overall aspects** section. The **Separate mountains** checkbox drives this difference.



When this option is checked, the terrain appears as independent mountain "blocks" placed side by side. This is useful when in need of one or several big summits or to overlay on top of another relief. When the **Separate mountains** option is unchecked, the terrain appears as independent basins separated by irregular mountain ridges. This can be a useful basis to define interconnected or separate valleys, especially with proper distortion.

Number of iterations: this fractal is very specific in that it produces irregular ridges that appear at each iteration. This means the lower frequency components will not be as visible as they are in regular fractals. The trade-off is that it can be quite slow to compute with a lot of iterations.

Subdivision quality: the algorithm is in fact an approximation of an algorithm intrinsically much slower. Therefore, some faults (discontinuities) can appear in the fractal. This quality parameter allows some control over the performance/quality trade-off of the implementation.

Scale factor: each new iteration adds irregularities at a scale smaller than the previous iteration. This parameter defines how much smaller each new iteration will be. A higher scale factor will allow for smaller details with fewer iterations, but it will also be more predictable and less appealing.

Flat level (per iteration): each iteration applies some pattern which is made of some very smooth areas and some much rougher, ridged areas. This parameter controls the balance between the two types of areas. A high value will leave fewer ridges, while a lower value will yield much smaller smooth areas.

Ground level: this parameter, especially useful when **Separate mountains** is ticked, makes the fractal "sink" into the ground.

Stretch and distortion

Stretch factor: the pattern applied at each new iteration is stretched along some privileged direction, to reflect the way real ridge networks actually look like in a mountain range. This parameter controls the amount of stretching. This parameter is ignored when the **Separate mountains** setting is not checked, unless you are using **Eroded Rocky Mountains**.

Distortion: this parameter is quite similar to its namesake in Terrain Fractal. It distorts the input coordinates in order to perturb the fractal overall aspect.

Optional rocks: when activated, this feature overlays rocks on top of the fractal itself.

Rock correlation: This optional feature adds rocks in the rough areas, while preserving the smooth aspect of the flatter areas. To do this, it relies on the ridges seen at the iteration given by this parameter.

Rock roughness and **Rock height:** These allow for finer control over the aspect of the overlaid rocky fractal, and behave like **Roughness** and **Gain** would in a regular fractal.



2nd Output: Detect rough areas

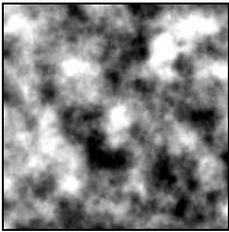
Ref. feature size: The rough area output is divided into two subranges for easier filtering:

- Where there are no overlaid rocks, the underlying fractal's rough value is used, as if **Optional rocks** were set to **None**. It is mapped to [-1;0].
- On overlaid rocks areas, their height over the underlying fractal is used as "rough" value, mapped in [0;1].

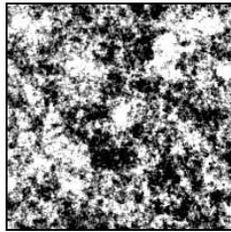
This is how to detour the rocks, at least when second output's **Ref. feature size** is 0. When it is not, rough area detection does not correlate with the terrain's aspect and rock detouring is no longer exact.

Fast Perlin Fractal

This is a highly optimized version of the *Simple Fractal* node, based on a standard *Value-Perlin* noise with rotation. The number of settings in this fractal is limited in order to maximize efficiency of the node. It is very useful for all cases where you need a basic – but good quality – fractal pattern.



Roughness = 0.5

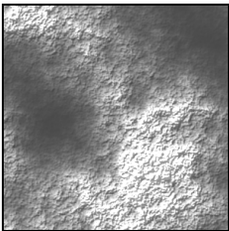


Roughness = 1.0

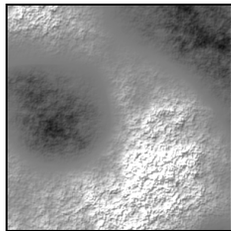
Variable Roughness Fractal

This is the same as the simple fractal, except that the roughness parameter can be made to vary according to the altitude of previous iterations of the base noise. This results in smooth areas at certain levels, and rougher areas away from this level.

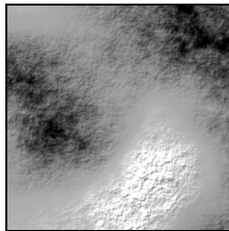
Smooth level: this is the reference level for minimum roughness of the fractal. The roughness increases according to the distance to the smooth level.



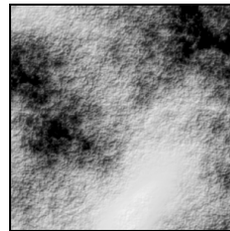
Smooth level = -0.6



Smooth level = -0.2



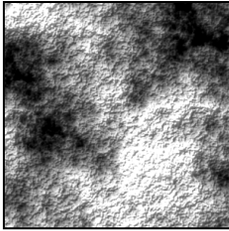
Smooth level = 0.1



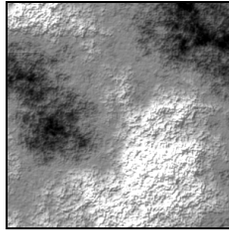
Smooth level = 0.5



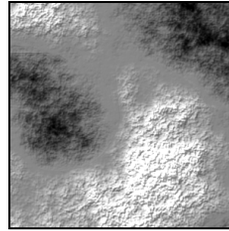
Influence: this parameter controls the influence of the altitude on the roughness. If set to 0, the Variable Roughness Fractal behaves exactly as a Simple Fractal.



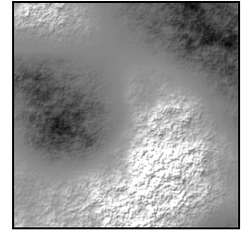
Influence = 0



Influence = 0.4

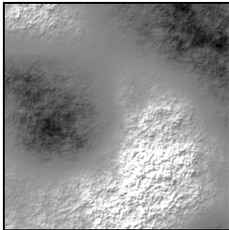


Influence = 0.6

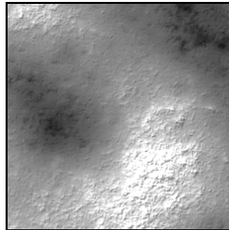


Influence = 1

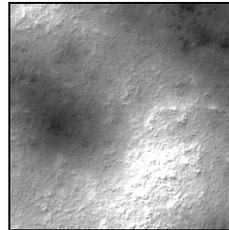
Local influence: this parameter controls how the roughness is computed according to altitude. If set to 0, the roughness is modulated by altitude only. If set to 1, the roughness will be modulated by the altitude of the last iteration of the noise, resulting in local patches of "smoothness" appearing at different altitudes.



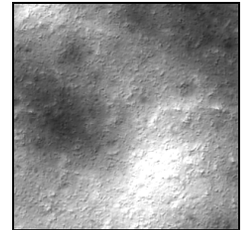
Local influence = 0



Local influence = 0.4

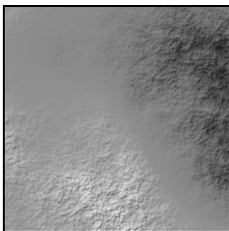


Local influence = 0.6

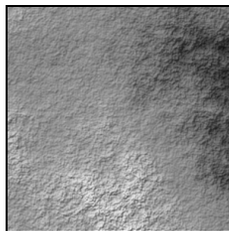


Local influence = 1

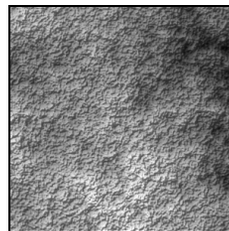
Creep in: this parameter controls how much of the original roughness gets mixed back into the local roughness at each iteration. Higher values mean that the variable roughness only affect a few harmonics.



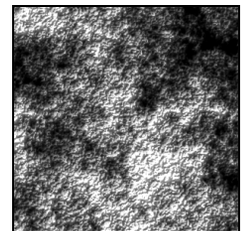
Creep in = 0



Creep in = 0.02



Creep in = 0.1



Creep in = 0.5

Variable Noise Fractal

This type of fractal is able to vary its base noise according to altitude. The first noise is used to compute the first iteration. Subsequent iterations are computed by blending the two types of noise according to altitude: the first type of noise will appear at lower altitudes, whereas the second type of noise will appear at higher altitudes.

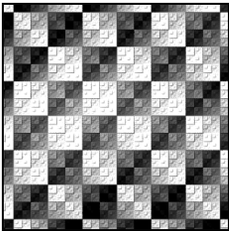


Variable Noise Fractals create very subtle variations in the surface properties. They are however very slow to compute.

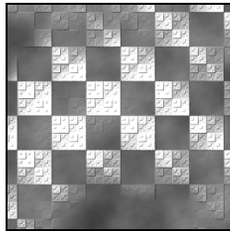
Noise 1: this is the same as the base noise setting common to all fractals.

Noise 2: this drop-down menu lets you select the second noise to be applied at higher altitudes. You can edit the noise properties by pressing the Edit button.

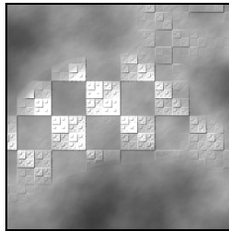
Switch level: this parameter is similar to the smooth level parameter of Variable Roughness fractals (see above). It controls the point at which the fractal switches its noise. If the altitude is below the switch level, the fractal will use the first noise. If the altitude is higher than the switch level, the fractal will use the second noise. Around the switch level, the two noises are blended according to the altitude.



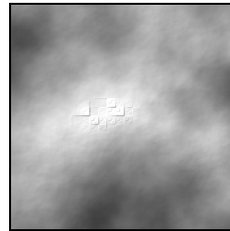
Switch level = -1



Switch level = 0

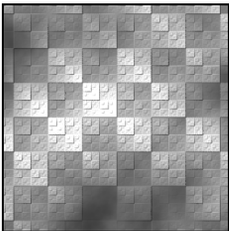


Switch level = 0.2

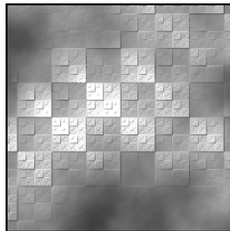


Switch level = 0.5

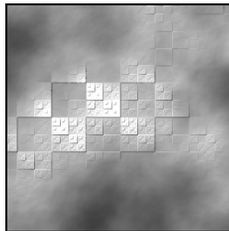
Switch speed: controls the speed at which the fractal switches noise around the switch level.



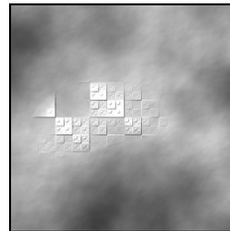
Switch speed = 0.1



Switch speed = 0.2

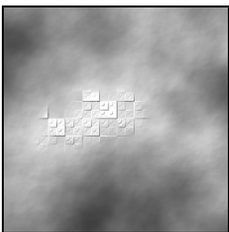


Switch speed = 0.5

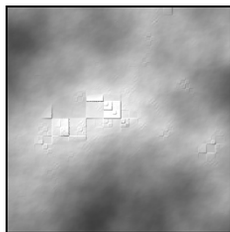


Switch speed = 1

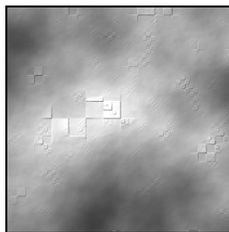
Local influence: this parameter controls how the fractal decides which noise to use according to altitude. If set to 0, the current altitude is used. If set to 1, the fractal will base its decision solely on the last iteration of the noise, resulting in local patches of one noise appearing at different altitudes.



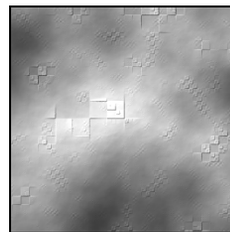
Local influence = 0



Local influence = 0.5



Local influence = 0.75



Local influence = 1

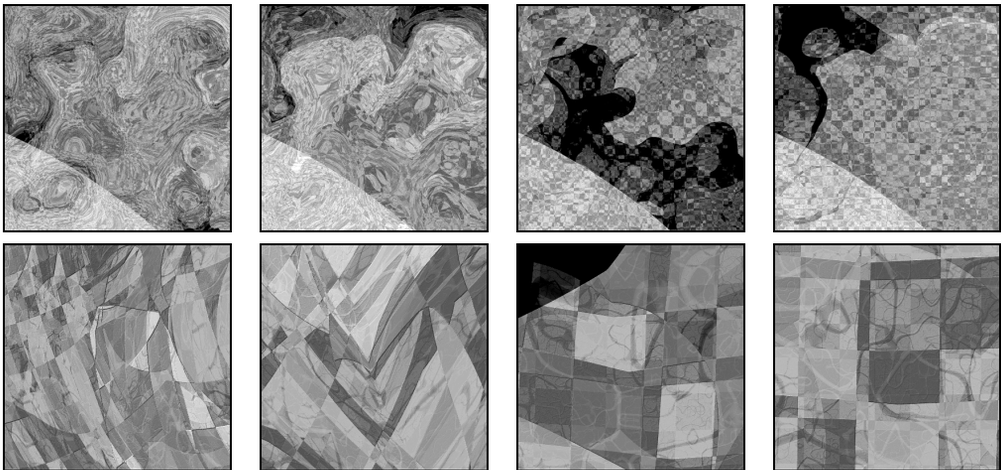


Three Noise Fractal

This is a complex fractal that mixes different noises according to the scale of the noise. It also lets you control the fractal's roughness in the same way as the Variable Roughness fractal.

Variable roughness: all the settings in this group behave as the Variable Roughness fractal's settings.

Turbulence damping: this setting controls the influence of the turbulence (origin shift) according to the harmonic. If set to 0, turbulence will be applied to all harmonics the same. The higher the value, the less harmonics that are affected by the turbulence – only large scale patterns are affected by the turbulence.



Damping = 0

Damping = 0.15

Damping = 0.4

Damping = 0.5

Mid-scale noise: this is the second noise to be used by the fractal when the scale becomes less than the change-over setting below.

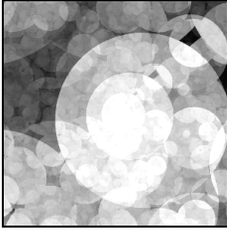
Change-over scale: this is the scale below which the fractal switches it's base noise to the mid-scale noise.

Small-scale noise: this is the third noise to be used by the fractal when the scale gets very small and becomes less than the small-scale change-over setting below.

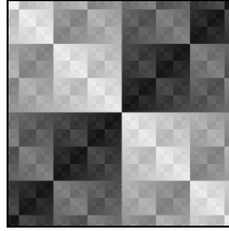
Change-over scale: this is the scale below which the fractal switches it's base noise to the small-scale noise.



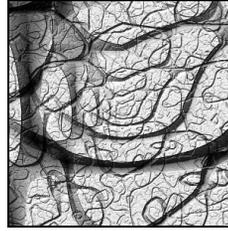
In the examples below, we will use the following noises:



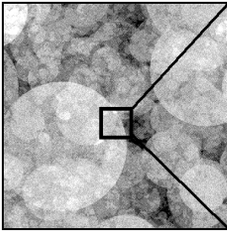
*Large scale noise:
"Water cress"*



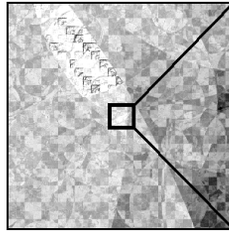
*Mid scale noise:
"Rectangular"
Change over scale = 8*



*Small scale noise:
"Sparse cracks"
Change over scale = 2*



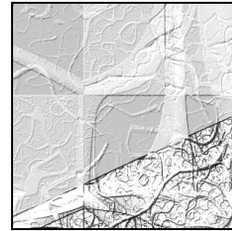
*Zoom 0:
water cress noise is
mostly visible*



*Zoom x8:
some small rectangles
from rectangular noise
start appearing*



*Zoom x80:
mostly patterns from the
rectangular noise, but the
sparse cracks are starting
to show up*



*Zoom x300:
at large zoom levels, the
sparse cracks noise
dominates*

Open Ocean

The Open Ocean node is a simple simulation of open ocean water surfaces. It will create a nice simulation of the surface of the water, but it will not take into account any surrounding objects – hence the name. This node works best when used to produce the altitude function of a procedural terrain. By assigning a "World – Standard" mapping mode to the terrain and resizing the terrain in the *Top view* so that it fills up the entire world will yield very nice "infinite" ocean surfaces. Turn to page 641 for a sample tutorial on how this could be achieved.

This node is not a fractal per se, because the shape of the waves is different depending on the size of the wave, and there is a wave size under which the waves stop appearing (due to water surface tension). However, at larger scales, it does exhibit a somewhat fractal behavior, hence its classification in this category.

Unlike other fractal nodes, the Open Ocean node does not use a base noise to create water patterns. The "With rotation" and "Roughness" parameters do not exist either. Because this node takes all of its parameters into account to create a simulation that is as accurate as possible, the actual "roughness" of the water surface is controlled through other settings:

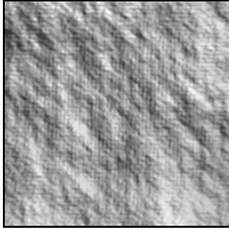
Wind direction: this parameter controls the direction in which the wind is blowing, as seen from above (the azimuth). A value of zero will make the wind blow from left to right in *Top view*. A



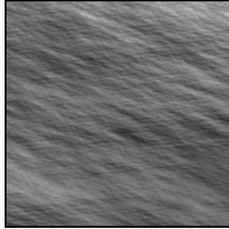
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value of 90° will make the wind blow from top to bottom in *Top view*. There is no relationship between this wind setting and the wind or breeze effects applied to plants.

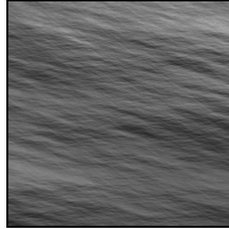
Intensity: this parameter controls the intensity of the wind. Higher values will realistically lead to higher waves and rougher water surfaces.



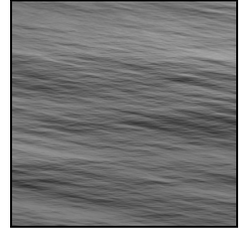
Wind intensity = 0



Wind intensity = 0.7



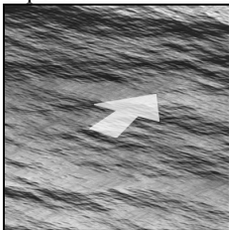
Wind intensity = 1



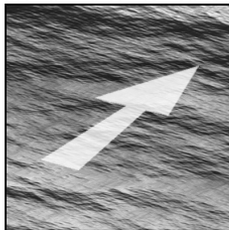
Wind intensity = 2

Wave agitation tweak: this parameter lets you adjust the overall velocity of the waves created by the Open Ocean node. Its effects are only visible in animations. Values greater than 1 will make the waves move faster at the surface of the water, while values less than 1 will slow down the waves.

Foam output: when you connect to the Open Ocean node, you get the choice between Altitude and Foam outputs. The Foam output represents the typical foam density at the top of waves, and can be exported for use in the Material Editor to realistically distribute foam on the water.

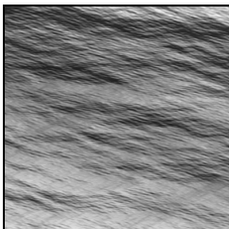


*Agitation tweak = 0.2
waves move slowly in
animations*

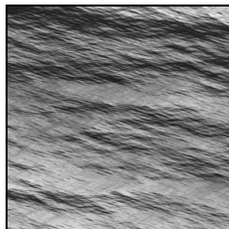


*Agitation tweak = 2:
waves move quickly in
animations*

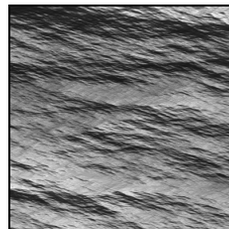
Choppiness: this parameter controls the shape of the waves. Small values will yield soft round waves, whereas high values will produce choppy waves that are sharp at their top.



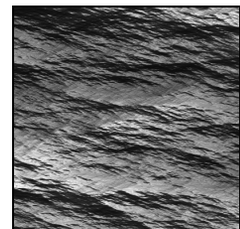
Choppiness = 0



Choppiness = 0.5



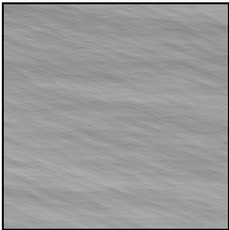
Choppiness = 0.7



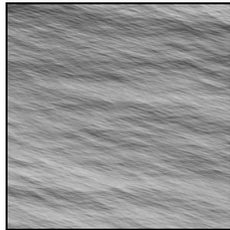
Choppiness = 1



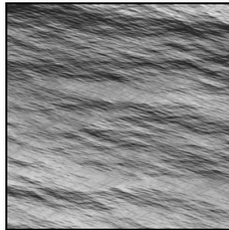
Gain: like with other fractal nodes, this parameter lets you adjust the altitude of the waves without interfering on the other settings of the simulation. It is generally recommended that you leave this value to the default value of 1 as this creates a realistic water simulation. This parameter may however come in useful, for instance if you have resized the supporting procedural terrain vertically.



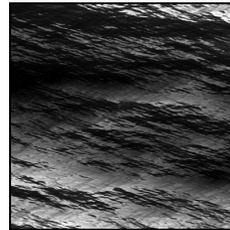
Gain = 0.3



Gain = 1



Gain = 0.2



Gain = 10

Color Nodes

Color nodes all output a color. Depending on the type of node, they either convert a number into a color (the color creation nodes), or convert one color into another color (the color correction nodes). The Color Map node (see below) can also output an alpha value.

Color Creation Nodes

Color Map

This node basically converts a number in between -1 and 1 into a color or an alpha value using a color map.

Color map: this defines the color map used for the conversion of the input value into a color and alpha. You can load a color map by double-clicking on the color map control, and you can edit the color map by selecting **Edit Color Map** from the popup menu. Please turn to page 505 for details on editing color maps.

If you connect another node to an output of this color map node, you will have the choice of connecting to its color output, or its alpha output.

2 Color Output

This node produces only two colors, according to the value of the input.

Color 1: if the input value is less than the threshold, the node outputs this color.

Color 2: if the input value is greater than the threshold, the node outputs this color.

Threshold: defines the value at which the output color switches from the first to the second color.



Linear Interpolation 2

This color node blends the two colors according to the input value.

Color 1: this defines the color output by the node when the input value is -1.

Color 2: this defines the color output by the node when the input value is +1.

Spline Interpolation 2

This color node blends the two colors according to the input value. This is similar to the previous node, except that the interpolation profile favors the extreme colors (you will see more of the actual 2 colors you defined than you would using the linear interpolation node).

Color 1: this defines the color output by the node when the input value is -1.

Color 2: this defines the color output by the node when the input value is +1.

3 Color Output

This is similar to the 2 color output node, only this node can output any one of three colors, according to the value of the input relative to the values of the 2 thresholds.

Color 1: if the input value is less than the first threshold, the node outputs this color.

Color 2: if the input value is greater than the first threshold, and less than the second threshold, the node outputs this color.

Color 3: if the input value is greater than the second threshold, the node outputs this color.

First threshold: defines the value at which the output color switches from the first to the second color.

Second threshold: defines the value at which the output color switches from the second to the third color.

Linear Interpolation 3

This color node blends the three colors according to the input value.

Color 1: this defines the color output by the node when the input value is -1.

Color 2: this defines the color output by the node when the input value is 0.

Color 3: this defines the color output by the node when the input value is +1.

Spline Interpolation 3

This color node blends the three colors according to the input value. This is similar to the previous node, except that the interpolation profile favors the extreme colors (you will see more of the actual first and third colors you defined than you would using the linear interpolation node).

Color 1: this defines the color output by the node when the input value is -1.



Color 2: this defines the color output by the node when the input value is 0.

Color 3: this defines the color output by the node when the input value is +1.

Color Correction Nodes

The color correction nodes apply modifications to the color that is passed to them as input.

Common Settings

The following setting is common to quite a few color correction nodes:

Allow luminous colors: when this option is checked, Vue will generate colors that are brighter than white. Such colors actually generate light; they can produce very interesting lighting effects when used in conjunction with a radiosity rendering. If you don't check this option, colors will be clamped at white.

Gamma

This color correction node lets you adjust the gamma setting for the color.

Gamma: the gamma color correction parameter. Higher gamma values will produce darker, more saturated colors.

Gain

This color correction node lets you adjust the gain setting for the color. Higher gain values boost the contrast of medium brightness colors.

Gain: the gain color correction parameter.

Brightness

This color correction node lets you adjust the brightness setting for the color.

Brightness: the brightness color correction parameter.

Contrast

This color correction node lets you adjust the contrast setting for the color.

Contrast: the contrast color correction parameter.

HLS Shift

HLS stands for Hue-Luminosity-Saturation. It is another way of working with colors than the standard Red-Green-Blue paradigm.

This color correction node lets you adjust the overall brightness (luminosity), color tone (hue) and saturation of your colors.

Hue shift: this parameter controls the amount of shifting applied to the color's hue.



Luminosity shift: this parameter controls the amount of shifting applied to the color's luminosity – in effect, a brightness setting.

Saturation shift: this parameter controls the amount of shifting applied to the color's saturation. Strong negative values will convert all colors to black and white (desaturation).

HLS Color Shift

This color correction node is similar to the previous one, in the sense that it also lets you adjust the overall brightness, color tone and saturation of your colors – however, adjustment is done via a color instead of independent parameters.

HLS shift color: this color is used to define the color correction that is applied to the colors. The default color is a pale shade of blue. If you edit this color, you will notice that it corresponds to a medium setting (128) for hue, luminosity and saturation. If you modify the hue for this HLS shift color, this modification of hue will be applied to all the colors passed to the node. In the same way, if you modify the luminosity or saturation, this modification will be applied to the colors passed to the node.

Filter

The filter color correction node multiplies all colors by the filter color – as if colors were seen through a colored gel.

Filter color: this parameter defines the color applied as a filter. Double-click to edit the color.

Perspective

The perspective color correction node replaces darker colors with the perspective color.

Perspective color: this parameter defines the color used to replace the darker colors. Double-click to edit the color.

Color Blender

The Color Blender node will blend the input color with a solid color.

Blending color: this is the color that will be blended in with the input color.

Blending ratio: this controls the amount of blending that takes place between the input color and the blending color. The higher the value, the more the blending color affects the input color.

Color mask: if this option is selected, the color is applied in replacement of the input color. When the blending ratio is set to 0%, the color is applied as a mask. When set at 100% the color completely replaces the bitmap. If this option is not selected, the blending color is applied in product (as a filter).



Terrain Color Patterns

This node is a fractal function designed to create color patterns, typically for use in the *Material Editor's* functions. It produces a mix of smooth and rough variations of colors similar to the distribution of rocks on a sedimentary soil. It is in fact based on the new algorithm developed for Terrain Fractal 2.

The **Terrain Color Patterns** node provides several groups of parameters.

The **Roughness aspect** parameters are very much inspired from the "Ground aspect" parameters of the "Terrain Fractal 2" node.

- **Bump surge:** controls the contrast between rougher and smoother areas.
- **Roughness abundance:** controls the overall quantity of roughness present in the patterns.
- **Smooth Threshold:** controls the smoothness of the transition strip.
- **Roughness dispersion:** controls how much the roughness tends to be scattered in the patterns rather than gathered in specific areas.
- **Roughness trend at higher frequency:** controls whether roughness increases or decreases at higher frequency.

The **Strata processing** parameters are similar to those available on the "Strata" filter located in the "Recursive" filters subcategory:

- **Processing strength:** controls the influence of the strata filtering over the color patterns.
- **Layer spacing:** controls the height of the main layer.
- **Offset:** allows fine-tuning of the vertical strata pattern positioning with respect to the underlying patterns.

Texture Map Nodes

Mapping Nodes

Texture Map

The Texture Map node is used to map a picture onto objects. Its input is a texture coordinate, and the texture map node returns the color of the pixel in the texture map that is at the point indicated by the texture coordinate.

When you create a Texture Map node, *SmartGraph* automatically creates a "UV Coordinates" node and connects it to the node's input. You can use the "UV Coordinates" node to define how the picture is mapped onto the object (see below for details on the "UV Coordinates" node).

Texture map nodes can be made to output any of the following values:

- **Color output:** the color of the pixel in the texture map that is at the point indicated by the texture coordinates.



- **Grayscale output:** the color of the pixel converted to a grayscale value.
- **Alpha output:** the alpha value corresponding to that pixel (if the point is inside the image, or 0 if it is outside the image).

When you connect a node to the output, a popup menu will appear so that you can select the desired type of output.

Image: double-click on the image preview to load a new picture to be used as texture map. You can rotate the picture by increments of 90° using the  and  buttons. If you need to invert the values, you can do so by pressing the  button.

Image offset: the image can be positioned precisely by using these parameters. These will shift the image around the origin (in pixel units).

Interpolation type: interpolation is used to reduce the pixelization effect when the texture map is seen from very close and the resolution of the map is insufficient. These interpolation methods are the same as that of the mapped picture material coloring mode (see page 352 for details).

Tiling mode X: this is a drop-down list that lets you select the way the image is repeated along the X axis. Possible values are the same as that of the mapped picture material coloring mode (see page 352 for details).

Tiling mode Y: this is the same as the above, only along the Y axis.

Note: images mapped using the Texture map node are not mip-mapped. If you would like to enable mip-mapping for this map, you should use the Projected Texture Map node instead.

Projected Texture Map

The Projected Texture Map node is used to map a picture onto objects. It uses the coordinates of the current point to determine the color of the pixel in the texture map at that point. This node effectively combines the features of the Texture Map node (see above) and the UV Coordinates node (see page 472). Please refer to these nodes for a description of the settings available in the Projected Texture Map node. One additional setting is specific to the Projected Texture Map node: the "Allow mip-mapping" option.

Allow mip-mapping: mip-mapping is a process whereby the software automatically generates lower resolution versions of the image and uses them instead of the full-blown image as soon as it is seen from a distance. While the results produced using mip-mapping are generally smoother, certain images may actually look better without mip-mapping. This option is here so that you can forbid mip-mapping for a specific image, should you need to (just uncheck the option).

Note: you can control the level of mip-mapping for the entire scene using the "Texture filtering" option in the *Anti-Aliasing Options* dialog (see page 225).

Images mapped using the Projected Texture Map node will be mip-mapped according to global scene settings and the "Allow mip-mapping" option.



Mapping position mode: options for this setting are: Automatic, World - Standard, World - Parametric, Object - Standard and Object - Parametric.

For **Projected Texture Maps**, a *Texture Placement Editor* is available for manipulation of the texture directly on the object. For more information about this *Texture Placement Editor*, please refer to page 354.

Animation Map

The Animation Map node is used to map an animated texture onto objects. Its input is a texture coordinate and a time, and the animation map node returns the color of the pixel in the current frame of the animated texture map that is at the point indicated by the texture coordinate.

When you create an Animation Map node, *SmartGraph* automatically creates a "UV Coordinates" node and connects it to the node's input. You can use the "UV Coordinates" node to define how the animation is mapped onto the object (see below for details on the "UV Coordinates" node).

Texture map nodes can be made to output any of the following values:

- **Color output:** the color of the pixel in the texture map that is at the point indicated by the texture coordinate.
- **Grayscale output:** the color of the pixel converted to a grayscale value.
- **Alpha output:** the alpha value corresponding to that pixel (if the point is inside the image, or 0 if it is outside the image).

When you connect a node to the output, a popup menu will appear so that you can select the desired type of output.

Image sequence: this is the list of pictures to use in the animation. You can add new pictures by clicking the **Load** icon (). You can replace pictures in the list by selecting them and then pressing Load. To remove images from the list, select them and then press the **Remove** icon (.

Frame rate: this defines the playback rate of the pictures on the list. Ideally, this should at least be equal to the global animation frame rate.

Interpolate frames: when this option is selected, in-between frames are interpolated by gradually blending the previous and the next frames. This ensures smooth playback and will avoid any jumps in the animated texture.

Animation filter: use this filter to change the flow of time in the animated texture. Double-click on the filter to load a filter, or select **Edit** from the filter's popup menu to edit the filter.

Phase: use this to adjust the start frame in the animation sequence. The value has to be set in seconds.

Image offset, **Interpolation type** and **Mirror X & Y** are identical to the settings in the **Color** tab of the *Advanced Material Editor* (see page 352).



Warning: if several frames of the animation are required to render the texture correctly at a given time (e.g. after connecting the phase to a noise), memory requirements may increase and rendering may slow down significantly.

The Animation Map node doesn't support mip-mapping. If you would like your animation map to be mip-mapped, please use the Projected Animation Map node below instead.

Projected Animation Map Node

The Projected Animation Map node is used to map an animation onto objects. It uses the coordinates of the current point and the time input to determine the color of the corresponding pixel in the appropriate frame of the texture map. This node effectively combines the features of the Animation Map node (see above) and the UV Coordinates node (see page 472). Please refer to these nodes for a description of the settings available in the Projected Animation Map node. One additional setting is specific to the Projected Animation Map node: the "Allow mip-mapping" option.

Allow mip-mapping: mip-mapping is a process whereby the software automatically generates lower resolution versions of the image and uses them instead of the full-blown image as soon as it is seen from a distance. While the results produced using mip-mapping are generally smoother, certain images may actually look better without mip-mapping. This option is here so that you can forbid mip-mapping for a specific image, should you need to (just uncheck the option).

Note: you can control the level of mip-mapping for the entire scene using the "Texture filtering" option in the *Anti-Aliasing Options* dialog (see page 225).

Images mapped using the Projected Animation Map node will be mip-mapped according to global scene settings and the "Allow mip-mapping" option.

Mapping position mode: this setting is available for this node as well as the **Projected Texture Map** node. Options for this setting are: Automatic, World - Standard, World - Parametric, Object - Standard and Object - Parametric.

Blended Image Node

This node is similar to the Texture Map Node, except that it blends the image into an existing color input, using a smooth blending strip. Outside the image, the input color remains unaffected. Inside the image, the input color is replaced by the image. If the image defines an alpha channel, this value will be used in the blending ratio.

This node outputs the following values:

- **Color output:** the color of the pixel in the texture map that is at the point indicated by the texture coordinate.
- **Grayscale output:** the color of the pixel converted to a grayscale value.
- **Alpha output:** the alpha value corresponding to that pixel (if the point is inside the image, or 0 if it is outside the image).



- **Blend ratio:** the proportion of the input color that was replaced by the image according to the blend profile and position in the image (not taking into account the image's alpha value).

The settings available for this node are the following:

Image offset and **Interpolation type** are identical to the settings in the Texture Map node.

Smooth blending strip lets you define how gradual the blending is. A value of 0 means that the image replaces the input color as soon as the point is inside the image. A value of 100% means that the image fully replaces the input color solely at the exact center of the image.

Blend profile: this setting controls how the blending is done. Possible values are:

- **Square:** the blend ratio is defined according to the distance to the nearest edge of the image.
- **Round:** the blend ratio is defined according to the distance from the center of the image.

Blended Grayscale Image Node

This node is identical to the "Blended Image" node, with the difference that it acts on a number instead of a color (the input value is a number instead of a color). This number is replaced by the grayscale value of the image at the current point, according to the same rules as with the "Blended Image" node. This is particularly useful when designing procedural terrain functions, and you want to add real-world data at some point: simply use a "Blended Grayscale Image" node to replace the procedural altitudes with a DEM file at the desired location. Thanks to the smooth blending strip, the procedural altitudes will automatically blend into the DEM altitudes.

On top of the "Blended Image" node parameters, this node defines the following additional parameters:

Gain: this is a gain factor that is applied to the grayscale values in the image (in order to adapt to the range of input values the range of values defined by the image).

Offset: this is an offset that is applied to the grayscale values in the image.

Unlike the "Blended Image" node, this node does not define a "Color" output.

Image Sample and Multi-Image Sample Nodes

These texture map nodes are used with the Image Combiner node to create different texture effects. These need to be processed through the Image Combiner node or the transparency information won't be processed correctly.

Each image sample node has the following settings, reflecting similar settings in the *Material Editor*. The image and pathname are displayed and various types of **UV Coordinates** can be selected:

- **Automatic**
- **Flat (vertical)**
- **Faces**
- **Cylindrical**



- **Spherical**
- **Torical**
- **Conical**
- **Automatic UV**

You can position the picture precisely on the object by using the **Image offset** commands. This will move the picture around by increments of one pixel.

When the material is seen from very close, you may see pixels, due to the limited resolution of the picture. To reduce this effect, choose an **Interpolation type** method:

- **None:** No over sampling.
- **Bi-linear:** Bi-linear interpolation between pixels.
- **Normalized:** Values proportional to the distance to the corners of the pixel.
- **Bi-cubic:** Bi-cubic interpolation between pixels (continuous derivative).

Density controls how many times the image is repeated.

In the **Rotation** section, you can select to rotate image samples in range and set the range using the slider.

You can also opt to **Flip** the image horizontally and/or vertically.

In the **Scale** section, you can indicate the **Global Sample Scale** of the picture along the X and Y axes with options to scale certain ranges on the X, Y axes. There is also an option to **Keep proportions** with scaling.

Use the **Image Sample** node to create even more special effects with image-based textures.

UV Coordinates Node

This node converts the current position into a texture coordinate. It is automatically created when you create a texture or animation map node.

Scale: defines the overall size of the texture map along its two axes.

Origin: defines the point of origin of the projection – e.g., when mapping in spherical coordinates, defines the center of the sphere.

Mapping mode: this setting defines the method used by the node to convert 3D coordinates into the 2D texture map coordinates. There are several mapping modes available, each of them better suited for some types of objects. If you don't know which to use, select **Automatic**. For details on the different mapping modes, please refer to the *Material Editor* section about material colors being mapped from a picture (page 352).



Filter Nodes

Environment Sensitive Filters

Environment sensitive filters are able to adapt their response according to the local altitude, slope and orientation.

Altitude

The Altitude filter modulates its response according to altitude. For points at low altitudes, the filter output will 0.

Influence: this setting controls the percentage of the input signal that is modulated according to altitude.

Min effect altitude: this setting controls the altitude below which the response of the filter is uniformly 0.

Max effect altitude: this setting controls the altitude above which the filter's output is identical to the input. In between the two altitudes, the response of the filter is a blend of the two outputs.

If the two altitudes are inverted (i.e. max effect is actually lower than min effect), the behavior of the filter will be inverted (i.e. the filter will output 0 at all altitudes greater than min effect).

Slope

The Slope filter modulates its response according to slope. For points at low altitudes, the filter output will 0.

Influence: this setting controls the percentage of the input signal that is modulated according to slope.

Min effect slope: this setting controls the slope below which the response of the filter is uniformly 0.

Max effect slope: this setting controls the slope above which the filter's output is identical to the input. In between the two slopes, the response of the filter is a blend of the two outputs.

If the two slopes are inverted (i.e. max effect is actually lower than min effect), the behavior of the filter will be inverted (i.e. the filter will output 0 at all slopes greater than min effect).

Altitude and Slope

This filter is a combination of the two above filters. It modulates its response according to the altitude and the slope.

The **Min** and **Max effect** settings are identical to the two previous filters. The Altitude and Slope filter also lets you adjust the relative influence of altitude and slope on the filter's response through the use of the **Importance** settings. The higher the importance of altitude, the stronger the influence the altitude will have on the filter's output. Ditto for slope.



Orientation

The Orientation filter modulates its response according to orientation of the surface on which the function is being computed. For points of the surface aiming in the opposite direction to the favored azimuth, the filter output will 0.

Favored azimuth: this parameter controls the azimuth of the direction in which the response of the filter will be unmodified. As the surface points away from this favored direction, the response of the filter gradually decreases until it reaches 0.

Tightness: this parameter controls the angular tolerance around the favored azimuth. If the tightness is 0, all points that are less than 90° away from the favored azimuth will get some filter response. Points that look in the opposite direction will get 0 response.

Transition speed: this parameter controls the speed at which the filter transitions from no response to full response as the surface points more towards the favored azimuth.

Environment

The environment filter is a combination of the orientation filter and the altitude and slope filter.

The parameters in the Environment filter are identical to those of these two filters (see above for a description of these parameters).

Patches

The Patches filter is a very special filter that automatically creates uniform patches on horizontal surfaces. The filter can output two values:

- **Patch value:** this is the standard filter's output,
- **Presence on patch:** this output is 1 if the current point is in a patch, and 0 otherwise.

When you connect a link to the filter's output, a menu will appear to let you select the desired output.

Altitude and slope settings: all the settings in the Altitude and Slope groups are identical to those in the Altitude and Slope filter.

Patch size: this parameter controls the average size of the patches.

Patch height: this parameter controls the average difference in height between areas that are on the patches, and areas that are outside the patches.

Noisiness: this parameter controls how uniform the edges of the patches are. Higher values mean that the patch edges are defined according to the variations in the underlying signal.

Transition speed: this parameter controls the speed at which the filter transitions from outside onto the inside of a patch. It affects the steepness of the patch edges.

Surface noise: this parameter controls the amount of underlying noise that remains at the surface of the patches.



Recursive Nodes

The **Recursive** strata filters generate steps of a given size and orientation. The node is applied recursively until the setting limits are reached, exactly like a fractal.

The filter uses a pattern, repeated as many times as needed, spanning the whole (potentially tilted) Z axis in the standard **Strata** filter or restricted to the confining range for the **Confined Strata** filter. At each iteration, the filter is applied on the result of the previous iteration, with all distance parameters halved (i.e. spacing and thickness).

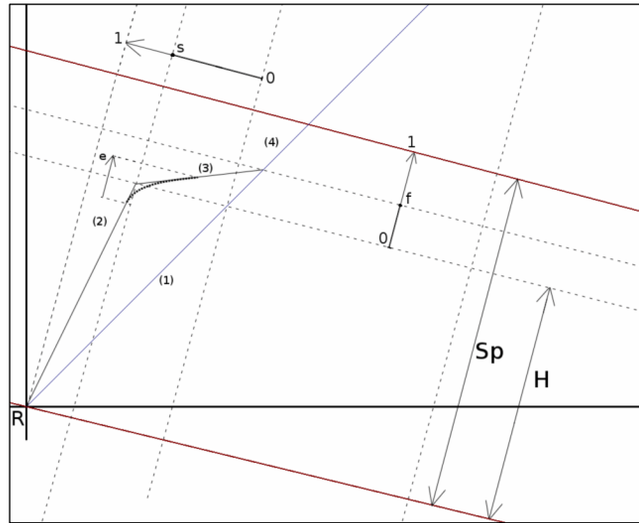


Diagram - Strata node parameters

Though the parameter names are semantically related to the

concept of rock strata in a terrain, the filter can, of course, be applied to any kind of scalar input to generate a complex banded pattern. One could also stratify a positions' coordinates before calling a fractal, to have a result along the x and/or y axis similar to what is obtained along the vertical axis when this filter is applied after a fractal's input.

The pattern is made of original input (marked **(1)** on diagram):

A rock layer, itself separated in two parts (marked **(2)** on diagram):

- Step from bottom to top of the layer (marked **(3)** on diagram)
- Plateau from the top of the layer to the invariant layer (marked **(4)** on the diagram)

An invariant layer, on which the filter does nothing.

Strata Processing Data Parameters

Processing strength: This indicates how much of the effect is actually taken into account in the output result. For example, if the value in this field is equal to .5, the output is half the input and half the stratified altitude.

Rock layer hardness (marked *s* on the diagram): The harder the layer, the steeper the filter's step between the bottom and the top of each rock layer.

Rock layer thickness (marked *H* on the diagram): The thickness can be smaller than the spacing between layers. Values higher than layer spacing are clipped.



Layer spacing: This is the distance between the repetition of two filtering patterns (marked SP on the diagram).

Plateau filling (marked f on the diagram): This option controls the slope of the plateau. At 0, the plateau is parallel to the underlying planes, whereas as the value rises, the plateau is raised, taking over more and more in the invariant range, which is correspondingly reduced.

Smooth edges (marked e on the diagram): This is the range which the filtered input is smoothed to avoid too sharp edges on the output result. To avoid cluttering, the figure only shows smoothing on the transition -> plateau edge **(2)** to **(3)**, but the other two edges are smoothed as well **(3)** to **(4)**, i.e. plateau -> unchanged range, and **(4)** to **(2)**, unchanged range -> transition.

Smallest feature: This parameter tells how fine grained the filtering needs to be, i.e. how many iterations will occur.

These parameters are not measured directly on the input noise since the strata can be tilted. Rather, they are measured along the axis perpendicular to the potentially tilted strata planes.

Strata Positioning Features

Strata can be viewed as planes cutting through the terrain (or any other object). Parameters are:

Tilt heading (degrees): This defines the orientation of the axis around which the strata/planes will be tilted. In the diagram, this is represented in a vertical plane perpendicular to this axis.

Tilt angle (degrees): This defines the angle of rotation of the strata/planes.

Offset: This is an offset between the bottom of the ‘first’ rock layer and the origin. Not shown on the diagram, this value would offset the point at which the strata crosses the origin R along one the axis perpendicular to the strata, like the one marked **(5)**. It means the whole pattern of stratification (iterations included) is offset. Simulating strata deformation is then possible, by having the offset depend on **X** and **Y**.

2nd Output: Detect Rough Areas

Like a fractal, this recursive filter is capable of outputting some measure of the variation induced on the input noise. The output will vary roughly in [-1:1]. Here is the meaning of the value output when only one octave is considered:

At -1, the input was not affected at all by the stratification process (range **(4)** on the diagram, or outside the confinement area, in the case of confined stratification).

At 0, the input landed on a plateau (range **(3)** on the diagram).

At 1, the input landed on a transition (range **(2)** on the diagram).

When several octaves of stratification are included in the second output computation, the values at each octave are summed, with coefficients for each octave depending on the value of the parameters.



Confined Strata

The **Confined Strata** filter requires another set of parameters for stratification altitude.

Don't stratify below: This is the bottom of the stratification range.

Don't stratify above: This is the top of the stratification range.

Fade in/fade out height: This is the distance along which the stratification area is faded in/out inside the stratification range. This smoothes the transition with the unfiltered range.

Origin is also added to **Strata positioning**, replacing the **Offset** parameter of the **Strata** function. With **Confined Strata**, a 3D offset is more practical. For example, when the strata is tilted, the confined range will only cross the input range in a specific area. To allow for precise control of this area's positioning, the origin must be fully customizable.

3D Stratification

This node uses as input a vector (like a position), and the result on the output position will be the same as applying a "Strata" filter node on each of the coordinates of the vector. It is easier to use because no composer/decomposer node is required, and the parameters for all three strata filters are gathered in a single, compact interface.

Since it filters a full 3D vector, a good place to insert it in a graph is between the input position and the fractal or noise node on which the effect is desired.

Other Filters

These filters are designed to modify the profile of the input values according to a simple filtering rule.

Filter

This filter uses a standard Filter control to determine the output profile.

Filter: this is the filter that is used to determine the output profile. Double-click on the filter control to load a new filter, or select **Edit** from the popup menu to edit the filter. Please turn to page 499 for details on editing filters.

Partial Filter

This is similar to the previous filter, except that you can modulate the amount of the signal that is actually filtered through the filter.

Filter: see above.

Filter ratio: this parameter controls the level of filtering of the signal. If set to 0, the output is unfiltered. If set to 1, the output is identical to the above Filter node. If set to 0.5, half of the signal will be filtered, and the other half will remain unfiltered.



Offset ($X+a$)

This is a very simple filter that adds an offset to the input signal.

Offset: this parameter controls the amount that is added to the filter's input.

Opposite ($-X$)

This filter simply returns the opposite of the input signal.

Multiply (aX)

This filter simply multiplies the input signal by a value.

Multiply by: this parameter controls the amount by which the input signal is multiplied.

Divide (a/X)

This filter simply divides the input signal by a value.

Divide by: this parameter controls the amount by which the input signal is divided.

Brightness-Contrast ($aX+b$)

This filter combines the effects of the Offset and Multiply filters into a single, convenient filter.

Brightness: this parameter controls the amount that is added to the input signal (in effect, this acts as a brightness setting).

Contrast: this parameter controls the amount by which the input signal is multiplied (in effect, this acts as a contrast setting).

Parabolic (aX^2+bX+c)

This is a slightly more complex filter that creates a parabolic output profile.

a, b and c: represent the different terms used in the parabolic equation aX^2+bX+c .

Absolute

This filter simply mirrors the input value around the threshold value.

Contrast: this parameter controls the amount by which the input signal is multiplied (in effect, this acts as a contrast setting).

Threshold: this parameter controls the value at which the input is reversed. As a result, the output value can never drop beneath this threshold.

Gamma

This filter applies a gamma correction to the input signal.

Gamma: this parameter controls the gamma correction applied to the input signal.



Bias

This filter applies a bias correction to the input signal.

Bias: this parameter controls the bias correction applied to the input signal.

Gain

This filter applies a gain to the input signal.

Gain: this parameter controls the gain applied to the input signal.

Power

This filter calculates the difference between the input value and a lower clip value, and raises it to a given exponent.

Exponent: this parameter controls the exponent applied to the input value.

Lower clip: this parameter controls the value below which the filter's output is uniformly 0. Above this value, the filter's output is the difference between the input value and this value, raised to the power of the exponent.

Gaussian

This filter passes the input signal through a Gaussian curve, in effect producing a response similar to a smoother version of the Absolute filter described above.

Contrast: this parameter controls the amount of contrast in the resulting output.

Threshold: this parameter controls the lower limit around which the signal is "mirrored" by the Gaussian profile.

Floor

This filter clamps any value below the **Floor** value to that value.

Ceiling

This filter clamps any value over the **Ceiling** value to that value.

Clamp

This filter lets you clamp the input signal to a given range.

Lower clip: this parameter controls the lower limit of the range to which the signal is clamped. Any input below this value will result in an output equal to this value.

Upper clip: this parameter controls the upper limit of the range to which the signal is clamped. Any input above this value will result in an output equal to this value.



Clip

The Clip filter combines the effects of the Brightness-Contrast filter with the effect of the Clamp filter.

Contrast and Brightness: identical to the Brightness-Contrast filter settings.

Lower and Upper clip: identical to the Clamp filter.

Smooth Clip

The Smooth Clip filter is identical to the Clip filter described above, except that the output values are smoothed around the extremes, in order to avoid sharp variations in slope near the lower or upper clip values. In effect, this filter produces a slightly more contrasted result as the standard clip.

Map

The Map filter maps a given input range of values to a given output range. When connecting a parameter to another node, this filter is particularly useful to adapt the range of the signal to the range of values expected by the parameter.

Lower input value: this parameter controls the lower limit of the expected input range.

Upper input value: this parameter controls the upper limit of the expected input range.

Lower output value: this parameter controls the lower output value. This value is achieved when the input value is equal to the lower input value.

Upper output value: this parameter controls the upper output value. This value is achieved when the input value is equal to the upper input value.

Clip out of range values: if this option is selected, values that are out of the input range will be clipped to the input range (similar in effect to applying a clamp filter on this filter's input).

If the upper output value is less than the lower output value, the signal will be inverted.

Smooth Map

The Smooth Map filter is identical to the Map filter described above, except that the output values are smoothed around the extremes, in order to avoid sharp variations in slope near the lower or upper input values. In effect, this filter produces a slightly more contrasted result as the standard map. Values that are beyond the input range are automatically clipped to the input range.

Quantize

The Quantize filter convert the input into a range of discrete values.

Steps: this parameter controls the number of different values that the filter can output. For instance, if set to 5, the output will be quantized to 5 different possible values.

Contrast and Brightness: these settings are the same as those of the Brightness-Contrast filter described above.



Saw Wave

The Saw Wave filter is equivalent to the fractional part of the input signal in the range of -1 through 1. When the signal reaches 1, it jumps back down to -1, creating a saw teeth like pattern.

Contrast and Brightness: these settings are the same as those of the Brightness-Contrast filter described above. Whenever the result of the brightness-contrast transformation exceeds 1, it jumps back down to -1.

Absolute Wave

The Absolute Wave filter is very similar to the Saw Wave filter, with the exception that the parts of the signal that are out of range are mirrored back instead of jumping back down. As a result, the Absolute Wave filter creates both up and down slopes, whereas the Saw Wave never inverts the slopes.

Contrast and Brightness: these settings are the same as those of the Brightness-Contrast filter described above. Whenever the result of the brightness-contrast transformation exceeds 1, it is mirrored back down.

Sine Wave

In effect, very similar to the Absolute Wave filter, except that this filter avoids the sharp changes in slope around the upper and lower limits. This version is usually preferred when the output is used to generate bumps.

Contrast and Brightness: these settings are the same as those of the Brightness-Contrast filter described above. Whenever the result of the brightness-contrast transformation exceeds 1, it is mirrored back down.

Threshold

This filter switches between two values depending on the input: if the input is less than **Threshold**, the node outputs the **Low value**. If it is greater, the node outputs the **High value**.

Smooth Threshold

This is similar to the **Threshold** filter, with the addition of a smooth transition strip, defined by the **Transition** parameter. Inside the transition strip, the node outputs a blend of both the **Low** and **High values**.

Constant Nodes

Constant nodes do not take any inputs. They output the value that is defined by the node.

Constant Number

Value: use this setting to define the number that is output by the constant node.



Constant Color

Color: use this setting to define the color that is output by the constant node. Double-click on the color to edit it.

Constant Coordinates

Value: use this setting to define the texture map coordinates that are output by the constant node.

Constant Vector

Value: use this setting to define the vector that is output by the constant node.

Random Constant Number

Value: use this to create a random seed for things like procedural materials.

Connectable Constant

Connectable constants are identical to regular constants, except that their value can be extracted. What is the point of extracting the value of a constant, you may ask? Indeed, in standard graphs, there is no point in doing so. However, connectable constants are very useful in the context of published MetaNode parameters, where a "published" connectable constant can be connected to other nodes at the higher MetaNode interface level (see page 423).

Connectable constants can also be used to add a "name label" to intermediate values inside a graph, so as to improve overall readability of the graph.

Turbulence Nodes

Turbulence nodes are very similar to fractal nodes, with the main difference being that turbulence nodes work in 3 dimensions to create vector displacements, whereas fractal nodes only work in one dimension.

Although turbulence nodes should be applied to the **Origin** of noises or fractals in order to produce the expected results, you can achieve interesting results by using turbulence on other parameters.

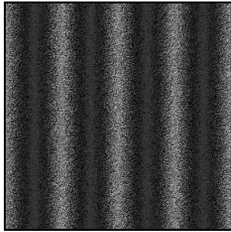
Turbulence will add interesting details to your functions, but this is at the expense of long processing times: in order to generate the turbulence, Vue has to compute several iterations of the noise along the 3 different axes, resulting in the long computation times.

Simple Turbulence

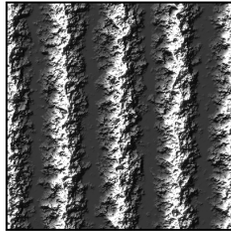
The simple turbulence node uses a Perlin style noise to generate a 3D perturbation. The following settings are available:

Wavelength, Origin, and Largest feature: these settings are the same as with the standard fractal nodes. Please turn to pages 447 through 453 for details on the fractal nodes.

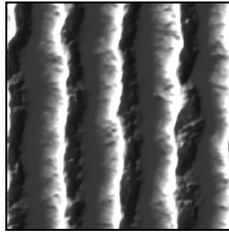




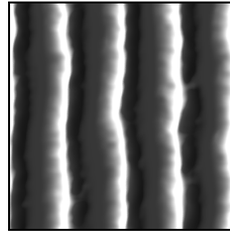
Largest feature = 0.1



Largest feature = 1

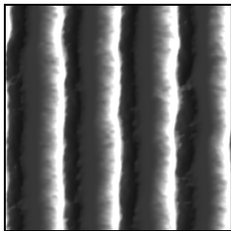


Largest feature = 5

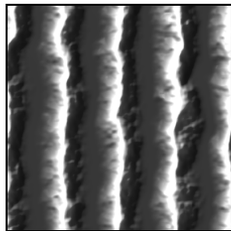


Largest feature = 10

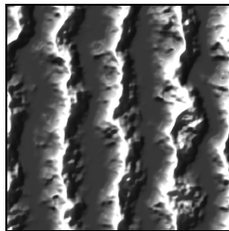
Amplitude: this parameter defines the amplitude of the perturbation created by the turbulence node. The stronger the setting, the more perturbed the signal to which is applied this turbulence.



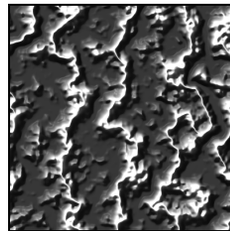
Amplitude = 0.5



Amplitude = 1

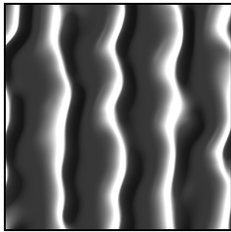


Amplitude = 2

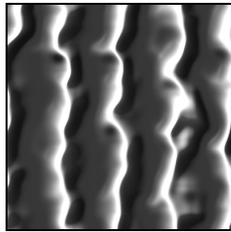


Amplitude = 5

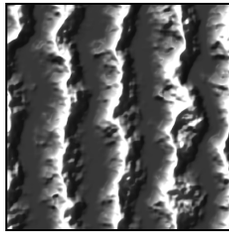
Repeat count: this parameter defines the number of iterations of the base noise that are computed to generate the turbulence. Higher repeat counts will create more detailed turbulence, only at the expense of longer render times.



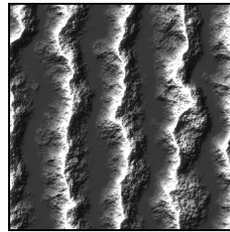
Repeat count = 1



Repeat count = 2

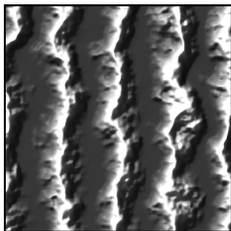


Repeat count = 4

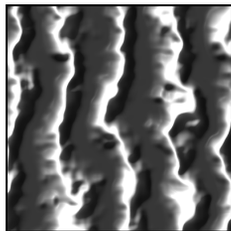


Repeat count = 10

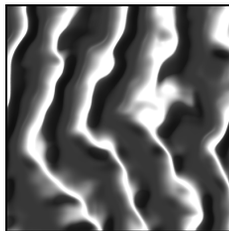
Scaling: this setting controls the frequency at which the noise varies relative to the current position.



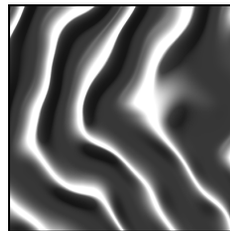
Scaling = 0.5



Scaling = 1



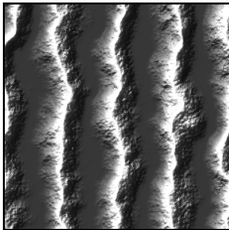
Scaling = 2



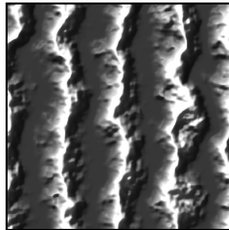
Scaling = 5



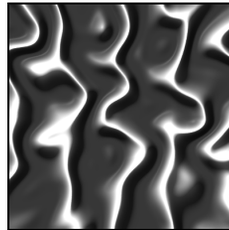
Harmonics: this setting controls the way the noise is scaled each time an new iteration is added in: for each new addition, scale and amplitude are multiplied by the Harmonics parameter. If the "Repeat count" is equal to 1, this parameter has no influence. You should avoid values close to 1 as they tend to reduce the influence of additional iterations.



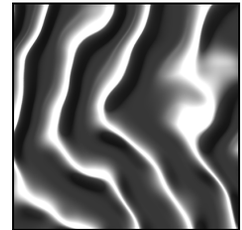
Harmonics = 0.25



Harmonics = 0.5

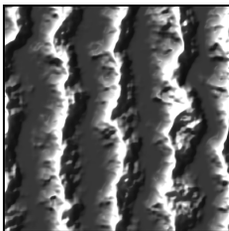


Harmonics = 0.9

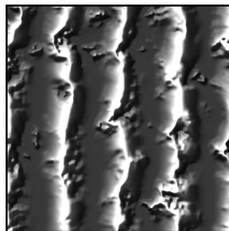


Harmonics = 2

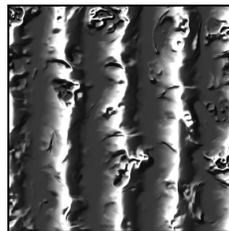
Combination mode: this drop-down list box lets you select how the successive noise iterations will be combined. For full details on combination modes, refer to the "Basic Repeater" fractal node (page 450).



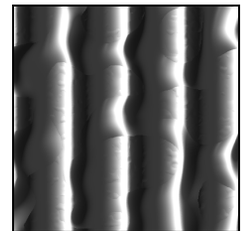
*Combination mode =
Add/Blend*



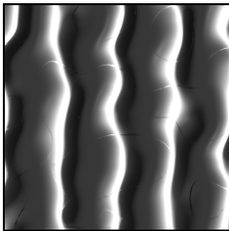
*Combination mode =
Variable roughness*



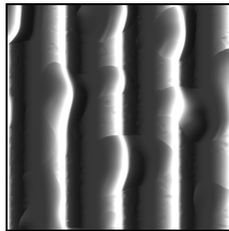
*Combination mode =
Variable roughness (abs)*



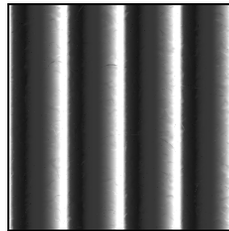
*Combination mode =
Max*



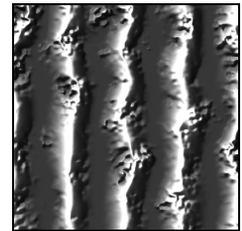
*Combination mode =
Max (abs)*



*Combination mode =
Min*



*Combination mode =
Min (abs)*



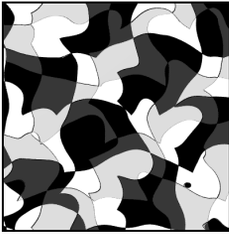
*Combination mode =
Multiply*

Misc Style Turbulence

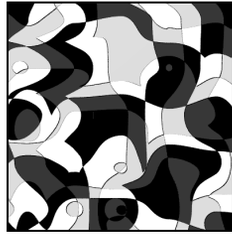
This turbulence node is provided for compatibility with previous versions of Vue. It provides you with more control over the look of the turbulence but usually doesn't produce such nice results...

On top of the settings already defined by the Simple Turbulence node, this node lets you select the base **Noise** used to compute the turbulence.

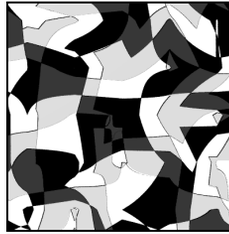




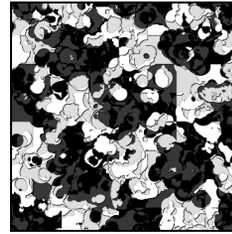
*Perlin - Gradient
(default)*



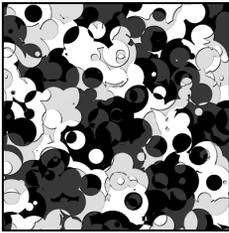
Perlin - Value



Perlin - Linear



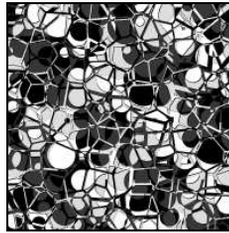
*Distributed - Round
Samples*



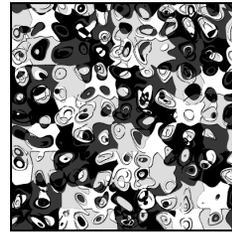
Cellular - Chipped



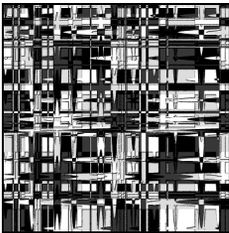
Cellular - Crystals



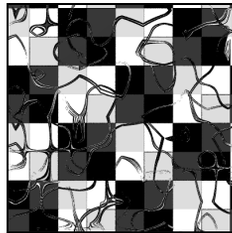
Cellular - Drought



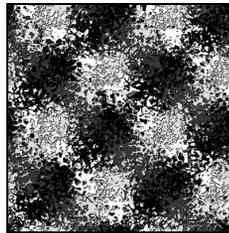
Cellular - Pebble Noise



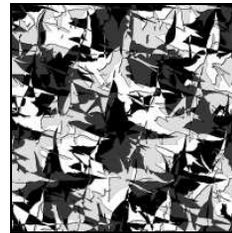
Line Patterns - Lines



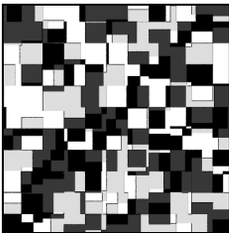
*Line Patterns - Sparse
Cracks*



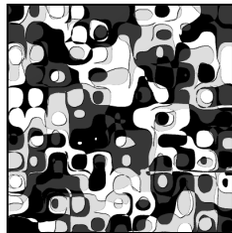
Other - Granite



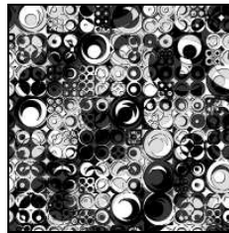
Other - Water Rough



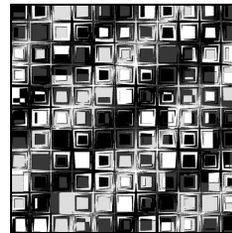
*Squares - Random
Altitudes*



Squares - Blobs



Squares - Stones Round



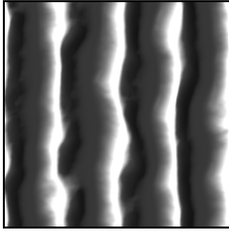
Squares - Stones Square

Advanced Turbulence

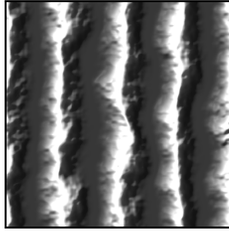
On top of the settings already defined by the other turbulence nodes, this node defines the following:



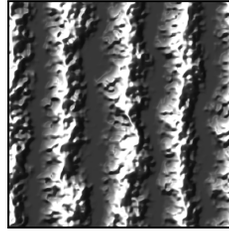
Roughness: this is similar to the standard fractal "Roughness" parameter.



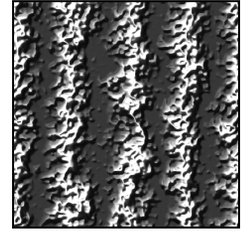
Roughness = 0.25



Roughness = 0.5

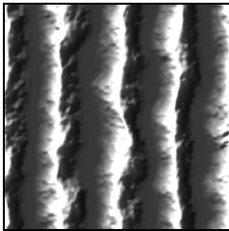


Roughness = 0.75

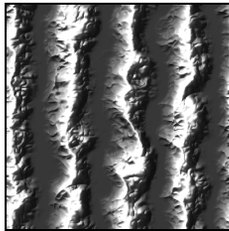


Roughness = 1

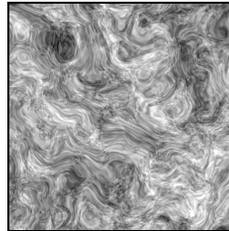
With vortices: check this option if you want the turbulence to exhibit vortices.



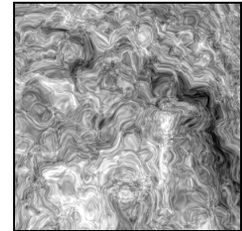
Without vortices



With vortices



Without vortices



With vortices

Combiner Nodes

The combiner nodes take several inputs and combine them together into a single output. Most combiner nodes accept any type of input, with the exception of the Color combiner that only operates on colors, and the Combiner that only operates on numbers.

Combiner nodes that accept any type of data must receive the same type of data on all their inputs. This is why setting the first input locks the data type for other inputs.

Blender

The Blender node accepts two inputs and combines them together according to the combination mode and the ratio.

Ratio: this parameter controls the relative importance of each one of the inputs in the final node's output. Small values will favor the first input, whereas larger values will favor the second input.

Combination mode: this drop-down list defines the method used to combine the two inputs together:

- **Blend:** values are averaged,
- **Add:** values are added together,
- **Max:** the biggest value is retained,



- **Min:** the smallest value is retained,
- **Subtract:** the value of the second input is subtracted from the first input,
- **Multiply:** values are multiplied together.

Combiner

The combiner node can only operate on numbers. It can however combine an unlimited number of inputs. By default, the combiner node is created with 2 inputs, but as soon as you connect all inputs, a new input is added.

The combiner node combines inputs according to the overall combination mode as well as "per input" settings. The Node Details area displays settings that are relative each one of the inputs. If more inputs are added, new settings are added accordingly.

Combination mode: this drop-down list box lets you select how the different inputs will be combined. The different combination modes are the same as for the Basic Repeater fractal node (turn to page 450 for details).

Amplitude: this parameter controls the relative amplitude of each one of the inputs. The input is multiplied by the value of this amplitude parameter and offset according to the offset parameter below before being combined with the other inputs.

Offset: this parameter controls the relative offset of each one of the inputs. It is used together with the amplitude setting before the input is combined with the other inputs.

Color Combiner

The color combiner node only works with colors. It is capable of combining an unlimited number of colors according to a combination mode.

Combination mode: this drop-down list box lets you select the way the input colors will be combined:

- **Blend:** the colors are mixed in equal proportions.
- **Add:** the colors from different inputs are added together. The resulting color is necessarily brighter than the each one of the input colors.
- **Subtract:** successive input colors are subtracted from the first color, and clipped to black. The resulting color is necessarily darker than each one of the input colors.
- **Multiply:** all colors are multiplied together. The dark areas in each one of the inputs will be dark in the final color, and white areas will be the same as the other colors.
- **Divide:** successive colors are divided. Results can be unexpected...
- **Min:** the final color is the minimum of each color component, and thus necessarily darker than any one of the inputs.
- **Soft min:** this is the same as minimum, except that the color values are blended when they are close.



- **Max:** the final color is the maximum of each color component, and thus necessarily brighter than any one of the inputs.
- **Soft max:** this is the same as maximum, except that the values are blended when they are close.
- **Red filter:** the first input color is multiplied by the red component of all successive inputs.
- **Green filter:** the first input color is multiplied by the green component of all successive inputs.
- **Blue filter:** the first input color is multiplied by the blue component of all successive inputs.
- **Luminosity value:** the first input color is multiplied by the luminosity of the successive colors.
- **Hue blend:** the hues of the different colors are blended. The saturation and luminosity of the first input color are retained in the final output.
- **Luminosity blend:** the luminosity values of the different colors are blended. The saturation and hue of the first input color are retained in the final output.
- **Saturation blend:** the saturation value of the different colors are blended. The hue and luminosity of the first input color are retained in the final output.
- **Hue shift:** the hue value of the first input color is shifted by the hue values of the successive colors. The saturation and luminosity of the first color are retained in the final output. Zero shifting occurs when the successive colors are Cyan (Hue=128).
- **Luminosity shift:** the luminosity value of the first input color is shifted by the luminosity values of the successive colors. The saturation and hue of the first color are retained in the final output. Zero shifting occurs when the successive colors have a luminosity value of 128.
- **Saturation shift:** the saturation value of the first input color is shifted by the saturation values of the successive colors. The luminosity and hue of the first color are retained in the final output. Zero shifting occurs when the successive colors have a saturation value of 128.
- **Slope blend:** the input colors are mixed in a proportion that depends on the local slope. The successive colors replaces the first color on vertical surface.

Add

This combiner node outputs the sum of all its inputs.

Subtract

This combiner node subtracts from the first input all subsequent inputs.

Multiply

This combiner node outputs the product of all its inputs.

Divide

This combiner node divides the first input by all subsequent inputs.



Image Combiner Node

The Image combiner node allows you to add bitmap images together, usually Image Sample Nodes, for a combined effect. An example would be a sand texture with rocks added. It takes the main (background) texture color as the first input, and then an arbitrary number of images, or image nodes in combination.

Math Nodes

The math nodes present utility operations that are not used in everyday graphs.

Conversions

Vector To RGB

This node receives a vector and outputs a color where the red component is equal to the value of the vector along the X axis, the green component is equal to the value of the vector along the Y axis, and the blue component is equal to the value of the vector along the Z axis.

RGB To Vector

This node receives a color and outputs a vector where the value of the vector along the X axis is equal to the red component of the input color, the value of the vector along the Y axis is equal to the green component of the input color, and the value of the vector along the Z axis is equal to the blue component of the input color.

RGB To HLS

This node is useful to convert colors from the Red-Green-Blue paradigm to the Hue-Luminosity-Saturation paradigm. It receives a color and outputs a vector where the value of the vector along the X axis is equal to the hue of the input color, the value of the vector along the Y axis is equal to the luminosity of the input color, and the value of the vector along the Z axis is equal to the saturation of the input color.

HLS To RGB

This node does the exact opposite of the previous one. It converts colors from the Hue-Luminosity-Saturation paradigm to the Red-Green-Blue paradigm. It receives a vector containing the HLS data and outputs a color based on that HLS data.

Color To Brightness

This simple converter node returns the brightness of the input color.



Vector Operations

Offset

This node simply adds an offset to the input vector.

Offset: defines the vector that will be added to the input vector.

Rotation And Twist

This node applies a rotation and twist transformation to the input vector.

Transformation: click on the Edit button to open the *Transformation Editor*. This dialog lets you indicate a rotation angle around each of the world axes, as well as a twisting angle of these axes one towards another.

Projection

This node transforms the input vector into the requested coordinate system.

Projection type: this drop-down list box lets you select the projection type of the node:

- **Cylindrical:** if this option is selected, the input vector will be converted to the cylindrical coordinate system.
- **Spherical:** if this option is selected, the input vector will be converted to the spherical coordinate system.

Matrix Transformation

This node lets you apply a user transformation matrix to the input vector.

Line 1..3: these 3 vector parameters specify the transformation matrix that will be applied to the input vector.

Decomposer

The Decomposer node takes a vector as input and outputs a number. It splits the input vector into 3 possible outputs that correspond to each one of the input vector's components. When you attempt to connect a link to a decomposer node, a popup menu will appear so that you can select the desired component.

Composer

The Composer node does just the opposite of the Decomposer node: it takes 3 numbers as inputs and outputs a vector constructed from these 3 inputs.

Length

This simple node takes a vector as input and returns a number representing the length of the vector.



Normalize

This node takes a vector as input and returns a vector pointing in the same direction, but with a length of exactly 1.

Dot Product

This node takes two vectors as inputs and returns a number corresponding to the dot product of both vectors. If the two vectors are normalized, the dot product is equal to the cosine of the angle between the two vectors. If the vectors point in exactly the same direction, the dot product is equal to 1, if they point in exactly opposing directions, it is -1, and if the two vectors are at right angles one with the other, it is 0.

Vector Product

This node takes two vectors as input and returns a vector that is the result of the vector product of the two input vectors. The result of the vector product is a vector that is at right angles with both of the input vectors.

Vector Quantization

Vector Quantization is a process where an input 3D vector is transformed into another one by choosing among a discrete subset of 3D space.

This is implemented by partitioning the input space in “cells”, choosing a privileged point in each cell, and always returning this specific point instead of the input vector when the input falls inside the cell.

To allow for a wider range of effects, this node implements a kind of smoothing of the resulting vector for some subset of parameters (see detailed description below) for which the input vector will not be fully “snapped” to the privileged point, but only attracted by it to some extent.

Two cell partitions are currently implemented. Not all parameters shown apply to both partitions. Unavailable parameters are grayed out so as to avoid confusion.

Parameters

Origin: this parameter acts as an offset on the cell pattern applied on the input space. Only the pattern is affected; the output vector is not itself offset and will always be close to the input value (closeness depending only on cell sizes).

Scaling: this parameter acts on the size of cells along each of the X, Y, Z axis. Higher values mean bigger cells.

Quantization shape

Regular cells: these cells have a shape ranging from circular (influence = 0) to square (influence = 1), with all intermediate “rounded square” shapes in between. Smoothing is always applicable, even with an influence of 1.



Voronoi cells: these cells have an irregular polygonal shape and very different sizes. Influence defines the thickness of a border between cells, in which only partial attraction applies on the input vector. Smoothing only applies inside this border, ie. there can be no smoothing with an influence of 1.

Influence: this parameter defines how a cell's privileged point attracts the input vectors falling inside the cell. Its exact meaning depends on the cell pattern used.

Smooth transition: this parameter defines how smooth is the transition between the invariant and attracted areas.

Number of cells to consider: this parameter only applies to Voronoi cells. It can be used to augment variety of the cellular partitioning by considering overlaps of 2 or more cells as distinct cells in themselves. On the other hand, influence and smoothing cannot apply when considering cell overlaps.

By blending the result with a non-quantized version of the same fractal, one can localize the effect following some pattern, eg. by driving the blending with another noise.

By adding a turbulence to the input vector, the cell pattern will also be affected, which means it is very easy to obtain irregular cell borders, which is even more interesting than a simple quantized-input fractal.

Other Math Nodes

Sine

Returns the sine of the input number.

Input as degrees: if checked, this option indicates that the input value is in degrees rather than radians.

Arc Cosine

Converts the input number into a number who's cosine is the input value.

Output as degrees: if checked, this option indicates that the output value is in degrees rather than radians.

Floor

Returns the round number that is just below the input number.

Fractional Part

The fractional part is the part of the number after the dot. It's equal to the number less the Floor of the input number.



Invert

This node inverts the input number (returns $1/x$).

Power

This node returns the first input raised to the power of the second input.

Square Root

This node returns the square root of the input number.

Multiply

This node multiplies its two inputs together.

Dynamics Nodes

The dynamics nodes provide a selection of nodes typically used for controlling the relationships between object properties. For instance, dynamics nodes are used to create loose link and track relationships between your objects (see page 559).

Note: Dynamics nodes will only work in the context of *Object Graphs*.

Link Relationship

This node is used whenever a link relationship needs to be implemented between objects.

Offset: this setting controls the position offset between the input object position and the output position. In the case of linked objects, the offset is automatically updated when you move the linked object in the interface.

Link orientation, Link size and Link position: these settings replicate the linked object options available in the *Forward Dynamics Options* dialog (see page 559).

Track Relationship

This node is used whenever a track relationship needs to be implemented between objects.

What it basically does is calculate the required orientation based on the difference between the two input positions.

Orientation offset: this setting controls the orientation offset with the tracked object. In the case of tracked objects, the offset is automatically updated when you rotate the tracking object in the interface.



Derivative

This node calculates the derivative over time of the input (for instance, the derivative of position over time is speed). The type of input and output is automatically defined as soon as you connect the node.

Integral

This node calculates the integral over time of the input. The type of input and output is automatically defined as soon as you connect the node.

Delay

This introduces a delay in the evaluation of the input. The value that is output by the node is the value of the input "delay-time" earlier. The type of input and output is automatically defined as soon as you connect the node.

Delay: the number of seconds by which the input value is delayed.

PID Controller

A PID controller is a standard type of automation controller that is used to try and achieve as best possible a desired value with an imperfectly responding system. PID stands for "Proportional, Integral, Derivative".

The PID controller compares the current value of a parameter with a desired value and generates an output value based on the difference between them (the error), knowing that the output may not be exactly realized because what is being controlled is not a perfect mechanical system.

For instance, if a camera-man is tracking an object that suddenly moves out of sight, it will take a little time for him to re-track the object. This is caused by the time it takes for the camera-man to realize that the object has moved, the time it takes for his brain to send a signal to the arm, and then the time it takes for the arm to move. During this time, the tracked object may have moved again.

The PID controller takes two inputs:

- **Current:** this is the current value of the parameter being controlled.
- **Target:** this is the desired value that the parameter should have.

The PID controller uses the three following settings of standard automation controllers:

- **Proportional:** this setting determines the reaction to the difference between the the desired value and the current value (error),
- **Integral:** this setting determines the reaction based on the accumulation of recent errors, and
- **Derivative:** this setting determines the reaction to the rate of change of the error.

It can be tricky to find the right settings for a PID controller, especially if the system being controlled exhibits non-linear responses.



For an in-depth understanding of how PID controllers work, we recommend that you refer to the Wikipedia article at http://en.wikipedia.org/wiki/PID_controller.

Distance Constraint

This node constrains the distance between the input value and a reference point to a certain range, so that, e.g. the position of an object cannot get closer or move further than a certain distance:

Center: this is the reference point.

Min distance: the minimum distance between the input value and the center (the "collision" size).

Max distance: the maximum distance between the input value and the center (the length of the leash).

Axis Constraint

This node constrains the input value to a given axis, defined by two points:

Point 1 and **Point 2:** these are the two points defining the axis to which the input value is constrained.

Grid Constraint

This node constrains the input value to a grid, the resolution of which is definable:

Grid size: the resolution of the grid.

Acceleration Limiter

This node calculates the double-derivative of the input (acceleration) at the current time and limits it to the indicated value.

Max acceleration: the maximum value allowed for acceleration. Speed changes will be constrained by this value.

Speed Limiter

This node calculates the derivative of the input (speed) at the current time and limits it to the indicated value.

Max speed: the maximum value allowed for the speed. Value changes will be constrained by this setting.

Low Pass Filter

This node averages the current input value with values at previous frames, thus eliminating any high-frequency variations.

Decay time: the delay between the occurrence of a value and the time when this value contributes exactly 50% of the output.



Examples

Creating Turbulence

In order to add turbulence to a noise, you need to **Extract** the **Origin** parameter (by clicking on the  button alongside the **Origin** parameter) and replace the constant node with a **Turbulence** node. You can adjust the look of turbulence by using the turbulence node parameters (see page 486).

Slope Dependent Scale

Create a noise node (e.g. a Value Perlin noise). Extract the **Scale** parameter and connect it to the **Slope** input. The scale of the noise now varies according to slope. However, if you are previewing the function on a sphere, you may notice that lower parts of the sphere are uniform. That's because scale is limited to positive values, and the slope varies between -1 and 1. So all parts of the sphere with a negative slope have a scale that is clamped to 0.

Select the link that connects the slope to the scale parameter, and click **Filter**. Change the type of the filter to "Absolute". Now the scale of the noise bounces back up on the lower parts of the sphere and only reduces on vertical slopes.

If you want the scale of the noise to increase on vertical slopes instead of horizontal surfaces, you will need to invert the slope. To do this, select the "Absolute" filter node and click **Filter** again. This adds a second filter behind the absolute filter node. Change the type of that new filter node to "Brightness-Contrast" and indicate a **Contrast** of -1 and a **Brightness** of 1. The output of that node is now 0 on flat surfaces and 1 on steep slopes, hence smaller scale on flat surfaces.

You can also modulate the scale of the noise according to the altitude rather than the slope: simply plug the scale parameter into the **Altitude** input. However, altitudes vary significantly over the surface of the object, so you may want to reduce the amplitude of these variations, for instance by inserting a "Multiply" filter in between the Altitude input and the scale parameter, in order to tone down the variations of altitude (e.g. multiply by 0.1 the Altitude input).

You could also plug another noise into the scale parameter. Create a new noise node and connect the scale parameter to that new noise node. If you enter 0 wavelength along the X and Y axes of this new node, you will create horizontal stripes resulting in horizontal stripes of varying scale. You can add the "Absolute" filter node to avoid negative values, and you can even control the influence of the horizontal stripes on the noise by adjusting the contrast and threshold (threshold will set the minimum scale, whereas contrast will control the variation in scale along the stripes).

Variable Color-Texture Mapping

You can easily blend the color of an object with a texture map according to the value of slope:

Edit the Color production function of a Simple Material. Select the color output and create a **Color** node. Make it a "Linear Interpolation 2" type of node. Plug the input of the node into the **Slope** input. Note that the color node's output has automatically been plugged into the Color channel.



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If you check the material, you will see that the color of the material varies according to slope. Now, in the color node, extract the "Color 2" parameter. Replace the constant color node with a **Texture Map** node and load a texture. The material is now solid color on flat surfaces, but mapped with a texture on vertical parts.

Of course, if you change the color node's input from the slope to a noise, you can control the mapping with that noise.



Editing Filters

Filters are used to modify profiles. The *Filter Editor* can be accessed in the *Terrain Editor* to modify the profile of a mountain by filtering the altitudes or from the *Material Editor* to modify certain aspects of the material, such as the transparency or bump definition.

The tools you use to modify filters are very similar to the ones you use to edit Time Splines (see page 552).

Description

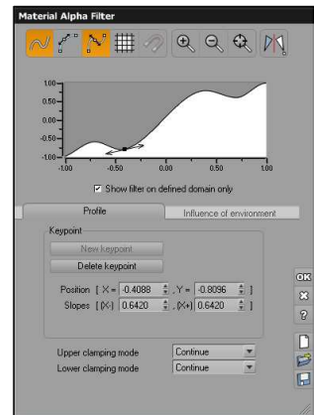
Filters enable you to transform any number in the range of -1 to 1 into another number, also in the range of -1 to 1, following a curve that you define. The value returned by the filter at a given position on the horizontal ruler can be read on the vertical ruler of the curve.

To open the *Filter Editor*, either click on the filter with the **Control** key pressed, or select **Edit Filter** from the filter's popup menu.

Inside the *Filter Editor*, you can zoom in and out, and pan the view using standard commands (Right mouse drag to pan, Ctrl + Right mouse drag to zoom). You can also resize this Editor if you need a more detailed view of the filter.

Some filters can also be influenced by the environment.

Below the *Filter Editor*'s curve you will see a tab control with one or two tabs. The first tab controls the profile (shape) of the curve, while the second controls the influence of the environment. If the filter cannot be influenced by environment, the second tab is not visible.



Filter Editor – Profile tab

The Curve

The curve is the large display that sits in the middle of the editor, just below the toolbar. This area represents the profile of the filter. You can zoom in and out, and pan the view using standard commands (Right mouse drag to pan, Ctrl + Right mouse drag to zoom).

Filters are built from **Key Points**, joined together by straight lines or curves. You can modify a filter by adding, moving or deleting key points. The key points are figured by small handles (☐) on the curve. These handles appear as soon as the mouse cursor is placed above the curve. All filters start from (0,0) and have a key point on the right edge (the corresponding handle can only be moved vertically).



Smooth Filters

Vue 11 offers two types of filters: standard (linear) and smooth.

Linear filters are generated from segments while smooth filters are generated from cubic curves.

You can switch from linear to smooth filters, by clicking the **Smooth curve** icon in the toolbar.

The behavior of a smooth filter is identical to that of a linear filter except that you can change the slope of the curve around the key points, yielding a smoother -round- profile.

To modify the slope around a key point, select the key point by clicking on its handle () or by typing its horizontal position in the **Position X** box. The **Slope** boxes now indicate the slope to the left and to the right of the key point. Type in new slope values. If you selected the handle by clicking on it, the tangents to the curve. You can drag the ends of the tangents to modify the slope.

Selecting **Smooth joint** icon will ensure that the slope is the same on either side of the key point (the default). If you want to have a different slope on either side of the key point (e.g. to create a crease in the curve), you must deselect this option and then modify the slope.

Toolbar

The *Filter Editor*'s toolbar is the collection of icons at the top of the editor. The meaning of these icons is as follows:



Smooth curve: this is a toggle icon. If the icon is not toggled, the filter will be built from straight lines; if it is toggled, the filter will be built from curves. Click on the icon to change the type of filter.



Auto-tangents: this is also a toggle icon; it is only available when the filter is smooth. If the icon is toggled, the tangents at newly added key points will be computed automatically in order to modify as little as possible the overall shape of the curve. If you drag a key point when this mode is active, the tangents will be modified dynamically so as to minimize the deformation of the curve.



Smooth joint: this is also a toggle icon; it is only available when the filter is smooth and a key point is selected. If the icon is toggled, the slope on either side of the key point will be the same, ensuring that the resulting curve doesn't exhibit any sudden changes in slope around that key point. If you deselect this option, the slope on either side of the key point can be modified independently, resulting in a crease in the curve.



Show grid: this is a toggle icon. When it is orange (enabled) a grid will be displayed on top of the curve. This grid can be used for reference when building a filter.



Snap to grid: this is a toggle icon, available only when the grid is displayed. When snapping is on (the icon is orange), key points will be automatically "attracted" to the grid when you approach the mouse cursor from the grid. This is useful for setting up filters with "rounded" values.



-  **Zoom in:** click this icon to display a zoomed view of the filter. This lets you edit detailed portions of the filter.
-  **Zoom out:** click this icon to zoom out of the view of the filter. This lets you visualize a larger portion of the filter.
-  **Reset pan/zoom:** click this icon to reset the view of the filter so that the filter fills up the entire graph exactly.
-  **Flip Vertical Axis/Flip Horizontal Axis:** this flips the axis of the graph either horizontally or vertically.

New, Load, Save

Pressing **New** will reset the filter by deleting all key points.

Press **Load** to load one of the sample filters using the *Visual Filter Browser*.

Press **Save** to save the current filter in a stand-alone file, for use in future scenes. Saved filters will appear in the *Visual Filter Browser* like any other of the predefined filters. By default, filters are placed in the **Filters** subfolder. This means that they will appear in the **Personal** collection inside the *Visual Filter Browser*.

Profile Tab

This tab controls the general shape of the filter. Use this tab to add, modify or remove key points. If no tab is visible in the *Filter Editor*, then the controls that are displayed in the editor pertain to this tab.

Show filter on defined domain only: Check this field if you want to actually see the clamping effect of the filter. As you scroll, the clamping becomes evident.

When checked, the filter curve will only be displayed in the range (x and y) where the filter is defined. For example when editing a bump filter (in the *Material Editor*), x is only defined within [-1, 1] and same for y. So when the box is checked, and the user uses the right mouse button to "scroll" the curve, the curve will not be displayed outside this range. It's like a clipping rectangle.

You can scroll by pressing the right mouse button on the picture and moving the mouse (with the right mouse button pressed). So if you check the checkbox, and scroll to the right (for example), eventually the curve will be clipped. The definition domain depends on the use of the filter.

Adding Key Points

To create a new key point, you can either:

- double-click in the area where the curve is drawn. The new key point is created at the point you clicked. The curve is redrawn to use the new key point.



- click on the curve where you want the new key point; the coordinates of the clicked point appear in the **Position** boxes; you can edit them if required. To create the new key point, press the **Add key point** button. The curve is redrawn.
- type the coordinates of the new key point in the **Position** boxes, then press the **Add key point** button. The curve is redrawn.

You can't create two key points at the same horizontal position.

Modifying Key Points

To modify a key point, you can either:

- click on the key point's handle (☐) and drag it with the mouse button pressed. If you press Control as you drag the cursor, the movement will be constrained to the closest axis. Each key point must stay between the previous one and the next one. When you select a key point, you can jump to the next one by pressing Tab (Shift Tab jumps to the previous). The selected key point becomes black. You can also modify the position of the key point by using the Up/Down and Left/Right arrow keys.
- click the handle (☐) of the key point you want to modify. The handle becomes black, and the **Position** indicated is now the position of the key point. Type the new position of the key point.
- type the horizontal position of the key point you want to modify in the **Position X** box, then indicate the new vertical position of the key point. Note that you can't move the horizontal key point position using this method.

Deleting Key Points

To delete a key point, click on the handle (☐) of the key point you want to delete, or type its horizontal **Position** in the box **X**, then press the **Delete key point** button. When you select a key point, you can jump to the next one by pressing Tab (Shift Tab jumps to the previous). You cannot delete the right-most key point.

Clamping modes

There are two clamping modes, **Upper** and **Lower**. There are four types of clamping modes that can be used:

Clamp: values smaller than -1 will be forced to -1 for lower, and values larger than 1 will be forced to 1 for upper.

Continue: values will be extrapolated from the inner curve (for instance, for linear filters, it is as if the line continued outside input range).

Mirror: input value is transformed to simulate a mirrored repetition of the inner curve.

Repeat: input value is cyclic. It's always shifted to fall back into [-1, 1].



Influence of Environment Tab

This tab is only available for filters that can be influenced by the environment (e.g. filters that are part of materials). If no tab is visible in the *Filter Editor*, then the controls that are displayed in the editor pertain to the **Profile** tab, and **Influence of Environment** controls are not available.

Influence of Environment works more or less like its equivalent in the *Mixed Material Editor* (see page 374). The filter can be influenced by the environment in three different ways: dependency to altitude, to slope and to orientation. Note that the notion of "environment" only has a sense when the filter is part of a material.

Dependent of Altitude

Check this option if you want the values of the filter to be influenced by altitude. The slider position indicates the importance of the effect. If the value is 0, altitude has no influence. If the value is 100%, the filter will always return 0 (whatever its profile) when the altitude is below Min altitude; it will always return 1 when the altitude is above Max altitude.

If this option is selected, the values returned by the filter will be saturated by altitude. This means that, if the altitude is close to the Min altitude, values will be lowered, but, as altitude increases, the values will be less and less lowered, and eventually start being raised as altitude gets nearer to the Max altitude (values will always stay clipped to 0-1).

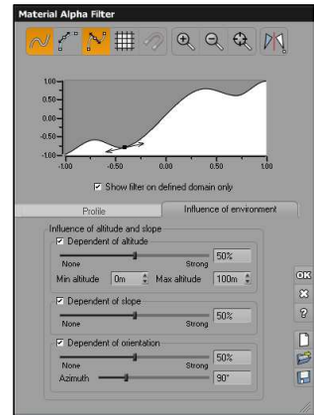
Min altitude and **Max altitude**: these settings indicate the range of altitudes where the filter is influenced by altitude. Outside this range, the influence will be constant.

Dependent of Slope

Check this option if you want the values of the filter to be influenced by slope. The slider position indicates the importance of the effect. If the value is 0, slope has no influence. If the value is 100%, the filter will always return 0 (whatever its profile) when the surface is horizontal, and it will always return 1 when the surface is vertical.

Dependent of Orientation

Check this option if you want the values of the filter to be influenced by orientation. The slider position indicates the importance of the effect. If the value is 0, orientation has no influence. If the value is 100%, the filter will always return 0 (whatever its profile) when the surface points in the opposite direction to the value indicated by the Azimuth, and it will always return 1 when the surface points in the direction of the Azimuth.



Filter Editor – Environment tab



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Azimuth: use this setting to indicate the preferred orientation. When the orientation gets closer to this setting, the filter will return higher values. 0° corresponds to positive values on the X axis, 90° to positive values on the Y axis, 180° to negative values on the X axis, and 270° to negative values on the Y axis.



Editing Color Maps

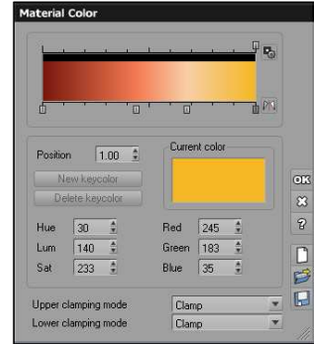
Description

Color maps are used to produce variable colors and opacity (alpha).

Basically, they associate a color and an opacity to each of the values in the range of 0 to 1, following a gradation defined by the user.

To open the *Color Map Editor*, either click on the color map with the **Control** key pressed, or select **Edit Color Map** from the color maps contextual menu. This window is resizable.

In the editor, the color gradation displays the colors that will be returned by the color map for each value on the horizontal ruler. The black and white gradation above displays the alpha value that will be returned for these points.



Color Map Editor

Color maps are built from **Key Colors** and **Key Opacities**. Key colors define the color of the map at given positions. Key opacities define the opacity of the color map at given positions. Vue 11 automatically generates a gradation to smoothly join the key values. You can modify a color map by adding, moving or deleting key colors and key opacities.

Key values are figured by handles (■) on the horizontal rulers around the color gradation. Key colors appear under the color gradation, whereas key opacities appear above it.

Adding Key Colors

To add a new key color, you can either:

- Double-click in the central area where the color map is drawn; a dialog box pops up letting you choose the new color that will appear at the point you clicked. Select the color and click **OK**. The color map is redrawn to include the new color.
- Click in the central area where the color map is drawn; the position of the point you clicked appears in the **Position** box. To create the key color, press **Add key color** or double-click on the **Current color** square in the middle of the editor; a dialog box pops up letting you choose the new color that will appear at the point you clicked. Select the color and click **OK**. The color map is redrawn to include the new color.
- Type the position of the new key color in the **Position** box then press **Add key color** or click on the **Current color** square in the middle of the editor; a dialog box pops up letting you choose the new color that will appear at the point you clicked. Select the color and click **OK**. The color map is redrawn to include the new color.

You can't create two key colors with the same horizontal position, but you can drag a key color up to another one in order to superpose them and create a sudden change in color.



Adding Key Opacities

To add a new key opacity, you can either:

- Double-click on the black & white gradation above the color map; a new opacity key is added. This newly added key will not change the overall opacity of the color map.
- Click on the black & white gradation above the color map; the position of the point you clicked appears in the **Position** box. To create the key opacity, press **Add key opacity** or modify the **Current opacity**.
- Type the position of the new key opacity in the **Position** box then press **Add key opacity** or modify the **Current opacity** to create the key opacity.

You can't create two key opacities with the same horizontal position, but you can drag a key opacity up to another one in order to superpose them and create a sudden change in opacity.

Modifying Key Colors & Opacities

To move a key value, click the key's handle (■) and drag it with the mouse button pressed. Each key value is constrained by other keys on either side.

To modify the color of a key color, you can either:

- double-click the handle (■) of the key you want to modify; a dialog box opens letting you select a new color for the key color. Select the color and click **OK**. The color map is redrawn to include the new color. When you select a key color, you can jump to the next one by pressing Tab (Shift Tab jumps to the previous). You can also modify the position of the key colors by using the Left and Right arrow keys.
- click the handle (■) of the key you want to modify. The handle becomes black, and the **Position** indicated is now that of the key color. Double-click on the **Current color** square in the middle of the editor; a dialog box opens letting you select a new color for the key color. Select the color and click **OK**. The color map is redrawn to include the new color.

To modify the opacity value of a key opacity, click the handle (■) of the key you want to modify. The handle becomes black, and the **Position** indicated is now that of the key opacity. Use the **Current opacity** setting to adjust the opacity of the key.

Manipulating Multiple Key Colors

You can manipulate several key colors simultaneously. To select multiple key colors, press the **Ctrl** key and then click on each key color you want to select. You can also select a key color, then press the **Shift** key and select another key color, which results in the selection of all key colors between the two selected. Once several keys are selected, it is then possible to:

- Move them together by moving any of the selected keys.
- Delete them by pressing the **Delete** key.
- Copy them by pressing **Ctrl+C**.
- Paste the copied key colors (at the current cursor position) by pressing **Ctrl+V**.



- Change the color's values (hue, luminosity and saturation) by using the appropriate up/down buttons in the editor.

You can also flip the entire color map by clicking on the icon in the lower right under the color map itself.

Deleting Keys

To delete a key, click on the handle (■) of the key you want to delete, or type its horizontal **Position** in the corresponding box, then press the **Delete key color** or **Delete key opacity** button. When you have selected a key, you can jump to the next key by pressing Tab (Shift Tab jumps to the previous key).

Advanced Opacity Control

If you want to control the opacity of your color map precisely, right-click or control-click on the black & white opacity gradation above the color gradation, or click on the **Edit opacity filter** button (⊞) to the right of the opacity gradation. This will open the *Opacity Filter Editor*, letting you accurately control the profile of the opacity of your color map.

New, Load, Save

Pressing **New** will reset the color map to a fully opaque, black-to-white gradation.

Press **Load** to load one of the sample color maps using the *Color Map Browser*.

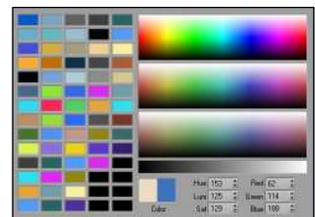
Press **Save** to save the current color map in a stand-alone file, for use in future scenes. Saved color maps will appear in the *Color Map Browser*. By default, color maps are placed in the **Color maps** subfolder. This means that they will appear in the **Personal** collection inside the *Color Map Browser*.

Selecting Colors

Quick Color Selection

When you click on a color swatch, the *Quick Color Selector* appears. This panel is designed to let you select a color in just one mouse click. Simply drag the mouse cursor to the desired color and release it to select the color. If you release the mouse button without moving the mouse, the *Quick Color Selector* will be replaced with the *Color Selection* dialog (see below).

The panel displays 4 blocks of colors and a series of color swatches. The 4 blocks represent an approximation of the complete color space. Each block displays all possible values of luminosity and hue for a given color saturation. The top block represents 100% saturated colors, the second, 50% saturation, the third, 25% saturation, and the lower block, is 0% saturation (a gray strip).



Quick Color Selector



The series of color swatches to the left of these color blocks are your "favorite" colors. They can be edited via the *Color Selection* dialog (see below). To select one of your favorite colors, just drag the mouse cursor above that color and release the mouse button. The favorite colors won't appear if you disabled this option in the *Color Selection* dialog.

At the bottom of this panel, you will find a display of the current color, together with the corresponding Hue, Luminosity, Saturation, Red, Green and Blue values. If you drag your mouse over another color, the color display will be split in two, the left half showing the original color, and the right half showing the new color.

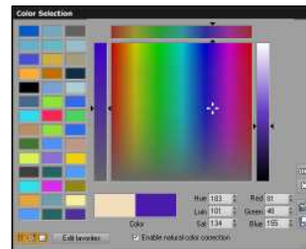
If you don't want to use the *Quick Color Selector*, disable the **Use quick color selection tool** option in the *Color Selection* dialog (see below).

Color Selection Dialog

This dialog lets you select a color precisely. To display this dialog, you can:

- Control-click, Shift-click or double-click on a color swatch, or
- Click on a color swatch and release the mouse button without moving the mouse.

If you have disabled the **Use quick color selection tool** option, this dialog will appear with a simple click on a color swatch.



Color Selection dialog

The large square palette at the center of the dialog represents all possible hue and saturation values for a given luminosity. To the right of this palette is the luminosity slider. Above the palette is the hue slider, and to the left, the saturation slider. When you use one of these sliders, the palette automatically displays all possible variations of colors around the value you just set. For instance, if you set a saturation using the saturation slider to the left of the palette, the palette will display all combinations of hue and luminosity for the saturation value you just indicated. Likewise, if you set a hue using the top slider, the palette will represent all saturation and luminosity possibilities for this hue.

At the bottom left of the dialog are three icons:

-  **Show favorite colors:** when this option is selected, the favorite color swatches are displayed on the left of the color palette.
-  **Use quick color selection tool:** when this option is selected, the *Quick Color Selector* appears when you click on a color swatch. Uncheck this option if you don't want to use the *Quick Color Selector*.
-  **Contextual palette:** when this option is selected, the color palette automatically adjusts to the values selected in the sliders. If you uncheck this option, the palette will always remain the same, whatever the selections made in the saturation, hue and luminosity sliders.

At the bottom-right of the dialog, you will find a display of the current color, together with the corresponding Hue, Luminosity, Saturation, Red, Green and Blue values. You can set each one of



these values manually. If you select another color, the color display will be split in two, the left half showing the original color, and the right half showing the new color.

You can resize the dialog in order to display a larger selection of favorite colors and bigger color selection tools.

Enable natural color selection: Checking this option allocates more space to the medium saturated colors which are the most natural hues to use.

Favorite Colors

To the left of the dialog is a set of color slots that you can customize to store colors you use frequently. Simply drag a color and drop into one of the slots to set a favorite color. The favorite color selection is saved in between Vue sessions.

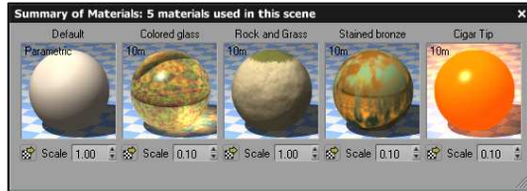
You can also edit the selection of favorite colors by clicking the **Edit favorites** button. Using the favorite color editor, you can set the number of columns of favorite colors that appear in the *Color Selection* dialog.

You can also save and retrieve your selection of favorite colors using the **Load** and **Save** buttons.



Summary of Materials

The *Summary of Materials* dialog is a dialog that can stay open on screen without restricting access to other parts of the software. It displays a list of all the materials used in the scene at a given time. It does not, however, display materials used for clouds. It is displayed by selecting the menu command **Display | Display Material Summary**.



The Material Summary dialog displays materials currently used in the scene

This summary of materials lets you approach your scene in a different way: clicking on a material selects all the objects of your scene that use this material (this feature can be turned off using the *Options* dialog). This is a powerful and supplementary method for navigating inside scenes. You may rapidly modify a material (e.g. change its scale), without worrying about all objects that use the material being updated.

And you can drag from one material onto another to make all the objects that used the old material use the new one (notice how the old material, having now become useless, disappears from the list).

The title bar of this dialog indicates how many materials are currently used in the scene. You may navigate through the list using the scrollbar at the bottom of the dialog.

Loading, Editing and Scaling Materials

Like anywhere, materials can be loaded, edited or scaled using the material summary.

To load a new material in place of another one, click the corresponding Load material button (🔄) and select a new material from the *Material Browser*. All objects that used the old material will now use the new one.

Change the scale of a material using the corresponding **Scale** control, and edit it by double-clicking on the preview.



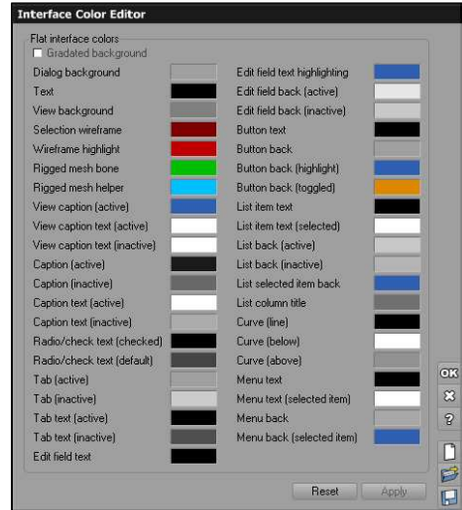
Interface Colors

This dialog lets you customize the look of the Vue interface.

Flat Interface Colors

When the **Flat** interface style is selected, you can modify the colors of the different interface items as follows:

- **Graded background:** Check this setting for a two-toned background, lighter to darker.
- **Dialog background:** this is the background color of dialogs.
- **Text:** this is the color of the dialog text.
- **View background:** this is the color of the background of the *3D Views*. This setting is the same as that in the *Options* dialog.
- **Selection wireframe:** this is the color of a selected item's wireframe view.
- **Wireframe highlight:** if part of a selected wireframe item is selected, this color is used.
- **Rigged mesh bone:** this is the color of the bone of a rigged mesh.
- **Rigged mesh bone helper:** this is the color of a bone helper of a rigged mesh.
- **View caption (active):** this is the background color of the active view's title bar. Inactive view title bars have the same background color as the rest of the interface.
- **View caption text (active):** this is the color of the text in the active view's title bar.
- **View caption text (inactive):** this is the color of the text in inactive view title bars.
- **Caption (active):** this is the background color of active dialog title bars.
- **Caption (inactive):** this is the background color of inactive dialog title bars.
- **Caption text (active):** this is the color of the title text in active dialog title bars.
- **Caption text (inactive):** this is the color of the title text in inactive dialog title bars.
- **Radio/check text (checked):** this is the color of the text of all radio and checkboxes when the control is selected.
- **Radio/check text (default):** this is the color of the text of all radio and checkboxes when the control is not selected.
- **Tab (active):** this is the color of the background of the current tab (usually the same as the background color).



Interface Color Editor



- **Tab (inactive):** this is the color of the background of the non-current tabs.
- **Tab text (active):** this is the color of the text of the current tab.
- **Tab text (inactive):** this is the color of the text of the non-current tabs.
- **Edit field text:** the color of text in edit fields.
- **Edit field text highlighting:** this is the color of selected text in the edit fields.
- **Edit field back (active):** this is the color of the background of active edit fields.
- **Edit field back (inactive):** this is the color of the background of inactive edit fields.
- **Button text:** this is the color of the text of buttons.
- **Button back:** this is the color of the back of buttons.
- **Button back (highlight):** this is the color of the back of buttons when the mouse is above the button.
- **Button back (toggled):** this is the color of the back of buttons when the button is toggled.
- **List item text:** this is the color of text in list boxes.
- **List item text (selected):** this is the color of selected text in list boxes.
- **List back (active):** this is the color of the background of active list boxes.
- **List back (inactive):** this is the color of the background of inactive list boxes.
- **List selected item back:** this is the color of the background of selected text in list boxes.
- **List column title:** this is the color of the background of the column titles in multi-column list boxes.
- **Curve (line):** this is the color of the lines in curve displays (filters and time splines).
- **Curve (below):** this is the fill color below lines in curve displays (filters and time splines).
- **Curve (above):** this is the fill color below lines in curve displays (filters and time splines).
- **Menu text:** this is the color of the text of menu items.
- **Menu text (selected item):** this is the color of the text of selected menu items.
- **Menu back:** this is the color of the menu background.
- **Menu back (selected item):** this is the color of the background of selected menu items.

Changes are previewed interactively in the *Interface Colors* dialog. If you want to preview color changes in the entire interface, click the **Apply** button.

New, Load, Save

Press the **New** icon to reset the interface colors to the default gray interface.

Click Load to load a preset interface color scheme. A *Standard File Browser* will appear letting you load the desired color scheme. Interface color schemes have the *.ics* extension.

Click Save to save the current settings for future use. A *Standard File Browser* will appear letting you set the name of the color scheme. Interface color schemes have the *.ics* extension.



Gamma Options Dialog

The Gamma correction features lets you specify the input and output gamma that Vue will use internally. The gamma correction is an operation applied to intensities, to transform them from a non-linear space to a linear one (and inversely).

Monitors, cameras, and all of the other devices that display or capture images are non-linear by nature. When displaying a mid-gray value on a monitor, for instance, the intensity of light that is actually displayed on the screen is not half of the one of a pure white. To compensate for this, a gamma correction is introduced so that the above becomes true.

In Computer Graphics, this has an important effect on the rendering engines, as all of the computations should really be computed in linear space, which can provide a more accurate realism when contributions from several lights are added, for instance.

You can choose to save the images with this gamma correction applied. But in some cases, you may want to keep the image in linear space so that you can open the image in another application and disable the input gamma correction in the input of the other application. Only at the end of the pipeline, you then add a gamma correction corresponding to the device on which you want to display your image.

Using gamma correction, you can be assured that all people working on a scene will see the same result, even when monitors have different behaviors.

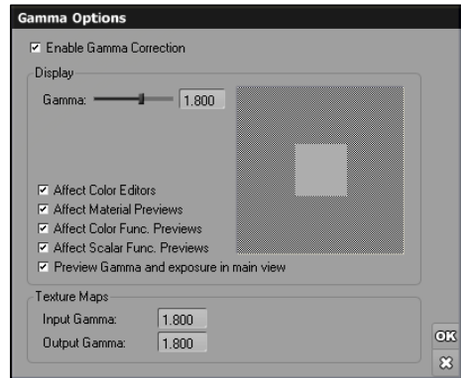
When accessed from the *Options* panel, the gamma settings become global settings which can be changed for specific images using the *Advanced Camera Options* panel or the *Post Render Options* panel.

Enable gamma correction: this is a global setting that enables/disables the entire gamma correction option.

Display: using these controls you can specify the gamma correction that Vue needs to apply to the displayed images.

Gamma: use the slider to setup the gamma correction by referring to the preview on the right. When the square area within the preview matches the intensity of the surrounding area, the gamma is correctly set. By default, the gamma correction is only applied to the render. Using the next options you can extend the gamma correction to:

- The Color Editors
- The Material Previews



Gamma Options dialog



- The Color Function Previews
- The Scalar Function Previews

Please note that the gamma correction is not applied to the OpenGL preview.

Texture Maps

Input Gamma: the gamma correction that is applied to all of the bitmaps that will be loaded in the render engine. For any texture map node, even one eventually connected to the color output node, evaluating through either its grayscale or alpha output won't apply gamma correction. Only its color output will be gamma corrected.

Output Gamma: gamma correction that is applied to the render output.

Once you have set up these options, you can still choose to change the gamma on a per-image basis in the case of **Input** textures. If you want to override the gamma for a specific texture map, you can switch from the system gamma (set up here) to a specific setting by choosing the **Override Gamma** option (☑) located to the right of the image preview in the *Material Editor* or any texture map nodes in the *Function Editor*.

Rendering

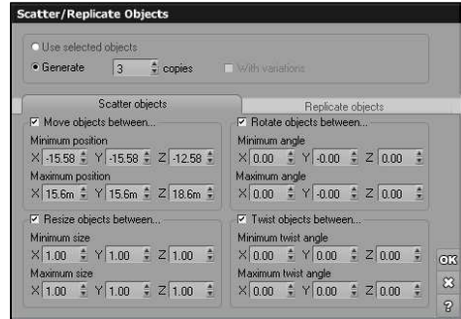
Gamma settings can also be applied to your finished render by adjusting the settings using the **Edit** button by the slider showing the **Current Display Gamma**.



Scatter/Replicate Objects

The Scatter/Replicate Objects dialog lets you create multiple copies of the selected objects, while automatically moving, resizing, rotating and twisting the copies. This dialog is accessible through the **Edit | Scatter/Replicate Objects** menu command, or by long-clicking the **Duplicate** icon.

Check the **Generate copies** box if you want to generate copies of the objects that are currently selected. If you don't check this box, the selected objects will only be scattered. If Generate copies is checked, you can indicate the number of copies you request (e.g., if you have 3 spheres selected, asking for 4 copies will generate $4 \times 3 = 12$ spheres).



The Scatter/Replicate Objects dialog lets you create multiple copies of objects in one go.

If at least one of the selected objects is either a plant, a terrain, a symmetrical terrain or a rock, the **With variations** checkbox will be enabled. If you check this option, Vue 11 will generate variations of the selected objects (e.g. if you selected one Tropic plant and ask for 4 copies with variations, Vue 11 will generate 4 new plants of the tropic species that are different from the original tropic). This is great for instance when you want to create a group of trees or rocks that are all different.

If you are trying various settings and wish to go back to the last setting you used, check the **Use last settings** box to undo the current settings.

Aside from these controls, this dialog features two tabs, one for scattering objects randomly, and one for replicating them regularly.

Scatter Objects Tab

The objects and their copies can be moved, rotated, resized or twisted randomly depending on what boxes are checked.

For instance, if you want the copies to be moved about, check the **Move copies between...** box. The limits that are indicated are those of the selected objects. Copies of the objects will be moved inside these limits.

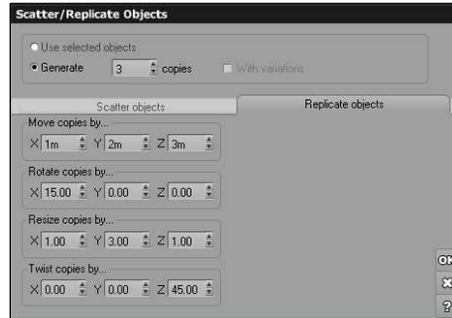


Replicate Objects Tab

This tab lets you organize the copies regularly, by applying a constant translation, rotation, sizing or twisting between each copy. This is great for automatically building complex shapes from simple primitives.

Simply enter the different offsets before pressing **OK**.

If the Generate copies option is not selected, existing objects will be modified by the indicated values.



Scatter/Replicate Objects dialog – Replicate tab

Note: if you copy-paste, duplicate or Alt-copy objects, you can repeat that operation by using the **Repeat Operation Subdivide** and **Repeat Operation Extrapolate** commands in the **Edit** menu (shortcut * and /) to get a regular array of objects.



Macros

Ever wished there was a way to automate repetitive tasks in Vue without having to delve into the intricacies of Python scripting? Vue 11's Macro recording and playback system is the easy solution!

Recording Macros

Record Macro: press the **Record Macro** icon (🎙️) or use the **Automation | Record Macro** menu command to start recording a set of operations, and save it to disk as a macro. When done, press the **Stop Recording** icon (🛑) to stop recording. This will bring up the standard *Save* dialog where you can enter a title and a description for your macro.

Playing Macros

To play a macro, press the **Play Macro** icon (▶️) or use the **Automation | Play Macro** menu command. A *Standard File Browser* will appear letting you select the macro file that you want to playback.

Recently used macros are listed in the **Automation | Recent Macros** menu.

Macro QuickLaunch

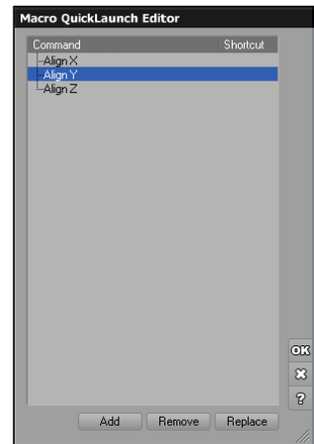
You can setup the **Automation | Macro QuickLaunch** menu to list frequently used macros using the *Macro QuickLaunch Editor*. The macros listed in this menu can be assigned to keyboard shortcuts (see page 131).

To open the *Macro QuickLaunch Editor*, select the menu command **Automation | Macro QuickLaunch | Edit**.

Click **Add** to add a macro to the **QuickLaunch** menu. A *Standard File Browser* appears letting you select the macro you wish to add to the list.

To remove a macro from the **QuickLaunch** menu, select the macro on the list and press **Remove**.

You can replace an existing macro with a new one by selecting the macro to be replaced on the list and pressing **Replace**. The *Standard File Browser* will appear, letting you select the new file. Replacing macros is particularly useful if you have assigned keyboard shortcuts and do not wish to lose this assignation.



Macro QuickLaunch Editor





Section 4

Animating Scenes





Animating from Scratch

In this section you will learn how to create a simple animation starting from a still scene. As you will see, Vue 11 offers a powerful set of tools that turns part of the art of animation into a child's game.

Animation Properties Tab

Before you create an animation, you must first decide what objects in the scene will be animated. Let's say you want to animate a sphere. All you need to do is select that sphere, switch to the **Animation Properties** tab (see page 62), and select a type of **Motion** other than **Not animated** (which is the default). You will find further down a detailed list of all the available types of motion.

By selecting a motion type, you are turning animation on for the selected object (i.e. the sphere). However, no animation has been defined for that object yet.

To define an animation for the object you can use any of two following methods:

- use the *Animation Wizard* that was designed to help you setup your animations easily (see page 523 for details), or
- use the *Timeline* (see page 82 for details).

Types of Motion

Vue 11 features a set of elaborate algorithms called *Dynamic Motion Reaction*[™] that simulate the dynamic reactions of a number of predefined vehicles. They are called types of motion. By selecting one of these types of motion you instantly define major aspects of your object animation (e.g. airplanes bank as they turn). It highly simplifies the achievement of convincing animations by automating what can be a considerably tedious and time consuming process if done by hand.

Vue 11 offers 10 different types of preset motions. Some of these can be further customized using the *Motion Options* dialog (see page 557).

Some types of motion (i.e. vehicles) are airborne. They can vary their altitude relative to the ground beneath them. Others are grounded and will follow the surface of the ground they move on.

The available preset motion types are:

- **Standard:** the object moves from way point to way point with a near constant velocity. There may be sudden changes in object velocity when passing way points. Motion has no effect on object position or orientation. This type of animation is found in most 3D applications.
- **Smoothed:** basically the same as standard, except that the velocity of the animated object is automatically processed to ensure smooth acceleration/deceleration between way points. This type of animation is also available in some 3D applications. This sets the **Smoothed velocity** property (see page 556).



- **Look ahead:** the animated object is oriented in such a way that its main axis always points in the direction of travel. You can set which axis will be pointing in the direction of travel using the *Animation Wizard* (see below), or using the **Animation Properties** tab (see page 62). Like in Smoothed motion type, velocity is processed to ensure smooth motion. This motion sets the **Look ahead** properties (see page 556). This type of animation is also available in a few other 3D applications.
- **Airplane:** now we get to the juicy ones! Airplane adds automatic banking to the Look ahead motion. What this means is that animated objects with an airplane motion type will bank automatically as they enter a bend, proportionately to the tightness of the curve! There's some complex physics going on behind to produce mechanically accurate banking... You can adjust the sensitivity to bend tightness using the *Motion Options* dialog (see page 557).
- **Helicopter:** like with Airplane, objects animated with this type of motion will bank (slightly) as they turn. But they will also dip down as they accelerate! You can adjust the sensitivity to bend tightness and acceleration using the *Motion Options* dialog (see page 557).
- **Missile:** basically the same as Airplane, except that objects with this type of motion will bank almost 90° as soon as they turn. You can adjust the sensitivity to bend tightness using the *Motion Options* dialog.
- **Automobile:** this is the first "grounded" type of motion. Objects animated with this type of motion will closely follow the ground they move on. The orientation of the objects is at all times given by that of the ground they are moving on.
- **Motorcycle:** also follows the surface of the ground, only banking as it turns, and looking up when accelerating. The bike eventually lifts on its rear wheel as acceleration gets strong enough! You can adjust the sensitivity to bend tightness and acceleration using the *Motion Options* dialog (see page 557).
- **Pedestrian:** with this type of motion, the object also follows the surface of the ground. But it always looks straight ahead (in the direction of travel), whatever the slope of the ground it moves on.
- **Speedboat:** the object follows the surface of the water (or the ground). It banks slightly as it turns, and looks up as it accelerates. You can adjust the sensitivity to bend tightness and acceleration using the *Motion Options* dialog.

To produce realistic motion, Vue 11 uses accurate dynamic algorithms. This is your assurance of always obtaining realistic motion. Unfortunately, the drawback is that motion is dependent on scale: the larger the scale, the greater the speed of the object traveling from one way point to another. And the greater the accelerations it withstands, thus the greater the banking.

What this means is that if you feel your object is over-banking (or not banking enough) you may have to adjust its sensitivity to accelerations. This is done using the *Motion Options* dialog (page 557).



Animation Wizard

The *Animation Wizard* was designed to help you easily setup simple animations of your objects. All you need to do is follow each step of the Wizard, selecting any required options, and leaving others to their default values.

To display the *Animation Wizard*, do any of the following:

- Click on the *Timeline* icon (🕒), or select the menu command **Display | Display Timeline** if it is not already displayed; the *Timeline* will be displayed after you are done with the Wizard (see page 82 for an introduction to the *Timeline*),
- Select a new type of motion using the **Animation Properties** tab (see page 62); the *Timeline* will also be displayed when you are done with the *Wizard*,
- Activate the alternate action (see page 53 for details) of the **Timeline** icon (🕒) or select the menu command **Animation | Animation Wizard**; the *Timeline* will not be displayed after you are done with the *Wizard*., or
- Press the *Animation Wizard* button in the *Animation Toolbox* (page 555).



The Animation Wizard,
step 1: Introduction

The name of the object that is currently being handled by the Wizard is displayed in the Wizard title. It is the object that was selected when you called the Wizard. If several objects were selected, then the Wizard looks for the first animated object in the selection. If no animated objects are selected, it picks the first object that was selected. If no objects were selected at all, it will operate on the camera.

The Animation Wizard comprises 8 steps. Press the **Next >** button to move to the next step of the Wizard, and press **< Back** to return to the previous step.

Step 1: Introduction

This step merely displays information on operating the Wizard. It also gives you the opportunity to prevent the Wizard from appearing each time you create a new object animation (uncheck the **Display this Wizard when creating a new object animation** to prevent this from happening).



Step 2: Selecting a Motion

In this step you decide what type of Dynamic Motion Reaction the animated object will have. You will find a complete description of the different types of motion available in the section on *Types of Motion*, page 521.

Click on the button corresponding to the type of motion you want to assign to the animated object.

If you have already defined a type of motion for the object, the corresponding button is selected. So you don't need to select it again.

If necessary, you can customize the sensitivity of the object to its motion using the *Motion Options* dialog (see page 557 for details). Press the *Options* button to display this dialog.



The Animation Wizard, step 2: Selecting a Motion

Step 3: Global Animation Settings

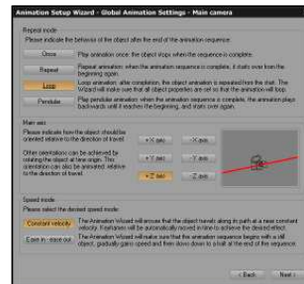
In this step you choose settings that will affect the entire animation of your object, that is the Repeat mode, Main axis and Speed modes.

Repeat Mode

The repeat mode indicates how the object behaves when its animation is complete. By default, it simply stops, but you can instruct it to repeat the sequence in one of several ways:

- **Once:** this is the default setting: the object stops when its animation sequence is complete.
- **Repeat:** when the animation sequence is complete, it starts playing back from the beginning again.
- **Loop:** like repeat, except Vue 11 does some extra processing to ensure that the first frame always corresponds to the last, thus ensuring a perfectly smooth and undetectable jump as it loops back to the start of the sequence. Vue 11 will automatically add keyframes to ensure a smooth loop.
- **Pendular:** when the animation sequence is complete, it reverses, playing back until it reaches the start, and then starts playing normally again.

If you select a repeat mode other than Once, the animation repeats indefinitely. You can start a repeating animation anytime in the animation of the scene by dragging the first keyframe to the requested starting time (read page 628 for an example).



The Animation Wizard, step 3: Global Animation Settings



Please note that although the repeat mode applies to all object properties, repeating is done on a "per animated property" basis, which means that you can have an object with orientation being repeated faster than position!

You can also change the Repeat mode of your object using the *Animation Toolbox* (see page 555).

Main Axis

The Main axis setting is only available if you have selected a type of motion that makes the animated object look in the direction of travel (i.e. has the **Look ahead** property set). Standard and Smoothed motion types don't give you access to the Main axis setting (because the setting isn't applicable).

This setting lets you select which axis of your object will be pointing in the direction of travel (or which axis of the object will be pointing at the tracked object if the object is tracking another one).

The axes correspond to that of the object in the Top *3D View* when all object rotations have been zeroed (you can do this using the **Numerics** tab of the *Object Properties* panel, see page 61 for details). So if in this view your object points to the right, then its main axis is **+X**; if it points to the left, it is **-X**. If it points upwards it is **+Y**, and if it points downwards, it is **-Y**. Finally, if it points out of the screen, it is **+Z**, and if it points into the screen, it is **-Z**.

The Animation Wizard displays a small preview of your object sitting on a large red arrow that indicates the direction of movement. This preview should help you decide which is the main axis of your object. If for some reason, none of the available axis seems to be right for your object, you might want to read the *Look Ahead Objects* troubleshoot, page 723).

You can also change the **Main axis** of your object using the **Animation** tab of the *Object Properties* panel (see page 62).

Speed Mode

This setting is not available if your object doesn't have the **Smoothed velocity** property (see page 556). All motion types except Standard have this property set.

The speed mode is a powerful feature that automatically processes the path followed by your object (you will define this in the following step) so that the object either moves at a constant velocity, or stands still at the beginning and at the end of the animation sequence:

- **Constant velocity:** way points will be automatically moved in time so that the object travels at a near constant velocity,
- **Ease in – Ease out:** the animation sequence will start with the object standing still, then it will accelerate smoothly until it reaches its maximum velocity half-way through; it will then gradually slow down until it reaches a stop at the end of the animation sequence. This option sets a Time spline (see page 551) for the position property.



Step 4: Advanced Effects

This step lets you enable and configure advanced automatic animation effects such as Spin and Vibration. By default, both effects are disabled.

Spin

The Spin effect lets you easily make any object spin precisely around one of its axes, however complex be the path followed by the object. Using Spin, you can also easily and precisely animate the speed at which the object spins around its axis.

This effect, combined with the various types of motions available in Dynamic Motion Reaction, can create very complex movements.

If you want to apply spin to your object, select the **Spin** checkbox. The corresponding configuration controls will become active:

Overall revolving speed controls the number of degrees the object spins by each second. The default is 180 degrees per second, which means the object performs a complete revolution every 2 seconds. Increase the value if you want the object to spin faster. Enter a negative value if you want to reverse the direction of spin.

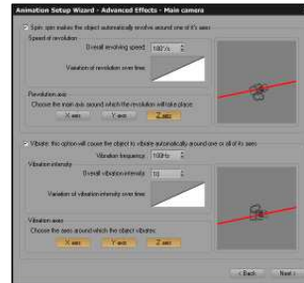
The **Variation of revolution over time** graph is a filter that indicates the variation of the angle of the object over time. The steeper the slope, the faster the object will spin with time. By default, the filter exhibits a straight line meaning that the speed at which the object spins is constant. You can modify the filter by double-clicking or selecting **Edit** from the popup menu. Please read the section on *Editing Filters* page 499 through 503 of the *Vue 11 Reference Manual* for full details.

The range of time covered by the filter starts at the first position keyframe, and ends at the last position keyframe. If no position keyframes are defined, the range starts at time 0 and ends at the end of the animation.

Loading a **Power 2** filter from the **Other Filters** collection will result in the object gradually spinning faster and faster as time passes.

The **Revolution axis** lets you select the axis around which the revolution will take place. These buttons are exclusive because you can only spin around one axis at a time. If the object has an advanced type of motion, the axes will be contextual to the general movement of the object.

The small display to the right shows a preview of the Spin effect as applied to your object. The total duration of an animation cycle in the preview is 5 seconds (useful for calibrating the variation of revolution speed).



*The Animation Wizard,
step 4: Configuring Spin and
Vibration*



Note on Spin and Pivots

If you define a pivot position that is different from the position of the object, spinning the object will be done relative to the pivot point. You cannot however modify the pivot point once an animation is defined for the object, so you need to do so before applying Spin to the object.

Do not rotate and spin such an object simultaneously, as its path would become enormous.

Vibrate

Vibration is an extremely difficult and time consuming effect to achieve by hand. It can however lead to much more realistic movies than a perfectly stable motion. Vibration is to motion what texturing is to surfaces. Without it, they appear way too perfect.

Without the Vibrate effect, creating vibration requires the addition of numerous keyframes that are not only tedious to setup, but also a real nightmare to edit after hand.

Thanks to the Vibrate effect, you can automatically apply vibration to any given object, however complex its motion. You can also indicate on what axes of the object the vibration takes place, and this vibration will follow the object's orientation as it banks around a tight turn. Using the Vibrate effect, you can also easily and precisely animate the intensity of the vibration of the object.

An important thing to understand about vibration is that the effect of the vibration depends on the type of motion selected. If the animated object doesn't have the "Look ahead" property set (see *Vue 11 Reference Manual* page 556), the vibration will cause a small displacement of the object around its trajectory, without affecting the direction in which the object points.

If the "Look ahead" property is set, the vibration will also cause small variations in the orientation of the animated object, resulting in an effect relevant of turbulence.

If you want to apply vibration to your animated object, select the **Vibrate** checkbox. The corresponding configuration controls will become active:

Vibration frequency controls the frequency of the vibration. Lower values will result in the object wandering randomly around its position, whereas high values will result in very quick and jerky movements of the object.

The **Overall vibration intensity** setting controls the amount of vibration that takes place. Lower values mean little vibration, whereas high values mean strong vibration.

The **Variation of vibration intensity over time** graph is a filter that lets you animate the amount of vibration over time. The higher the value of the filter, the stronger the vibration. By default, the filter exhibits a flat line meaning that the intensity of the vibration is constant over time. You can modify the filter by double-clicking or selecting **Edit** from the popup menu. Please read the section on *Editing Filters* for full details.

The range of time covered by the filter starts at the first position keyframe, and ends at the last position keyframe. If no position keyframes are defined, the range starts at time 0 and ends at the end of the animation.



Loading a *Tooth 10* filter from the *Other Filters* collection will result in the object suddenly vibrating around the middle of the animation, and not vibrating the rest of the time.

The **Vibration axes** let you select around which axes the vibration will take place. Vibration can occur on any and all axes. These axes will follow the orientation of the object, including orientation caused by Dynamic Motion Reaction. Please note that applying vibration to the main axis of a Look ahead object can lead to unexpected effects...

The small display to the right shows a preview of the Vibrate effect as applied to your object. The total duration of an animation cycle in the preview is 5 seconds (useful for calibrating the variation of vibration intensity).

Step 5: Object Path

This is the fun part. In this step, you plot on a *Top view* of your scene the path that will be followed by your object.

Adding Way Points

This mode is active when the **Add way point** button is selected (the default).

Initially, there is no path defined for your object. All you see is a tiny black diamond that marks the initial position of your object. However, each time you click on the left mouse button, a new way point is added to the path. A way point is a point through which the animated object will necessarily pass. What happens in between way points is managed by the program. Way points are connected with a solid red line that indicates the path followed by the object. The path is automatically curved to produce the smoothest possible motion.

Please note that the way points are appended to the end of the path. If you need to add a way point somewhere in the path, you will need to use the Insert tool (see below).

At this time, you have no control over the altitude of the object at the way point.

Editing Way Points

If you need to modify the position of a way point, click the **Edit way point** button. When you move the mouse cursor over a way point, the cursor will change to the edit shape. Just click and drag the way point to its new position, then release the mouse button.

This tool lets you touch up the path followed by the object.



*The Animation Wizard,
step 5: Defining the Object
Path*



Inserting Way Points

If you need to add a way point somewhere in the middle of the path, select the **Insert way point** button. The cursor changes to the insert shape. Click on the path where you want to add the way point. If you move the mouse before releasing the mouse button, the newly inserted way point will follow. In this way you can locally adjust the shape of the path to fit your requirements.

Deleting Way Points

To delete any unwanted way points, select the **Delete way point** button. The mouse cursor changes to the delete shape. Just click on a way point to delete it. The shape of the path is automatically redrawn to fit the newly defined path.

Scrolling/Zooming the View

You can move around in the view using the standard controls used in the *3D Views* (right/Ctrl mouse drag, or Space + drag; read page 48). You can also zoom into or out of the view using the standard controls (Ctrl/Cmd + right/Ctrl mouse drag, or Ctrl + and Ctrl -).

Restrictions

Using the aforementioned tools, you can easily draw the path that will be followed by your object. However, due to the fact that you have no control over the altitude of the object as it passes the way point, there are some effects that cannot be achieved solely with the Wizard. You will need to touch up the path in the *3D Views*, when you are done with the Wizard. Please read section on *Editing Paths*, page 540 for details on how to modify way points in the *3D Views*.

It is important to understand at this time how the Wizard expands the 2 dimensional path you have just drawn into a full 3D motion. Basically, it looks for the highest object encountered at each way point, and positions the animated object at the same altitude above that object as its altitude at the initial position. Some more processing is done later to avoid hitting any objects.

The Tunnel Case

This is typically an effect that cannot be achieved solely with the Wizard. To fly an object through a tunnel, or under an arch, you will have to modify the path manually in the *3D Views*. This is because the Wizard will detect the ceiling of the tunnel, and automatically position your animated object on top of that ceiling. You will have to drag the way points down, back into the tunnel.

Also, please note that other animated objects don't move in this *Top view*, which can make path edition a matter of trial and error if you want to animate an object relative to another one. You'd probably better off doing this directly in the *3D Views*.



Step 6: Animation Setup

In this step the Wizard processes the path you have defined, attempting to maintain the same altitude above the ground as the initial altitude of the animated object (read details about this process in the preceding section). It also attempts to avoid hitting any objects lying in the way of the animated object. This is an iterative process that results in a path that more or less maintains the same altitude relative to the ground, but can get closer or farther in some areas.

Processing can take some amount of time. When it is finished, a plot of the animated object altitudes compared to "ground" altitudes is shown. You cannot act upon this plot at this time. You will have to do it in the *3D Views*.

To complete this step, just enter the total duration of your objects animation. The Wizard will automatically resample your path so that it completes in the requested time. Obviously, the longer the animation, the longer it will take to render...

Step 7: Animation Preview

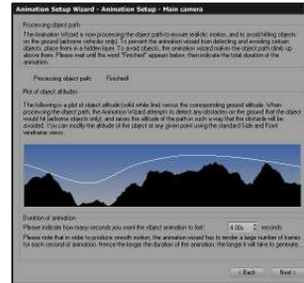
All you have to do in this step is watch your object animation and decide whether it is satisfactory. If not, you can switch back to the previous steps, and modify the animation path.

Please note that the animation is played as seen from the camera point of view. For some reason, your object may not be visible at this time. You can always play back the animation later, inside the *3D Views*.

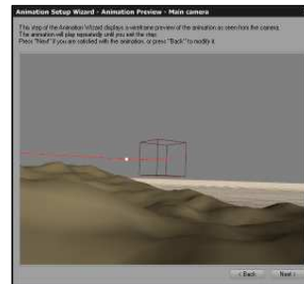
Step 8: Conclusion

This is the last step of the Wizard. You have nothing to do here (apart from reading the summary information on using the *Timeline*).

When you close the Wizard, the *Timeline* appears on the screen (if it was not already there). Use the *Timeline* to fine tune your animation. You will find details on how to do this in the next section.



The Animation Wizard, step 6: Animation Setup



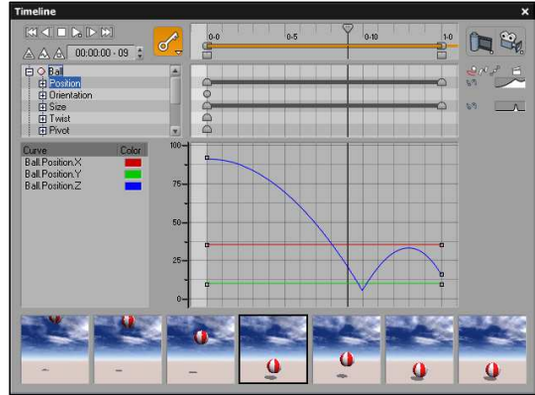
The Animation Wizard, step 7: Animation Preview



Animating with the Timeline

To display the animation *Timeline*, select the menu command **Display | Display Timeline** or click the **Display Timeline** icon (🕒). This displays the *Timeline* together with the *Animation Wizard* (you can disable this feature). The *Animation Wizard* helps you easily setup an animation of your scene.

As explained in the *Interface Overview* section, page 81, the *Timeline* is subdivided in 3 sections: the main *Timeline*, the *Properties Timeline* and the *Animation Preview*.



The complete Timeline (Properties and Preview Timelines unfolded)

In this section, you will learn in detail how to use the main *Timeline* and the *Properties Timeline*. For greater clarity we will consider that the *Properties Timeline* has been expanded.

The *Timeline* can be either docked at the bottom of the interface, or placed in a floating panel. To dock or undock the *Timeline*, select the menu command **Display | Dock Timeline**.

Navigating Inside the Animation

Use the navigation controls (⏮ ⏪ ⏩ ⏭) to easily find your way through the animation.

- ⏮ **Start of animation:** moves the current time to the start of the animation sequence (as defined by the 🕒 slider).
- ⏪ **Previous keyframe:** moves the current time to the first previous keyframe available. If there is no keyframe before the current time, the speaker will beep.
- ⏸ **Stop:** press this button to stop playing the animation.
- ⏩ **Play animation:** press this to start playing a 3D preview of your animation in the *3D Views*. The **Animation Preview** is also played (if it is visible). The 🕒 button has an alternate action (🎞) that plays only the Animation Preview. This ensures smooth playback, since the program doesn't have to redraw all the *3D Views*.
- ⏭ **Next keyframe:** moves the current time to the first following keyframe available. If there is no keyframe after the current time, the speaker will beep.
- ⏭ **End of animation:** moves the current time to the end of the animation sequence (as defined by the last keyframe in the scene or by the 🕒 slider, whichever is encountered first).



Keyframes

Keyframes indicate a change in one or more object properties (position, orientation, size...) at a given time. Vue 11 automatically interpolates the property to ensure smooth animation between the keyframes.

Past the last keyframe, the property stays identical to what it was at the last keyframe (unless you have defined a **Repeat mode** other than **Once**; read page 524).

Only the keyframes belonging to the currently selected objects are displayed in the main *Timeline*. If no objects are selected, the keyframes of all objects, materials and atmosphere in the scene appear.

The time lapse between keyframes indicates the time that the object property will take to evolve from its state at the current keyframe to its state at the following keyframe. For instance, if you consider the object position property, the time lapse between the keyframes indicates the time that the object will need to travel from the current way point to the next way point.

By varying the time lapse between keyframes, you can make the object accelerate or slow down by dragging the keyframes to the left or to the right.

The *Animation Wizard* includes very elaborate algorithms to produce constant velocity motion. So if you have defined the animation path of your object using the Wizard, keyframes will have been automatically positioned in time to produce the smoothest possible motion. You can also achieve this effect by using the *Animation Toolbox* dialog (press the **Make constant velocity motion** button; see page 555).

Animation Properties

An animation property is a property of an object that can be animated. Each type of object has different animation properties. The following is a list of these properties, and how they are processed.

Standard Primitive, Polygon Mesh, Group, Boolean Object, and Metablob and Plant

- **Position:** position keyframes define the position of the object at the keyframe time. They are interpolated using splines (the mathematical implementation that ensures the smoothest possible movement).
- **Orientation:** orientation keyframes define the rotation of an object at the keyframe time. They are interpolated using quaternion arithmetic to produce the best rotation paths possible, and support multi-spins (read page 541).
- **Size:** size keyframes define the size of the object at the keyframe time. They are interpolated linearly.
- **Twist:** twist keyframes define the twist of the object at the keyframe time. Twist animation can produce strange results...
- **Pivot position:** pivot position keyframes define the position of the object at the keyframe time. They are also interpolated using splines.



- **Material:** material keyframes are not directly linked to the object itself, but rather to the material that the object is made out of. If you add a keyframe to a material, all objects that use this material will display the new keyframe automatically. You can move or delete material keyframes here. If necessary, a new material will automatically be created by Vue 11 for that object. Animated materials are displayed at the bottom of the list of animated objects. You can read more about material animation page 545.

Underneath their own properties, Groups and Boolean objects display a list of their members.

Torus

- Position, Orientation, Size, Twist, Pivot position, and Material: as above.
- **Thickness:** thickness keyframes define the thickness of the rim (also known as the outer diameter) of the torus at the keyframe time. They are interpolated linearly. Read more about animating the thickness of a torus page 543.

Terrain

- Position, Orientation, Size, Twist, Pivot position, and Material: as above.
- **Geometry:** geometry keyframes define the map of altitudes of the terrain at the keyframe time. Use this amazing feature to morph the shape of the terrain! Read more about animating terrain geometry page 541.

Plant

- Position, Orientation, Size, Twist, Pivot position, and Material: as above.
- **Wind:** wind keyframes define the strength and direction of the wind at the keyframe time. Wind can be animated to create sudden gusts of wind on a given plant (values are interpolated linearly between keyframes).
- **Geometry:** geometry keyframes define the overall shape of the plant at the keyframe time. Use this amazing feature to morph the shapes of plants, thus simulating plant growth or transformation! Read more about animating plant geometry page 543.

Directional Light

- Orientation: as above. Position, Size, Twist, Pivot position, and Material are not relevant for Directional lights (position is linked to orientation).
- **Color:** color keyframes define the color of the light at the keyframe time. They are interpolated linearly to produce smooth changes.
- **Softness:** softness keyframes define the softness of the shadows cast by the light at the keyframe time. Yes, you can even animate this property!

Point Light and Quadratic Point Light

- Position, Color, Softness and Pivot position: as above. Orientation, Size, Twist and Material are not relevant for these types of lights (they cast light in all directions).



- **Power:** power keyframes define the power of the light at the keyframe time. They are interpolated linearly.

Spot Light and Quadratic Spot Light

- Position, Orientation, Color, Softness and Pivot position: as above. Size, Twist and Material are not relevant for Spot lights.
- **Spread:** spread keyframes define the angle of the cone of light spread at the keyframe time. They are interpolated linearly.

Ventilators

- Position, Orientation and Pivot position: as above. Size, Twist and Material are not relevant for ventilators.
- **Intensity:** intensity keyframes define the intensity of the wind generated by the ventilator at the keyframe time. Intensity keyframes are interpolated linearly.
- **Cut-off:** cut-off keyframes define the cut-off distance at which the ventilator ceases to affect plants. Cut-off keyframes are interpolated linearly.
- **Spread:** spread keyframes define the angle of the cone in which wind is blown at the keyframe time. They are interpolated linearly.
- **Falloff:** falloff keyframes define the rate at which wind intensity drops near the edges of the spread cone at the keyframe time. They are interpolated linearly.

Camera

- Position, Orientation and Pivot position: as above. Size, Twist and Material are not relevant for cameras.
- **Focal:** focal keyframes define the focal length (or angle of view) of the camera at the keyframe time. Focal keyframes are interpolated exponentially to produce the zooming effect the eye is used to seeing.
- **Blur:** blur keyframes define the amount of blur at the keyframe time. High blur settings mean that the depth of field is reduced. Blur keyframes are interpolated linearly.
- **Focus point:** the focus point distance defines the distance from the camera at which objects are seen in focus at the keyframe time. The distance ahead and behind that point where objects are still in focus depends on the blur (depth of field) setting. Focus point keyframes are interpolated exponentially to reproduce the effect that the eye is used to seeing.
- **Exposure:** exposure keyframes define the exposure setting of the camera at the keyframe time. Exposure is adjusted either using the *Object Properties* panel when the camera is selected, or inside the *Atmosphere Editor*. Exposure keyframes are interpolated linearly.
- **Motion blur length:** motion blur length keyframes define the amount of motion blur (as a ratio of the shutter opening time over the duration of a frame) at the keyframe time. Motion blur length is adjusted using the *Camera Options* dialog (see page 544 for details on animating motion blur length). Motion blur length keyframes are interpolated linearly.



- **Post processing:** post processing keyframes define the post processing settings applied to the camera at the current time. Post processing is set using the *Camera Options* dialog. Post processing keyframes can be defined for each camera independently, or can apply to all cameras simultaneously.

Key frames for material, atmosphere and post-processing settings also appear in the list of animated properties.

Animating Objects

In this section you will learn how to build object animations using the Timeline.

You don't have to use the *Animation Wizard* to create an animation of your objects. In fact, there are many effects that cannot be achieved using the Wizard. This is why it is important to understand how to build animations without the help of the Wizard.

Creating the Animation

To create an animation in the *Timeline* you must modify a property of the object at a different time than the time the object was created at. That is, if you create your object when the Current time slider points to 1 second, you will have to modify it at some other time than 1 second to animate it. The object "remembers" the time it was created at (its date of birth?).

The cool thing about creation time is that you can freely modify an object at its creation time without it becoming animated. Great. So what happens if you forget what time you created your object at? And do you have to keep changing the current time each time you want to modify an object without it becoming animated? No, of course! If the current time is 0, all modifications will be considered done for the object at the time of creation.

If you want an object to never become animated, click the **Forbid animation** icon () in the **Animation** tab of the *Object Properties* panel (see page 62).

Say you want to create a movement for a sphere: create the sphere, then drag the time slider up 1 second. Now drag the sphere to a new location. The sphere gets automatically animated, and will move from the first position to the second in a 1 second time lapse. You can check this by pressing the play button (). By default, the object gets the **Standard** type of motion (see page 521). You can change this using the **Animation** tab of the *Object Properties* panel (see page 62).

This works for all properties, including orientation. Better still: you can rotate an object relative to its direction of travel (**Look ahead** objects), so that you can animate an airplane that looks down 30° all the way. You can even animate this relative rotation (make your airplane look up 30° at the beginning of the animation, and down 30° at the end)!

Published Parameters for Animated Objects

If you have a published parameter for an object and the value of that parameter has changed when time is other than zero, this parameter will appear on the timeline and a keyframe will be added.



During animation, the parameter is interpolated, working the same as an object position animation, for example. You can change the spline describing the evolution of the parameter in the timeline. Refer to page 168 for more information about object published parameters.

Published Parameters for Animated Textures

When you use published parameters for animated textures, Vue will do an interpolation of the texture which will achieve better animation results.

Working with Keyframes

Keyframe Types

The shape of a keyframe indicates the type of interpolation on both sides of the keyframe (see *Keyframe Tangents* page 538 for details). If the type of interpolation is different on both sides of the keyframe, the shape of the keyframe will be different on both sides in order to reflect the difference in interpolation.

Selecting Keyframes

To select a keyframe, click on it in the Timeline rulers.

To deselect all keyframes, click on an empty part of the rulers.

If you want to select multiple keyframes at the same time, click on an empty part of the ruler, and drag a marquee rectangle to encompass all the required keyframes. You can extend a selection of keyframes by pressing Control at the same time as you click on the new keyframe. If you Control select an already selected keyframe, the said keyframe will be deselected. By pressing Shift instead of Control, you will also select all keyframes situated in the interval between the last selected keyframe and this new one.

You can also select a property by positioning the Current time slider at the time of the keyframe, and clicking on the property of the object you want to select the keyframe for.

To select all keyframes of a given animation property, double-click on the said property.

Moving Keyframes

To move a keyframe, click on it then drag it with the mouse button down. Release the mouse button at the desired location.

To move a set of keyframes, select the keyframes (as explained above), then click on one of the selected keyframes and drag it with the mouse button down. All other selected keyframes will move with it.

If you press **Control** as you drag a keyframe, all the keyframe that follow will be dragged with it.



Adding Keyframes

When auto-keyframing is enabled (the default), keyframes are automatically added each time you modify an object property at a time where no keyframe is defined for that property. To add a keyframe, position the **Current time** slider at the requested keyframe time, and modify the object. The new keyframe is automatically created for the property that was modified (e.g. if you move the object, you will create a new Position keyframe).

If auto-keyframing is disabled, click the **Add Keyframe** icon  to manually add a keyframe at the current time. You can access further options by long-clicking this icon. Please turn to page 82 for a discussion on auto-keyframing versus manual keyframing.

You can also select the menu command **Add Keyframe** from the *Timeline* popup menu (click on the right/Ctrl mouse button to display this). Keyframes will be created for all object properties (except material, which is handled somewhat differently).

Keyframes can also be added by clicking on the appropriate spot on the **Property Timeline** or in the Animation curves.

Copy-Pasting Keyframes

You can copy keyframes in the *Timeline* by selecting one or several keyframes and pressing **Ctrl + C** (**Cmd + C** on Mac), or selecting **Copy Keyframe** from the *Timeline* menu.

If you drag the Current Time slider to a new time and press **Ctrl + V** (**Cmd + V** on Mac), or select **Paste Keyframe** from the *Timeline* menu, the keyframes that you copied to the clipboard will be pasted at the current time. If you selected several keyframes that are not all at the same time, they will be pasted with the first keyframe being placed at the current time, and others being placed subsequently, with the original difference in time.

Deleting Keyframes

To delete a keyframe, select the keyframe and then press **Delete**.

You can also delete the keyframe by positioning the Current time slider at the keyframe time, selecting the required property and then choosing the menu command **Delete keyframe** from the *Timeline* popup menu (click on the right/Ctrl mouse button to display this).

Modifying the Value of a Keyframe

To modify a property at a keyframe, first move the current time to that of the keyframe (use the time slider, or better still, use the  and  controls to jump directly to the keyframe). Now set the object property to the new value. The keyframe is automatically modified.

For instance, to modify the path of an object, move to the required position keyframe, then drag the object to a new location in the *3D Views*.



Keyframe Tangents

When a keyframe is selected, the tangent to the curve at this point will be displayed in the *Animation Graph*. You can drag the end of the tangent to change the shape of the curve around the keyframe. If you press Control while dragging the end of a tangent, only that half of the tangent will be modified. A "break" in the curve will be created around the keyframe.

On top of changing the orientation of the keyframe (which modifies the curve "velocity" around the keyframe), you can also change its length. This controls how close the curve sticks to the tangent around the keyframe, and is known as the "tension". The longer the tangent, the closer to the tangent the curve stays. Note that you can also modify position keyframes and tangents in the *3D Views*.

Keyframes can be of a number of predefined types. These types basically control how the tangents around the keyframe are constructed. You can change the type of keyframe using the **Keyframe Options** menu. The different types of keyframes are identified by the following pictograms:

-  **Smooth (Constant):** in this mode, the tangent to the keyframe is created in such a way as to minimize the deformation to the curve. Subsequent modifications of the keyframe will not affect the tangents.
-  **Smooth (Weighted):** in this mode, the tangent to the keyframe is created in such a way as to minimize the deformation to the curve. If you modify the keyframe, the tangents will be recomputed to keep the deformation of the curve minimal.
-  **Ease In/Ease Out:** in this mode, the tangents are always flat. This avoids "jolts" in the animation and results in slow transitions around keyframes, with smoother overall animation.
-  **Linear:** in this mode, the tangents are created to ensure linear keyframe interpolation. The tangents on both sides of the keyframe are usually different, resulting in a break in the animation curve.
-  **Step:** in this mode, the value of the animation property is constant in between keyframes. The value remains equal to that of the keyframe until the next keyframe is reached.
-  **Custom:** in this mode, the tangents are user defined. This becomes the active mode as soon as you modify a tangent manually.

You can define a different tangent mode on either side of the keyframe. In such a case, the pictogram identifying the keyframe is different on both sides of the keyframe. This is done using the other options on the **Keyframe Options** menu:

-  **Smooth In (Constant):** this makes the current keyframe mode the same as **Smooth (Constant)** on the left side of the keyframe only.
-  **Smooth In (Weighted):** this makes the current keyframe mode the same as **Smooth (Weighted)** on the left side of the keyframe only.
-  **Ease In:** this makes the current keyframe mode the same as **Ease In/Ease Out** on the left side of the keyframe only.
-  **Linear In:** this makes the current keyframe mode the same as **Linear** on the left side of the keyframe only.

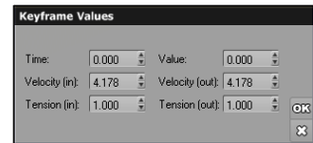


- **Custom In:** this makes the current keyframe mode the same as **Custom** on the left side of the keyframe only.
- **Smooth Out (Constant):** this makes the current keyframe mode the same as **Smooth (Constant)** on the right side of the keyframe only.
- **Smooth Out (Weighted):** this makes the current keyframe mode the same as **Smooth (Weighted)** on the right side of the keyframe only.
- **Ease Out:** this makes the current keyframe mode the same as **Ease In/Ease Out** on the right side of the keyframe only.
- **Linear Out:** this makes the current keyframe mode the same as **Linear** on the right side of the keyframe only.
- **Custom Out:** this makes the current keyframe mode the same as **Custom** on the right side of the keyframe only.

Note: by default, tangents are created as Smooth (Constant).

Keyframe Values

When a keyframe is selected, you can edit the keyframe parameters using the popup menu command **Numerical Input**. This opens the *Keyframe Values* editor, letting you input precise numerical values for all meaningful keyframe parameters (time, value, velocity and tension).



Keyframe Values editor

Quaternion vs. Euler Rotations

By default, Vue handles orientation animation is processed using quaternion arithmetic. Thanks to quaternion arithmetics, you can easily create animations that smoothly interpolate orientation keyframes.

Quaternions are both easy to use, and produce smooth results. The downside of quaternions, however, is that you cannot break-up their components into anything intelligible. So you cannot control quaternion animation as precisely as other animation properties.

In order to gain precise control over the orientation animation, you need to change the underlying orientation animation model to Euler orientation.

Euler orientation is based on combining rotations around the 3 different axes. These rotations are applied in a specific order (you can set this order using **Default rotation order** in the *Options* dialog – see page 129).

To switch to Euler orientation, simply expand the orientation property by clicking on the  symbol in front of the property name. A message will appear, informing you that the orientation model is about to change. Vue will compute the Euler angles that correspond to the quaternion orientation keyframes, but interpolation of the keyframes will be affected by the change



– the animation will look different. Orientation properties that use the Euler model are followed by "(XYZ)" in the list of animation properties.

Please note that, once you have switched from quaternion to Euler orientation model, you cannot switch back.

Editing Paths in 3D Views

The case of the position property is slightly different from other properties. The reason for this is that position is very often animated. So some extra tools are supplied to make the modification of paths easier and faster.

Selecting Way Points

In the active *3D View* (see page 48), position keyframes (i.e. way points) are depicted by tiny red dots on the object's path. If you drag the mouse over one of these dots, the cursor will change to the **Move way point** cursor.

Clicking over one of these dots makes it turn white. It is now selected. Notice how it also becomes selected in the *Timeline*.

You can select multiple way points using the standard Control and Shift commands (Control extends the selection, Shift extends the selection, selecting all way points between the current way point and the last one selected). You can even select way points that belong to different objects!

Double-clicking on a way point will select all the way points of the object.

Gray Way Points

Some way points are depicted in gray instead of red. They cannot be selected. As you will notice, these are the way points that are close to the object itself. This is to avoid confusion between the object and its way points.

To access a gray way point, first select a red way point. All the way points of the object now become selectable (and consequently turn red). You can now select the desired way point by clicking on it.

Moving Way Points

To move a way point, just click on it and drag it to a new location. The path is automatically processed to smoothly travel through the way point.

Editing Way Points

The power of the way point editor really turns on when you select several way points. All the standard object modification controls become available!

So you can **Rotate** a whole group of way points using the  and  rotation handles (it's so easy to modify the global orientation of the path using this feature)! You can **Resize** groups of way points



using the standard object size controls too (the black dots on the corners of the group of way points)! You can use the flip tools, the alignment tools, and you can use the Drop command to drop whole groups of keyframes (also works for single way points)!

Changing Rigged Mesh Motion

When you double-click on a rigged mesh, the *Skeleton Editor* becomes active (see page 174). Click on the **Open** button to select an alternate *Motion* file.

Multi-Spins

Although Vue 11 always attempts to find the shortest possible rotation path when interpolating orientation keyframes, it is possible to create a rotation of several revolutions. This is called a multi-spin.

To create a multi-spin drag the current time slider to the time of the end of the multi-spin, and start rotating the object using one of the two rotation handles (⊖ and ⊕). You will notice that an indication of the angle of rotation and the number of rotations is displayed in the *Status Bar*. If you keep rotating the object past the full turn, the revolution counter will indicate one revolution. Keep "winding" the object for as many revolutions as required, and release the mouse button when you are done. Playing back the animation will show the object rotating for the required number of revolutions.

However, you cannot "add" revolutions to an existing rotation. When you modify the orientation property, the counter for the number of revolutions is reset. You need to get this right in one go (you can always start again, but you will have to "wind" the object all the way). Also, you cannot create a multi-spin by typing the rotation angle in the **Numerics** tab of the *Object Properties* panel.

Animating Terrain Geometry

Terrains are a special type of objects in the sense that you can also animate their shape (i.e. their geometry). Only Standard Terrains can be animated. Because the geometry of Procedural Terrains is created by a mathematical function, this type of terrain cannot be animated. Please turn to page 245 for details on the different types of terrains available in Vue 11.

To animate the geometry of a terrain, move the current time slider to the time where you want to create the new geometry keyframe, and open the *Terrain Editor* (read page 245 for details on the *Terrain Editor*).

Modify the terrain altitude map, then press **OK**. A message will appear asking whether you want to animate the geometry or not. Click **Yes**. The terrain becomes animated, and you can check in the *Timeline* that a new Geometry keyframe has been added at the current time. Changing current time will modify the geometry of the terrain as it is interpolated between the previous keyframe and the next one.

If you refuse to animate the geometry of the terrain (by answering **No** to the above prompt), the **Forbid animation** option will be activated for that terrain (read page 62). If you decide later that



you would like to animate the geometry after all, you will have to remove the **Forbid animation** option first (using the icon in the **Animation** tab of the *Object Properties* panel, see page 62).

You can also modify the Clipping altitude of the terrain, to variably cut out certain areas of the terrain.

It is not possible to modify the resolution of a terrain with an animated geometry, so if you do modify the resolution, all geometry keyframes will have to be resampled together with the current keyframe.

Amazing effects can be achieved using this terrain geometry animation feature. Read the tutorial on *Morphing terrains*, page 622 for an example.

Animating Plants

On top of the standard animation possibilities, there are three other ways of animating plants:

- **Breeze:** each plant that you create is automatically subject to the global breeze. Global breeze is adjusted using the *Atmosphere Editor* (turn to page 316 for details).
- **Wind:** you can define a per-plant wind level, and animate it.
- **Geometry:** you can also animate the geometry of plants. Please read below for details.

Breeze

You don't need to do anything for a plant to move in the breeze; the plant doesn't even need to be explicitly animated! Simply create a plant and render an animation of it, and you will see that it move in the breeze (provided that breeze is enabled).

Please note that you cannot create strong wind effects with breeze alone. For such effects, you will have to use wind.

Animating Wind

On top of the default breeze animation, you can also animate the wind that is applied to the plant. To animate the wind property, drag the current time slider to the time where you want to create the new keyframe, and simply modify the intensity or the direction of the wind using the wind control in the *Top View* (see page 164 for details on setting wind intensity and direction).

The plant automatically becomes animated, and, if you look at the *Timeline*, you will notice that a keyframe has been added to the *Wind* property of the plant.

Note: the movement of the plant subject to wind animation does not stop on the last wind keyframe (even if no wind is defined). This is due to the complex relaxation model used in Vue 11 to model the effects of the wind. In this model, plants subjected to varying wind intensities will "spring back" when the wind stops varying.



Animating Plant Geometry

Plants, like Terrains are special in the sense that you can animate their shape (i.e. their geometry).

To animate the geometry (or shape) of a plant, move the current time slider to the time where you want to create the new geometry keyframe, and open the *Plant Editor* (read page 277 for details on the *Plant Editor*). Modify the shape of the plant using the controls in the *Plant Editor*, then press **OK**. A message will appear asking whether you want to animate the geometry or not. Click **Yes**. The plant becomes animated, and you can check in the *Timeline* that a new Geometry keyframe has been added at the current time. Changing current time will modify the geometry of the plant as it is interpolated between the previous keyframe and the next one.

If you refuse to animate the geometry of the plant (by answering **No** to the above prompt), the **Forbid animation** option will be activated for that plant (read page 62). If you decide later that you would like to animate the geometry after all, you will have to remove the **Forbid animation** option first (using the icon in the **Animation** tab of the *Object Properties* panel, see page 62).

You can also animate the materials used by the plant, either directly in the **Aspect** tab of the *Object Properties* panel, or by editing the materials inside the *Plant Editor*.

Amazing effects can be achieved using this plant geometry animation feature. Read the tutorial on *Dying plants*, page 640 for an example.

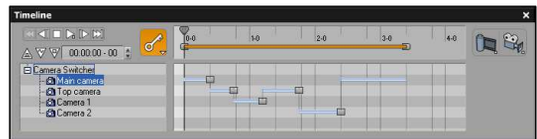
Animating Torus Thickness

The torus has an extra animation property than standard primitives like spheres, cubes, etc. This property is the thickness of the torus rim (AKA outer diameter). To animate this property, drag the current time slider to the time where you want to create the new keyframe, and open the *Torus Options* dialog (read page 178 for details on this). Select a new rim thickness and press **OK**.

The torus automatically becomes animated, and, if you look at the *Timeline*, you will notice that a keyframe has been added to the Thickness property of the torus.

Camera Switching

Vue 11's animation system lets you change the live camera (that is the camera that is used to view the scene) at any point during an animation. This is known as camera switching. Camera switching provides an interesting way to enhance the dynamism of video clips; it is also essential if you want to create storyboards.



Sample animation with camera switching

Switching cameras is very straight-forward: simply drag the *Current Time* slider to a new position in the *Timeline*, and select another camera (for instance using the **Previous** and **Next Camera** icons in the *Camera Control Center* – see page 65). A new item will automatically be added to the *Timeline*. This item, known as the *Camera Switcher* (see opposite), contains all the cameras that are used throughout the animation. If a camera was already displayed in the list, it will be replaced by



the camera switcher. By unfolding the camera switcher, you can gain access to the independent cameras, and adjust all their animation properties independently.

The camera switcher displays a blue line alongside each camera, indicating the period of time during which each camera is live. A keyframe at the end of each line indicates the time at which the switching occurs, and a thin line leads to the new live camera. You can modify the time at which the switching occurs by dragging the corresponding keyframe. The last camera will remain live until the end of the animation, or for 1 second after switching, whichever ends last.

You can prevent camera switching from taking place by making a camera "unswitchable". This is done by selecting the **Non switchable camera** option (🔒) in the **Aspect** tab of the camera's *Object Properties* panel (see page 62). When this option is set, activating this camera will not make it the live camera for rendering, and it will not create a camera switching keyframe. This is particularly useful if you have setup a camera to view your scene from a different point of view (like a director's camera), and you don't want to create a camera switch each time you use that camera.

Cameras don't have to be animated in order to be live, and making them live will also not make them animated. But you can definitely use animated cameras for camera switching. However, because a given camera is not accessible outside its "live" time span, you cannot edit the camera animation by simply dragging the *Current Time* slider and modifying the camera settings (because this camera may no longer be the live camera at this new time). To be able to modify camera animation outside the camera's "live" time span, you first need to select that camera in the camera switcher (unfold the camera switcher's content and click on the camera to edit). When this is done, the camera will remain active even at times where it isn't live, thus letting you edit the camera settings at any point in time. Cameras that are selected this way will remain active until they are deselected.

Another interesting aspect of camera switching is that you can easily create cameras that have different post processing settings (see page 206). This way, you can easily have one camera film the scene in black and white, while another one films it from another point of view, this time in full color.

Animated Post Processing and Motion-Blur Length

The post processing and motion blur settings in the *Camera Options* dialog (see page 202) can be animated. When you edit these settings at a new time, new post processing and motion blur length keyframes will be automatically added to the *Timeline*.

Animating Post Processing

To animate post processing, simply drag the *Current Time* slider to a new time and double-click on the active camera to display the *Camera Options* dialog. Adjust the post processing settings and click **OK**. A message will appear asking whether you want to animate the post processing settings. Click **Yes** to animate the post processing. A new post processing keyframe will be added.

If post processing is common to all cameras (the **Post processing applies to all cameras** option is selected in the *Camera Options* dialog), post processing keyframes will appear in the global post



processing property (identified by the  pictogram). If post processing is on a per-camera basis, they will appear in the post-processing property that is added to the end of the list of camera animation properties.

You can edit post processing keyframes like any other keyframe, but you have to keep in mind that enabling or disabling post processing options in the *Camera Options* dialog enables or disables these options throughout the entire post processing animation. For instance, if you uncheck the Post processing option to remove post processing at a given time, this will remove all post processing in the entire animation.

Animating Motion Blur Length

To animate motion blur length, simply drag the *Current Time* slider to a new time and double-click on the active camera to display the *Camera Options* dialog. Adjust motion blur length and click **OK**. A new motion blur length keyframe will be added.

Motion blur length keyframes can be edited like any other keyframe.

Animating Materials

Although there is a material animation property for most objects, material animation is not done in the *3D Views*. It is done directly in the *Material Editor* (read everything about the *Material Editor* page 341).

If you want to animate the material of an object, you will first need to open the Material Editor; double-click on the material preview in the **Aspect** tab of the *Object Properties* panel (see page 58).

There are 4 different ways of animating materials (by order of complexity):

- Material Surface Animation,
- Material Velocity Animation,
- Complete Material Animation, and
- SmartGraph Material Animation.

These different types of material animation will now be presented in detail.

Material Surface Animation

This is the simplest method of animating a material. All you have to do is select the **Animate material surface** option in the *Material Editor*. The **Time Dependent Material** notice becomes visible in the caption of the Material Editor. Also, if you check the Timeline, you will notice that the material is now listed at the bottom of the list of animated objects. Animated materials always appear at the bottom of the list. No keyframes are available for that material, because it is the same material that is being modified by time (turn to *Complete Material Animation*, page 547 to find out how material keyframes are created).



What this does is replace by the current time the Z component of the position at which the material is being computed. Strange idea? Not quite: since all the procedural noises used in the construction of a Function are defined in three dimensions, replacing one of these dimensions by the time means that these procedural noises will become animated (you can read the section on *Editing Functions*, page 408 if you don't understand this). You'll have undulating waves appear at the surface of water, clouds that change shape over time, moving underwater caustics, and many, many more exciting effects...

The drawback of this type of animation is that it works best on horizontal, flat surfaces. It will look stretched on vertical parts of objects. However, it works perfectly with horizontal planes, so it does a great job of animating the surface of a water plane, or the shape of clouds.

- Read the tutorial entitled *Making Waves*, page 632 for a description of how to animate water.
- Read the tutorial entitled *Animating Clouds*, page 634 for a description of how to animate clouds.
- Read the tutorial entitled *Moving Caustics*, page 635 for a description of how to create and animate underwater caustics.

Material Velocity Animation

The second type of material animation is very similar to the first. It offers you the possibility of moving the origin of the material in time. That way, you can not only create waves that undulate, but also give an overall movement to the waves, like if they were approaching a shore. Creating a material velocity also adds the **Time Dependent Material** notice to the caption of the Material Editor. Also, if you check the Timeline, you will notice that the material is now listed at the bottom of the list of animated objects. Animated materials always appear at the bottom of the list. No keyframes are available for that material, because it is the same material that is being modified by time (read below to find out how material keyframes are created).

To create a material velocity, switch to the **Effects** tab of the *Material Editor*, and enter the X, Y and Z components of the **Velocity of the material origin**. Alternately, you can drag the current time slider to a new time, and enter X, Y and Z components into the **Origin of material** fields. Vue 11 will automatically compute the corresponding origin velocity.

Please note that material velocity settings override Material Surface animations. To maintain the effects of Material Surface animation, you should enter 1 as the Z velocity component. Consequently, defining a velocity of (0, 0, 1) is strictly equivalent to doing a Material Surface animation.

If you do a complete material animation (see below), you can also change the material velocity with time...

- Read the tutorial entitled *Making Waves*, page 632 for a description of how to animate water.
- Read the tutorial entitled *Animating Clouds*, page 634 for a description of how to animate clouds.



Complete Material Animation

Using this type of animation, you can define material keyframes that will be interpolated by Vue 11 to produce smooth blending from one material keyframe to the next.

Creating a complete material animation adds the **Animated Material** notice to the caption of the *Material Editor*.

To create a complete material animation, drag the current time slider to the time of the new material keyframe and modify the material. A message will appear giving you the option to animate the material. Click **Yes**. The material is now animated. If you check the *Timeline*, you will notice that the material is now listed at the bottom of the list of animated objects, and that the new keyframe has been added at the current time (animated materials always appear at the bottom of the list). The keyframe is also added to the material property of the animated objects that use the material.

If you move the current time slider, you will notice that the preview of the material is re-rendered to display an updated preview of the material at the current time. The settings in the *Material Editor* are updated to display the settings of the keyframe immediately before the current time.

You can select, move and delete material keyframes just the same as with other object property keyframes.

Read the tutorial entitled *Stoned Frog*, page 636 for an example of an effect that can be achieved using complete material animation.

SmartGraph Material Animation

This is the most complex type of material animation – and also the most powerful. It involves diving into the arcana of material creation, and driving one or several material parameters using functions that depend on time. That way, you can achieve extremely advanced material animations that could not be achieved using other types of animation. For instance, you could animate the density function of a volumetric material to create swelling smoke effects.

For a complete reference on the *SmartGraph Function Editor*, please turn to page 408. For details on how material parameters can be controlled using functions, please turn to page 350.

Read the tutorial entitled *Dying Flesh*, page 644 for an example of effects that can be achieved using SmartGraph material animation.

This type of animation can also be combined with the other types of material animation for totally amazing visual effects.

Published Parameters for Animated Materials

If you have selected to publish certain parameters for the animated materials, they also appear in the *Timeline* as well as the *Material Editor* (see page 351 for more information about **Published Parameters for Materials**).

This is particularly useful to animate an EcoSystem population. If you publish origin of a greyscale map and connect to the density, the EcoSystem will be animated correctly.



Animated EcoSystem Population

Dynamic EcoSystems can now vary with time. You can create an animation in a scene using a Dynamic EcoSystem (over a terrain, for instance), and make one or several distribution settings depend on time. If one or several parameters (density, overall color, overall scaling, for example) of the EcoSystem material depend on time, the dynamic population will be recomputed at each frame of the animation, which will give a new kind of animation for EcoSystems.

This can be achieved by editing the corresponding functions in the *Function Editor* - for example by loading an animation map and using it as density, or by editing the material at a non-zero time and answering **Yes** to the question about animating a material. The population will then be recomputed at each frame.

It should be noted that animated EcoSystems will not work well if the density varies smoothly. Instead, the density needs to vary in steps, since flickering may occur due to the fact that plants are being added and removed randomly which could cause some jumping of the population.

Overall color of instances can become animated in the same way. Please read the tutorial on *Animated Dynamic EcoSystems* (page 604) for an illustration of this topic.

Animating the Atmosphere

You can animate every aspect of a scene in Vue 11, and that includes the atmosphere. In this section you will find out how this is done.

Basically, there are three different aspects of an atmosphere that can be animated: the atmosphere itself (including sky dome colors, fog and haze, lighting conditions, etc.), the clouds in the sky, and the sun.

Atmosphere Keyframes

Atmospheres are animated by interpolating standard atmosphere settings. That includes all the settings that are not directly connected to cloud materials or to the sun. Please read the section on *Atmospheres*, page 299 for complete details on these settings.

To animate the atmosphere, drag the current time slider to the time where you want to create the new keyframe, and open the *Atmosphere Editor* (see page 299).

Now modify the atmosphere as required. The atmosphere automatically becomes animated, and the **Atmosphere** keyword appears at the bottom of the list of animated items of the *Timeline*. This keyword always stays at the bottom of the list, so that it can be located easily. An atmosphere keyframe is also added at the current time.

Atmosphere keyframes can be selected, moved and deleted just as other animated object property keyframes.

Vue 11 automatically interpolates the settings in the atmosphere keyframes to produce smooth transitions from one keyframe to the next.



You will find ready-made animated atmospheres in the *Animated* collection of atmospheres of the *Visual Atmosphere Browser*.

Animating Clouds

Besides animating the atmosphere itself, you can also animate the clouds to produce amazing effects such as clouds drifting in the wind, slowly changing shape, or growing increasingly thicker with time!

This is done by animating the cloud material. Using the **Clouds** tab of the *Atmosphere Editor*, select the appropriate cloud layer, then double-click on the cloud material preview to open the *Material Editor*. Use any of the material animation method described in the preceding section about *Animating Materials*, page 545.

When you animate clouds, the Atmosphere keyword in the list of animated items becomes a folder. Animated clouds are automatically appended to this folder.

Other useful parameters used to animate clouds are contained in the **Cloud animation** group.

Using **Direction** and **Velocity** controls, you can make your clouds drift in the wind! The **Rate of change** control is used to set the evolution rate of the cloud layer (whether the shape of the clouds changes slowly or rapidly). Please note that those settings remain constant during the animation and can only be set for the first keyframe.

Read the tutorial entitled *Animating Clouds*, page 634 for a nice example of creating a sky with animated layers of clouds in it.

Animating the Sun

The sun is animated as any other animated object in the scene. You can animate the direction of the light, the color of the light and the softness of the shadows cast by the sun.

To animate the sun, use any of the tools described in the section on *Animating Objects*, page 535.

The animation of the sun is done independently from the animation of the atmosphere. The sun will be listed among other animated objects in the scene.

You can also animate the color of the light, and the balance of the light, using atmosphere keyframes (see above).

Working with Animations

Pasting Animation

Pasting animation is a convenient way of applying to one object the animation settings of another object. A typical use could be to copy the animation path of one object onto another one.

To use this command, select an animated object and copy it using the **Edit | Copy** command in the main menu. Then, select the object to which you want to apply the animation settings, and select



the command **Edit | Paste Animation** from the same menu. Animation is pasted in such a way that the position, size and orientation of the object at the current time are preserved.

The **Paste Animation** command attempts to preserve as much of the original animation as possible. For instance, if you paste the animation of a plant onto a sphere, only path, orientation and size will be pasted. But if you paste it onto another plant, wind animation will also be pasted!

Destroying Item Animation

Destroying Object Animation

To destroy the animation of an object, you can either:

- press delete after having selected the object in the list of animated items of the *Timeline*, or
- select **Not animated** from the motion type drop-down list in the **Animation** tab of the *Object Properties* panel (see page 62).

The object is removed from the list of animated items of the Timeline.

Destroying Material Animation

To destroy the animation of a material, you must:

- If the material is a complete animation, select all keyframes of that material, and delete them.
- If the material is a surface animation, open the *Material Editor* for that material and uncheck the **Animate material surface** box.
- If the material is a velocity animation, open the *Material Editor* for that material and reset all velocity values.

The material disappears from the list of animated items. If the material is a combination of different types of animation, you will have to destroy all these animations before it is removed from the list. Read page 543 for details on the different types of object animation.

Destroying Atmosphere Animation

To destroy the animation of the atmosphere, you must select all keyframes of the atmosphere using the Timeline, and delete them.

The atmosphere keyword disappears from the list of animated items.

If the atmosphere comprises animated clouds, you will have to destroy the animation of the clouds using one of the aforementioned methods before the Atmosphere folder is removed from the list.



Shifting the Start of an Animation

You can make the animation of a property begin anytime you like by moving the corresponding keyframes. It doesn't have to start at null time.

To do that, select all the keyframes of the property animation you want to shift in time, and drag the keyframes (or Control drag the first keyframe). You can drag the first keyframe to a positive time, or even to a negative time.

The cool thing about this is that you can start a repeating animation when you like. Once it has started, the animation will repeat indefinitely. This is a good way of dephasing identical animations so that they don't look identical. Read the tutorial *Animating a Fish* page 628 for an example of doing this.

Changing the Duration of an Animation

You can change the duration of the entire animation using the menu command **Scale Animation...** and inputting the new duration of the animation. The animation of individual objects will be automatically scaled to match the requested duration.

You can also change the duration of animation of individual objects using the *Animation Toolbox* (see page 556).

Using Time Splines

Time splines are an incredibly powerful tool for whoever wants to gain full control over the animation.

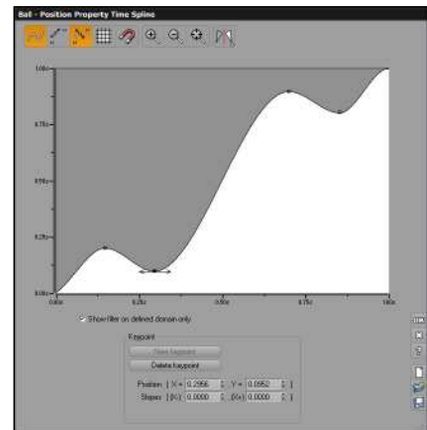
Basically, what time splines do is allow you to control precisely the flow of time. Thus, you can accelerate or slow down events to meet your wildest requirements. You can even invert the flow of time and make your animation play backwards!

For instance, by successively inverting the flow of time, you can make an animation repeat without having to use the **Repeat modes** (read page 524 for details on Repeat modes). This lets you control how many times an animation repeats, as well as the exact way it repeats...

You will find a set of interesting time splines in the *Time splines* collection of the *Visual Filter Browser*.

Read the *Drop and Bounce* (page 624) and the *Flickering Lights* (page 626) tutorials for examples on how to use time splines.

Time Splines are modified using the *Time Spline Editor*. To edit a Time Spline, simply select **Edit Time Spline** from the popup menu that appears on top of the Time Spline view inside the *Timeline* (or **Control** click on it). The *Time Spline Editor* appears.



Time Spline Editor



Editing Time Splines

The tools you use to modify time splines are very similar to the ones you use to edit filters (see page 499). The file format for saving time splines is actually the same as that of filters, and data is interchangeable between both. This is why the preset time splines are placed in the *Filters/Time Splines* collection together with other filter presets.

To open the *Time Spline Editor*, either click on the time spline with the **Control** key pressed, or select **Edit time spline** from the time spline's popup menu.

The *Time Spline Editor* can be resized if you need a more detailed view of a given part of the time spline.

On top of the grid (if it is displayed) you will notice thin lines. These lines indicate the position in time of the keyframes of the animated property, and can be used for reference. The solid vertical line indicates the Current Time.

The range of time covered by the time spline always starts at the first keyframe of the property's animation, and ends at its last keyframe.

Standard time flow is achieved with a slope of 1. If you increase that slope, you are making time flow faster, so you are actually accelerating the animation. If the slope is less than 1, you are making time flow more slowly, so the animation will be slowed down. If the slope becomes negative, time flow is inverted, and the animation will play backwards.

The Curve

The curve is the large area that sits in the middle of the editor, just below the toolbar. This area displays a curve representing the profile of the time spline. You can zoom in and out, and pan the view using standard commands (Right mouse drag to pan, Ctrl + Right mouse drag to zoom).

Time splines are built from **Key Points**, joined together by straight lines or curves. You can modify a Time Spline by adding, moving or deleting key points. The key points are figured by small round handles (⊞) on the curve. These handles appear as soon as the mouse cursor is placed above the curve. All time splines have a key point on the right edge (the corresponding handle can only be moved vertically).

Keyframes can also be added by clicking on the animation curve at the appropriate spot.

Smooth Time Splines

Vue 11 offers two types of time splines: standard (linear) and smooth.

Linear time splines are generated from segments while smooth time splines are generated from cubic curves.

You can switch from linear to smooth time splines, by clicking the **Smooth curve** icon in the toolbar.



The behavior of a smooth time splines is identical to that of a linear time splines except that you can change the slope of the curve around the key points, yielding a smoother -round- profile.

To modify the slope around a key point, select the key point by clicking on its handle () , or by typing its horizontal position in the **Position X** box. The **Slope** boxes now indicate the slope to the left and to the right of the key point. Type in new slope values. If you selected the handle by clicking on it, the tangents to the curve will appear. You can drag the ends of the tangents to modify the slope.

Selecting the **Smooth joint** icon will ensure that the slope is the same on either side of the key point (the default). If you want to have a different slope on either side of the key point (e.g. to create a crease in the curve), you must deselect this option and then modify the slope.

Toolbar

The *Time Spline Editor*'s toolbar is the collection of icons at the top of the editor. The meaning of these icons is as follows:



Smooth curve: this is a toggle icon. If the icon is blue, the time spline is built from straight lines; if it is orange, the time spline will be built from curves. Click on the icon to change the type of time spline.



Auto-tangents: this is also a toggle icon; it is only available when the time spline is smooth. If the icon is toggled, the tangents at newly added key points will be computed automatically in order to modify as little as possible the overall shape of the curve. If you drag a key point when this mode is active, the tangents will be modified dynamically so as to minimize the deformation of the curve.



Smooth joint: this is also a toggle icon; it is only available when the time spline is smooth and a key point is selected. If the icon is toggled, the slope on either side of the key point will be the same, ensuring that the resulting curve doesn't exhibit any sudden changes in slope around that key point. If you click the icon, it will become blue, meaning that the slope on either side of the key point can be modified independently, resulting in a crease in the curve.



Show grid: this is a toggle icon. When it is orange (enabled) a grid will be displayed on top of the curve. This grid can be used for reference when building a time spline.



Snap to grid: this is a toggle icon. When snapping is on (the icon is toggled), key points will be automatically "attracted" to the grid or nearby keyframes when you approach the mouse cursor from the grid/keyframe. This is useful for setting up time splines with "rounded" values.



Zoom in: click this icon to display a zoomed view of the time spline. This lets you edit detailed portions of the time spline.



Zoom out: click this icon to zoom out of the view of the time spline. This lets you visualize a larger portion of the time spline.



Reset pan/zoom: click this icon to reset the view of the time spline so that the time spline fills up the entire graph exactly.





Flip Vertical Axis/Flip Horizontal Axis: this flips the axis of the graph either horizontally or vertically.

New, Load, Save

Pressing **New** will reset the time spline by deleting all key points.

Press **Load** to load one of the sample time splines using the *Visual Filter Browser*.

Press **Save** to save the current time spline in a stand-alone file, for use in future scenes. Saved time splines will appear in the *Visual Filter Browser* like any other of the predefined time splines. By default, time splines are placed in the **Filters** subfolder. This means that they will appear in the **Personal** collection inside the *Visual Filter Browser*.

Adding Key Points

To create a new key point, you can either:

- double-click in the area where the curve is drawn. The new key point is created at the point you clicked. The curve is redrawn to use the new key point.
- click on the curve where you want the new key point; the coordinates of the clicked point appear in the **Position** boxes; you can edit them if required. To create the new key point, press the **Add key point** button. The curve is redrawn.
- type the coordinates of the new key point in the **Position** boxes, then press the **Add key point** button. The curve is redrawn.

You can't create two key points at the same horizontal position.

Modifying Key Points

To modify a key point, you can either:

- click on the key point's handle () and drag it with the mouse button pressed. If you press Control as you drag the cursor, the movement will be constrained to the closest axis. Each key point must stay between the previous one and the next one. When you select a key point, you can jump to the next one by pressing Tab (Shift Tab jumps to the previous). The selected key point becomes black. You can also modify the position of the key point by using the Up/Down and Left/Right arrow keys.
- click the handle () of the key point you want to modify. The handle becomes black, and the **Position** indicated is now the position of the key point. Type the new position of the key point.
- type the horizontal position of the key point you want to modify in the **Position X** box, then indicate the new vertical position of the key point. Note that you can't move the horizontal key point position using this method.



Deleting Key Points

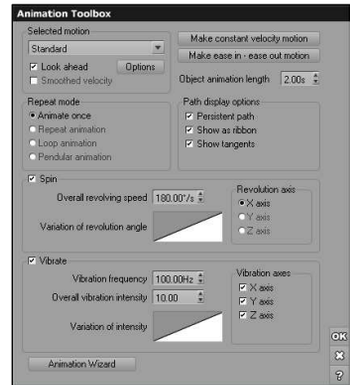
To delete a key point, click on the handle (☐) of the key point you want to delete, or type its horizontal **Position** in the box **X**, then press the **Delete key point** button. When you select a key point, you can jump to the next one by pressing Tab (Shift Tab jumps to the previous). You cannot delete the right-most key point.

Animation Toolbox

The *Animation Toolbox* provides a convenient set of tools to process the animation of your objects. It operates on all the animation properties of an object.

To open the *Animation Toolbox*, you can either:

- Click on the  button in the **Animation** tab of the *Object Properties* panel (read page 62). If several objects are selected at the time you press the  button, the Toolbox will operate on all of these objects. If all the selected objects don't have identical settings, these settings will be left blank.
- Select the menu command **Object | Animation Toolbox**. If several objects are selected, the Toolbox will operate on all of these objects. If all the selected objects don't have identical settings, these settings will be left blank.
- Click on the  button of the object you want to open the Animation Toolbox for, in the *Properties Timeline* (read page 84). The Animation Toolbox will only operate on the corresponding object.



The Animation Toolbox

The **Selected motion** drop-down list lets you select a motion type as discussed page 521.

Press the **Options** button to display the *Motion Options* dialog and customize the sensitivity of your object to its motion (read page 557 for details on this dialog).

The last two controls in the Selected motion group set the **Look ahead** and **Smoothed velocity** properties. These checkboxes are automatically set or reset when you change the type of motion of an object. By overriding these settings you can increase the variety of types of motion available. You can read more about these properties in the following page.

Use the Repeat mode group to select the type of **Repeat mode** for the object. The default is **Once**. Read more about Repeat modes page 524.

The **Make constant velocity motion** and **Make Ease in – ease out motion** buttons automatically reorganize the keyframes of the position property of your object to produce a constant velocity motion, or an ease in – ease out motion respectively. The effect of these buttons is identical to setting these options in the *Animation Wizard*. Read more about this page 525.



The **Path display options** group is a mirror of the path options available in the Properties Timeline (the  toggle-buttons). The effect of each of these options is explained in the section about the Timeline, page 82.

Press the **Animation Wizard** button to display the Wizard. Find out everything about the *Animation Wizard* page 523.

Look Ahead

The Look ahead property is a neat property that makes objects always point in the direction in which they are traveling. You can modify the direction in which the object points relative to that Look ahead direction using the standard rotation tools. You can even animate this relative rotation.

Smoothed Velocity

When this property is set, the velocity of the animated object is automatically processed to ensure smooth acceleration/deceleration between way points. This ensures perfectly smooth motion, and, better still, smooth accelerations!

However, there are some cases when it is not possible to smooth the acceleration of the object, because of very sudden changes in velocity. When this happens, Vue 11 displays a straight line heading away from the path. To correct the problem, you should make the velocities on either side of the faulty way point closer one to the other.

Changing the Duration of an Animation

The **Object animation length** control automatically repositions the keyframes of your object so that the total duration of the object's animation is the time that you indicate (the time lapse between the first keyframe encountered in one of the object's properties, and the last keyframe encountered).

When you create or move a keyframe, its position in time always corresponds precisely to that of a frame of the animation. However, when you resample keyframes using this tool, they may no longer occur at the precise time of a frame of the animation. This is done to maintain a strict equivalence between the initial animation, and the animation with the new duration. If you move a keyframe, it will snap back to the time of a frame.

Note: you can change the duration of the entire animation by using the **Scale Animation...** command – see page 551.

Spin and Vibrate

The settings to control the amount of spin and vibration in the animation of the object are identical to those found in the *Animation Wizard*. Please turn to page 526 for details on these effects and the way they are adjusted.



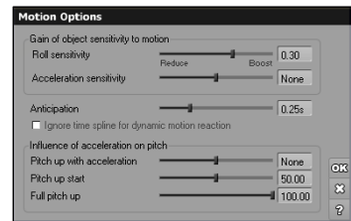
Motion Options Dialog

This dialog lets you customize the sensitivity to motion of your animated objects. It is accessed by pressing the **Options** button in the *Animation Toolbox*.

If your objects tend to "over-react" or not react sufficiently to motion (this happens when you build scenes at unusual scales), this dialog can help solve the problem (you may like to read the troubleshoot entitled *Objects Overreact to Motion*, page 723 for a discussion on this topic).

The default **Roll sensitivity** is 1. To reduce the amount of Roll in an object animation, reduce the corresponding sensitivity by dragging the slider to the left. To boost Roll, drag the cursor to the right. You can revert the effect of roll by changing the sign of the value (e.g. use a negative value where the value was positive).

The default **Acceleration sensitivity** is 1. To reduce the amount of dipping (e.g. **Helicopter** motion) or rising (e.g. **Motorcycle** motion) in an object animation, reduce the corresponding sensitivity by dragging the slider to the left. To boost it, drag the cursor to the right. You can revert the effect of acceleration by changing the sign of the value (e.g. use a negative value where the value was positive).



*The Motion Options dialog
Airplane Motion*

You can vary sensitivities up to a factor of 10. Although this should cover most requirements, there may be special cases when this is not enough. You can go over this limitation by entering a value directly in the edit fields.

Anticipation: this setting controls the amount of anticipation in the reaction to motion. In reality, an aircraft will start to bank before the turning actually takes place. This setting lets you control this effect. Bigger anticipation values will produce smoother reaction to motion, whereas short anticipation will result in jolty reaction to motion. Keep in mind that an aircraft, for instance, rarely banks completely in half a second!

Ignore time spline for dynamic motion reaction: when this option is checked, the time spline won't be taken into account when processing the motion of your objects. This is useful, for instance, when defining a pendular motion time spline with the look ahead property set, and you don't want your object to turn around before it moves back.

Influence of Acceleration on Pitch

The settings in this group let you control the sudden surge that can take place in reaction to acceleration on certain types of motions (typically Motorbike). With this type of motion, when the acceleration goes beyond a threshold, the motorbike looks up suddenly as if it were raising on its rear wheel.

Pitch up with acceleration: this controls how strong the effect is.

Pitch up start: this controls the acceleration level that starts triggering the pitch-up effect.



Full pitch up: this controls the acceleration level at which full pitch up is achieved.

Linking and Tracking

Linked Hierarchies

Vue 11 supports a type of hierarchical animation entitled forward dynamics. Forward dynamics is a feature that greatly simplifies the animation of complex structures. It lets you build a hierarchy of objects by linking some objects to others (the link parents). When an object is linked, modifying the link parent automatically modifies the linked object.

To set links, you use the **Animation** tab of the *Object Properties* panel. Read *Forward Dynamics* (Linking and Tracking), page 63 for details.

You can link cascading objects to create complex hierarchical structures. For instance, the *Animating a Fish tutorial* (page 628) or *A Steam Power Train* (page 630) give examples of complex hierarchical animations.

Once you have created a link, you can modify the relative position, orientation and size of the linked object in a standard way. However, if you modify the link parent, the linked object will be affected in some way.

You can link objects to a member of a group, but you cannot link a member of a group to anything else than the group itself. This has an inconvenience: if you want to manipulate a whole hierarchical structure, you will have to manipulate only the topmost parent. All other objects linked to that parent will follow.

If you try to link objects to other objects that depend (directly or indirectly) on that object, you will create a deadlock in the hierarchical structure. Vue 11 detects this situation and displays a warning before it destroys the bad links.

You can animate the relative position, orientation and size of linked objects. This animation will be based on the current conformation of the parent object.

You can even create links to objects that have the **Look ahead** property (see page 556), however, it is not possible to create partial links to such objects (see below).

To break an existing link, either:

- select "No link" in the **Animation** tab of the *Object Properties* panel, or
- click on no object (or on an empty part of a toolbar) after having pressed the  button in the **Animation** tab.

Tracking Objects

Using the automatic tracking tool (read page 63 for instructions on activating this), you can instruct an object to always point in the direction of another object (the track parent). The tracking object points directly at the center of the tracked object.



Once the tracking has been activated, moving the track parent will modify the tracking object so that it keeps pointing at the track parent. Just the same, moving the tracking object will also modify its orientation so that it keeps pointing at the track parent.

You can decide which axis of the object will be pointing at the tracked parent by using the controls in the **Animation** tab of the *Object Properties* panel (read page 63).

You can also rotate the tracking object relative to the direction of tracking. This relative rotation will be maintained if you move the tracked object or the tracking object. However, you cannot animate the relative rotation. Since the tracking object points at the center of the tracked parent, rotating the tracked parent does not affect the tracking object (unless you have defined a pivot for the tracked parent).

To break an existing track relation, either:

- select "No track" in the **Animation** tab of the *Object Properties* panel, or
- click on no object (or on an empty part of a toolbar) after having pressed the  button in the **Animation** tab.

Loose Linking and Tracking

Loose linking and tracking is the ability for Vue 11 to simulate the approximate reactions of a real-world response, and thus avoid the stiff, automatic, and usually jolty effects of linking and tracking in animations.

Note: because loose dynamics need to take into account the globality of the animation, you will not see their effect in the interface.

Use the **Response** slider to control the quality of the linking or tracking. Setting the slider to roughly $\frac{1}{4}$ of the range corresponds to a typical human reaction time.

You can also customize this response using the *Forward Dynamic Options* dialog (see below).

Note: loose dynamics only act on linked object position and tracking orientation. If you want other object properties to be "loosely related", you will have to customize the object's graph.

Forward Dynamics Options

The *Forward Dynamics Options* dialog lets you control the linking between objects, as well as customize the accuracy of the response in case you are using loose dynamics.

To access the *Forward Dynamics Options* dialog, select the menu option **Object | Forward Dynamics Options** or long-click/right click on the **Pick link object** or **Pick tracked object** icons (resp.  and .

Use the **Tracked object** and **Link to** drop-down list boxes to select the tracked and link objects.



Partial Links

You can decide how the linked object will be affected by modifications made to the link parent by checking or unchecking the link options boxes of the **Animation** tab in the *Object Properties* panel.

If you uncheck one of the linking options, the corresponding attribute will not be inherited from the link parent. This type of link is known as a Partial Link

- **Position:** if you uncheck this linking option, the linked object will no longer move with the link parent, but it will keep rotating and changing size as the link parent does.
- **Rotation:** if you uncheck this linking option, the linked object will no longer rotate with the link parent, but it will keep moving and changing size as the link parent does.
- **Size:** if you uncheck this linking option, the linked object will no longer be resized with the link parent, but it will keep moving and rotating as the link parent does.
- **Join:** this is a neat linking option that disables the joining of the linked object's center to that of the link parent if it is unchecked. This means, for instance, that instead of rotating around the link parent's center, the linked object will rotate around its own center (while still moving with the parent, if the parent moves...). The same happens with size.

There are two conditions when the use of partial links is not possible:

- You cannot disable one or more linking options for an object that is linked to a parent object having the **Look ahead** property (see page 556 for details). However, you can disable the linking options *prior* to declaring the link.
- It is not possible to define a partial link to an object that is itself tracking another one (read further for details on tracking objects).

Vue 11 will issue a warning and cancel the operation.

The tutorial entitled *A Steam Power Train* (page 630) makes an extensive use of partial links. Reading it will get you a better in depth understanding of partial linking.

Loose Dynamics

The **Response** slider replicates the same slider on the **Animation** tab of the *Object Properties* panel (see page 63), which lets you control the accuracy of link and track response. A value of 0% indicates that the response of the forward dynamics engine is "perfect", meaning that there is no error introduced by loose dynamics. This is typically the response that you got in Vue 6 and earlier versions of Vue. Increasing the value gradually "slackens" the accuracy of response to make it more realistic.

You can customize this response by ticking the **Custom response** checkbox. When this option is selected, the following custom response settings become available:

- **Delay:** this settings controls the typical reaction time between a change of the "master" object (the tracked or link object) and the object attached to it. This is similar to the response delay caused by human reflexes (0.2 seconds).



- The three following settings (**Proportional**, **Integral**, **Derivative**) are the three parameters of a standard PID controller (see page 495).

Object Graph

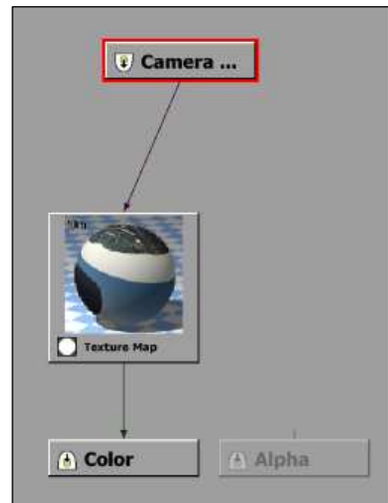
As soon as you activate the loose dynamics engine by selecting a non-perfect response in the **Animation** tab of the *Object Properties* panel (see page 63), an *Object Graph* is automatically created for that object (see page 425). If you edit the graph, you will notice that Vue automatically adds the required nodes to calculate the position, orientation and size of the attached object, based on the properties of the master object.

By editing this graph, you can easily create more elaborate types of linking and tracking.

Note: object graph-based linking and tracking may not yield exactly the same results as standard forward dynamics, even when **Response** is set to be perfect. The only way to revert to standard forward dynamics after activating loose dynamics is to destroy the link or track relationship and re-create it.

Camera Mapping

Camera mapping projects a bitmap through a given camera over some geometry. When rendering an animation where camera movements are of limited amplitude, it can be worth rendering a single high quality static image of a subset of your scene (generally background parts that don't change much through the animation), then removing all corresponding components from your scene, and project this render over a simplified underlying geometry to accelerate subsequent frames rendering. The projection would be done through a secondary static camera that matches the one used to perform the initial render. As long as the viewing camera doesn't shift too much from its original position, the projected render can efficiently replace corresponding complex geometry. Please read the tutorial on *Camera Mapping* (page 601) for an illustration of this topic.



*Function Editor –
Camera Projection node*

Camera mapping is available through a dedicated projection node in the SmartGraph *Function Editor*. It is therefore material-specific, and should be used to control the color output of the corresponding material:

Edit the material of the object(s) over which your bitmap should be projected

- Open its color production SmartGraph *Function Editor*
- Create a standard "Texture Map" node where you can load your bitmap
- Connect the texture map node output to the color output



- Replace the default "UV coordinates" input node with a "Camera projection" node
- Select camera through which projection should be performed
- Set the aspect ratio to be the same as your bitmap (the camera needs this information to compute the proper projection)

When performing a reference render that is to be projected via camera mapping, a few rules should be followed to allow for a proper integration without perspective and/or color shifts:

- Always disable all post render effects like natural film response, automatic exposure, lens glare or post processing. These effects should only be applied to the "final" render that uses your reference render via camera mapping (or these would be applied twice!)
- The camera used for the reference render should be stored as is, used as the camera mapping projector, and remain static. So if your viewing camera is animated, it shouldn't be used as the projector since your reference render is only valid for a given viewpoint.
- Don't forget to match the Camera projection node aspect ratio to your reference render picture, so the projected render aspect is preserved.
- Use the new **Ignore lighting** (🚫) and **Ignore atmosphere** (🚫) buttons to disable any external influence over your camera mapping material, as these effects are already included in the reference render.

Rendering the Animation

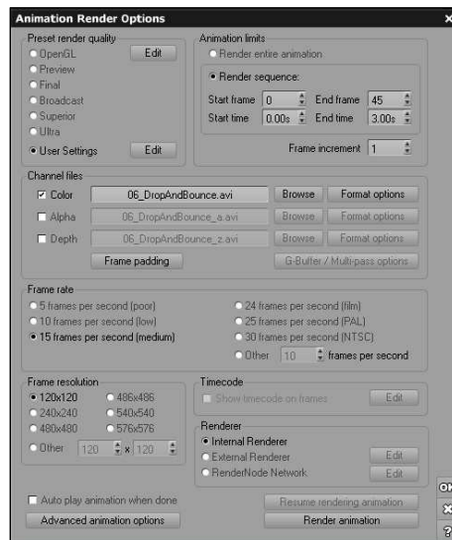
To render an animation, open the *Timeline* and press the **Render animation** icon (🎬). The *Animation Render Options* dialog pops-up. If you activate the alternate action of this icon (🎬), the *Advanced Animation Options* dialog will appear instead. See below for a description of these dialogs.

Animation Render Options

This dialog lets you control the rendering of your animation.

The **Preset render quality** group lets you select a *Preset Render Setting* (read page 209). Please note that Motion Blur is only rendered with **Broadcast** or higher render settings. If you select **User settings**, you can fully customize the render engine by pressing the **Edit** button (read the *Render Quality* section, page 215).

Use the **Frame resolution** group to indicate the resolution of the frames in the animation (Horizontal x Vertical). The horizontal and vertical



Animation Render Options dialog



resolutions are linked by the aspect ratio of the scene. You can modify this using the *Render Options* dialog (read page 218).

The **Animation limits** group lets you indicate the part of the animation that you want to render.

Render complete animation: if this option is selected, the complete animation will be rendered, starting at the beginning of the active part, and ending at the end of the active part (by default, this is the entire animation sequence, starting at 0 and ending at the last keyframe).

Render sequence: if this option is selected, you can enter manually the limits of the animation. You can either enter the limits using Frame numbers, or using Time. The time or frame counterpart is automatically updated. The values in these fields are initialized with the values of the start and end of the active animation part, as defined by the yellow line in the *Timeline* duration bar.

Frame increment: this setting lets you skip frames in an animation to reduce render time without affecting the frame rate. By default, the Frame increment is one, which means that all the frames in the animation are rendered. Entering 2 will render every other second frame; entering 5 will skip 4 frames after each frame rendered (rendered frames will thus be: 0, 5, 10, 15, 20...).

Channel Files

Vue 11 can generate and save the three channels (Color, Alpha and Depth) of an animation. Read more about these channels page 52. Using channels, you can easily composite Vue 11 animations with other animations using an external compositing application. You can also generate full G-Buffer information for each frame, for maximum compositing information.

The **Channel files** group of controls let you select the destination files for the channel animations. By default, only the Color channel is saved (Alpha, Depth, G-Buffer and Multi-Pass channel files are disabled).

Animation File Formats

Use the **Browse** buttons to select you want to save the channel animations to, or to change the selected file format. Vue 11 supports the following animation file formats:

- **AVI:** Audio Video Interleaved file format, compressed or uncompressed. Press the **File format options** button to display a standard Codec selection dialog. Using this dialog, you can control how the AVI animation file is compressed.
- **M1V:** Mpeg 1 file format, compressed. Press the **File format options** button to display a standard options dialog. Using this dialog, you can control how the Mpeg 1 animation file is compressed.
- **M2V:** Mpeg 2 file format, compressed. Press the **File format options** button to display a standard options dialog. Using this dialog, you can control how the Mpeg 2 animation file is compressed.
- **MOV:** QuickTime™ streamable file format, compressed. Press the **File format options** button to display a standard options dialog. Using this dialog, you can control how the QuickTime animation file is compressed.



- **BMP, PICT, JPG, GIF, IFF, PCX, PNG, PSD, TGA** or **TIFF**: set of stand alone pictures of the indicated file formats,
- **RLA, RPF**: set of stand alone Run-Length Encoded (RLA) or Rich Picture Format (RPF) files that contain all the channels of information stored in the G-Buffer (you need to enable G-Buffer rendering to use this option).

Press the **File format options** button to display the standard Vue 11 **Picture Format Options** dialog. The frames of the animation are named after the filename you indicate, with the number of the frame appended to it (e.g. if you save to file *Anim.bmp*, frames will be named *Anim_000000.bmp*, *Anim_000001.bmp*, *Anim_000002.bmp*, etc.).

Frame padding: click this button to bring up the *Frame Name Options* dialog. Using this dialog, you can change the zero-padding of the frame file names.

G-Buffer / Multi-pass options: click this button to configure the creation and gathering of G-Buffer and Multi-pass rendering information while rendering the animation. This option is only available when the **Optimize last render pass** option in the *Render Options* dialog is deselected (see page 209). If you click this button, the *G-Buffer / Multi-Pass Options* dialog will appear, letting you select which rendering components and masks to render (see page 229)

Note: selecting this option doesn't mean the G-Buffer or Multi-Pass information will be saved in the animation file. You need to select the RLA or RPF file formats (for G-Buffer information), or multi-layer PSD file format (for Multi-Pass information) for this to happen.

Frame Rate

This group controls the number of frames that will be rendered for every second of animation. The higher this number, the more smoothly the animation will play back. But the longer it will take to render (and the larger the resulting file).

Bear in mind that the human eye is unable to isolate more than 24 frames per second. So there is no real point in rendering more than 24 frames per second (unless you are rendering for TV video, where there are synchronization concerns requiring an increased frame rate).

The default is 15 frames per second, and produces reasonable smoothness at a reasonable expense.

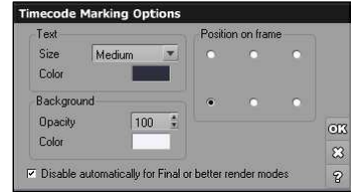
Frame Resolution

This provides a list of typical animation frame resolutions as well as the ability to define custom frame sizes. If the **Other** frame resolution option is selected, entering a resolution in one of the fields will automatically recompute the corresponding resolution for the other field (according to picture aspect ratio, provided that this aspect ratio hasn't been set to **Free (user defined)**). If you want to change the aspect ratio of your frames, press the **Edit** button in the **Preset Render Quality** frame to access the *Render Options* dialog (see page 209).



Timecode

The **Show timecode on frames** option will automatically add the frame's timecode on the rendered animation frames. If you are saving the frames as multi-layer PSD files, the timecode will be placed on a separate layer, so that it can be hidden in post work. The format of the timecode will be the same as the way the frames are identified in the *Timeline*. This can be changed by using the *Timeline* menu (**Show Time As** menu options – see page 82).



Timecode Marking Options dialog

Whenever this option is selected, the **Edit** button becomes active. Clicking on this button will display the *Timecode Marking Options* dialog, letting you configure the color and location of the timecode on the frames.

Use the **Text** frame of the *Timecode Marking Options* dialog to select the size and color of the text that displays the timecode. Available text sizes are:

- **Small:** very small text, approximately 10 pixels high.
- **Medium:** this is the same as the typical text used in the application's interface. Approximately 13 pixels high.
- **Large:** this is bold text (the same as the dialog captions in the application interface). Approximately 14 pixels high.
- **Extra-Large:** this is very large text. Approximately 20 pixels high.

Double-click on the color control to change the color of the timecode text.

Use the **Background** controls to configure the background of the timecode text. You can adjust the opacity and the color of the background. This is useful to ensure that the timecode text is readable, whatever the frame colors.

Finally, use the **Position on frame** buttons to select the placement of the timecode text on the frame.

Disable automatically for Final or better render modes: when this option is checked, the timecode will be automatically removed when performing the final rendering (Final or better render quality). This can avoid wasting an entire final-render batch just because you forgot to remove the timecodes.

If you have this setting checked, the **Timecode** fields will be grayed out and unavailable when you select a render setting of Final or higher. If you wish to make changes to the **Timecode** stamp settings, perhaps have it render on a Final or higher quality render, switch your render mode back to Preview or OpenGL to enable the **Timecode** stamp, then the **Show timecode on frames** field becomes available so that you can edit it.



Renderer

This option lets you select the renderer to be used for rendering the image or animation:

- **Internal renderer:** select this option to use Vue's internal renderer. This is the best for quick renders that require interactive feedback (e.g. when rendering a quick preview).
- **External renderer:** when this option is selected, Vue will invoke a standalone rendering application that is installed together with Vue. This application will take care of the rendering. Because it is a separate application that is entirely dedicated to rendering, it doesn't have to deal with all the overhead of a graphical interface, and can consequently dedicate more memory to the actual rendering process. On 32 bit systems, scenes that fail to render using the internal renderer may render successfully using the standalone renderer. The caveat is that the scene has to be sent over to the standalone renderer so the time it takes to actually start rendering is longer than when using the internal renderer, and also, because rendering is done by a separate application, you do not see the picture appear gradually on screen as it renders. You can configure the external renderer to either render on your computer, or on a network  of *RenderCows*. This option is particularly useful to speed up the rendering of very large pictures because it splits the render load across all available nodes on your network. Please note that network rendering is only available when you render to screen or to disk.
- **RenderNode network:** select this option to use a separate render farm administration tool and split the render load across a network of *RenderNodes*. Please turn to page 698 for details on the difference between *RenderCows* and *RenderNodes* and the *Network Rendering Options* dialog (see page 706).

If you configured your external renderer to use network rendering, the picture will automatically be chopped up into tiny fragments. The *HyperVue™ Network Rendering Manager* will then assign each fragment to a *RenderCow™*. The network manager collects the resulting picture fragments and reassembles them into the final picture. When you press **OK** to begin rendering, the scene is added to the list of queued jobs. If it is the first time you render across a network, the *HyperVue Network Rendering Manager* will appear, letting you configure network rendering. Please turn to page 698 for details on *RenderCows*, rendering over a network and the *HyperVue Network Rendering Manager*.

Note: avoid using network rendering for quick renders, because the overhead of managing the render nodes and communicating over the network may actually result in longer render times.

Miscellaneous

Auto-play animation when done: select this option to automatically begin playing the animation in an external player when the rendering completes. This option is only available when rendering to an AVI file on Windows systems, and to a QuickTime MOV file on Macintosh.

Resume rendering animation: if this button is active, press it to resume rendering an animation that was stopped before it completed. Vue 11 restarts rendering from the exact point where it was stopped (thus avoiding any loss of render time) and appends the new frames to the previous animation files (with the exception of compressed AVI files, because AVI doesn't support



appending frames to a compressed video stream; the animation will be saved as Part2). To resume rendering an animation, you must use the same filenames as the ones used during the interrupted render. All render options are stored in the resume enabler files, so you don't need to worry about them.

Advanced Animation Options: press this button to display the *Advanced Animation Options* dialog (see below).

Closing the Dialog

Click **OK** to accept the changes and close the dialog. Click **Cancel** to cancel the changes.

To accept the changes and render the animation with the new settings, click the **Render animation** button.

If you have interrupted a render, the **Resume rendering animation** button will be active. Click on this button to resume rendering the animation. Note that any changes to the render quality will make resuming a render impossible.

Advanced Animation Options

Using this dialog you can control advanced animation settings, such as flicker reduction, interlacing, pixel aspect ratios as well as illumination baking.

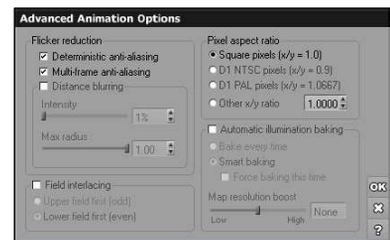
Flicker Reduction

The options in this group let you activate special algorithms to attempt to reduce the dreaded flickering that is so typical of computer graphics animations. While the ultimate solution to eliminate flickering is simply to increase anti-aliasing settings sufficiently, this has a tremendous impact on render times. The methods described below are hacks that will attempt to reduce flickering without having such a dramatic impact on render times:

Deterministic anti-aliasing: when this option is enabled (the default), anti-aliasing rays are cast in random patterns that are repeatable from one frame to the next. This almost totally eliminates static noise, but may, under certain very specific circumstances, create patterns that would be noticeable to the eye. However, the impact on image quality is, at worst, barely noticeable. This is why it is recommended that you leave this option on by default.

Multi-frame anti-aliasing: when this option is enabled, Vue will compare the current frame to the previous and the next frame, and try to detect areas of strong flickering to concentrate more rendering samples specifically on those areas. This option requires that the last 3 frames be cached before actual completion of each new frame, and hence only works when rendering an animation. It may also produce a slight blurring of the frames.

Distance blurring: this option lets you artificially blur the frames in the animation. Because flickering appears oftentimes on parts of the scene that are far away from the camera – especially



Advanced Animation Options dialog



with the new EcoSystem technology where you can have very fine geometric details in the distance – this blurring option lets you control the amount of blur according to distance:

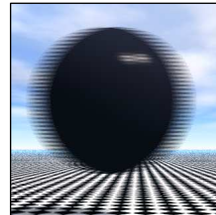
The **Intensity** setting controls the influence of the distance on the amount of blur. Low settings will blur only objects that are very far from the camera, while high settings will blur all objects in the scene equally.

The **Max. radius** setting controls the maximum radius of the blurring that is applied to the pixels in the frame (in pixels). You can use this setting in combination with the Intensity setting to fine tune the blurring of the frames.

In the end, the amount of flicker reduction you apply to your frames should be the result of a compromise between the amount of blur or flickering you can tolerate in your renders, and the amount of time you are willing to spend on the rendering of a particular project.

Field Interlacing

Turn this option on to activate field interlacing. Field interlacing will render every other half of a frame, twice as often. This is due to the way video is played back on TV where the screen is refreshed by halves 60 times per second (50 times for PAL). Use this option to ensure perfect playback on TV – and only when rendering for TV. You can select which field will be the first using the **Upper field first** or **Lower field first** options. Do not use this setting if you are not rendering for playback on TV. Default is off.



Field Interlacing turned on for a sphere rapidly moving left to right

Pixel Aspect Ratio

Unlike computer monitors, digital edition systems don't always work with square pixels. You can modify the pixel aspect ratio to render animations that will be compatible with these systems. When played back on a computer monitor, the animation will look squashed or stretched.

- **Square pixels:** this is the default setting, e.g. for computer monitors.
- **D1 NTSC pixels:** select this option if you are rendering for D1 NTSC media.
- **D1 PAL pixels:** select this option if you are rendering for D1 PAL media.
- **Other aspect ratio:** use this option to select an alternate pixel aspect ratio. Enter the desired x/y pixel ratio in the corresponding field.

Automatic Illumination Baking

Select this option to automatically bake the indirect lighting of all the meshes in the scene prior to rendering the animation. Turn to page 108 for details on the concept of illumination baking.

When this option is selected, all meshes that have not forbidden illumination baking will be baked (according to the options of this group and the per-object baking options – see page 165) before rendering the animation. This usually results in dramatic reductions of render times, at the expense of potentially very long preparation times.



You can adjust the way automatic illumination baking is handled using the options in this group:

Bake every time: when this option is selected, the illumination will be baked again each time you begin rendering the animation – whatever the current baking status.

Smart baking: when this option is selected, Vue will check the baking quality of all the meshes in the scene and compare them to the desired rendering quality of the animation. If the current baking quality is greater than required, and if the lighting conditions have not changed, the illumination is not baked for that mesh. If the current baking quality is insufficient, or if Vue determines that lighting conditions have changed, a message will appear asking whether you wish to recompute illumination baking before starting the animation rendering.

Force baking this time: this option is only available when the Smart baking option above is selected. If you check this option, the illumination of all the meshes in the scene will be recomputed this time (the check is automatically removed after completing the baking).

Map resolution boost: this setting controls the overall quality of the baking process. The higher the resolution of the illumination maps, the greater the quality of the baking, and the more detailed the illumination. You can define a base illumination map resolution for each mesh in the scene. This base resolution should be such that, at any time during the animation, the illumination map's resolution will be sufficient to avoid visible artifacts. This setting "boosts" the resolution of the illumination maps of all the objects in the scene by a given boost ratio. This is particularly useful if you decide to increase the output resolution of your animation, because all you have to do is increase the boost factor accordingly. The boost factor works along the principle of octaves (+1 means double resolution, -1 means half resolution).

Animation Preview Options

This dialog lets you customize the quality of the animation preview that is rendered when you press the  icon in the Timeline.

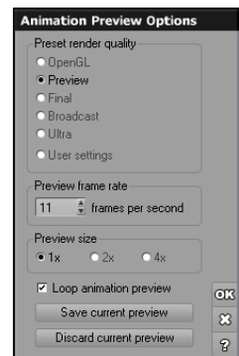
To open this dialog you must activate the alternate action of the aforementioned icon .

Use the **Preset render quality** group to select the render setting that will be used to render the preview (read page 209 for details). Bear in mind that a preview render should be something fast, so you might want to avoid using high quality settings such as **Broadcast** or **Ultra**. The default is **Preview**.

Select the **Preview frame rate** of the animation preview. Default is 5 frames per second, but you may need to increase it to get smoother playback.

Select the **Preview size** which can be **1x**, **2x** or **4x**.

You can loop the preview if you check the **Loop animation preview** box. When this is checked, the animation preview will start again at time 0 at the end of the preview. Stop the preview by using the **Stop** button in the animation control bar.



Animation Preview Options



Press the **Discard current preview** button to get rid of the current preview without having to render another one.

Recovering TMP Files from an Aborted Render

If you are rendering an animation to individual frames and it is interrupted for any reason leaving *.tmp* files in your target directory, there is a way to recover these files. Vue now generates a *recovery.cfg* file containing the necessary information for the recovery.

Just start Vue from the **Run** dialog in Windows or the terminal window on the Mac using this command line:

```
PathnameofVueProgram -t"[path to the tmp files folder]
```

Examples:

Windows: *c:\ProgramFiles\e-on software\Vue 11 Infinite.exe -t"c:\MyDocuments\e-on software\Vue 11 Infinite\Pictures*

Mac: */Applications/Vue 11 Infinite/Vue 11 Infinite.app -t"/myusername/Documents/e-on software/Vue 11 infinite/Pictures*

This will convert any *.tmp* files to the finished format you intended. Once finished, Vue will continue to startup as normal.

Technical Notes

Rotating Look Ahead and Track Objects

When you rotate (either manually or using the Numerics panel) an object that has the Look ahead property, or that tracks another object, you must understand that this rotation is always considered to be relative to the orientation of the object as dictated by motion (for Look ahead object) or by the track parent object (for tracking objects).

This is why, when no relative rotation has been defined, 0° rotation angles appear in the Numerics rotation fields, although the object is not oriented that way.

The relative rotation will be maintained along the path of the object (for Look ahead objects) or if you move the track parent (for tracking objects). You can also animate this relative rotation to achieve really cool effects.

Synchronizing Cameras and Lights

Vue 11 offers a powerful synchronization feature in order to make camera, light (or object) animation data exactly match the animation of a scene created in another professional 3D application. Through the use of specific plug-ins, you will have the ability to export animation data from this other application. This data will subsequently be retrieved and used by Vue 11 to



synchronize specific components of your Vue scenes. This automatic synchronization feature lets you easily produce animations in Vue 11 and composite them precisely with their counterpart created in your other 3D applications.

Vue 11 ships with plug-ins to synchronize animation data with the following applications: Autodesk Maya, Autodesk 3DS Max, NewTek LightWave, Maxon Cinema 4D and Autodesk Softimage.

Installing Plug-Ins

Help files are available for each plug-in that explain how to install and use the various plug-ins for each supported 3D application:

- *VueSynch_MayaInstall.txt* for Maya
- *VueSynch_MAXInstall.txt* for 3DS Max
- *VueSynch_LWInstall.txt* for LightWave
- *VueSynch_C4DInstall.txt* for Cinema 4D
- *VueSynch_XSIInstall.txt* for Softimage

These files can be found on the Application CD, in the *Synchro Plugins* folder.

Generating Synchronization Data

From your favorite supported 3D application, you will use the corresponding synchronization plug-in to choose which objects (among cameras and lights *only*) should have their animation data exported to Vue 11. When you are done generating synchronization data, switch to (or launch) Vue 11. The existence of new synchronization data will be automatically detected and Vue 11 will ask if you want to retrieve it. If you click **Yes**, the synchronization data will be loaded into Vue 11 and used for synchronized objects. This flexible approach lets you touch up the animation in your other application, and then re-synchronize Vue 11 at the touch of a button.

Alternatively, if you want to use the synchronization data on another system, you can save the synchronization data to file for later use. To load a synchronization data file, use the **Animation | Import Synchronization Data** menu command.

Note that if synchronization data contains animation data for a camera, Vue 11's main camera will automatically be synchronized with it. If you save your scene, the animation data will be saved with it, in order to be reused later.

Note: If you refuse to retrieve synchronization data, this data will be destroyed. You will have to generate it again when you want to synchronize your scene.

If you find that only one keyframe is generated for the synch, check your Render settings in the application and be sure the first keyframe starts at **1** and not **0**. Then all of the keyframes should be included.



Synchronizing Objects

Once synchronization data has been retrieved, you can synchronize objects from your Vue 11 scene using this data:

- Select the object you want to synchronize,
- Go to the **Animation** tab of the *Object Properties* panel,
- Choose **Synchronized** motion type in the **Motion** type list box,
- Select the name of the source object in the **Synchronize with** list box. This will instruct Vue 11 to use that source object's animation data for the currently selected object,
- Adjust the **Scale** factor that will be applied to original synchronization position values. This **Scale** factor is the same for every synchronized object in order to ensure homogeneous synchronization.

This is it! Your object is synchronized according to the animation data of the original scene. You can observe the results by moving the current time cursor in the *Timeline* and see your objects follow the same animation paths as in the original scene. If you want to de-synchronize a specific object, just change its **Motion** type.

Note: the animation path and orientation of synchronized objects cannot be modified. You can still modify the animation of other animated parameters. For camera objects, not only position and rotation are synchronized, but also focal length and motion blur amount. Therefore, you won't be able to modify these parameters for a synchronized camera.

Once you have completed rendering of both animations (the original one and the one in Vue 11), you will be able to composite items rendered in Vue 11 with your original animation very easily and precisely.

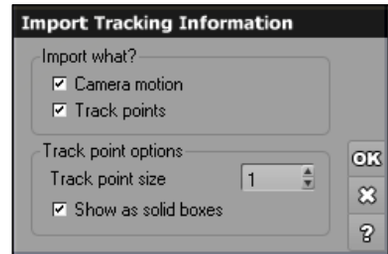
Keep in mind that VueSynch was designed to bring synchronized data from an application into Vue, not from Vue to another application. The conversion of animated Vue cameras into the host application through xStream does not take all parameters into account (the animation of focal, for instance). It is much more effective to use the original native camera instead since the Vue camera synchs to it anyway.

Actually, if you use VueSynch to bring the host camera into Vue, then reimport this scene with animated cameras, it will add a lot of keyframes to match the Vue animation so it is not recommended.



Importing Motion Tracking Information

You can easily import motion tracking information generated by dedicated software such as RealViz MatchMover, 2d3 Boujou or Anderson Technologies' SynthEyes. Motion tracking information is used to synchronize real footage with CG renders. Once you have imported the motion tracking information, you can create renders that will match the real footage. Usually, this real footage is placed in the background of the render.



Motion Tracking Import options

Importing motion tracking information is similar to importing synchronization data: select the menu command

Animation | Importing Tracking Information to import the motion tracking file. Supported file formats are **Max Script (.ms)**, **MatchMover (.rzml)** and **MatchMover Ascii Camera 3D Track (.rz3)**.

Once you have selected the file to import, the *Import Tracking Information* dialog will appear. This dialog lets you configure the import of motion tracking data.

Camera motion: select this option to import the camera motion information contained in the motion tracking file.

Track points: select this option to import all the track points that were used by the motion tracking software to determine the motion information. These tracking points can be used as a reference to place your CG elements relative to the elements in the real footage. Handling all the track points may slow down Vue slightly.

If you have opted to import the track points, the track point options become available:

Track point size: this option controls the size of the track points when displayed inside Vue. Track points appear as cubes that are only visible in the *3D Views*. They have the **Hide from render** option set (see page 71), so that they do not appear in the final renders.

Show as solid boxes: when this option is selected, the track points appear as solid boxes. If it is not selected, they will appear as wireframe boxes.

Track points are loaded with the default Track point material. They appear in a separate layer in the *World Browser* (see page 72).

When you click **OK**, the motion tracking information will be loaded, and the active camera will pick-up the tracked motion. A message will also appear, proposing to load the real footage animation into the background of the camera. If you accept and the animation information is embedded in the motion tracking file, the animation will be directly loaded into the camera background. If not, you will have to load it manually.



Importing Vertex Keyframe Animation

Vue can also import Vertex Keyframe Animation (*.mdd*) files. Animation in the *.mdd* format is represented by a sequence of baked meshes. Since the *.mdd* file itself contains only lists of baked vertex coordinates for each frame and no information about mesh structure, such as faces, it must always be used with the particular mesh it was created from.

When importing a mesh, Vue detects if there is an *.mdd* file with the same name and tries to load it. Since order and/or number of vertices can be changed by Vue at the object import phase, the correspondence between the mesh vertices and those listed in the *.mdd* file need to remain the same. This is set from their 3D coordinates; vertex coordinates for Frame 1 in the *.mdd* file always correspond to the initial undeformed object. If these coordinates somehow differ, the *.mdd* file will be considered incompatible with the mesh. Therefore, it is important not to scale or deform the mesh before the *.mdd* animation has been loaded.

Later, an *.mdd* file for a given mesh can be loaded or changed in the **Animated Mesh Options** of the *Polygon Mesh Options* dialog. See page 165 for more information about the *Polygon Mesh Options* dialog.

It is possible to load animations with splitting or exploding objects but the option **Maintain vertex order** must be checked. If this option isn't checked for this type of animation, a warning displays. If this warning appears when loading a simple animation without splitting, it should be simply ignored.

If the animation has no splitting then be sure the **Maintain vertex order** option is unchecked.



Section 5

Tutorials





Introduction

If you only read one section of this manual, then let it be this one. Practicing (and understanding) these tutorials will give you in no time at all a good knowledge of how the software operates, and the incredible variety of results that can be achieved using it.

This section is divided into 4 parts:

- **Quick reference how-to's:** the first part of this section gives a list of quick and specific "how to" tutorials. It isn't necessary that you master all these tutorials to be able to use the program, because they are mostly designed as answers to specific questions. Consider them more like a reference.
- **Elaborate feature tutorials:** more complete tutorials, detailing ways of taking Vue 11 to the limits (page 584). Just like the quick reference tutorials, you don't need to master all these tutorials to know how to use Vue 11.
- **Building a complete scene:** a detailed construction of a complete sample scene (page 613).
- **Animation tutorials:** a set of tutorials dealing specifically with the animation capabilities of Vue 11 (page 618).

Quick Reference How-To's

Rendering and Saving a Picture

1. Create a new file by selecting the menu command **File | New**. Select an atmosphere from the *Visual Atmosphere Browser*, and click **OK**.
2. Create a Terrain by clicking the **Heightfield Terrain** icon (.
3. Select the menu command **Render | Render** and watch the picture as it is rendered.
4. You can stop the rendering process by pressing **Escape**.
5. To save the picture when it is rendered, click on the **Save Displayed Picture** icon on the *Render Display* (farthest right icon under the rendered image).

Rendering a Full Screen Picture

1. Select the menu command **Render | Render options**.
2. In the *Render Options* dialog, select **Render to screen**.
3. Select the requested picture resolution. Select **Full screen** for the largest possible picture on your machine.
4. Press **OK**. Watch the picture as it is rendered. Press **Escape** to stop rendering.
5. To save the picture when it is rendered, click on the **Save Displayed Picture** icon on the *Render Display* (farthest right icon under the rendered image).



Rendering a High Resolution Picture

1. Select the menu command **Render | Render Options**.
2. In the *Render Options* dialog, select **Render off screen**.
3. Select the required picture resolution (e.g. 3000x2000).
4. Click on the **Options** button to select a target location for the rendered file, a name for the file and a file format.
5. Press **OK**. You won't see the picture as it renders, but you'll see an indication on the progress in the *Status Bar*. Press **Escape** to stop rendering. The picture is saved in its final form when the render is complete.

Creating a Rock Material

1. Open the *Advanced Material Editor* by double clicking on the preview of the material that you want to modify (or select **Edit Material** from the popup menu of the material preview).
2. Press the **New** (□) button to reset the material.
3. Go to the **Colors** tab. Select a **Procedural colors** coloring type.
4. Replace the color map by right-clicking on the color map and select **Load color map**. Select the map named *Stone gray* from the *Rocks and Grass* collection.
5. To apply a texture, right click on the **Color Production** sphere and select **Load Function**.
6. When the *Function Browser* displays, select the *00_GrainyFractal* from the *Basic* collection.
7. Now, to add bump to the texture, select the **Bumps** tab. Right click on the **Bump production** sphere and select **Edit Function**.
8. When the *Function Editor* opens, click on the **Bump** output and connect it to the **Grainy fractal** node. Select **Rough areas**. Click **Ok** to close the *Function Editor*.

You can change the effect of the rock by loading different functions in the bump editor. Experiment with the different functions.

Mapping a Material Using a Picture

1. Open the *Basic Material Editor* by double clicking on the preview of the material that you want to modify (or select **Edit Material** from the popup menu of the material preview).
2. Press **New** (□) to reset the material.
3. Check the **Color map** option and load the picture of your choice by clicking the **Load** button (🖼️).
4. Press the **Load** button, and indicate the name of the picture file you would like to use, then click **OK**.



5. Select an **Automatic** mapping mode, and **None** for over sampling.
6. To use the same picture for the bump map, check the **Bump map** option and check **Same as color map**. To use a different map, uncheck this last option and load the map of your choice.

Creating Fog at Low Altitudes

1. Starting with the **Default** spectral atmosphere with no clouds, select the menu command **Atmosphere | Atmosphere Editor** to display the *Atmosphere Editor*.
2. Go to the **Cloud** tab and select the **Add** button to add a cloud layer.
3. In the *Material Browser*, select **Clouds/Spectral 2** collection and select the **Dense Cumulus** layer.
4. Back on the **Cloud** tab, key in '0' for the **Altitude** value.
5. Key in 4 meters for the **Height** value.
6. The **Cover** slider is set to 97%. You can reset this to get the effect you want, but for now, you want to be sure to see the cloud layer.
7. Move the **Density** slider to at least 80%.
8. Move the **Opacity** slider to 75%.

Now, you will have a dense cloud layer hovering low to the ground. Use the settings mentioned above to raise the fog, or to change its density. You can also select the cloud layer in the *World Browser* and move it to a different height.

Making a Custom Canyon Terrain

1. Create a new standard heightfield terrain by clicking on the first terrain icon on the left of the user interface (🗺️) or selecting **Object | Create | Heightfield Terrain | Standard Heightfield Terrain** from the menu.
2. Double-click on the terrain in the 3D views, or in the *World Browser*. This opens the *Terrain Editor*.
3. Press the **Canyon** predefined terrain style. The map of the terrain changes to display the canyon.
4. Go to the **Effects** tab and click on **Fluvial** to add some erosion effect. Click **OK** to exit the editor.

You could also take a look at the tutorial on *Modifying a Terrain* (page 582) for an example of another (interactive) way to create canyon terrains.



Creating Terrains with Snow Covered Tops

1. Create a scene with several terrains. Select all the terrains and the ground together (by Shift clicking on them in the 3D views), and **Load** a rock material for these terrains (*Winnipeg* in the *Landscapes* collection for instance). Press .
2. Now we want to add snow to these terrains. Open the *Material Editor* for the *Winnipeg* material and click on **Mixed materials** at the top of the dialog. Notice how a box for an additional material is added.
3. Right-click on this material, select **Load material** , and select *Snow* from the *Landscapes* collection.
4. Indicate a **Smooth blending strip** width of 20%.
5. The trouble is that the *Winnipeg* and *Snow* materials are equally mixed everywhere. We want snow at high altitudes only, and accumulated on flat surfaces...
6. Switch to the **Influence of environment** tab. Check the **Distribution of materials dependent on altitude, slope and orientation** box to activate environment sensitivity.
7. Indicate that the altitude has an medium influence, by pushing **Influence of altitude** up to 50%.
8. Indicate that material 2 (the snow) gathers at **High altitudes**.
9. Indicate that slope also has an medium influence on the way snow accumulates by pushing **Influence of slope** up to 50% also.
10. Indicate that the material 2 (the snow) gathers on **Flat surfaces**.
11. The material is nearly ready. You could make the snow more dense on the sides of the mountains that are less exposed to sunshine. To do this, you'd have to indicate some **Influence of orientation**, and adjust the orientation using the **Azimuth** control.
12. To adjust the amount of snow that is visible in your landscape, push the **Mixing proportions** slider to the right to increase the amount of snow, and to the left to reduce it.
13. You can improve the material by making transitions from *Winnipeg* to *Snow* more realistic. To do this, you need to add noise into the mixing process. Go back to the **Materials to mix** tab, and edit the **Distribution of materials function**. Create a **Noise (smooth)** layer, and make it **Fractal** with a complexity of 2. You can adapt the influence of this noise by varying the extension of the function.
14. You could give the impression that snow is resting on the *Winnipeg* by using a more elaborate blending algorithm: select the **Full blend (cubic bumps)** mixing method. The difference is subtle, but you'll notice that Snow now looks like it has a thickness.



Adding a Sense of Depth to Scenes

1. To give the impression that your scene runs far away in the distance, you have to give it a sense of depth. To do that, create several **Terrains**, and move them progressively away from the camera. Keep in mind that, in order to see far away terrains, they must be very large. So you should enlarge them as they get further.
2. The use of an atmosphere that has strong fog or haze will help give the impression of depth.

Mixing Materials with Tilted Stratum

1. Open the *Material Editor* by double clicking on the preview of the material that you want to modify (or select **Edit Material** from the popup menu of the material preview).
2. Reset the material by pressing **New** (□). Select the **Mixed materials** option.
3. Load rock materials of your choice into Material 1 and 2 using the  buttons.
4. Indicate a **Smooth blending strip** of 5%.
5. Open the *Function Editor* for the **Material distribution function**.
6. Create a **Perlin | Value** noise node.
7. Change the **Wavelength** along **X** and **Y** up to 5. Reduce **Z** scale to 0.5.
8. Select the **Position** input and click the **Math node** icon. This inserts a **Vector operation** node. Change the node type to **Rotation and Twist**.
9. Indicate a rotation around the **X** axis equal to 20° (in order to tilt the stratum).

Creating Undulated Furrows

1. Open the *Material Editor* by double clicking on the preview of the material that you want to modify (or select **Edit Material** from the popup menu of the material preview).
2. Reset the material by pressing **New** (□). Select the **Simple material** option and go to the **Colors** tab. Select the **Procedural colors** option to create a gray material.
3. Go to the **Bumps** tab and open the *Function Editor* for the **Bump production function**.
4. Create a noise node of type **Math Pattern | Wave**.
5. Adjust the **Wavelength** along **Y** to 0.7. Zero the scaling along **X** and **Z** (to remove any variations). This will create the furrows along Y; to orientate the furrows differently, use the **Rotation** option.
6. The furrows are currently parallel. We need to make them undulate by adding turbulence. **Extract** the **Origin** parameter by clicking the extract icon (⊞) and click the **Turbulence node** icon to change the extracted origin into a turbulence node..
7. Indicate a turbulence **Repeat count** of 3, based on a **Perlin | Gradient** noise, with an **Amplitude** of 0.13 and **Roughness** of 0.6. Close the *Function Editor* by pressing **OK**.



8. Indicate a **Bump gain** equal to 0.5.

Adding Color Variations to Materials

There are three ways of adding color variations to materials:

- Mix two materials together that look similar (you can use the **Color and lighting only** blend mode).
- Introduce large scale color variations in a simple material with Procedural colors by using **Combination nodes** in the color production function.
- Create color variations directly by using different colors depending on Altitude/Slope and Orientation.

The following illustrates this last method by automatically adding color variations to a uniform material:

1. Open the *Material Editor* by double clicking on the preview of the material that you want to modify (or select **Edit Material** from the popup menu of the material preview).
2. Reset the material by pressing **New** (D). Select the **Simple material** option and go to the **Colors** tab. Select the **Procedural colors** option to create a gray material.
3. Double-click on the **Color map** and load a colorful map (e.g. *Rainbow* from the *Colorful* collection). The resulting material should be uniformly cyan (bright blue).
4. Right click on the **Color map** and select **Edit function** to open the *Function Editor*. Select the **Filter** box and right-click on the filter chart below to open the *Filter dialog*.
5. Check the **Dependent of slope** option. Look at the material preview. It now displays the full range of colors in the color map. Colors to the left of the map are found on flat surfaces, and colors to the right on steep surfaces.
6. Check out the other types of dependencies. You can also combine them together. This is great for creating grass that automatically become yellow and dry at higher altitudes.

Modifying a Terrain

1. Create a terrain by selecting the terrain icon (M). Double-click on the terrain in a view port to open the *Terrain Editor*.
2. On the **Paint** tab, select **Airbrush** for a brush tip and slide the **Flow** setting to the right. Select **Raise** in the **2D** section.
3. Drag the cursor onto the 3D view of the terrain and start painting by pressing the mouse button. Terrain altitudes increase gradually under the cursor. You can vary the size of the cursor using the brush tip **Size** setting.
4. Check the **Invert** option to dig into the terrain. Start carving a river out of the terrain.
5. Press the **Canyon** predefined terrain style.



6. On the **Effects** tab, select **Alluvium**. Watch the terrain as streams are dug out of the surface. If you increase the **Rock hardness**, the shape of the streams will be modified accordingly.
7. Play around with the other tools and start terraforming!

Modifying a Terrain Externally

1. Create a terrain by selecting the menu command **Object | Create | Terrain in Editor**. Indicate the size of the terrain you want to create and press **OK**. This brings you to the *Terrain Editor*.
2. Press the **Copy** button. In the 2D application of your choice (e.g. PhotoShop™), create a picture of the same resolution as the terrain, and **Paste** into it.
3. Now you can modify the terrain as you like. You can use filters on it to generate astounding effects. Remember that when you lighten a point of the picture it means that you are increasing the altitude of the corresponding point in the terrain.
4. When you have finished modifying the picture, **Copy** it back into the clipboard. In the *Terrain Editor*, press **Paste**. The modified terrain appears in the map.
5. When you are done, press **OK** to validate the new terrain.

The **Canyon** terrain object was created in the following way: a meandering black river was drawn on a white background; then, a gradation was introduced around the river; the picture was then filtered to create steps and imported into Vue 11; last, the terrain was slightly eroded (**Diffusive erosion**) to smooth the steps and dig water streams (**Fluvial erosion**).

Importing Multi-Part DEMs

Vue 11 can import USGS DEM models that are composed of several files. However, there are a few precautions you should take when importing such multi-part DEMs.

1. In the *Import Options* dialog (see page 170), you should uncheck the options called **Resize object** and **Center object**. If these options are checked, the models that you import will be automatically positioned at the center of the 3D views, and resized to a standard size, which means that relative positions and sizes will be lost.
2. Import the first DEM model by using the menu command **File | Import Object**. The DEM file contains information on the geographic position of the DEM slab. Unfortunately, because you can get DEMs from anywhere in the world, chances are that this position will be out of the Vue 11 bounds. If this happens, the *Terrain Offset* dialog will appear, suggesting that you offset the DEM's origin by a value that will make it appear at the center of the 3D views. Press **OK**.
3. Now import the other DEM models in the set. Each time the *Terrain Offset* dialog appears, be sure to press **OK** without modifying the values (so as to maintain relative positions).
4. When you have finished importing the set of models and you want to import another set, you can press the **Reset** button in the *Terrain Offset* dialog. This will compute new values for the offset, so that the new DEM model is centered in the 3D views.



Elaborate Feature Tutorials

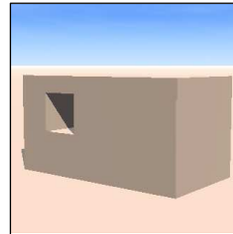
Boolean Objects

Building a Simple House

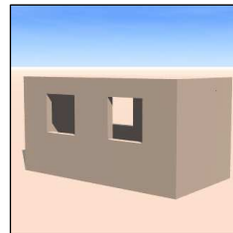
This tutorial will illustrate the power of Boolean objects by guiding you through the construction of a simple house, entirely made out of basic Vue 11 primitives. The result of this tutorial can be seen in the *Simple house* object.

The house body:

1. Create a cube. Stretch it a bit horizontally in the *Top view* using the **Resize in this direction** handle. This is the main body of the house. Rename the cube as "House body".
2. We will now add windows to it: create another cube, and resize it using the **Resize globally** handle so that it is approximately one quarter of the size of the House body. In the *Top view*, move the cube to one third of the length of the House body, and stretch it vertically using the **Resize in this direction** handle, so that it sticks out on both sides of the House body. Rename the cube as "Window".
3. Now select the House body, and then Shift select the Window. Both objects should be selected (i.e. displayed in red, and highlighted in the *World Browser*). Click on Boolean difference. Make sure you got the order right by unfolding the newly created Boolean difference in the *World Browser*, and checking that the first member is the House body, and the second the Window. If not, change the order by dragging and dropping the House body to the first position. Rename the Boolean difference as "House wall".
4. One window is obviously not enough, so we will add another one: in the *World Browser*, select the Window and drag it onto the House body, then, before dropping the Window, press Control. Then drop the Window. It is now duplicated (another way of doing this would be to **Copy-Paste** the Window, or to **Duplicate** it). Now, using the *Top view*, move the Window to the other side of the House body. If you test render, you will see that our house now has two sets of windows.
5. Now we will give a thickness to the House wall: in the *World Browser*, select the House body, and duplicate it, as above. Rename the new copy to "Wall thickness", and shrink it slightly using the **Resize globally** handle. Since this new object is also taken out of the House body, we now get walls that have a small thickness.



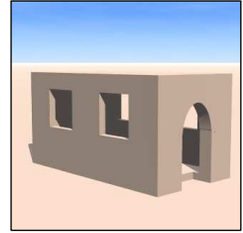
Simple house: step 3



Simple house: step 5



6. How about a door? We will make one with a nice rounded top. Create a cube and a cylinder, rotate the cylinder 90° so it runs horizontally in the *Top view*, then, using the arrows, nudge it up in the *Side view* until it's half way up the cube. Now group the objects, rename the group as "Door". Stretch the Door vertically using the **Resize in this direction** handle until it has the height over width ratio of a plausible door, then position it on the side wall, letting it overlap on both sides. Finally, using the *World Browser*, drag the Door into the House wall, onto the last member Window. The Door will now be dug out of the side wall.



Simple house: step 6

7. To build a roof for the house, we will use a Boolean intersection. Select the House body using the *World Browser*, and duplicate it as above. Rename it as "Roof – part 1". Duplicate this, and rename it as "Roof – part 2". Rotate it 45° in the *Side view* and lower it by half its height. Select both parts of the roof, and make a Boolean intersection; rename this as "House roof". Move the roof up and resize it until it fits snugly on top of the body, jutting out slightly on both sides.



Simple house: step 8

8. Group the House wall with the House roof, and rename this group as "Simple house". The house is finished! You could add a **Point light** inside, and see it shine through the windows... Now think of what you can do with terrains!

Clipping Terrains

Vue 11 offers the possibility to clip terrains under a given altitude. When you render such a terrain, all the parts that are under the clipping altitude appear as holes in the terrain. You can use this feature to make objects out of terrains that don't have square edges.

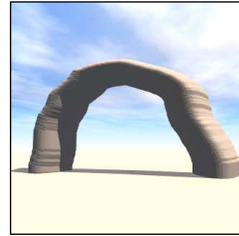
Making a Stone Arch

To illustrate what can be achieved using clipped terrains, we will examine a method for making stone arches.

1. First, create a terrain by selecting **Object | Create | Heightfield Terrain | Symmetrical Heightfield Terrain** from the menu. Rename it as "Stone arch".
2. By default, Vue 11 creates a fractal terrain. Since this doesn't look at all like an arch, we will start off from scratch. Click **Reset**.
3. Select the **Paint** tab, select an **Airbrush** brush and its **Size** so that it is a little less than a quarter the width of the terrain map. Select **Raise** brush mode, set the **Flow** to halfway up, and **Softness** to one third up. Now draw a large inverted U (the arch).
4. Enter a **Low clip** altitude of 1.00, to clip out all parts of the terrain that are not on the inverted U you have just drawn. Everything should turn transparent but the arch. Transparent won't be visible when the terrain is rendered; they are clipped out.



5. Close the editor. You can see the shape of the terrain in the *3D Views*. Tilt it up 90°, so that the arch is vertical.
6. If necessary, resize the terrain to make it more stocky.
7. Rendering will display a good basis for a stone arch. Now paint-in details like a wider base, or, using the same technique, create a big rock standing on two smaller ones; you could also create a layered-like stone by adding a tad of **Terraces** effect. You can also flatten out the top the terrain using the **High clip** control.
8. If you want to reduce the sudden change in slope where the terrain mirrors, filter the terrain altitudes using a **Round Mountain**-type filter.



Stone arch: step 7

Fuzzy Materials

Fuzzy material is an incredibly useful feature that can be turned on by selecting a box in the **Transparency** tab of the *Material Editor*.

A fuzzy object is one that has progressive (blurred) edges, instead of clearly defined ones. As a result, the frontiers of the object are unclear. This is particularly useful when trying to capture atmospheric effects. When used in conjunction with variable transparencies, objects of incredible visual complexity can be achieved at little expense.

Fuzzy objects are an interesting alternative to volumetric materials, because they render much more rapidly.

However, fuzzy objects are unfortunately rather difficult to use, and achieving good results may take quite a bit of experimentation. The first thing you have to know, is that the "fuzziness" of an object is influenced by the objects shape (but not global size), hence flattening an object will affect how fuzzily the object will be rendered. Consequently, it is important to get the shape of the object right before adjusting fuzziness.

Modeling Clouds

Clouds are the perfect example of atmospheric effects that are incredibly complex to capture. However, using fuzzy materials, very pleasing results can be achieved at little expense. A method for achieving such results is now exposed (the final cloud, made up of 4 spheres, can be found in the sample objects, under the name **Cloud**):

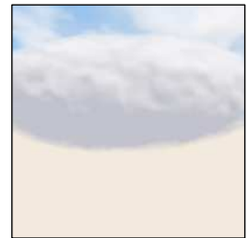
1. Although any Primitive could be used as a basis for the cloud, it appears that spheres often yield the best results. Create a sphere, and flatten it using the **Resize in this direction** handle. Since clouds are enormous structures, enlarge it until it fills the entire view using the **Resize globally** handle, then move it up into the sky. Rename it to "Cloud". Be sure you are satisfied by the shape of your cloud before proceeding.



2. Open the *Material Editor* for the Cloud and press the **New** icon (📄) to start designing the Cloud material from scratch. Rename the material to "Cloud material". Select the **Transparency** tab of the editor.
3. Select the **Fuzzy** box. If you take a close look at the edges of the preview, you will notice that it now has "blurred" edges. Move the **Fuzziness** slider up to watch this effect increase. Take it up to 70% and select **Don't cast shadows** (unless you want shadows).
4. Go to the **Colors** tab, and select the **Procedural colors** box. Open the *Color Map Editor*, and create a uniformly white map.
5. For the time being, the result is a very dark and homogeneous cloud. Let us concentrate first on making it brighter. Light interacts differently with clouds as with "solid" objects: it travels inside the object, which means the side of the cloud opposite the sun still receives some direct light from the sun. As a consequence, the proportion of ambient light (which is constant all over the object) should be pushed up, and diffuse light should be turned down. Go to the **Effects** tab, and turn **Diffuse** lighting down to 30%, and push **Ambient** lighting up to 100%. Note that Diffuse + Ambient should always be equal to 100%, unless you want to modify the overall luminosity of the object, which is what is done here.
6. Now we will concentrate on making the cloud less homogeneous. This usually takes quite a bit of experimentation before things look right, but here is a method that works well: raise **Global transparency** to 100% and click **Variable transparency**. Open the Transparency production *Function Editor*, and create a **Perlin | Value** noise node. Add complexity to this function by clicking the **Fractal** icon.
7. It may be necessary at this time to decrease **Fuzziness** to compensate for the transparency we just introduced. Reduce it to 50%. The result is a pleasingly complex cloud. It can be improved by adding bumps to the surface of the cloud, and adding yet larger scale variations to the cloud density.
8. Better results would be achieved by using multiple copies of this cloud, at different sizes, to capture the overall shape of the desired cloud (see sample object *Cloud*). Remember that varying the proportions of the clouds will affect their overall density. Also, it is usually good practice to place all the clouds in a layer different from that of the main scene, so you can easily hide them when they are fine tuned, thus avoiding visual clutter of the *3D Views*.



Clouds: step 4



Clouds: step 5



Clouds: step 7



Complex clouds made up of 4 spheres



Of course, the best way to create clouds would be to use **MetaClouds**, but this tutorial demonstrates the use of fuzziness in this context. The above technique can be successfully used for many effects, such as smoke, fire, etc.

Additive Materials

Additive materials, often used in conjunction with fuzzy ones (see Fuzzy materials tutorial), allow to capture subtle lighting effects, such as the glow of a light in the dark, or an atmospheric halo around a distant planet, or the visible beam of light produced by a ray of sunlight breaking through the clouds.

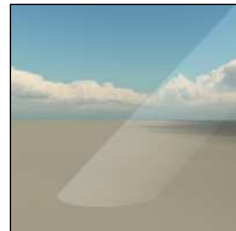
Just like Fuzzy materials are an interesting alternative to Volumetric materials, additive materials are an interesting alternative to volumetric lights, because they also render so much more rapidly.

Additive materials always add their own color to what is behind them, which means that such a material will always be brighter than the background. Since a completely black material will not produce any light, black additive materials will be invisible. Turning them white will gradually increase the luminosity of the result.

Faking Volumetric Lights

Volumetric lights are a very computationally intensive method for generating visible beams of light. Additive materials provide an ideal, and incredibly efficient alternative for generating such effects:

1. Although any **Primitive** can be used for lighting effects, the cylinder is ideally suited for visible rays of sunlight (cones are best suited for spot lights, and spheres for point lights). Create a cylinder and stretch it using the **Resize in this direction** handle so it runs out of the scene on one side. Rename this as "Beam of light".
2. Open the *Material Editor* for the Beam and press **New** (□) to start designing the Beam material from scratch. Rename the material as "Beam material". Select the **Transparency** tab of the editor.
3. Select the **Additive** box (notice the **Don't cast shadows** icon is selected as beams of light don't cast shadows). As expected, since the Empty material is black, the preview disappears except for the highlight.
4. Go to the **Colors** tab, and select the **Procedural colors** box, which results in an average gray color for the material. Now you are getting a very bright white circle with a darker area on the bottom left (the portion of the preview that used to be in the shadow).



Visible beam: step 5



- We need to turn the brightness down, and make it constant along the beam: go to the **Effects** tab, and zero **Diffuse** lighting (diffuse lighting only appears on the side that is facing the light source, so is not homogeneous). Now, since the only lighting of the material is ambient, we are getting a homogeneous white surface.
- If you find this is still a bit too bright, reduce **Ambient** lighting to 20%.
- In order to make the limits of the light beam look less sharp, got to the **Transparency** tab and select the **Fuzzy** box. Push up **Fuzziness** to 70%. To compensate for the fuzziness, you will probably find out that you need to push ambient lighting back up.
- Now we will add variations in the intensity of the light inside the beam. For this, we need to vary the color of the beam. Go to the **Colors** tab, and edit the **Color production function**. Create a **Perlin | Value** noise node, with a scale of 10 along Z. Variations of light intensity will appear in the preview (the same effect could have been achieved using the transparency function). Don't forget to select **Object-Standard** or **Object-Parametric** mapping to make sure that the material sticks to the orientation of the object it is applied to, letting variations follow the orientation of the Beam. If you find the variations to be too pronounced, make the black side of the color map brighter. You may also need to increase the global scale of the material.
- Bear in mind that, to be realistic, such effects should remain subtle.



Visible beam: step 7



Visible beam: step 8

Ideally, you could add a light to illuminate the scene where the Beam hits the ground. Results are nice with cloudy gray landscapes. To vary the intensity of the light as it travels, add a layer to the color function that is oriented in the **Z** direction (**X** and **Y** scale 0).

Using Pictures inside Scenes

The following is an easy method for including 2D objects (i.e. pictures) inside your 3D scenes. Such objects can be used to achieve numerous effects (adding road-signs, statues, paintings...).

There is a **Primitive** that lets you do this easily: it is the **Alpha Plane** primitive. This primitive is designed in such a way that pictures can be easily and precisely mapped onto it, whatever the dimensions of the plane.

Making a Road Sign

- When you want to include a picture inside a 3D scene, the first question you should ask yourself is: are all requested pictures available? That is, of course, the base picture, but also, a bump map if one is requested, and an alpha map if the object you want to create is not square (white areas of the alpha map will be transparent, black ones will be solid).



- Once all pictures are available (use any bitmap application to generate them), you can start importing them into your scene. Create an **Alpha Plane** object. Rename it as "Road sign".
- The *Alpha Plane Options* dialog appears. Click on the **Load** button for the **Color picture**, and select the bitmap to be used for the colors of the object (choose *Roadsign.bmp*) and press **OK**. If the bitmap contains alpha information, this information will be copied to the Alpha picture section.
- Now we must take away the parts of the picture that should be invisible. Press the **Load** button for the **Alpha picture** and load the *Roadsign_a.bmp*.
- Take a look at the preview of the object to check that the cut-out areas (if any) appear in the right places. If this isn't the case, you might want to invert the picture by clicking the button. Check the **Adjust plane proportions** option to automatically match the aspect ratio of the pictures in the Alpha plane.
- Click **OK** when you are satisfied with the settings. If you look at the **Aspect** tab of the *Object Properties* panel, you will notice that a new material has been created for the Alpha Plane, named after the color picture.
- Double-click on the material to open the *Advanced Material Editor*. If you look at the **Colors** tab, you will see that the material uses the picture you selected to generate its colors. It's the same for the Transparency function. If you edit the transparency function, you will see a mapped picture layer based on the Alpha picture.
- If we want to add bump to the sign, we'll switch to the *Basic Material Editor* and load the *Roadsign_b.bmp* map into the bump map group.



Road sign: step 5



Road sign: step 8

The final result of this tutorial is available as a sample object named *Road sign*.

Glowing Neon Lights

The same technique can be used to create a glowing sign:

- Create an **Alpha Plane** object and rename it as "Neon Sign". In the *Alpha Plane Editor*, load into the **Alpha picture** the *Neon.bmp* picture from the *Bitmaps* folder (or any picture created using your favorite 2D application - a picture with the text of the glowing sign).
- It isn't necessary to load a picture in the **Color picture**. Press **OK** to close the editor, and double-click on the Alpha Plane's material in the *Object Properties* panel to open the *Material Editor*.
- Go to the **Colors** tab and select **Procedural colors**. Double-click on the **Color map** and load the *Red* color map from the *Solid Colors* collection to create a uniformly red sign.



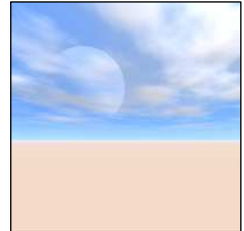
4. Switch to the **Effects** tab and raise **Luminous** to 100%. Click on the **Don't cast shadows** icon and the **Don't receive shadows** icon to select them.
5. Check the **Glowing material** option and set glow **Intensity** to 80% and glow **Radius** to 40%.

The final result of this tutorial is available as a sample object named *Neon sign*.

Distant Planets

The following is a method to create moons and distant planets in your landscapes. It is based on the use of additive materials. The *Moon* object is the result of this tutorial. The big advantage of this technique is that you can make moons that have any shape and color, instead of being limited to the predefined planets of the **Planet** primitive.

1. Create a **Sphere**. Rename it as "Moon". Position it in the *Main camera view*, then move it away from the camera, so that it is very far away (and out of the rest of your scene, to avoid accidentally masking other objects, which would be disastrous for a distant planet!). Resize the Moon so that it has the right size in the main view.
2. Open the *Material Editor* for the Moon, and rename it as "Moon". Go to the **Transparency** tab, and select **Additive**. Notice that the **Cast shadows** box is unselected. Leave it like that. The preview displays a very bright moon.
3. We need to get rid of the "disk-like" shape of the planet. Remove **Ambient** lighting using the **Effects** tab of the *Material Editor*. To avoid the moon being too bright, also reduce **Diffuse** lighting down to 20%.
4. We need sharper transitions from light to shadow. Push **Contrast** up to 60%.
5. Now go to the **Highlight** tab, and remove all highlights (you never see highlights on distant planets, do you?).
6. To add a crater pitted aspect to the surface (like that of a moon), we need to create a custom color map. Go to the **Colors & Alpha** tab of the *Advanced Material Editor*, and double-click on the color box to open the *Color Map Editor*. Select the **Black and white** color map from the *Rocks and Grass* collection.



Distant planet: step 5



Distant planet: step 6



7. Now, double-click on the **Color production** sphere to select a function to add texture to the planet. Select *00_GrainyFractal* from the *Basic* collection.

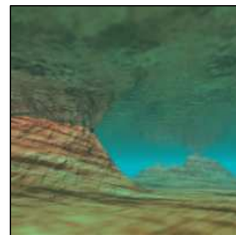
You now have a planet in the sky. You can experiment with different functions for a different effect.

Underwater Scenery

With just a few clicks you can get Vue 11 to generate surprisingly realistic underwater scenery.

The sample landscape *Underwater* is a simple underwater scene that can be used as a good starting point for your own underwater scenery. You will find it in the tutorials collection. This is how it is generated:

1. First you need to create a **Water** plane (menu **Object | Create | Water**). Then, using the *Side view*, nudge this plane up several times so that you have sufficient space for your scene between the water plane and the ground plane.
2. Now you need to plunge the camera under the water (disable **Lock height above ground** first). Still using the *Side view*, nudge the camera down until it is beneath the water plane.
3. Underwater scenery is, like outer space scenery, one of the situations where fog and haze are undesirable. Open the **Atmosphere Editor**, and zero them both fog and haze density.
4. Light will fade out as it travels underwater. Open the water *Material Editor*. You need a convincing underwater fade out color. For instance, set the color to (0, 180, 190) for **Fade out color** using the **Transparency** tab. This will yield a nice greenish color. Green **Light color** is OK. It will give a green tint to all objects under the water surface.
5. Adjust the clearness of the water to get the right amount of fading. 30% works well.
6. To avoid an unnecessarily dark scene, make sure the **Overall transparency** of the water is close to 100%. Don't forget to reduce reflectivity accordingly, or else you will get luminous water. You'll notice the surface of the water is reflective, although no reflectivity has been defined for it: this is due to a natural optical phenomenon, called internal reflection, that, under certain circumstances, traps light inside objects that have a bigger Index of Refraction (IOR) than air.
7. To add the final touch, introduce a little bit of blurring to the camera: as light travels underwater, it often gets spread about by floating particles, et all. Push camera **Blur** up to 10%, keeping focus on the foreground.



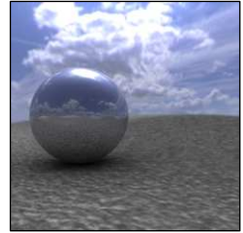
Underwater: step 7



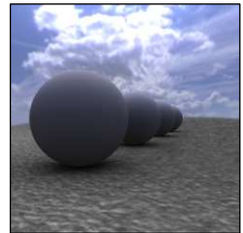
Convincing Image Based Lighting

In this tutorial we will see how Image Based Lighting is setup and more importantly, how you can adjust the atmosphere in Vue to match the background more accurately.

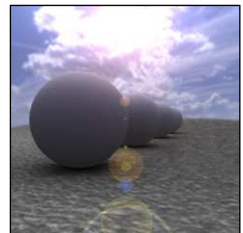
1. Create a new scene and add a sphere. Press **Drop** so that the sphere lies on the ground.
2. Open the *Atmosphere Editor* and select the **Environment map** model. Go to the **Effects** tab and load the HDRI image of a sky. You will find this in the *Bitmaps Browser*, **HDRI** collection, *skies.vim* file. Accept the offer to automatically setup the scene for Image Based Lighting. Rotate the camera so that it is facing the sun in the background (the camera should point West).
3. Remove all fog and haze and delete the sun. If you render the scene now, you will get a standard IBL render of your sphere. Adding a little reflection to the sphere will add that little pizzazz that you get in most IBL renders you see around!
4. Now create a set of new spheres and drag them away from the camera into the distance. Remove the reflectivity to get a better idea of the actual lighting. If you test render the scene, you will notice that the spheres further away don't blend in so well with the background image. They look as if they were collaged on top of the background picture. That's because your eye is sensitive to the overall atmosphere in the background, and doesn't understand why the spheres aren't subjected to this atmosphere. This is a very common problem with IBL. Vue solves this problem by letting you combine its volumetric atmosphere model with Image Based Lighting.
5. In the *Atmosphere Editor*, go to the **Fog and Haze** tab and increase the amount of fog and haze to match what is visible in the background picture (fog and haze densities of 80 should be about right). You can achieve interesting results by either applying or not applying the atmosphere effects to the background picture. Close the *Atmosphere Editor*.
6. Now reopen the *Atmosphere Editor* and when asked if you would like to create a sun, select **Yes**. In the *3D Views*, drag it so that it is located at the same point as the sun in the background picture (i.e. facing the camera). This is to ensure that Vue's volumetric atmosphere matches exactly the illumination in the background picture. If you enable **lens flares** for the sun, this adds the extra bonus of giving the impression that the sun in the background picture is actually creating a lens flare in the CG scene.
7. After a couple of test renders, you should be able to find the correct



Standard IBL Render



IBL without atmosphere



IBL with atmosphere



atmosphere settings that will give the impression that the spheres are really part of the same scene as the background picture.

The sample scene *IBLSpheres* illustrates this tutorial. You will find it in the *Tutorials* collection.

Varying Materials on EcoSystem Populations

In this short tutorial we will see how you can change the materials of an object in an EcoSystem population without having to add the object several times to the EcoSystem population list.

1. Create a new scene and create a sphere. Double-click on the sphere's material preview in the *Object Properties* panel to edit the material. Map the sphere with a texture map of your choice (e.g. the *EarthMap* picture from the *Bitmaps* collection).
2. Save the sphere as a **VOB** for use in an EcoSystem.
3. Delete the sphere and create a plane. Drop the plane to the ground by clicking **Drop**. Double-click on the material preview in the *Object Properties* panel to edit the material.
4. Switch the material to **EcoSystem** and load the *Sphere.vob* into the EcoSystem population list. Populate the plane. If you render the picture, you will see that all the spheres have the same texture map. Now we will change that texture map on some of the spheres without adding a new object to the EcoSystem population list.
5. Go to the **Materials** tab of the *World Browser* and locate the sphere's material in the "EcoSystem materials" category. This category holds all the materials used by EcoSystem instances in the scene. Double-click on the material to open the *Material Editor*.
6. In the **Color** tab, switch the coloring mode to **Procedural colors** and edit the **Color production function**.
7. In the *Function Editor*, create a Color node by clicking on the **Add Color Node** icon (🎨). Change the type of the node to **2 Color Output**.
8. Create a noise node (**Perlin Noise – Value** by default). Connect the input of the "2 Color Output" node to that noise node. Select the "2 Color Output" node and extract both colors by clicking the corresponding **Extract parameter** buttons (🔍).
9. Connect the first color parameter to the texture map node that holds the *EarthMap* picture (this was created at the beginning when we mapped the sphere with the EarthMap picture).
10. Create another **Texture map** node and load another picture into it (e.g. the *Cactus Motel* picture). Connect the second color of the "2 Color Output" node to that new texture map node. Now, according to the value of the noise, the sphere is mapped using one texture or the other.



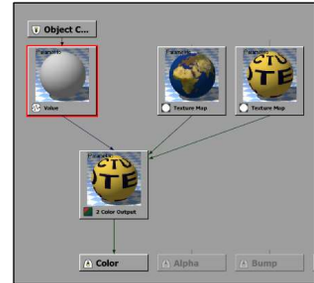
EcoSpheres: step 2



EcoSpheres: step 4



- Currently, the texture used for each sphere changes on the surface of the sphere. We want both texture maps to be represented in the EcoSystem population, and we want each sphere to have a unique texture map on its entire surface. For this, we will drive the noise node with the "Object Center" input. This input returns a constant value on the entire surface of the instance, equal to the center of the instance. Click the **Add Input Node** icon (⊕) and change the input type to **Object Center**. Connect the noise node to this input.



EcoSpheres: step 11

- If you render the scene, you will see that the spheres in the scene have one of two different texture maps, although there is only one sphere in the EcoSystem population list. If you notice patterns in the way the textures are assigned to the population, you may need to increase the frequency of the noise (reduce the scale). If the scale of the noise is very small, its value will change many times over each instance, thus producing pseudo-random values at the center of each instance.
- By using a **3 Color Output** node, or by using a combination of such nodes, we could easily increase the number of different textures without having to add objects to the EcoSystem population list. This is particularly useful when creating EcoSystems from very large polygon meshes. By avoiding the duplication of the object geometry, you save a lot of resources, but, by varying the texture maps used, you produce more variety in the population. For instance, if you are creating a crowd of people, you could have people with different hair colors based on the same character geometry.



EcoSpheres: step 13

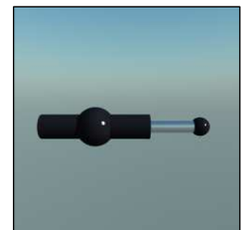
The sample scene *EcoSpheres* illustrates this tutorial. You will find it in the *Tutorials* collection.

Creating a Piston Rig

In this tutorial we will build an object with a complex behavior implemented using *Object Graphs*. This object is the **Piston Rig** that can be found in the *Miscellaneous/Dynamic Components* collection of the *Objects* library.

The piston rig will exhibit a piston that moves inside a sleeve within a constrained range.

- First, create a pair of spheres and move them apart by a few units. Reduce the size of the second sphere and rename both spheres as "Start" and "End" respectively. Assign them the **Black Porcelain** material from the **Basics** collection.
- Create a cylinder and rename it as "Piston". Assign it the **Mirror** material from the same collection. We will now create a graph to control the length and orientation of the piston so

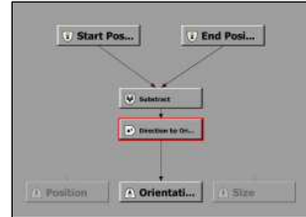


Dynamic Piston Rig



that it joins both spheres: select the Piston and create a graph for it by clicking the **Object Graph** icon (📄).

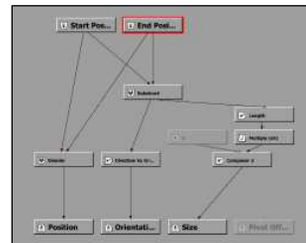
3. Create two **External Dependency** nodes using the menu command **Add Input Node | External Dependency**, one on the position of the the Start sphere, the other on the position of the End sphere (select **Start | Position** and **End | Position** in the respective **Dependency** drop-down lists).
4. We will set the orientation of the Piston so that it is always pointing at the spheres. Create a **Combiner | Subtract** node and connect its two inputs to the sphere position dependency nodes. Convert this into an orientation using a **Math | Vector Operations | Direction to Orientation** node. Close the **Object Graph** and check that the cylinder is now pointing at the two spheres.



Piston Graph – Step 4

5. Now we need to constrain the position of the Piston so that it is always in the middle of the two spheres. Create a **Combiner | Blender** node and connect the two sphere positions to the entries. Leave the **Ratio** at 0.5 and the **Combination mode** at **Blend**. This node outputs the middle point of the two entries. Connect it to the Piston **Position** output. Close the graph, and move the spheres around; notice that the Piston always stays in the middle, and always points at both spheres.
6. We will now adjust the length of the Piston so that it always joins both spheres exactly. Open the graph again and connect a **Math | Vector Operations | Length** node to the output of the **Subtract** node we created at step 4. This is the length of the piston. We need to force the **Z** length of the Piston to that value. Because the **Size** output expects a vector, we need to compose this value with a size along **X** and **Y**.

7. Create a **Constant | Constant Number** node and set its value to 5. This will force the diameter of the *Piston* to 5, which appears to be a nice value.
8. Now build the size vector using a **Math | Vector Operations | Composer 3** node that you will connect the first two inputs (**X** and **Y**) to the 5 **Constant** and the last input (**Z**) to the **Length** node we created at step 6. Connect this **Composer** node to the **Size** output, and close the graph. Notice how the Piston now joins both spheres exactly.



Piston Graph – Step 8

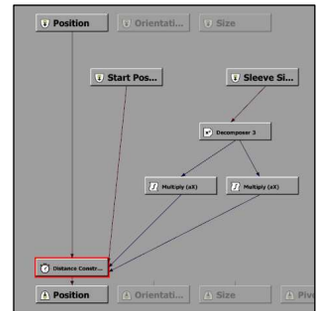
9. For now, there is no limit to the distance between the spheres, and the length of the Piston. We will now constrain the distance to a nice interval. Select the End sphere, and create a graph for it. In this graph, create a **Dynamics | Distance Constraint** node and connect it to the **Position** input and outputs. As it is, this constrains the position of the End sphere to 100 units from the World Center.
10. We want to constrain the distance to the Start sphere. Create an **External Dependency** on the Start sphere position. Extract the **Center** parameter of the **Distance Constraint** node by



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clicking the  icon and connect this output to the Start sphere position dependency. Discard the **Constant Vector** node that was created when you extracted the **Center** parameter.

- For now, set the **Min Distance** to 20 and the **Max Distance** to 150 and check that the length of the assembly is indeed constrained to these values.
- Now create a second cylinder, rename it as "Sleeve" and assign it the **Black Porcelain** material. Resize it so it is a little larger than the Piston cylinder. Open the Piston graph, select the two **External Dependency** nodes, the **Subtract** node and the **Direction to Orientation** and copy-paste them into the Sleeve graph.
- Connect the **Orientation** output to the **Direction to Orientation** node, and connect the **Position** output to the **Start** sphere position dependency. This will ensure that the Sleeve is centered on the **Start** sphere and that it points at the End sphere.
- The min and max length of the Piston was set to arbitrary values at step 11. In reality, they would be defined by the length of Sleeve. Re-open the End sphere graph and add an **External Dependency** to the **Size** of the Sleeve. Get the length of the Sleeve using a **Decomposer 3** node (the **Z** output is the Sleeve length). Multiply this by 1.5 using a **Filter | Multiply** node. This will be the max length of the Piston. Connect another **Multiply** node to the Sleeve length **Decomposer** node and set the **Multiply** by value to 0.5 this time. This will be the min length of the Piston.
- Select the **Constrain Distance** node and extract both **Min** and **Max** distances by clicking the corresponding  icons. Connect these two extracted parameters to the nodes created above. The size of the Piston is now defined by the size of the Sleeve.



End Sphere Graph – Step 15

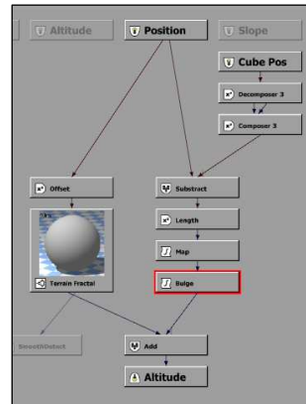
The sample scene **Piston Rig** illustrates this tutorial. You will find it in the **Tutorials** collection.



Interactive Procedural Terrain Modeling

In this tutorial we will see how the *Scene Graph* can be used to facilitate the interactive modeling of procedural terrains: we will use a set of cubes that will be used to "drag up" or "push down" the altitudes of the procedural terrain. It is recommended that you read and understand the previous tutorial before delving into this one.

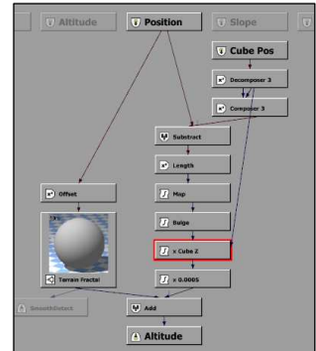
1. Create a procedural terrain by clicking the **Load Procedural Terrain Preset** icon (🗺️) and selecting one of the infinite terrain presets (you could make this work with a standard procedural terrain, but it would be more tricky since you'd need to take into account the position and scaling of the terrain).
2. Create a **Cube**. We will use this cube as a handle to control the procedural terrain altitudes. Hide the cube from render by clicking it's icon in the *World Browser*, so it doesn't interfere with the rendering.
3. Edit the procedural terrain altitude production function. We need to retrieve the position of the cube on the terrain map: in the function graph, create an **External Dependency** on the cube's **Position**. Because the map is 2D, we only need the **X** and **Y** components of the cube's position. Use a **Decomposer 3** node followed by a **Composer 3** node where you will only connect **X** and **Y** values.
4. We want the cube to create a "bulge" in the terrain. The "bulge" will be proportional to the distance to the cube. To compute this distance, use a **Combiner | Subtract** node to calculate the difference between the **Position** on the map and the **X,Y** components of the cube position (using the **Composer 3** node we just created). Calculate the length of this vector using a **Math | Vector Operations | Length** node. This is the distance to the cube in terrain map coordinates.
5. Based on this distance, we will create the bulge using a filter. Create a **Filter | Map** node to convert the length into a value that can be passed to a filter: use an **Input** range of 0 to 1000 (this will be the radius of the "bulge"). Because we want the "bulge" to be highest when the distance to the cube is 0, we need to invert the output of the map node: enter -1 and 1 for the **Output** range. Tick the **Clip out of range** values to ensure that no output from this node ever exceeds the -1;1 range.
6. This value can now be fed into a filter. Create a **Filter | Filter** node and edit the curve to define the profile of the "bulge". Make the curve smooth using the **Smooth** curve option (📄). Create a key point at -1;0 so that the filter's output range lays between 0 and 1. This is the height of the "bulge" that will be added to the terrain altitude. Rename the node as "Bulge".



Adding the Bulge – Step 7

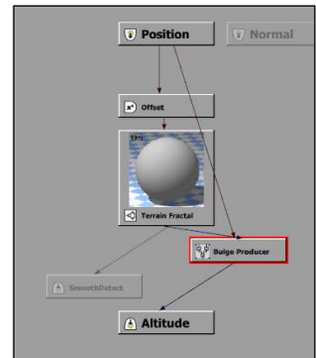


- To add the "bulge" to the terrain altitude, use a **Combiner | Add** node, connected to the existing terrain altitude production node and to the "bulge". Close the *Terrain Editor* and notice how a bulge appears in the terrain beneath the cube. Move the cube around, and watch the *Realtime Scene Preview* you will see that the bulge follows the cube around (the OpenGL terrain preview is not refreshed – double-click the terrain to open the *Terrain Editor* and close it back to update the OpenGL preview).



Bulge height control – Step 9

- It would be nice if we could control the altitude of the "bulge" by dragging the cube up and down. To do this, open the terrain altitude production graph and add a **Filter | Multiply** node after the **Bulge**. Extract the **Multiply by** parameter and connect it to the **Z** component of the Cube position **Decomposer**.
- Because the typical altitude in the terrain production function is close to 1, while the **Z** component of the Cube can be very large, we need to scale down the effect of this multiplication by adding a second **Filter | Multiply** node to multiply the value by 0.0005.
- Close the graph, and play around with the cube. Notice how the altitude of the cube now controls the height of the "bulge".
- In order to clarify the graph, you could select all nodes except the regular fractal terrain production nodes, and create a **MetaNode** by clicking the **Create MetaNode** icon (🛠️). Double-click on the **MetaNode** and select the **Map** node. Publish the **Upper** value of the Input range as "Bulge radius" by clicking the corresponding **Publish** icon (📄). Select the **Filter** node and publish the filter as "Bulge profile". Close the **MetaNode** graph and rename the **MetaNode** as "Bulge Producer". You now have a high level interface to control the bulge, with direct access to the bulge radius and profile!



Bulge MetaNode – Step 11

You could easily control the radius of the bulge with the same technique, using the size of the cube. The sample scene *Interactive Procedural Terrain* illustrates this tutorial. You will find it in the *Tutorials* collection.

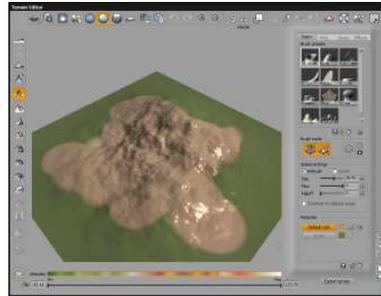


Painting Materials on Terrains

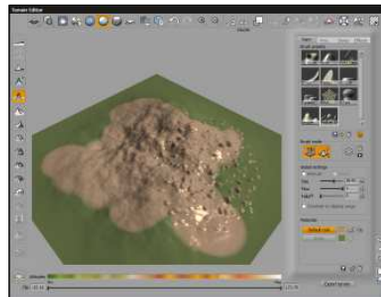
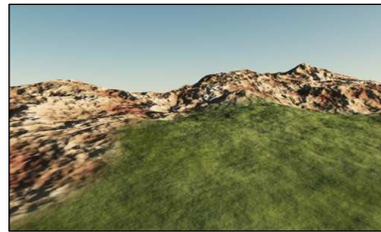
This tutorial leads you through the process of painting a terrain using two different textures - grass and rock.

1. Click on the Procedural Terrain icon (🏞️) in the left toolbar of the Vue interface to create a procedural terrain.
2. In the *Object Properties* panel, select the **Load material** button (📁) to load a terrain texture from the browser.
3. Choose the *Landscape* collection and select **Grass** (00a_Grass3.mat). This will cover the terrain with a grass material.
4. Now, double-click on the terrain to open the *Terrain Editor*. You will notice that the first color button reads **Grass** to correspond with the material selected in the *Material Editor*.
5. Click the Top view icon to position the terrain for painting.
6. In the **Mode** section, select the **Material** icon and deselect the **Sculpt** icon.
7. In the **Global** section, be sure **Airbrush** is checked and move the brush size slider to the middle. Move the **Flow** slider all the way to the right.
8. In the **Material** section, select the **Default rock** button, click on the **Material** brush and move your brush over the mountainous area of the terrain.

Remember, you can always reopen the *Terrain Editor* and repaint areas. If you see part of the rocky peak that you would like grass on, open the *Terrain Editor*, select **Grass** and repaint the area.



Painting Materials – Step 8

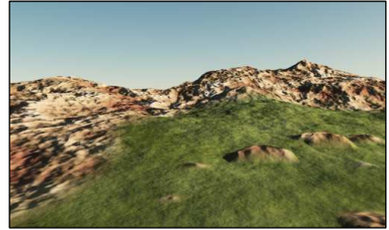


Painting Materials – Step 10



Also, you can apply effects to the terrain, using the paint functions:

9. Open the *Terrain Editor* and select the **Pebbles Effect** brush. Be sure the **Sculpt** mode and **Material** mode is on.
10. Paint the stones in the grass areas of the terrain. You will now see brown rocks strewn through the grass areas.



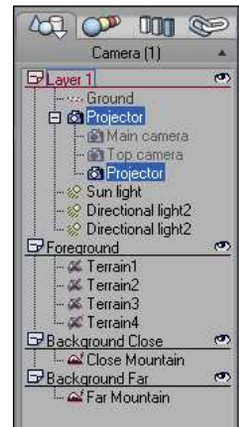
Camera Mapping

This tutorial is based on the *Cerro Verde* scene, which consists of two large distant mountains with many EcoSystem trees on them, and a dense EcoSystem in the foreground. Rendering an animation of this scene could be quite time consuming considering its complexity. If the animation just consists of changes in orientation or if the lateral camera movements are sufficiently small, camera mapping can be used to pre-render the distant mountains and project these renders onto simplified geometry (imposters), so that each animation frame will render quicker.



Basis scene - Cerro Verde

1. First, load the *Cerro Verde* scene and save it as *cameramapping.vue*.
2. We have to create a little order in the scene, so create a layer and move the first procedural terrain to it. Rename the layer **Background Close**.
3. Create another layer and move the next procedural terrain to it and rename the layer **Background Far**.
4. Create a third layer and move the remaining four terrains to it. Name the layer **Foreground**.
5. We will next hide all foreground elements which we will not pre-render since they may change during the animation in terms of position and orientation regarding viewing camera. It is important to keep in mind that good candidates for camera mapping are elements that are mostly seen from the same angle of view throughout your animation. Because of the parallax effect, these elements will generally be in the background. Let's hide all the elements in layer **Foreground** from render.



Camera Mapping – Step 5



Now a reference viewpoint must be chosen. The projector must match the viewing camera as much as possible to limit perspective distortions during the animation. We will proceed as follows:

6. Select the main camera at zero time, and click the **Store camera** icon button on the bottom left side of the render scene preview. This creates a new camera, **Camera 1**, that you can rename to "Projector". This is this camera that will be used to project our pre-rendered background elements.
7. Make the **Projector** camera active by double clicking on it in the *World Browser*.
8. As the front distant mountain is much closer than the farther one, we will perform two independent renders for each mountain, and will project them on two separate geometries. This will preserve the overall parallax effect during the animation. However, before performing our reference renders, the animation of the Projector camera must be deleted from the Timeline so the projector will remain static throughout the animation.

When performing a reference render for camera mapping, all post render effects must be disabled, because they will eventually be applied during the final render including the camera mapped elements.

9. Edit the **Projector** camera, and make sure all post render options are disabled (natural film response, automatic exposure, lens glare and post processing). Also, any other lens effect such as lens flares, depth of field or motion blur must be disabled.

10. In the *Render Options* dialog, switch to **User Settings** mode, load the **Broadcast** preset, then uncheck **Depth of field** and **Motion blur** options.



Camera Mapping – Step 11

11. Hide the closer mountain in layer **Background Close** from render. At this point, only the mountain in layer **Background Far** should be visible at render. Launch a render to screen. Once the render is finished, save both resulting color and alpha channels to disk as **Far Mountain Color.bmp** and **Far Mountain Alpha.bmp**.

12. Hide the **Background Far** layer element and unhide the **Background Close** layer element, then perform a render of the closer mountain, saving both resulting color and alpha as **Close Mountain Color.bmp** and **Close Mountain Alpha.bmp**.



Camera Mapping – Step 12

13. Now let's create the impostor object for the far mountain. As we'll never get close to this mountain, we can afford projecting the render onto a simple alpha plane placed behind the close mountain. You

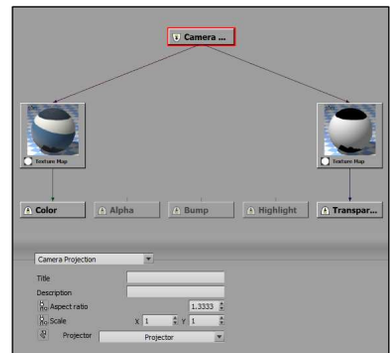


will have to stretch the alpha plane so that it covers the whole visible surface of the far mountain, including trees. Reset the alpha plane's material.

- The impostor for the close mountain must be more elaborate, because it is closer to the viewing camera, and the projection must be more accurate in order not to betray the effect. Moreover, we have to deal with the more complex transition between foreground components and the mountain. We'll use a simplified version of the mountain for this purpose. Just duplicate the close mountain, reset its material, edit the terrain and convert it to a standard terrain, which will be much faster to render.
- Now the problem of the trees above the mountain remains because our impostor must cover any geometry, including trees above the mountain edges. One solution is to edit the impostor terrain, and paint extra altitudes so the terrain also covers the trees as needed.

The last steps consist of setting up the material for the imposters to use camera mapping with the pre-rendered mountains. We'll explain how to proceed for the far mountain, and the same procedure can be followed for the closer mountain.

- Edit the alpha plane's material, and open the *Function Editor* for the color output. Delete any existing node and create a texture map node. Switch its type from **Projected texture map** to **Texture map** with an external UV projection node. Switch this projection node type to **Camera projection**. The camera projection node needs two pieces of information: the projected render aspect ratio (in our case: 1.33333), and the camera used for projection (in our case: Projector).



Camera Mapping – Step 16

- Switch back to the texture map node, and load *Far Mountain Color.bmp*. Change the interpolation mode to **Bicubic** to avoid aliasing at render.
- Let's add another texture map node for the transparency output, so that the camera mapped impostor will be properly masked out using the alpha channel of our rendered mountains. You can use the same camera projection node as the input for both texture map nodes. In the texture map node used for transparency, load *Far Mountain Alpha.bmp* and change the interpolation mode to **Bicubic**. The transparency map must also be inverted because alpha represents opacity.
- We are almost done. One final problem remains: our rendered mountains already contain atmospherics and lighting, so these components shouldn't be rendered again.
- Materials now have two extra buttons in the the *Material Editor* to make them ignore atmospherics (☒) and/or scene lighting (☒). Let's check both buttons, so that the material



color appears unchanged at render, effectively producing the very same color as the pre-rendered map.

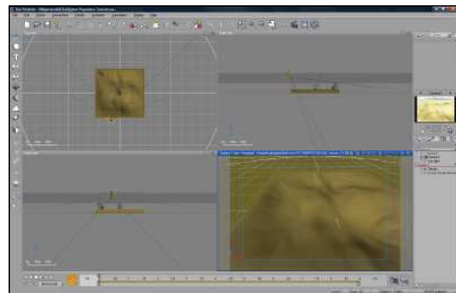
21. Proceed the very same way for the close mountain impostor's material.
22. Finally, hide the original mountains from render so only the impostors are rendered. Activate the main camera and enable all of the needed post render and lens effects.

You can render an animation at a fraction of the time it would have taken by rendering the whole geometry at each frame.

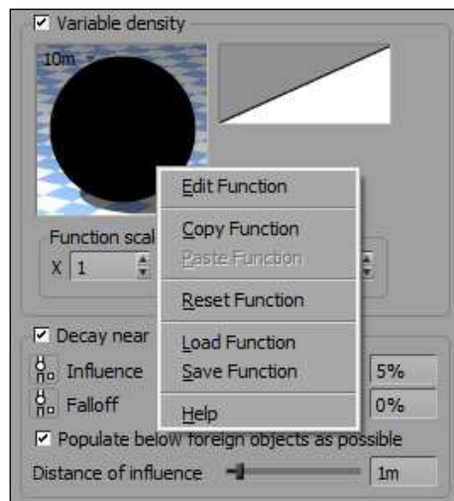
Animated Dynamic EcoSystems

This tutorial gives you a basis for creating an animated dynamic EcoSystem.

1. Start by loading the *Animated EcoSystem Population Tutorial.vue* scene.
2. Select the terrain. In the *Object Properties* panel, right-click on the terrain material and select **Edit Material** from the menu.
3. In the *Material Editor*, select the **Density** tab, right-click on the picture and select the **Edit** function.
4. The *Function Editor* displays with a simple material structure and a Density structure. We will analyze what each part of the Density function does to produce an automated population of this terrain.
5. We will start by looking at the **Threshold** node (**Add Filter Node | Threshold**). This node controls the movement of the EcoSystem along the terrain. The **Threshold** node takes 3 parameters: a **Threshold**, a **Low** value and a **High** value. For each value received by the node as input, the node will compare the value with the threshold. If the input value is inferior to the threshold, the node returns the **Low** value as output, and in the contrary case, if the input value is superior to the threshold, the node will return its **High** value.



Animated Dynamic EcoSystem – step 1



Animated Dynamic EcoSystem – step 3

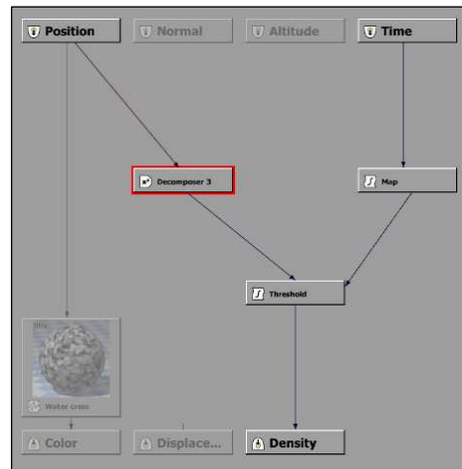


It should be noted that the **Threshold** creates a step which is a necessary part of this function. Animated EcoSystem populations will not work well if the density varies smoothly. Instead, it needs to vary suddenly, since strong flickering will occur in any areas of transition due to the fact that plants are being added and removed randomly.

- As we want to move the plants along the **Y** axis, we will connect the **Threshold** node to the **Y-Position** of the image. To extract the **Y** component of a 3D position we use a **Decomposer 3** node (**Add Math Node | Vector Operations | Decomposer 3**). This is then connected to the **Position** input node.
- The input of the **Threshold** node is connected to the **Y** output of the **Decomposer 3** node.

The next step is to connect the **Threshold** node to the **Density**.

- We now have the path set up, but we need to add the **Time** factor. The distribution of the EcoSystem will vary with time as time will play the role of the threshold during the animation. So, at time 0, we still get the same result as before (since time value is zero), but if we move time (in the timeline) to a positive value, the threshold will take this value. For example, at time $t=100$, all positions with a **Y** inferior to 100 (in Vue units) will be populated.

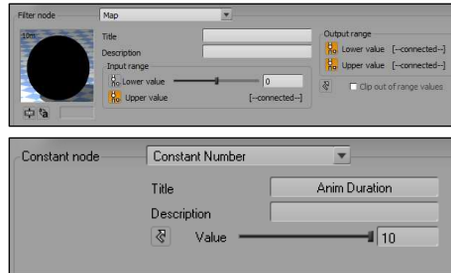


Animated Dynamic EcoSystem – step 8

- Let's take a look at the **Map** node's description: it takes 4 parameters, 2 values in **Lower value** and **Upper value** for the **Input Range**, **Lower value** and **Upper value** for the **Output range**. Basically, this node can be used to map values which are in range (**Input Lower value**, **Input Upper value**) to the second range (**Output Lower value**, **Output Upper value**) in a linear way (for instance, an input with a value of **Input Lower** will correspond to an output of **Output Lower**, an input with a value of **Input Upper** will correspond to an output of **Output Upper**. All intermediate input values will be mapped in a linear way (for example, the middle of the segment (**Input Lower**, **Input Upper**) will correspond to the middle of the output range (**Output Lower**, **Output Upper**). In our case, the **Lower** input for time is zero (we will start our animation at time 0). The **Upper** will be the total duration of our animation. A **Constant** node has been created to represent it, as this can then be modified in the future. This was created by clicking on the icon next to the **Input range**, **Upper value**. In its description shown below, **Constant Number** is selected from the drop box and *Anim Duration* was keyed in the *Function Editor* box. A **Value** of 10.0 is entered for a ten second animation.

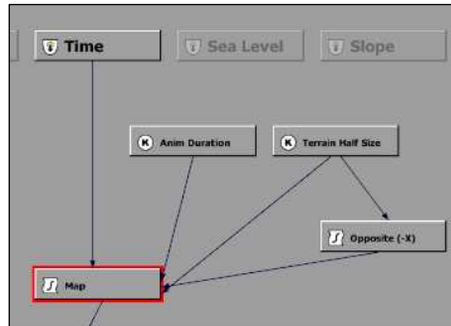


11. The **Output Range** also has to be set. The **Lower value** can remain zero (it means that at time=0, the threshold will be 0, exactly like in our first render (the populated and unpopulated areas will be equally represented)). The **Upper value** will depend on the size and position of our terrain. If the terrain is centered at the origin (0,0,0), and if its size is 477.76 meters, we can set a maximum value of 2388.8 (the half of the terrain size in Vue Units, so that at the end of the animation, the threshold exactly corresponds to the Y-most value of the position in the terrain. Here again, this parameter is created by clicking on the icon next to **Output range Upper value** and using a **Constant** node which is renamed **Terrain Half Size** and set to 2388.8.



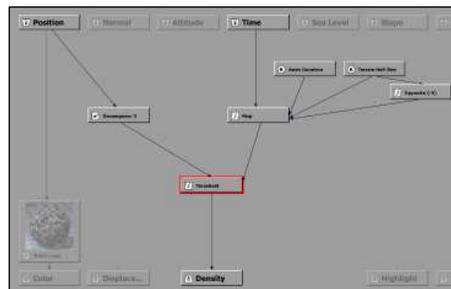
Animated Dynamic EcoSystem – step 10

12. Since we want the EcoSystem population to start at the bottom of the image close to the camera and continue to the end of the terrain, an **Opposite (-X)** node (**Add Filter Node | Opposite (-X)**) is needed. The 0 value of the map is reached at the middle of the terrain. In order to cover the entire terrain, the value of the map limits has to range from one end of the terrain to the other, which is **Terrain Half size** on one side, and minus **Terrain Half size** on the other end.



Animated Dynamic EcoSystem – step 12

13. The **Time** input node is now linked to the **Map** node whose value is now mapped from **Anim Duration** to **Terrain Half Size**. The **Threshold** node is then linked to the **Map** node. You can save this function so that you can reuse it, perhaps naming it **animated_threshold.fnc**.
14. Now, click **OK** to close the *Function Editor* and render the animation. Watch the EcoSystem slowly move up the screen.



Animated Dynamic EcoSystem – step 13



Your results should look something like this:



Animated Dynamic EcoSystem – at frame 0



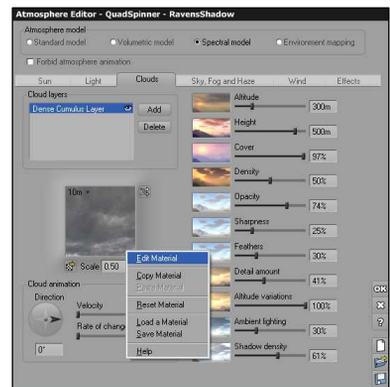
Animated Dynamic EcoSystem – at frame 192

Clouds Modulating with Landscapes

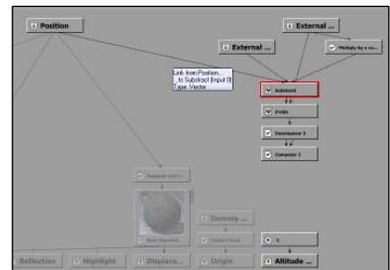
This tutorial shows you how to create low-hanging clouds that follow the contours of a landscape.

1. Create a terrain, either standard or procedural. We need to save the heightfield map created by this terrain as we will be using it later. Use the **Copy** function in the *Terrain Editor* to copy the heightfield. Then open a program such as Photoshop, create a new blank image and paste the heightfield into that image and save it.
2. In the *Atmosphere Editor*, select the **Cloud** tab and click to add a cloud layer. From the *Spectral 2* collection, select the *Dense Cumulus Layer*.
3. Right-click the picture of the cloud layer and select **Edit** to open the *Advanced Material Editor*.
4. On the **Color Density** tab, in the **Cloud Modulation** section, for the **Drive altitude offset**, select the icon to drive with a function (). This opens the *Function Editor*.

In the *Function Editor*, we will be setting our altitude variation effect for the cloud to follow the geometry of the terrain below it.



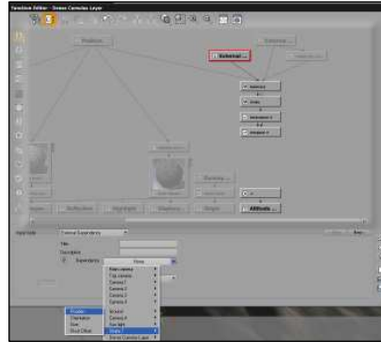
Clouds Modulating - step 3



Clouds Modulating - step 6

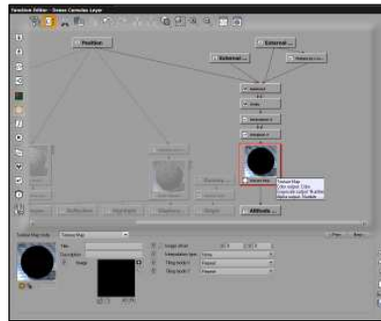


5. Load the *MapToObject* metanode provided with Vue and **Ungroup** () it.
6. Connect **Input 0** of the **Subtract** node to the **Position** input.
7. Select the first **External Dependency** node (the one connected to **Input 1** of the **Subtract** node) and in the **Dependency** parameter, select terrain position.
8. Select the second **External Dependency** node (the one connected to **Input 2** of the **Subtract** node) and in the **Dependency** parameter, select terrain size.



Clouds Modulating - step 7

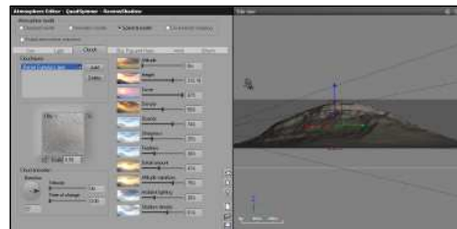
9. Delete the **Constant** node that is connected to the **Altitude offset** output. Insert a **Texture Map**. Connect it to the **Composer 2** node and to the **Altitude offset** output, then load your heightmap previously saved (in step 1). Close the *Function Editor* by clicking **OK**.
10. Back in the *Atmosphere Editor*, set the **Altitude** and **Height** of your cloud layer to match your terrain. You need to adjust the **Height** parameter functions of your heightmap: i.e. if your heightmap contains pure black (0 0 0) and pure white (255 255 255), you will be modeling the cloud altitude within the full height of your cloud layer. If for instance your heightmap does not go up to pure white but is limited to mid grey (128 128 128), your cloud layer will be modulated within half of the cloud layer height, and you will have to adapt the height parameter of the cloud layer or modify your heightmap consequently.



Clouds Modulating - step 9

11. Play with the **Altitude variations** parameters to adjust the thickness of your modulated cloud layer. Setting **Altitude variations** to 100% will result in an infinitely thin cloud layer. Setting it to 75% will result in a modulated cloud layer thickness of 25% of the cloud layer total height.

Now, when you're finished, you will have a great cloud layer that follows your terrain geometry.



Clouds Modulating - step 11

For even better looking results, you can follow the same steps above to drive the 3 other modulation parameters: **Altitude offset effect on Z**, **Height modulation** and **Density modulation**, or use any type of other functions (instead of the metanode) to add more variation effects to your cloud layer.



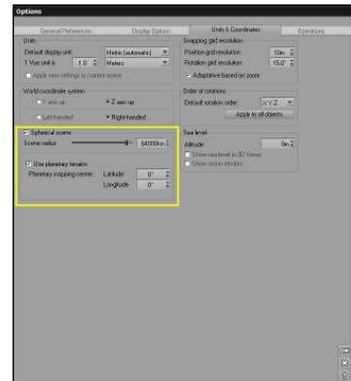
Creating a Planet

This tutorial demonstrates how to use the new planetary spherical terrains to design an entire planet, as well as fully spherical cloud layers over the entire planet. Both terrain and cloud layer will use a mix of texture maps and procedural functions, in order to offer multi-scale components that can be viewed from very far away as well as from very short distances without loss of detail. Once such components are properly set up, everything is handled automatically and you just have to place the camera where you want to render from a given viewpoint.

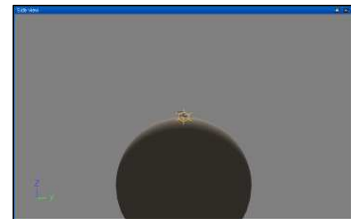
1. We'll start by configuring a scene in planetary mode. Create a new empty scene.
2. Open the general *Options* dialog, **Units & Coordinates** tab. In the *Spherical scene* section, check both **Enable spherical scene** and **Use Planetary terrains** option. We'll leave the scene radius to the default value of 6400km, which is the actual radius value for planet earth. Click on **OK** to close the dialog.
3. The interactive display will switch to spherical mode, and if you zoom out enough in the viewports, you will see the entire 6400km radius sphere.
4. Now, we need to configure an atmosphere for the planet. We will configure one similar to that of earth.
5. Using the *Default* atmosphere in the *Spectral Sunshine* folder, make the following changes in the **Sky, Fog & Haze** tab of the *Atmosphere Editor*:

- **Sky ground density:** 100%
- **Sky mean altitude:** 8,800 meters
- **Decay Amount:** 40%
- **Haze ground density:** 20%
- **Haze mean altitude:** 1,200 meters

You can of course tweak these values as you wish, they are just listed here as a reference. For such an atmosphere which corresponds to a clear day, luminosity might be too strong by default at render. You can then lower the camera exposure, just like the human eye does naturally. Another option is to enable automatic exposure, if you don't want to manually tweak exposure value. You can load the *Planet Tutorial Start.vue* scene which is set to spherical mode with an earth-like atmosphere properly set up.



Creating a Planet - step 2



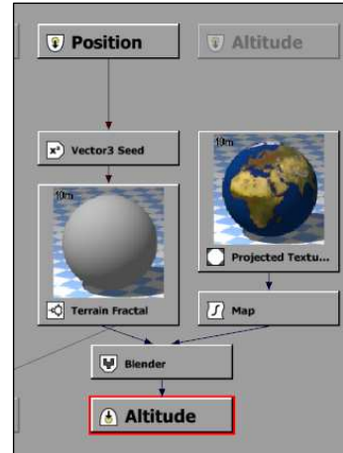
Creating a Planet - step 3



6. Now, let's create an earth-like procedural terrain. First, create an infinite procedural terrain by right-clicking on the **Procedural terrain** object icon in the vertical toolbar, and accept to replace the default ground plane. For now, say **No** to adding sea level to the scene.

7. Edit its altitude function by right clicking on the **Altitude production** sphere, building a mix between a fractal function for texturing and a bitmap (The map of the earth is available in the *Bitmaps* collection). You can load the *Planet Tutorial Step 1.vue* scene to see how it can be done. Earth elevation maps work best when creating planetary terrains.

8. Next, we add oceans to the planet. We begin by adding a water plane from the object vertical toolbar and move it vertically as needed to leave some land above the surface. A high viewpoint can be useful during this step to actually see how the water surface covers the planetary terrain. If you load the *Planet Tutorial Step2.vue* scene, it contains a planetary terrain covered with oceans.



Creating a Planet - step 7

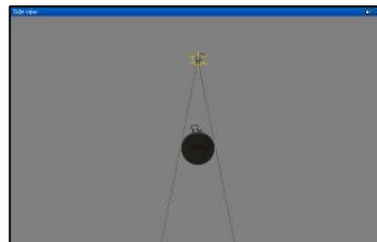
9. Of course, the planet needs clouds. A volumetric spectral cloud layer works the best. We need to configure it to use a cloud texture map for large scale density distribution while keeping its original procedural density function at a smaller scale for close-up detail.

10. Starting with the basic default spectral atmosphere in the *Daytime/Spectral Sunshine* folder, open the *Atmosphere Editor* and on the **Clouds** tab, select the *Planetary Cloud Base.mat* layer from the *Clouds/Spectral Collection*. This adds a dense cloud layer that covers the entire planet.

11. Raise the layer up to roughly 7 kilometers so the layer is placed above the main camera. You can also raise the layer thickness to 8 kilometers to get richer variations from outer space.

12. Then right click on the cloud picture and select **Edit Material**.

13. In the *Advanced Cloud Material Editor*, **Large Scale Density** tab, select to **Use planetary cloud density map** and load the *planet_clouds_8k.jpg* map from the *Bitmaps* collection into the image slot. Make sure the **Influence on density** setting is set to 100%. **Influence on height** should be set to 50% and **Limit wall effect** to 50% as well. With these settings the cloud map will also be used to drive altitude variations without introducing cloud "walls" where the map suddenly switches from dark to light.



Creating a Planet - step 14

- At this point, you can switch your camera to the top camera and move it some distance from the planet so that you can view it from space.
- You can also load the *Planet Tutorial End.vue* scene to see the planet from outer space.

A final render will give you a lovely planet with landforms, oceans and nice swirling clouds. Switch to the Main camera to view a nicely detailed planet landscape.

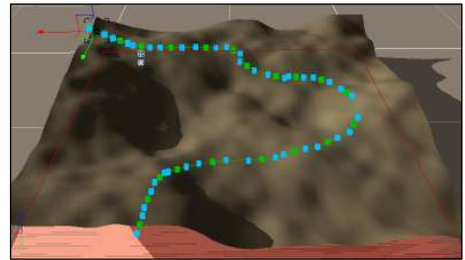


Creating a Planet - final render

Creating a Road Using a Spline

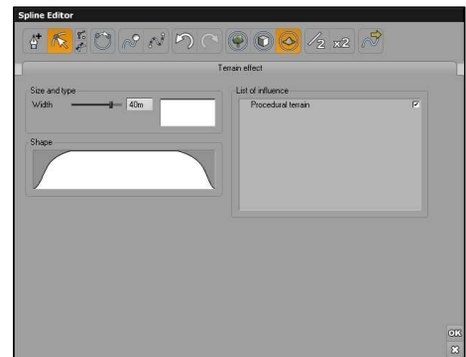
This tutorial shows you how to create a road on a terrain. And add an EcoSystem as well.

- Create a procedural terrain using the procedural terrain icon (🌄) on the left toolbar.
- Right-click on the **Spline** icon and select the first option to create a spline (📐).
- In the **Spline Editor**, add some points on the terrain using the **Add point** icon (📍).
- Activate the terrain effect by clicking on the **Terrain effect** icon (🌄).



Creating a Road – Step 3

- Set the **Width** to 40m and keep the **Shape** as is. Be sure to check the **Procedural Terrain** in the **List of influence**. This creates a roadbed.
- Now, activate the geometry effect by clicking the **Geometry effect** icon (📐). Since the roadbed we created was 40m wide, set the road width to 32m. Select **Road** in the **Type** dropdown to open the *Material Editor* and select a material for your road. There are several available in the **Road** collection. Your terrain should look something like in the illustration.



Creating a Road – Step 4



7. Or, if you wanted to generate an EcoSystem along that spline you created, click the **EcoSystem** effect icon (🌳).
8. Set the width a little wider than the road effect – try 36m. Select **Populate with an EcoSystem** in the **Stroke** section and leave **Populate on the spline** unchecked. Double-click on the material preview to add a plant and populate. The result should look like this.
9. To get the trees out of the middle of the road, select the spline object in the *World Browser* and click the **Duplicate** button (📄) in the top toolbar. In the new spline, close the **Terrain effect** and **Geometry effect** tab. In the **EcoSystem effect** tab check **Cut out existing EcoSystems** in the **Stroke** section and uncheck **Populate with an EcoSystem**. Set the width equal to the road (in our case 32m).
10. In the *World Browser*, select the first spline you created, open its EcoSystem material in the *Material Editor* and repopulate the spline. That should do it – trees along the side of the road.



Creating a Road – Step 6



Creating a Road – Step 8



Creating a Road – Step 10



Building a Complete Scene

This tutorial will show you an example of how complete scenes can be designed with Vue 11. The scene is entitled "Vertigo" and features a wooden bridge disappearing in a dense forest. The instructions in this tutorial are much "looser" than in other tutorials to leave a wider share of personal interpretation.

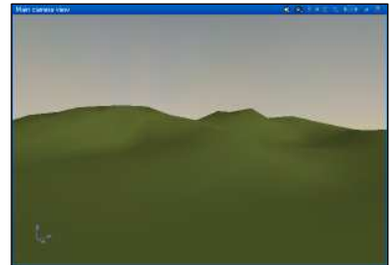
Use the different paragraphs in this tutorial as a framework when designing your own scenes. A good understanding of the basics of operating the software is recommended before you delve into this tutorial...



Vertigo Tutorial: final render

Shaping out the Forest

1. Create a new scene. You will be prompted to select an atmosphere for this new scene. Just pick one that corresponds more or less to the results you want to achieve. You can always select another one later, if you finally decide that you made a bad choice.
2. Most of the scene is going to be a forest. Create a large terrain, and stretch it out so that it occupies most of the *Main camera view*. Reduce its vertical amplitude by using the resize handles. Double-click on the terrain to open the *Terrain Editor*, and push up its resolution. Add bumps and a tad of erosion to give it a rough look.
3. Notice how the Terrain has been added to the list of objects in the *World Browser* (the list on the right side). Click on it, and change the name to ***Distant forest***. Labeling your objects clearly is extremely important as it will enable you to find your way rapidly inside your scene as it grows more complex.
4. The *Object Properties* panel displays information relative to the selected objects. Select the terrain, and click on the **Load** material button (📁). Now choose something that looks more like a distant forest than the default material. We chose ***Grass*** from the ***Landscapes*** collection.



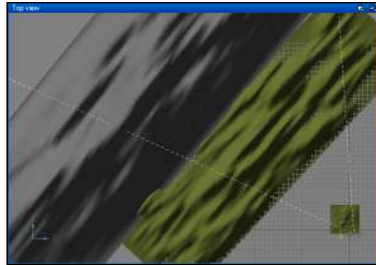
Vertigo Tutorial: step 2

The completed scene is available on the CD as *Tutorials\Vertigo Tutorial\Step 1.vue*.

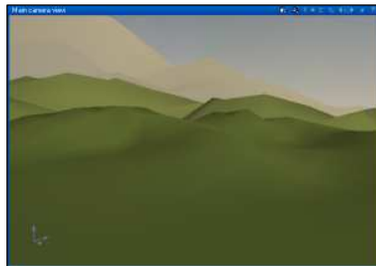


Adding a Distant Background

5. In order to give more depth to the picture, we will now add a far background of a large and distant mountain. Add two terrains in the background. The first will be a kind of transition with the forest, the second a large mountain.
6. Don't be afraid to make those terrains really large and distant. Resize them vertically and stretch them laterally to increase their visible size on the picture. Assign them the **Grass** material too (just drag the material from the "Distant forest" terrain onto these new terrains).
7. Now let's make the grass turn into rock with altitude. Select the mountain terrain, and double-click on the material in the *Object Properties* panel to open the *Material Editor*. Select the **Mix materials** checkbox, and load **Clumpy rock** from the **Rocks** collection into "material 2". This will mix the grass with the rocks. Using the **Influence of environment** tab, indicate that the rock material appears at high altitudes, and on steep slopes. Use the **Mixing proportions** slider to adapt the amount of rock visible on the mountain.



Vertigo Tutorial: step 5



Vertigo Tutorial: step 7

8. Using the *World Browser*, drag the two terrains into Layer 2, and rename this as "Mountain range". Layers let you instantly hide, lock or activate whole chunks of your scene, thus avoiding screen clutter.

The completed scene is available on the CD as *Tutorials\Vertigo Tutorial\Step 2.vue*.

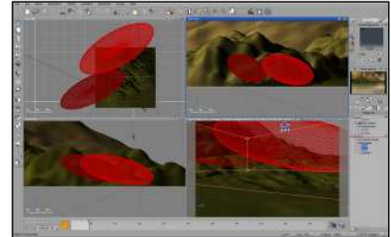
Tuning the Atmosphere

Before we make any further progress, we will improve the atmosphere of the picture.

9. We want the warm light from the sun to lick the scene from the right. Select the sun in the *Side view* and drag it down to the right of the camera. Choose an orange color for the sun color. Using the *Atmosphere Editor*, **Light** tab, modify the ambient light color to give it yellow tones too.
10. Now we will add fog at lower altitudes. Go to the **Fog and Haze** tab, and create altitude dependent fog using the **Altitude dependent fog** sliders. Select a pale gray color for the fog.



- Next, go to the **Clouds** tab and increase the density of the clouds close to the horizon. Change cloud illumination boost to control how clouds are illuminated depending on their position relative to the sun. Reduce the size of the clouds using the cloud material **Scale** control.
- We want to add clouds over the transition forest, in front of the large mountain. Create a couple of spheres and assign them the **Cloud Sphere #6** material from the **Other Clouds** collection. Make them **Wireframe** preview using the Preview options in the **Object Properties** panel. Drag the clouds above the transition forest and enlarge them until they are as large as the terrain. Having enlarged the spheres, we also have to increase the scale of the attached material. Open the **Summary of Materials** panel and push the scale of the cloud material up. The **Summary of Materials** is a very useful panel that displays all materials used in the scene at any given time. Modifying materials here ensures that all objects using that material will be modified accordingly.
- We've finished work on the background, so you can hide the "Mountain range" layer (click on the eye to the right of the layer title). Although the objects in that layer don't appear in the views, they will still render just the same.



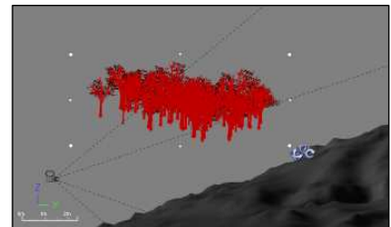
Vertigo Tutorial: step 12

The completed scene is available on the CD as **Tutorials\Vertigo Tutorial\Step 3.vue**.

Adding Vegetation

For this picture, bushes, plum trees and dead trees were used. If you have the Walnut or Sonneratia extra plants (that can be purchased separately), you may want to replace some of the plum trees by these.

- Select the **Object | Load Vegetation Species** menu command and create a group of walnut and plum trees (ca 100 in all), and place them in front of the distant forest. Since Vue 11 trees are very detailed, notice how the polygon count has jumped up to over 5 million polygons. This hardly slows the program though, thanks to the fully multi-threaded architecture.
- Position the trees on the terrain, then drag them up and press **Drop**, to position them precisely on top of the terrain. Now add a few bushes. Group plants that are close together. This will increase rendering speed significantly.



Vertigo Tutorial: step 14

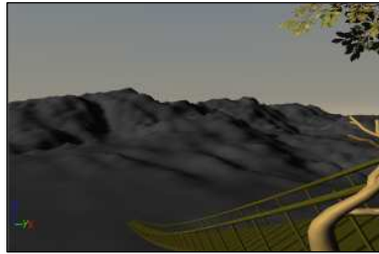
You could also assign to the terrain an EcoSystem material and populate it with the different plant species. The completed scene is available on the CD as **Tutorials\Vertigo Tutorial\Step 4.vue**.



Importing the Subject

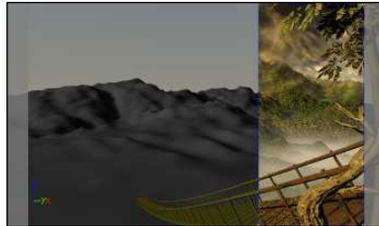
Now we are ready to import our subject: the bridge, and the dead branch and plum tree in the foreground.

- 16 The bridge was created in LightWave, but any application capable of exporting in a format supported by Vue could have been used. Select **Import Object** from the **Objects** menu and load the *Bridge.lwo* file. Position and resize it so that it starts out of the right corner of the picture, and leads to the trees that you have just added in the previous step. The material used for the bridge is a mix of wood and moss, created in much the same way as the grass and rock material from above. A distribution function was used to create the clumps of moss.



Vertigo Tutorial: step 16

- 17 Create a dead tree branch by clicking on the vegetation icon and picking *Dead tree* from the *Visual Plant Browser*. Resize and position it in the bottom right corner of the picture. Don't worry about placing it close to the camera: Vue 11 plants look great, even up close! Place a plum tree in the top right corner, to fill up the empty space.



Vertigo Tutorial: step 18

- 18 You can use render blow-ups to check that positioning is just right.

The completed scene is available on the CD as *Tutorials\Vertigo Tutorial\Step 5.vue*.

Tuning the Light

- 19 This is one of the longest (and most important) steps. It's often a question of "test rendering" regularly.
- 20 One spot light was aimed at the subject to emphasize the dead branch in the foreground. It was given a yellow color.
- 21 Another spot was placed to add some light to the group of trees at the end of the bridge. This one was slightly green.
- 22 Finally, soft shadows were turned on for the sun light using the *Object Properties* panel when the sun is selected. This increases realism (but slows down rendering quite significantly if you use a better preset render quality such as **Final** or **Broadcast**).



- 23 The scene is now complete. Congratulations! It comprises about 4 million polygons, and 3 lights. It takes a minute to render 800 pixels wide, **Broadcast** quality with soft shadows. In **Final** quality, the same picture renders in just a few seconds...

The completed scene is available on the CD as *Tutorials\Vertigo Tutorial\Step 6.vue*.

In this tutorial, we saw how easy it is to create realistic scenery, cleverly placing terrains and vegetation, and importing objects from other 3D applications.

We cannot recommend more warmly that you organize your scenes into the layers. Hiding or locking these layers highly increases the response time of the software.



Vertigo Tutorial: step 23



Animation Tutorials

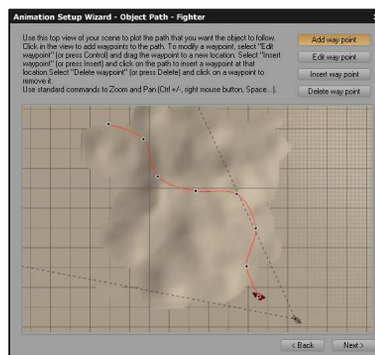
This section provides a set of tutorials designed to teach you part of the art of animating in Vue 11. The focus is not on building impressive animations, but to concentrate on achieving one type of effect in each tutorial. By combining these effects into your own animations, you will achieve impressive results.

The tutorials are presented in "incremental" order, which means that some features explained in the preceding tutorial may be used without further explanation in the following tutorials. This is why it is recommended that you read and practice the tutorials in the correct order.

A Pursuit

In this basic tutorial you will learn how to animate objects using the *Animation Wizard*. The tutorial features a race between two spaceships closely following the ground.

1. Create a new scene and load the *Default* atmosphere from the *Spectral Sunshine* collection.
2. Create a new Terrain and double-click on it to open the *Terrain Editor*. Double the resolution of the terrain using the **x2** button. This is because we will be flying close to the terrain, so it has to be detailed.
3. Press the **Mounds** button (🏔️) to add many small mounds to the terrain, then press the **Eroded** button (🏔️) to round off the terrain. Add some amount of **Diffusive Erosion** using a **Soft rock** setting to increase the influence of the erosion. This is because we need the surface we will be following to be relatively smooth, if not the animation will be much too shaky.
4. Using the Resize handles, increase the size of the terrain so that it fills up the *Top view*. Squash the terrain so that it is very flat (once again to reduce the amplitude of the bumps in the terrain).
5. Select the menu command **File | Import Object** and load the *Fighter.3ds* file in the *Objects\Swma\Fighter* folder. Resize the fighter so that it is real tiny compared to the terrain, and position it at the bottom-right corner of the terrain (in *Top view*).
6. Press the *Timeline* icon (🕒). The *Animation Wizard* appears. In step 2 of the Wizard, select a **Motorbike** motion type. Now it may seem strange to select a Motorbike motion for a fighter... The idea is that the fighter should follow the surface of the terrain, as if it were hovering above the ground. While selecting an Airplane motion would seem more logical, Motorbike motion maintains the object at a constant altitude above the ground. With Airplane motion, the fighter would fly straight above the terrain instead of

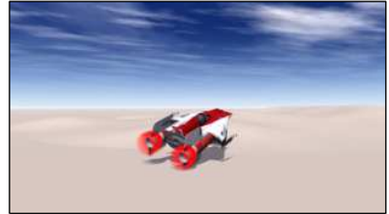


A Pursuit: step 8



following its surface (it looks good too!). The best is to experiment with the different types of motions until you become familiar with all the effects available.

7. In step 3 of the *Animation Wizard*, select a **-Y Main axis** so that the fighter points in the direction of travel.
8. In step 4 of the *Animation Wizard*, plot an undulating path that ends on the top-left corner of the terrain. In step 5, enter a total duration of the animation of 10 seconds. Finish the Wizard.
9. Position the camera so that it looks at the fighter, and select a **Television Aspect ratio** from the **Render Options** dialog (alternate action of the **Render** button ).
10. Now we will use the Wizard again to make the camera loosely follow the fighter. However, before doing that, we must make sure that the path followed by the fighter remains visible (for reference) when we deselect it: click on the **Persistent path** button () alongside the Fighter in the *Properties Timeline*.
11. Select the Camera and choose an **Automobile** type of motion in the *Animation Properties* panel. This opens the *Animation Wizard*.
12. Advance to step 4 of the Wizard and plot a path for the camera that follows (more or less) that of the fighter. In step 5, enter a total duration of the animation of 10 seconds. Finish the Wizard.



A Pursuit: step 9

13. Play a 3D preview of the animation (press ) and edit the path of the camera so that it frames the fighter as much as possible (see the opposite screenshot for an example in *Top view*). To edit the path of the camera, click on a red way point on the camera path (when the camera is selected) and drag it to a new position. If you need to move the entire camera path, simply double-click on a way point (which selects all the way points of the path) and drag the path to another position. You can also rotate, resize, drop, flip, align... the path (or parts of the path) using the standard tools.



A Pursuit: step 13

The animation is complete. Press the  icon to do a preview render. The complete scene can be found in the *Animation Tutorials* collection.



Getting a Spin

This tutorial will teach you how to create and use multiple revolutions by creating an animation of the earth as seen by a comet:

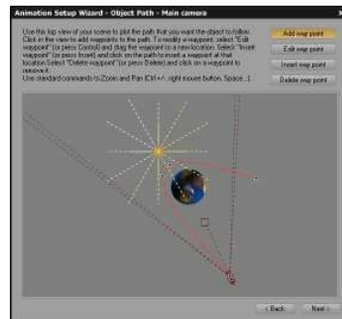
1. Create a new scene and select the **Outer Space** atmosphere from the **Others** collection of the **Atmospheres Browser**.
2. Delete the Ground plane (in outer space, there is no ground!).
3. Now create a **Sphere**. Rename it as "Earth".
4. Create the material map for the earth: double-click on the preview of the earth's material in the **Aspects** tab of the **Object Properties** panel to open the **Material Editor** for the earth material. Go to the **Colors & Alpha** tab, select **Mapped picture**, and select **Load** to select a bitmap from the **Bitmap Browser**. In the **Bitmaps** collection, select **EarthMap.jpg**. Select **Bilinear** interpolation for improved quality. Check the **Object-Standard** box so that the material follows the object. Rename the material as "Earth" (see screenshot).



Getting a Spin: Step 4

5. Now that we have setup the scene, we will proceed with animating it: select the Camera, and press the **Timeline** icon (📅). The **Animation Wizard** appears. In step 2, select a **Smoothed** motion type. In step 4, plot a path looking like that of a comet around the earth (see screenshot). In step 5, indicate 10 seconds for the total duration of the animation. Finish the Wizard to complete setting up the path.

6. We want the camera to always look at the earth. The easiest way to do this is to make the camera track the earth: select Earth from the **Animation Properties Track** drop-down list.
7. Place a **Point light** behind the earth (relative to the camera) so that the earth is slightly lit up when the camera passes behind it.
8. Now that camera motion is completed, we can give a spin to the Earth: select the Earth in **Top view** and press the **End** button (🛑) in the **Timeline** (this is to position the **Current time** at the end of the animation, i.e. 10 seconds, the total duration indicated above when setting up the camera animation).



Getting a Spin: Step 5

9. Catch the  rotation handle. Now drag the mouse around the Earth to rotate it counter-clockwise. Keep going round the Earth until you have completed 4 revolutions (check the angle of rotation in the status bar). When the 4 revolutions are complete, release the mouse



button. You need to complete the 4 revolutions in one go, if not the revolution counter will reset.

The animation is complete. You can do a preview render (press the  icon) to check that the Earth is now rotating rapidly as the camera flies around it. The complete scene can be found in the *Animation Tutorials* collection.

Opening a Window

In this simple tutorial you will learn how to use pivot points in animation.

1. Create a new scene and load the *Noon* atmosphere from the *Physical* collection.
2. Press  and load the *Simple House* object from the *Miscellaneous/Boolean* collection.
3. Press  again and load the *Window* from the *Miscellaneous/Boolean* collection.
4. Move and resize the Window so that it fits precisely in the lower right window of the Simple House.
5. Move the camera so that it frames the window and select a **Square** Aspect ratio from the *Render Options* dialog (see opposite).
6. Create the window pivot. The pivot acts like a hinge around which the window will rotate: select the Window, go to the *Numeric Properties* panel, click the **Pivot position** icon and check the **Show pivot** button. The pivot of the Window now appears as a green square in the 3D views when the Window is selected. Select the pivot in *Top view* and drag it to the left edge of the Window.
7. Now press the **Timeline** icon () to display the *Timeline*. If the *Animation Wizard* appears, press **Close**.
8. Drag the **Current Time** slider to 2 seconds (the time for the window to open). Select the Window, and drag the  handle approximately 120° clockwise. This creates the animation of the window opening. Note how the Window rotates around its pivot.
9. Let's start opening the window slightly after the beginning of the animation, so that it remains closed for a fraction of a second: in the *Timeline*, drag the first keyframe a couple of frames to the right. The Window will start opening only from then.
10. Slide the **Current Time** back to 0 to close the Window. **Copy-Paste** the animated Window and nudge it up to the top right window of the Simple House using the **Nudge** keys.
11. Repeat for the windows on the left side of the house. Select these three new windows and pick **Not animated** from the *Animation Properties* panel to destroy their animation, so that only the first window opens.



Opening a Window: step 5

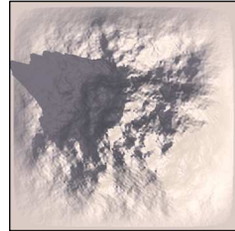


The animation is complete. Press the  icon to do a preview render. The complete scene can be found in the *Animation Tutorials* collection.

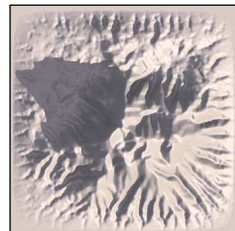
Morphing Terrains

This simple tutorial details how to use terrain geometry animation in your scenes. We will animate the erosion of a terrain, then morph it into a "Vue" label.

1. Create a new scene and select the **Default** atmosphere from the **Physical** collection.
2. Create a terrain by clicking on the **Standard Heightfield Terrain** icon ().
3. Select the menu command **Display | Activate Camera | Top Camera** to view the terrain from above. Zoom in to frame the terrain more closely and select a **Square** Aspect ratio from the *Render Options* dialog (see opposite).
4. Open the *Terrain Editor* by double-clicking on the terrain. Bump terrain resolution up to 512x512 by pressing the **x2** button. Close the editor by pressing **OK**.
5. Press the Timeline icon () to display the *Timeline*. If the *Animation Wizard* appears, press **Close**.
6. Drag the **Current Time** slider in the *Timeline* to 2 seconds. This will be the duration of the "erosion phase" of the animation.
7. Now open the *Terrain Editor* again, and on the **Effects** tab, click on **Fluvial** in the **Erosion effects**. Maintain the button pressed until you consider the terrain to be sufficiently eroded. Add a tad of **Diffusive** erosion to round off ridges and complete the weathering. Click **OK**.
8. A message appears offering to animate the geometry of the terrain. Press **Yes** to animate the geometry. The terrain is now listed in the animated items of the *Properties Timeline*. If you check, you will notice that a keyframe has been added to the terrain geometry property.
9. This completes the "erosion phase" of the animation. Press the  icon to do a preview render, if you like.
10. Now drag the **Current Time** slider to 4 seconds. This will be the duration of the "Vue phase".
11. Now open your favorite paint program (e.g. PhotoShop) and create a 512x512 pixels picture. Create a layer of text. Enter "Vue" (or anything else for that matter) so that it fills the picture (Arial 90 Bold does the trick quite well). Flatten the picture and convert it to Grayscale. Save the image to a handy location.



Morphing Terrains: step 4



Morphing Terrains: step 7



Morphing Terrains: step 12



- Go back to Vue 11 and open the *Terrain Editor*. Click on the **Picture** icon and load your saved image. White areas are converted to high altitudes, and black areas to low altitude. So you will need to press the **Invert** button to get the text sticking out. Drag the **Clip** slider up 25% to isolate the text. Press **OK** to close the editor. This adds another terrain geometry keyframe.

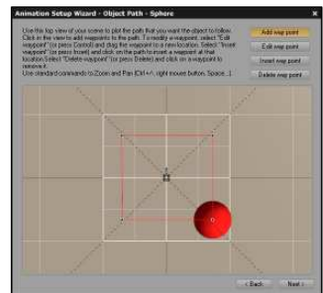
The animation is complete. Incredible effects can be achieved using this feature. This is only a very basic example of what can be done. Press the  icon to do a preview render. The complete scene can be found in the *Animation Tutorials* collection.

Angular Paths

This tutorial demonstrates how angular motion paths can be achieved using either the *Animation Wizard* or the path editing tools available in the 3D views. We will create a perfectly square motion.

Because splines (the mathematics that underlie the creation of paths) are designed to produce the smoothest possible motion, it is difficult to create angular paths without knowing the trick that is exposed in this tutorial. The idea is to create several identical position keyframes:

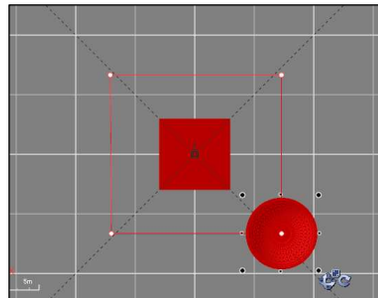
- Create a new scene and select the *Animated Arizona* atmosphere from the *Animated* collection.
- Switch to Top camera using the menu command **Display | Activate Camera | Top Camera** to view the scene from above.
- Create a sphere. Select **Standard** motion from the *Animation Properties* panel. This displays the *Animation Wizard*.
- In the Object path step, create a way point upwards from the starting point. Now, without moving the mouse, click again to create a second way point precisely at the same position as the first.
- Now move the mouse to the left and press again twice, at the same position. As you will notice, the path extends in a straight line. Complete the square using the same method, and finish the Wizard.
- If you play the animation () you will notice that the sphere pauses in between each straight segment. Using the *Timeline*, drag each keyframe marking the start of a segment so that it is positioned exactly at the same time as the one that marks the end of the preceding segment. This reduces the pause at each end of segment to zero. Click on the  button in the *Timeline* to open the *Animation Toolbox*. Enter 4 seconds as the total duration and press **OK**. This resamples the keyframes so that the animation lasts precisely 4 seconds.



Angular Paths: step 5



- You can also create this path using the path editing tools in the 3D views. The tools that are available make it a more precise job: restart from step 3, but this time, close the Wizard as it pops-up.
- Drag the **Current Time** slider to 1 second and **Nudge** the sphere up 15 times. This creates a new keyframe. Now move the **Current Time** a couple of frames to the right and select **Add Keyframe** from the *Timeline* popup menu. This adds a keyframe for all the animatable object properties. Don't worry about the extra keyframes, we'll get rid of them later on. The result of this is that we now have 2 keyframes exactly at the same position.
- Move the **Current Time** to 2 seconds and **Nudge** the sphere 15 times to the left. Repeat as above, then **Nudge** down and right to complete the square path.
- Get rid of all the extra keyframes that were created by the **Add Keyframes** command: drag the marquee rectangle over all unwanted keyframes and press **Delete** to get rid of them.
- If you play the animation, you will notice that the sphere pauses at the corners of the square. The duration of this pause is given by the space between the keyframes created by nudging the spheres and the ones created using the **Add Keyframe** command. Select the keyframes that were created using the **Add Keyframe** command, and drag them to the left so that they overlap precisely those that were created by nudging to reduce the pause to zero.
- In the *Main camera view*, the sphere starts in the center, then moves out of the view. Let's move the sphere (with its path) so that it always remains visible: in *Top view*, select the sphere and double-click on one of its way points (the red dots). This selects all the way points of the sphere. You can now drag the complete path so that it is always visible in *Main camera view* (see screenshot).



Angular Paths: step 12

The animation is complete. Press the  icon to do a preview render. The complete scene can be found in the *Animation Tutorials* collection, and the rendered animation is in the *Animations\Tutorials* folder on the CD (a red cube was added in the center of the path).

Drop and Bounce

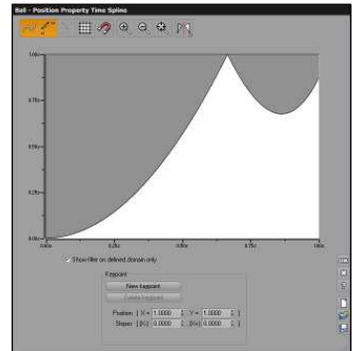
This tutorial demonstrates the use of Time Splines to control the flow of time in an animation. We will animate a simple ball dropping and bouncing on the ground.

- Create a new scene and select the *Animated Bright Arizona* atmosphere from the *Animated* collection. This atmosphere features moving clouds.
- Create a **Sphere**. Make it 3 times smaller using the resize handles, then drag it up to the top of the *Main camera view*. Assign it the *Radial Stripes* material from the *Basic* materials



collection, and select the **Object–Standard** mapping so that the material follows the sphere as it moves. Rename the sphere as "Ball".

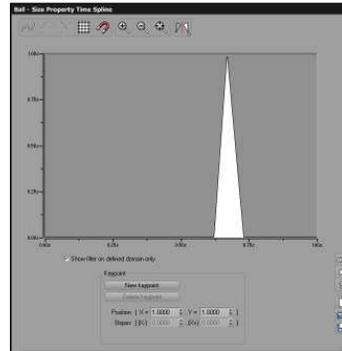
3. Select a **Smoothed** motion, and **Close** the Wizard. The *Timeline* appears. We need a Smoothed motion so that the ball moves at a constant velocity along its path.
4. Drag the **Current Time** slider to ~0.5 second (this will be the time the object takes to fall). Now press the **Drop** icon (📌). This creates a new position keyframe. Check that when you play the animation, the ball moves down. But it doesn't look like it's dropping. Why? Because when an object falls, it keeps falling faster as it goes.
5. Time splines are the way to precisely control the speed of the Ball. Unfold the *Properties Timeline* (press ▾) and double-click on the Ball's **Position Property Time Spline**. Load the *Simple Drop* filter from the *Time Splines* collection. This is a simple "power 2" spline that exactly captures the acceleration of motion as the Ball drops. Note how the Ball's motion already looks more like it's dropping.
6. We will now make the Ball bounce. Since there is going to be a bounce, let's first increase the total duration of the animation: drag the last keyframe to 1 second.
7. To create the bounce we will revert the flow of time near the end of the animation: **Control-Click** on the Time Spline to open the *Time Spline Editor* (or select **Edit Filter** from the popup menu).
8. Drag the **Current time** slider back to approx. 2/3 of a second. This will be the time when the ball first hits the ground. Notice how the black line indicating the current time follows in the *Time Spline Editor*. Check the **Smooth filter** option and create a new key point on that line, at Y=1. This means the Ball will be hitting the ground the first time at 2/3 of the animation duration, then at the end again. The first part of the filter should keep the same continuous acceleration as before: select the key point you just created, and enter 3 (instead of 2, to compensate for the reduced time allowed for the first drop) as **Slope** to the left to create a nice increasingly steep slope.
9. As it hits the ground, the Ball suddenly inverts it's motion. We need to reflect this in our Time Spline by creating a sudden inversion in the flow of time: select the key point you just created, and enter -3 for the **Slope** to the right. Close the *Time Spline Editor* and press Play. The Ball bounces. The Time Spline you just created is available as *Drop and Bounce Once* in the *Time Splines* collection.
10. Now we will make the ball squash as it hits the ground. Move to the end of the animation (press ⏹), and squash the Ball slightly. We have two problems: first, the Ball is no longer touching the ground in its rest position. Second, the Ball squashes gradually all along the duration of the animation instead of squashing when it hits the ground.



Drop and Bounce: step 9



11. Press the **Drop** icon again so that the Ball touches the ground at the end of the animation. This fixes the first problem. We will now make the squashing occur as the Ball hits the ground; for this we will use another Time Spline for the Size Property of the Ball. Open the Time Spline Editor for the Ball's Size, and create a spike at 2/3, that is null anywhere else. Adjust the width of the spike by dragging the current time slider to the position where the unsquashed Ball first hits the ground (see screenshot of the *Time Spline Editor*). Press **Play** to preview the animation.



Drop and Bounce: step 11

12. There is one last problem: when the animation completes, the Ball is partly under the ground (because it is no longer squashed). To correct this flaw, we need to stop the Ball before it goes back down all the way after the bounce. Open the Editor for the Position Time Spline again, and drag the last key point down slightly until the Ball rests on the ground in its final position.

The animation is complete. Press the  icon to do a preview render. The complete scene can be found in the *Animation Tutorials* collection.

Flickering Lights

This tutorial will teach you how to animate the color and intensity of lights.

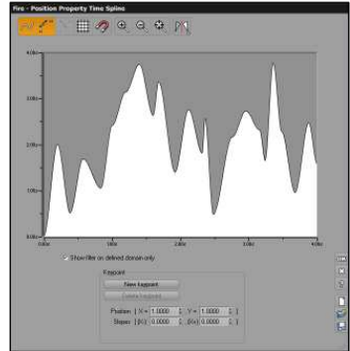
1. Create a new scene and select the *Blue Night* atmosphere from the *Effects/Others* collection.
2. Press  and load the *Fortress* object from the *Miscellaneous/Boolean* collection.
3. Move and rotate the Fortress to achieve a tight framing of the entrance of the Fortress (see opposite).
4. Create a **Point light** and position it inside the Outer fortifications, just behind the entrance. This is going to be a fire, so it should lay close to the ground: press the **Drop** icon (). Rename the light as "Fire".
5. Double-click on the light color in the *Aspect Properties*. Select a bright yellow color and press **OK**.
6. Now press the Timeline icon () to display the *Timeline*. If the *Animation Wizard* appears, press **Close**.



Flickering Lights: step 3



7. Drag the **Current Time** slider to 2 seconds and edit the light color again, this time giving it a more orange shade. Notice that a new keyframe has been added to the **Color Property** of the light.
8. Drag the **Current time** slider to 4 seconds, and edit the light color to give it a dark red color.
9. The color of our fire animates from yellow to orange to red. Doesn't look much like a fire... We will now use a Time Spline to create lots of sudden variations in the color of the light (the flickering): open the *Time Spline Editor* for the Color Property by **Control-Clicking** on the Time Spline.



Flickering Lights: step 10

10. Create a seemingly random Time Spline with many sudden variations (see screenshot). Make sure that the end position is identical to the first, so that the flickering will loop. The Time Spline used in this tutorial can be found as **Random** in the **Time Splines** collection. This will create the flickering of the fire.
11. Rewind the Current time by pressing **Start of animation** (⏮). **Copy-Paste** the light and drag it inside the Dungeon, near the top. This will also put a fire in the Dungeon.
12. If you render the animation, you will notice that the two fires flicker exactly at the same pace. Not very realistic... We will break that impression by simply dephasing the animations of the two fires: select the Dungeon fire, and select all its keyframes in the Timeline. Now drag the keyframes to the left 1 second. This introduces a 1 second dephasing in the intensities of the two fires.
13. When the animation passes the end of the Dungeon fire's animation, that light's color stops changing. Since the Color Time Spline was designed to loop, we'll make the animation of the light repeat endlessly. Press the  button alongside the Dungeon fire to open the *Animation Toolbox*, and select **Repeat** as **Repeat mode**. The two fires are now flickering endlessly, with a neat dephasing of one second.
14. Select the first fire again, and go to the end of the animation (press ). Now move the light slightly and create another pseudo-random Time Spline to give the impression that the fire is moving (this will be visible on the ray of light cast through the entrance).

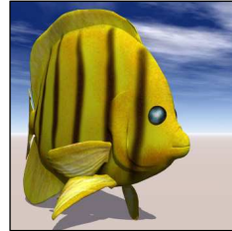
The animation is complete. Press the  icon to do a preview render. The complete scene can be found in the *Animation Tutorials* collection.



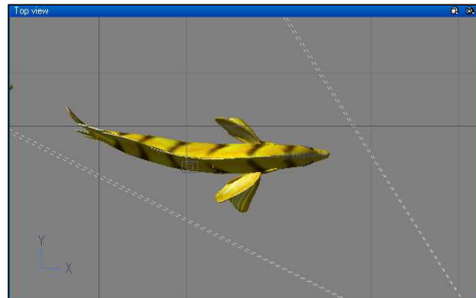
Animating a Fish

In this tutorial you will learn how to build a hierarchy of objects and animate it using repeat modes.

1. Create a new scene and load the *Underwater* atmosphere from the *Effects/Others* collection.
2. Import the Angel fish model, supplied as a Wavefront OBJ object on the CD: select the menu command **File | Import Object** and pick the *Angelfish.obj* file from the *Objects* folder on the Vue CDs.
3. Double-click on the material and select **Mapped picture** in the **Colors** tab. Press **Load** and load the *Angelfish.jpg* picture from the *Bitmaps* folder. Because the model of the fish has UV mapping information, the picture will map precisely (and automatically) on the fish. Select **Bilinear** interpolation for the sake of quality.
4. Position the camera to frame the fish as shown in the opposite screenshot.
5. Drag the Angelfish into Layer 2 and **Ungroup** it. This is to enable us to define new linking options for the linking hierarchy. By dragging the fish into a separate layer, you make its selection easier once it is ungrouped. Rename the object called body1: 2 as "Angelfish". This will be the master object to which all other parts of the fish are linked.
6. Select the body part body2: 2 and go to the **Numerics** tab, **Pivot position** sub-tab. Check the **Show pivot** button, and then, in *Top view*, drag the pivot handle so that it is positioned where body2: 2 joins up with the Angelfish object. Now link body2: 2 to the Angelfish object by pressing  in the **Animation** tab and selecting the *Angelfish* object.
7. Repeat for the other body parts, each time positioning the pivot on the joint with the previous segment, and linking to it (i.e. body3: 2 links to body2: 2, body4: 2 to body3: 2 and tail: 2 to body4: 2). Link the fins and the head to the Angelfish object. The hierarchy is complete. You have to be particularly careful when defining the pivot points, because if the pivot is not placed correctly, you may experience "cracks" in the body of the fish when animating it.



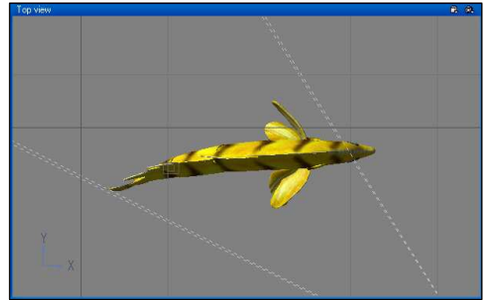
Animating a Fish: step 4



Animating a Fish: step 9



8. We will now make the fish swim by moving its tail. Select body2: 2 in *Top view* and rotate it a couple of degrees clockwise. As expected, the whole tail follows the body segment around its pivot. As this is the first segment of the body, it should be stiff, so keep the rotation angle low.



Animating a Fish: step 11

9. Keep progressing down the body, increasing very slightly the angle of rotation as the body gets thinner. You should end up with a nicely curved body, as shown in the opposite screenshot.
10. Press the **Timeline** icon (📅) to display the *Timeline*. If the *Animation Wizard* appears, press **Close**.
11. Drag the **Current Time** slider to one second and rotate the body segments as above, only clockwise this time. You should end up with the fish's body being smoothly curved the other way.
12. If you preview the animation, you will see that the body of the fish gently curves from one side to the other. We can now make the fish move.
13. Drag the **Current Time** slider to 10 seconds and move the Angelfish object forward so that it passes out of the right hand side of the *Main camera view*. As expected, the whole fish follows the Angelfish object (lucky fish!).
14. Unfortunately, the body of the fish only curves once. Let's use a special Repeat mode called **Pendular** to improve this: pendular repetition means that the animation is repeated the other way round back to the start before restarting from the beginning again. Just what we need to make the tail curve back and forth! Select all the body parts that are linked to the Angelfish object and press the 🔄 button in the *Animation Properties* panel. The *Animation Toolbox* pops-up for all the selected objects. Select **Pendular Repeat** mode and press **OK**. If you play the animation, you will notice that the fish wags its body as it moves forward.
15. Let's do the same for the fins: drag the **Current Time** slider down to 1/3 of a second (we'll make the fins move faster) and rotate the fins in *Top* and *Front views*. Since **Pendular Repeat** mode has already been defined for the fins, they will keep wagging all along. This completes the animation of our first fish.
16. Revert to the start of the animation (press ⏮). Click on the Layer 2 title in the *World Browser* to select all the parts of the fish, and **Copy-Paste** it into Layer 3.
17. Select the second Angelfish object and drag it behind the first so that it hardly shows on the left of the *Main camera view*. Go to the end of the animation (press ⏭) and drag the Angelfish so that it moves parallel to the first fish.



18. If you preview the animation now, you will notice that both fish move their bodies exactly at the same time, and at the same pace. That's not very realistic... So we will dephase the two fish: select all the body segments of the second Angelfish and select all the corresponding keyframes in the *Timeline*. Drag them to the left approximately one half of a second.
19. Now select the last keyframe (the one corresponding to the body) and drag it to the left a couple of frames to make the body wag faster.
20. Repeat for the fins. The two fish are now out of phase. And the second moves faster than the first.
21. Obviously, placing the fish in a more "usual" media improves realism. Create a **Water** plane and drag it just above the fish. Place the plane in the *World Browser* just below the Ground. Load the *Underwater* material from the *Liquids* collection (press ). Load the *Underwater* atmosphere from the *Effect/ Others* collection (press the  button).



Animating a Fish: step 21

The animation is complete. Press the  icon to do a preview render. The complete scene can be found in the *Animation Tutorials* collection.

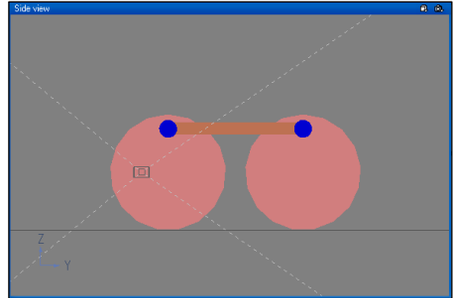
A Steam Power Train

In this tutorial you will learn how to build a complex "forward dynamics" hierarchy using different linking options. The focus will not be on achieving a detailed model of a steam power train, but on building a hierarchy of objects that closely mocks up the way the train operates.

1. Create a new scene and load the *Default* atmosphere from the *Spectral Sunshine* collection.
2. Create a Cylinder, and rotate it so that it rolls on the ground: using the *Numeric Properties* panel, **Rotation** sub-tab, enter 90° as **Yaw**. Flatten the cylinder in *Front view* to the dimensions of a train wheel and **Drop** it () so that it rests on the ground. Rename this as "Primary wheel" and assign it the *Radial Stripes* material from the *Basic* collection and map it as **Object-Standard**.
3. Create another Cylinder, and make it much smaller. This will be the pivot that connects the wheel to the power rod. Move it up so that it is close to the edge of the Primary wheel. Rename it as "Pivot" and assign it the *Dirty Metal* material from the *Metals* collection and map it as **Object-Standard**.
4. Link the Pivot to the Primary wheel using the *Animation Properties* panel. We will be linking rods to the Pivot later on.
5. Select the Primary wheel and the Pivot, and make a copy of them. Select the new Primary wheel and rename it as "Secondary wheel". Offset the secondary wheel to the front of the Primary wheel (the Pivot will follow).



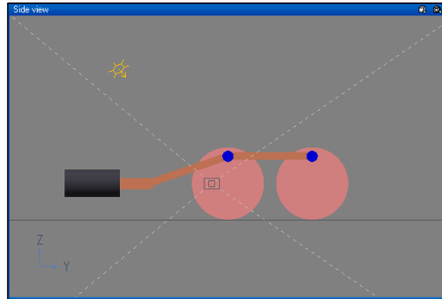
6. Press the **Timeline** icon (📅) to display the *Timeline*. If the *Animation Wizard* appears, press **Close**.
7. Drag the **Current Time** slider to 2 seconds, select the Primary wheel and rotate it one complete revolution. You can check that the Pivot follows the wheel.
8. Now link the Secondary wheel to the Primary wheel, and uncheck the **Join** box so that the Secondary wheel rotates around its own center. If you play the animation, you will see that both wheels rotate together although no animation has been defined for the Secondary wheel.
9. Revert to the beginning of the animation by pressing ⏮. Create a **Cube** and resize and stretch it into a long rod that you will position in such a way that it links the two Pivots. Rename this as "Connecting rod".
10. Link the Connecting rod to the Pivot. Uncheck the **Rotation** box so that the rod follows the Pivot, but doesn't rotate with it.
11. Copy-Paste the Connecting rod and **Nudge** it to the left in *Side view* so that it has its end on the Primary wheel's Pivot. Destroy that object's animation by selecting **Not animated** in the *Animation Properties* panel. Rename it as "Power rod".
12. Now position the Pivot point of the Power rod at the center of the Primary wheel's Pivot cylinder.
13. Create another rod and position it at the same height than the center of the wheels. Rename this rod as "Cylinder rod". This rod will be transferring power from the steam cylinder to the Power rod. Link it to the Power rod and uncheck the **Rotation** box.
14. To create the cylinder, load the **Tube** object from the **Boolean** collection. Assign it the **Dirty Metal** material and rename it as "Cylinder". Resize it and position it at the left end of the Cylinder rod, so that the rod seems to come out of the Cylinder.
15. Select the Power rod and rotate it so that its free end corresponds with the end of the Cylinder rod.
16. Drag the **Current Time** slider to 1 second (the time necessary for the wheel to go half a turn) and rotate it back up so that its end is in contact with the Cylinder rod again. Select a **Pendular Repeat** mode for that rod using the *Animation Toolbox*.



A Steam Power Train: step 9



17. If you play the animation, you will notice that the Cylinder rod is moving up and down when it should be staying at the same height (this is because it follows the pivot of the Power rod). We will correct this by animation. Move the **Current Time** slider to 1 second and **Nudge** the Cylinder rod back up to its initial position. Make it also a **Pendular Repeat** mode.



A Steam Power Train: step 17

The animation is complete. Press the  icon to do a preview render. The complete scene can be found in the *Animation Tutorials* collection.

Making Waves

In this tutorial you will learn how to animate the surface of the water using time dependent materials. Obviously, the most straightforward way of achieving this effect would be to use the *Water Surface Editor*, however, the technique described in this tutorial can be useful in many different contexts:

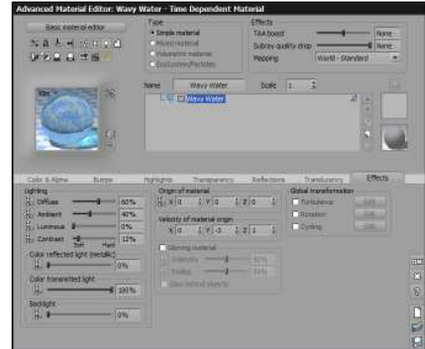
1. Create a new scene and load the *Sunny Seaside* atmosphere from the *Daytime/Spectral Sunshine* collection.
2. Add **Water** to the scene by pressing the  icon. Load the *Wavy Water* material from the *Liquids* collection (press ). Now select the Ground and **Delete** it.
3. Import the model of a statue of Cupidon, supplied as a Wavefront OBJ object on the Vue CDs: select the menu command **File | Import Object** and pick the *Cupidon.obj* model from the *Objects* folder on the CD. This will be used to emphasize movement of the waves as the statue reflects in the water.
4. Assign the *White Veins* material from the *Rocks/Miscellaneous* collection to the Cupidon statue (press .
5. Open the *Render Options* dialog and select a **Photo – vertical** aspect ratio.
6. Using the camera, frame the statue so that some water is visible in the bottom part of the picture (see opposite).
7. Select the Water plane and double-click on the Preview of the Water material to open the *Material Editor*.
8. Check the **Animate material surface** box to create a surface animation of the material (read details about *Animating Materials* page 545).



Making Waves: step 6



9. Press the **Timeline** icon (📅) to display the *Timeline*. If the *Animation Wizard* appears, press **Close**.
10. Notice that the Water material has been automatically added to the animated items of the scene. However, **Material Surface animation** and **Material Velocity animation** (see below) do not create any keyframes. This means that there are currently no keyframes defined in the scene. So you cannot preview it (because there is no Preview duration available). To define a Preview duration, click on the **Render animation** icon (🎬) and select **Render sequence** in the *Render Animation Options* dialog. Enter 10 seconds in the **End time** of the animation, and press **OK**. An animation duration (i.e. 10 seconds) is now available in the *Timeline*, and you can do a preview render (press 🎬).



Making Waves: step 12

11. If you render the animation, you will notice that the surface of the water is moving. Material Surface animation is the simplest type of material animation.
12. We will now try to add some sort of flow to the water. This effect will be achieved by "sliding" the material over the surface of the water plane. This is called **Material Velocity animation**. Open the water *Material Editor* again, and go to the **Effects** tab. In the **Velocity of material origin** fields, enter -3 for **Y**. This means that the origin of the material will be moving along Y at the rate of 3 material units per second. It is also moving along Z at one unit per second because the material has a Surface animation. The movement we are introducing along Y will give the impression that the surface of the water is sliding from the left in the direction of the statue.
13. Go to the **Bumps** tab of the water *Material Editor*, and edit the Bump production function (Control-click on the preview). As you will notice, there are two noise nodes defined for the water. The first (Noise) creates the small waves on the surface, while the second (Wave) creates a lower frequency wave front. The shape of these lower frequency waves should change very slowly over time, so that we can see them clearly progress towards the statue. To do that, increase the scale over the **Z** axis of the Wave layer to 20 (this means the shape of the wave will evolve more slowly along that axis).

The animation is complete. Press the 🎬 icon to do a preview render. The complete scene can be found in the *Animation Tutorials* collection, and the rendered animation is in the *Animations\Tutorials* folder on the CD.



Animating Clouds

In this tutorial you will learn how to animate clouds. This is similar to animating water, but will introduce the concept of Complete Material animation.

1. Create a new scene and load the *Brisbee* atmosphere from the *Daytime/Spectral Sunshine* collection.
2. In *Render Options*, select the **Photo – vertical aspect** ratio and click **OK**. Then close the dialog and turn the camera up to frame the sky (see opposite).
3. Open the **Atmosphere Editor** (press ) and go to the **Clouds** tab.
4. There are two layers of clouds in this atmosphere. Open the *Material Editor* for the first layer of clouds (double-click on the preview), go to the **Effects** tab and enter a **Velocity** of (1; 1; 0.5). This will create a **Material Velocity animation**, resulting in a movement of the clouds from right to left, with a slow evolution in shape as time passes (read the previous tutorial for a better understanding of these settings).
5. Press the **Timeline** icon () to display the *Timeline*. If the *Animation Wizard* close it.
6. Notice that a folder entitled *Atmosphere* has been automatically added to the animated items of the scene, and that the *Cloud* material is placed in that folder. However, the *Cloud* material doesn't have any keyframes, because it is a **Material Velocity animation**. This means that there are currently no keyframes defined in the scene. So you cannot preview it (because there is no *Preview duration* available). To define a *Preview duration*, click on the **Render animation** icon () and select **Render sequence** in the *Render Animation Options* dialog. Enter 10 seconds in the **End time** of the animation, and press **Close**. An animation duration (i.e. 10 seconds) is now available in the *Timeline*, and you can do a preview render (press )
7. Return to the *Atmosphere Editor*, **Clouds** tab, and select the second layer of *Clouds*. Click on the cloud preview to go to the *Material Editor*. Select the **Lighting & Effects** tab and enter a **Velocity** of (0; -1; 1). This creates a cloud movement in the Y axis direction. These clouds also evolve twice as fast as the first layer.
8. We will now make the clouds "dissolve" as time passes. This is achieved using a **Complete Material** animation: go to the end of the animation (press ) and reopen the *Cloud Material Editor*. Go to the **Transparency** tab, and double-click on the **Transparency production** Filter. Load the *Flatten 50%* from the *Other Filters* collection. A message appears asking if you want to animate the material. Click **Yes**. As you will notice, a keyframe has been added to the cloud material in the *Timeline*. Due to the new transparency filter, the clouds are now 50% thinner at the end of the animation than at the beginning.
9. Control-click on the **Transparency production** Filter to open the *Filter Editor*. Drag the first key point up to 80%. This will reduce the density of the clouds by 80% at the end of the animation, making the effect more obvious.



Animating Clouds: step 2



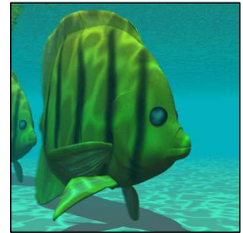
10. Repeat operations 8 and 9 for the other layer of clouds.

The animation is complete. Press the  icon to do a preview render. The complete scene can be found in the *Animation Tutorials* collection.

Moving Caustics

This tutorial will show you how to create moving caustics. Caustics are the patterns of light that you observe on the bottom of swimming pools, or near the sea shore. They are caused by the waves on the surface of the water. The waves concentrate or spread out the light that hits the surface, depending on the concavity of the surface at that point. Caustics can be efficiently faked using the technique described below. They will add a great deal of realism to your underwater scenery.

1. Load the scene from the *Animating a Fish* tutorial.
2. Go to the start of the animation by pressing .
3. Create a **Plane** primitive. Rename it as "Caustic mask" and assign it the *Flat Black* material from the *Basic* collection (press .
4. Drag it up right below the sunlight and resize it until it masks all of the sunlight visible in the scene (use test renders to decide). Now we will add transparent patterns to the mask.
5. Double-click on the material of the Caustic mask to open the *Material Editor*, and go to the **Transparency** tab. Push the **Global transparency** up to 100% and check the **Variable transparency** box. This will let us define transparent areas in the material.
6. Control-click on the **Transparency production** function to open the *Function Editor*, and create a **Perlin | Value** noise node.
7. Add a filter and load the *Caustic Patterns* filter from the *Other Filters* collection. This filter will create the actual patterns from the basic noise.
8. To add higher frequencies to the noise we've just created, replace the noise node with a **Fractal** noise, **Basic Repeater** type. Reduce the **Complexity** to 1 to avoid having too many high frequencies in the noise. Close the *Function Editor*.
9. Render the scene to check the caustics. Bump up the **Scale** of the material until you get a realistic size for the caustic patterns (see illustration).
10. Open the *Atmosphere Editor* and go to the **Light** tab. Push the **Global exposure** up by $\frac{1}{4}$ of a diaphragm to compensate for the loss of light caused by the Caustic mask.
11. Now we are ready to animate the caustic patterns. Open the caustic *Material Editor* again, and go to the **Effects** tab. Enter a **Velocity** of (0; 0; 10). This will cause the caustic patterns to change rapidly with time. Cool animations guaranteed!



Moving Caustics: step 9



The animation is complete. Press the  icon to render a preview. The complete scene is in the *Animation Tutorials* collection.

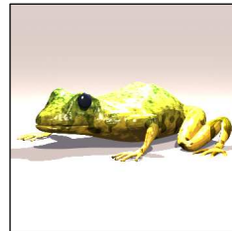
Stoned Frog

In this tutorial you will learn how to use complete material animation (i.e. animated blending of materials). The animation shows a frog that is turned to stone by a flash of light.

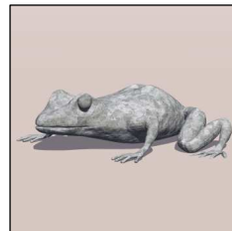
1. Create a new scene.
2. Press  and load the *Frog* object from the *Animals/Terrestrial* collection.
3. Move the camera so that it frames the Frog and select a **Square** Aspect ratio from the *Render Options* dialog (see opposite).
4. Create a **Point light** and place it just above the Frog. Turn the light off by reducing its **Power** to 0 (with the *Object Properties* panel).
5. Press the **Timeline** icon () to display the *Timeline*. If the *Animation Wizard* appears, press **Close**.
6. Drag the **Current Time** slider to frame #6 and increase the power of the light to 100. A keyframe is automatically added to the light.
7. Drag the **Current Time** slider to frame #3 of second 1 and turn the light off again by reducing its power to 0. This creates a flash of light that grows more rapidly than it goes out.
8. Select all the keyframes of the Light using by dragging the marquee selection rectangle, and drag all the keyframes up almost one second. This means we can admire the Frog in the final animation for almost one second before the flash of light occurs.
9. Now we turn the Frog to stone; drag the **Current Time** slider to 3 seconds and open the *Summary of Materials* panel (press ). This panel displays all the materials used by the different objects of the scene. Double-click on the Frog skin material to open the *Material Editor*. The Frog skin material is a mix of two procedural materials. Press the **Load** button and load the *Gray Clumps* material from the *Rocks* collection. A message appears asking if you want to animate that material. Click **Yes**. Notice how a new folder has been added to the animated items of the *Timeline*, and the Frog skin material placed in it. Note that if you press the  button in the *Summary of Materials*, the material will be replaced by the one you load instead of becoming animated.
10. Repeat for the Frog's eyes material.



Stoned Frog: step 3



Stoned Frog: step 6



Stoned Frog: step 9



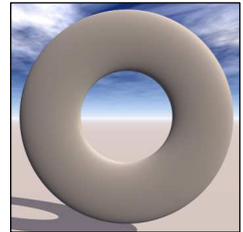
11. We want the Frog to start turning to stone after the flash. Grab the first keyframes of the Frog skin and eyes material, and drag them up to a few frames before the end of the flash. The frog will start transforming from then.
12. We want the animation to continue a bit after the Frog has completely changed to stone. Drag the **End of Animation** slider up to 4 seconds, which leaves one complete second of stone frog.

The animation is complete. Press the  icon to do a preview render. The complete scene can be found in the *Animation Tutorials* collection. Select **Render sequence** from the **Animation Options** dialog to render the complete animation (if not, rendering stops after the last keyframe instead of going up to the **End of Animation** slider).

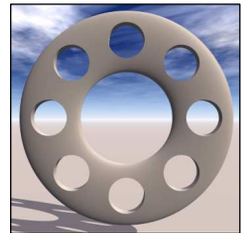
Animating Groups and Boolean Objects

In this simple tutorial you will learn how to animate Groups and Boolean Objects. The tutorial details the construction of an animated Boolean Difference, but the same technique applies to other Boolean operations, as well as to Groups.

1. Create a new scene and select the *Animated Bright Arizona* atmosphere from the *Effects/Animated* collection. This atmosphere features moving clouds.
2. Create a Torus and double-click on it to open the *Torus Options* dialog. Raise the **Torus thickness** to 0.40 and press **OK**.
3. In *Top view*, squash the Torus vertically using the small resize handles.
4. Move and rotate the camera to achieve the framing shown in the opposite screenshot.
5. Create a Cylinder and rotate it by entering a **Pitch** of 90° in the **Rotation** sub-tab of the **Numeric Properties**. Stretch it vertically and resize it to make it approximately half the diameter of the Torus ring. **Nudge** the Cylinder to the left 6 times so that the Cylinder is placed in the middle of the Torus ring. Rename the cylinder as "Hole".
6. Now we will replicate the Hole so that there is one hole every 45° in the Torus. Go to the **Pivot position** sub-tab of the **Numeric Properties**, and check the **Show pivot** box. Enter 0, 0, 50 (the exact center of the Torus) as coordinates for the Pivot point.
7. Now **Copy-Paste** the Hole, and enter a Yaw angle of 45° using the **Rotation** sub-tab of the **Numeric Properties**. Keep Copy-Pasting and rotating the holes by increments of 45° until there are holes all around the Torus. You could also use the *Scatter/Replicate Objects* dialog.
8. Now we do the actual "Punching-out" of the holes in the Torus: select the Torus in the *World Browser* and Shift-click on the last Hole to select all objects in between (the Torus plus all the



Animating Booleans: step 4



Animating Booleans: step 8



- Holes). Click the **Boolean Difference** icon (⊖) to create the Boolean operation (see opposite).
9. Select all the Holes using the *World Browser*, and, in *Top view*, nudge the holes down three times, so that they don't overlap the Torus any longer.
 10. Press the **Timeline** icon (📅) to display the *Timeline*. If the *Animation Wizard* appears, press **Close**.
 11. Drag the **Current Time** slider to 1 second and select the first Hole in the Boolean Difference (using the *World Browser*). In *Top view*, nudge the Hole up twice so that it completely overlaps the Torus.
 12. Drag the **Current Time** slider up by 5 frames (one third of a second) and select the second Hole. **Nudge** it up the same. Repeat for all the other Holes, incrementing the **Current Time** by 5 frames each time. As expected, running the animation, will show that each hole is punched out in turn.
 13. We want each "punching-out" to last the same amount of time. So we need to delay the beginning of the movement of the Holes. Select each Hole in turn, and drag the first keyframe in the *Main Timeline* so that the duration of the movement is exactly one second.

The animation is complete. Press the 🎞 icon to do a preview render. The complete scene can be found in the *Animation Tutorials* collection.

Using Spin and Vibrate Effects

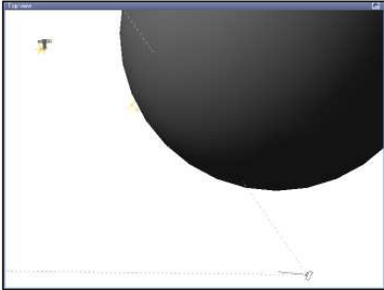
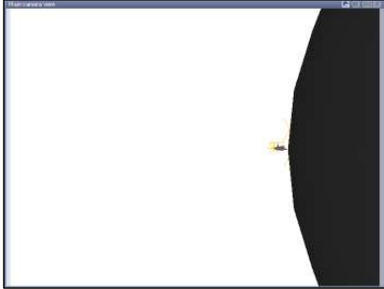
In this short tutorial we will build an outer-space animation of a Soyuz spaceship rotating around the earth. As the Soyuz ship flies by the camera, the camera will vibrate strongly.

To build this animation, we will make extensive use of the Spin and Vibrate effects.

1. Create a new scene based on the *Orbit* atmosphere from the *Effects/Others* collection.
2. Select the ground plane in the *World Browser* and delete it.
3. Open the *Atmosphere Editor* and enter 0 as Fog and Haze densities. Drag the **Twinkle** slider in the **Effects** tab to 30% to make the stars twinkle slightly.
4. Drag the sun down so that it is level with the camera.
5. Create a very large sphere and rename it as "Earth". Map it with the *EarthMap.jpg* and make it **Object Space** so it follows the sphere as it spins.
6. Create another sphere, centered on the Earth, and make it just a tad larger. This will be the Earth's atmosphere. Rename it as "Atmosphere" and map it with a suitable cloud material. Make the material **Object Space** so it follows the sphere as it spins.
7. Select the Earth, and from the **Animation** tab of the *Object Properties* panel, select "Standard" animation. Close the *Animation Wizard*.



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8. Open the *Animation Toolbox* and check the **Spin** box. Enter a spin speed of 1.5 degrees per second around **Z axis**. This will make the Earth spin slowly.
9. Now select the Atmosphere and **Link** it to the Earth. This will make the atmosphere spin together with the earth. You could add a slight spin to the atmosphere itself to make it slide very slowly relative to the Earth (very small values here).
10. Load the *Soyuz* ship form the *Vehicles* object collection. Add a red light on the tip of the ship and drag it inside the Soyuz group.
11. Using the *Top View*, drag the ship so it is not far from the surface of the Earth, pointing down.
12. Create a sphere a tiny at the center of the earth. This will be the Ship's pivot. Link the Soyuz to the pivot, and make the pivot Spin around it's Z axis at 5.5 degrees per second.
13. Drag the Time slider in the Timeline and check that the Soyuz rotates around the Earth.
14. Now apply Spin to the Soyuz itself, at a speed of 180 degrees per second around the ship's main axis (X). Check that the Soyuz spins on itself as it spins around the Earth.
15. Animate the camera so it moves slowly for 20 seconds on its orbit, traveling in the opposite direction as the Soyuz. Give the camera a **Look ahead** property using the *Animation Toolbox*.
16. Check that the Soyuz passes by real close to the camera (change it's orbit at frame 0 if adjustment is required).
17. Rotate the camera slightly at frame 0 so it is pointing at the Earth's horizon (see screenshot).
18. Now we will make the camera vibrate as the Soyuz passes by. Open the *Animation Toolbox* for the camera and activate **Vibrate** along all axes.
19. Currently, the camera vibrates all through the animation. We want it to vibrate only when the Soyuz passes by. This will be achieved using the **Variation of intensity** filter. Move the Time slider and make a note of the time when the Soyuz passes by the camera (should be at approx. 16 seconds).
20. In the *Animation Toolbox*, edit the **Variation of intensity** filter. Make the output value zero all along, except for a bulge at position $16/20 = 0.8$ (see screenshot). This will ensure that the camera only vibrates just after the Soyuz passes it by.

Step 11 – Placing the Soyuz

Step 16 – Rotate the Camera



- Animate the sun so it moves slowly from behind the Earth to the top left corner of the screen. We added a second directional light pointing in the opposite direction to the sun to brighten up the scene slightly.

The animation is complete. Press the  icon to do a preview render. The complete scene can be found in the *Animation Tutorials* collection.

Dying Plants

Here you will learn how to animate the geometry of a plant using the *Plant Editor*. We will build a small animation of a dying plant.

- Create a new scene based on the *Default* atmosphere in the *Daytime/Spectral Sunshine* collection. The focus of this animation is only on the plant, so we just want an atmosphere that lets us see the plant well.
- The plant that we are going to animate will be a simple plant derived from the *Tropic*, with a longer trunk. Create a *Tropic* plant and double-click on it to open the *Plant Editor*. In the trunk and branches subset, select the trunk subset, and increase the **Length** setting to +30 (only for the trunk, thus making a long stalk).
- Close the *Plant Editor*, and use the camera controls to frame the plant up close.
- Click on the **Timeline** icon () to display the *Timeline* (close the *Animation Wizard* if it appears). Drag the *Current Time* slider to 8 seconds. This will be the time that the plant takes to die (pretty much instant death, huh!).
- Now double-click on the plant to open the *Plant Editor* at this new time. We will modify the shape of the plant so that it looks like it is almost dead, and create a new animation keyframe. Increase **Droop** to +25 and **Angle** to +5, reduce **Diameter** to -20 to make the trunk thinner.
- Reduce the size of the leaves by entering -30 as leaf **Width** and **Length**, increase **Curl** to +100. Double-click on the **Overall color** setting, and select a pale brown color. Edit the trunk and stem materials to make them brown. Click on the **Render Preview** icon () in the *Plant Editor* to preview the look of the dead plant.

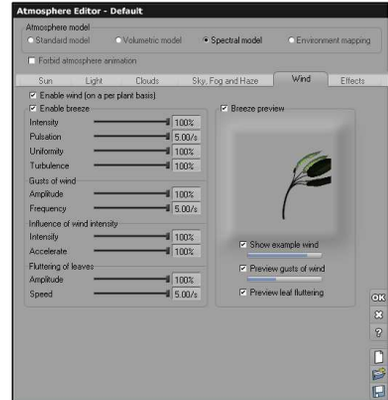


Dying Plant: step 2



Dying Plant: step 6

7. Click **OK** to close the *Plant Editor*. A message appears asking if you want to animate the plant geometry. Click **Yes** to animate the geometry of the plant. If you play the animation, you can see the shape evolve over the 8 seconds of the animation.
8. What we will now do is create a strong shaking of the plant using breeze. With the *Current Time* slider at 8 seconds, open the *Atmosphere Editor* and raise all the breeze settings to maximum. Click **OK** to animate the breeze settings in the atmosphere, from very mild breeze up to this very strong breeze we have just created.
9. Now go to the **Light** tab and select a dark gray color for diffuse and ambient lighting. This will create a storm-like lighting to emphasize on the strong breeze.
10. We want the sudden gust of breeze to appear around 2 seconds and last for a couple of seconds, the death of the plant following this sudden shaking. In the *Timeline*, open the *Time Spline* for the atmosphere, and set the output to 0 all along, except between 2 and 4 seconds, where the output will be 1. This means that the breeze settings will be mild all along, except in between the second and third second in the animation where it will be very strong.
11. Browse to the first keyframe in the animation of the plant geometry, and drag that keyframe to 3 seconds, around the middle of the strong shaking. This way, the "death" of the plant will take place after the shaking and last 5 seconds. You can drag the end of animation marker up to 10 seconds to show the dead plant for a couple of seconds longer.



Dying Plant: step 8

The animation is complete. Press the  icon to do a preview render.

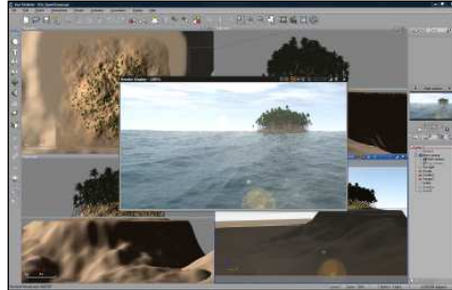
Animating an Ocean

In this tutorial, we will see how to create a seemingly infinite open ocean surface.

1. Create a new scene and select the *Animated Bright Arizona* atmosphere from the *Animated* collection. This atmosphere features moving clouds.
2. Add a water plane by clicking the **Water** icon (). This creates our ocean.
3. With the water plane selected, click the **Edit** icon () on the top toolbar, or by select **Edit Object** from the **Objects** menu to open the *Water Surface Editor*.
4. Convert the waves at the surface of water into true geometry by ticking the **Displaced water surface** option. This converts the water surface into an infinite procedural terrain.
5. Move the global wave **Overall agitated** slider up to 70% to create a more strongly agitated surface.



- Press the **Edit function** button to open the *Function Editor* on the procedural terrain altitude function. Notice how an **Open Ocean** node is used to create the base wave pattern. Turn to page 462 for full details on the **Open Ocean** node. Close the *Function Editor*.
- Now we will add a small island in the middle of the ocean. Create a terrain (procedural or standard) and place it below the surface of the water so that the top of the terrain protrudes from the water and creates the island. Lower (or delete) the ground plane so that the ocean looks very deep.
- Assign a rock or beach material to the island and edit the material. Change the material type to **EcoSystem**, load the *Coconut tree* into the EcoSystem population list and populate the island to add a little life to it.
- Move the sun so that it faces the camera to emphasize the details at the surface of the water by creating interesting reflections.
- Click on the **Timeline** icon () to display the *Timeline* (close the *Animation Wizard* if it appears) and select **Set Animation End** from the *Timeline* popup menu. Drag the animation end time to set a duration for the animation.



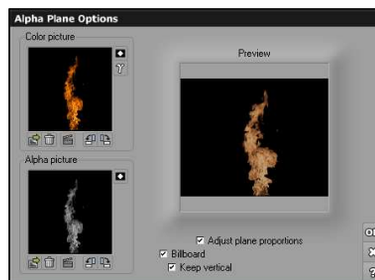
Animating an Ocean: step 10

The animation is complete. Press the  icon to do a preview render. The complete scene can be found in the *Animation Tutorials* collection.

Using Animated Billboards to Create a Fire

In this tutorial, we will see how billboards can be used in conjunction with EcoSystems to create simple yet interesting fire effects.

- Create a new scene and select the *Blue Night* atmosphere from the *Effects/Others* collection.
- Create a new billboard by clicking the **Alpha Plane** icon (). Load the *Flame* animation from the *Animations* collection into the color and alpha channels. Invert the Alpha channel by clicking the corresponding  button.
- Select the **Billboard** option, and the **Keep vertical** option so that the flame always stays vertical. Close the editor.



Fire tutorial: step 3



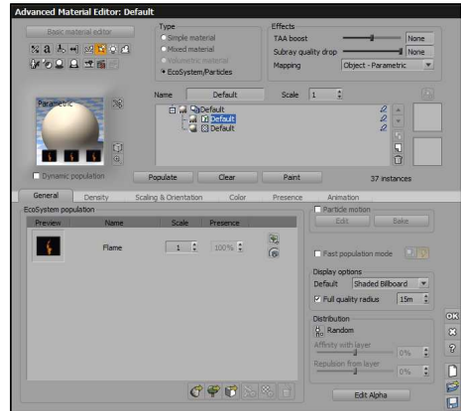
Vue 11 Infinite & xStream – Reference Manual

- Rename the billboard as "Flame" and edit the flame's material. Disable **Cast shadows** and **Receive shadows**, and, in the **Effects** tab, make the material at least 100% luminous, with no ambient or diffuse lighting.
- Save the flame as a **VOB** by pressing the **Save object** icon (📁). This is required in order to use the flame in an EcoSystem. Delete the Flame object.
- Create a fireplace (e.g. a plane) and drop it to the ground. Create a point light and place it above the fireplace. Give it a yellow color, with a very strong power (approximately 500). This will create the glow around the fireplace.

- Edit the fireplace material and switch the material to **EcoSystem**. In the EcoSystem population list, load the **Flame.vob**. Populate the fireplace with flames (adjust the flame size and density as required – probably even more than 100% density).

- If you render the animation, you will notice that all the flames are in perfect sync. Not really convincing. We need to de-synchronize the flames throughout the animation.

- In the *World Browser*, locate the Flame material in the EcoSystem materials category. Double-click on it to open the *Material Editor*.



Fire tutorial: step 7

- In the **Colors** tab, right-click (Ctrl-click on Mac) on the flame picture to edit the color production function.

- In the "Animation map" node options, extract the **Phase** parameter by clicking the corresponding  icon. Replace the extracted constant by a "Value Perlin" noise with a very small scale to create pseudo-randomness. Warning: doing so means that the frame number of the flame animation changes at every point, resulting in very high memory requirements.



Fire tutorial: dephased flames

- We need to apply the changes in phase to the transparency channel too. We could duplicate the graph, but the best here is to connect transparency to the color texture: delete the alpha animation node and connect the Transparency output to the color animation node. The picture needs to be inverted to drive alpha correctly: select the link between the animation node and the Transparency output and click the Filter icon. Select the **Opposite** filter type to invert the grayscale colors in the animated texture map. This will put colors and alpha back into phase.



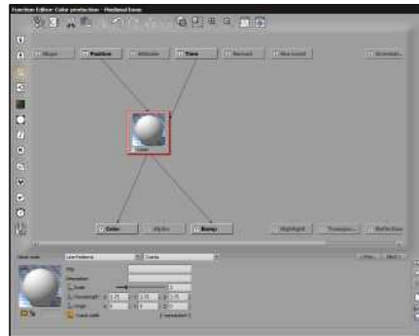
- At this point, the phase parameter changes all the time over the surface of each flame. We need to make it different for all flames, but constant over each individual flame. For this, we will drive the noise node with the "Object center" input. Right-click in the graph and select **Add Input Node | Object Center** from the popup menu. This creates a new Object center input. The Object center input will return a constant value over each flame. Connect the noise node input to the Object center input. The Phase is now different for all the flames, but constant over each single flame.
- In order to further improve the realism of our fire, we will vary the speed of each single flame animation: for this, we will multiply the Time by a different value for each flame. Select the link between the "Time" input and the "Animation map" node. Create a filter node and change its type to **Multiply**.
- Extract the **Multiply by** parameter of the filter node by pressing the corresponding  icon and connect the parameter to another filter, of type **Map**.
- Change the **Output range** of the "Map" filter to [0.9;1.1] and select the option to **Clip out of range values**. Connect the Map filter's input to the noise node. This makes the velocity of the flames vary of +/- 10% over the EcoSystem population.

The animation is complete. Press the  icon to do a preview render. The complete scene can be found in the *Animation Tutorials* collection.

Dying Flesh

This tutorial is a simple illustration of *SmartGraph* material animation. The purpose of this tutorial is not to achieve a realistic effect (the result doesn't even look like dying flesh – whatever that may be!), but rather to show a basic example of what can be achieved using this type of animation:

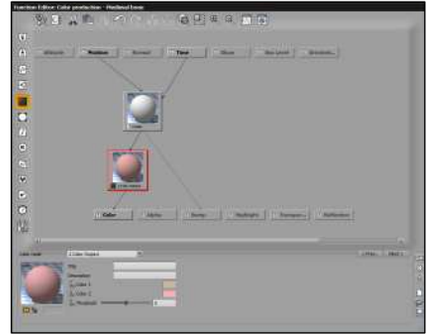
- Create a new scene and add a sphere. Double-click on the sphere's material preview to open the *Material Editor*.
- Edit the bump production function in the **Bumps** tab. Create a **Line Patterns | Cracks** noise node.
- Extract the **Crack width** parameter by clicking the corresponding  icon and connect the parameter to the **Time** input. This creates an animation of the material where the cracks reach maximum width within one second.
- So that the material is initially smooth, we will also scale the depth of the cracks with time. Click on the **Filter** icon to insert a filter node after the crack noise. Change the filter node type to **Multiply**. Extract the **Multiply by** parameter and connect that to the **Time** input as well.



Dying flesh: step 4



- Now we would like the material to be initially pink, and then see some gray appear behind the cracks. Select the **Color** output and create a **Color map** node. Switch to **2 Color Output** type. Put a gray color in **Color 1** and a pink color in **Color 2**, and connect the node's input to the Crack noise node that is driving the bumps. Color 1 will appear behind the pink flakes.
- Of course, you could improve the effect tremendously by mixing two different materials and driving the mix with an animated function. You could also use the animated noise nodes to create some gurgling effects on the flesh...



Dying flesh: step 6

The animation is complete. Press the  icon to do a preview render. The complete scene can be found in the *Animation Tutorials* collection.

Loose Dynamics

In this tutorial we will see how loose dynamics can easily add a strong "real-world" feel to your animations.

- Let's create a standard animation where an airplane flies over the camera that is filming it: load an airplane model, for instance the **FW190A3** from the *Vehicles/Aerial* collection. Animate it using the *Animation Wizard* (give it an **Airplane Dynamic Motion Reaction** preset) and plot it's path so that it flies in from the distance, over the camera, and away.
- Select the camera, and make it track the airplane using the **Pick track** icon (). Add some clouds in the sky and an infinite procedural terrain to make things a little nicer.
- Render a preview of the animation by clicking the **Animation Preview** icon (). The camera follows the airplane very meticulously, even when the airplane flies over the camera. In real life, there is no way the cameraman could be able to track the airplane so accurately. Besides, the fact that the airplane always remains exactly at the center of the frame is rather boring.
- Let's spice things up a bit by adding some loose dynamics. In the **Animation** tab of the camera *Object Properties*, move the **Response** slider up to roughly $\frac{1}{4}$ of the available range (typical human reaction times). Render the animation again, and notice how the camera is not tracking the airplane as accurately as before, resulting in a much smoother overall movement. Notice also how the airplane moves around in the frame.



Loose Dynamics



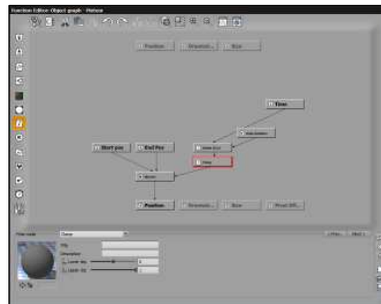
5. You may notice that, at the time when the airplane flies over the camera, the camera is a little "slow" to react, and it "loses" the airplane for a short time. To make the camera "anticipate" the movement of the airplane a little better, we'll have to fine tune its reaction using the *Forward Dynamics Options* dialog. Long-click on the **Pick track** icon (🎯) to open this dialog. We will fine tune the **Proportional**, **Integral** and **Derivative** terms of the controller in order to achieve the desired effect.
6. Adding a little bit of **Derivative** term will improve anticipation, but may also result in oscillations if you go over the top. The correct values are usually found in a trial and error process. Add a little to all the terms and render a preview. Repeat until you are satisfied with the result.

The complete scene can be found in the *Animation Tutorials* collection.

Crashing Meteor

In this tutorial we will see how we can setup a procedural terrain to react to the "impact" of a meteor. In this tutorial, it is assumed that you have a good working understanding of the *Function Editor* and *Object Graphs*.

1. Create a procedural terrain by clicking the **Load Procedural Terrain Preset** icon (🌍) and selecting one of the infinite terrain presets.
2. Create a pair of cubes, one high up above the terrain, the other just beneath the surface of the terrain. These cubes will be our guide for the motion of the falling meteor. Since they are only guides and shouldn't appear in the animation, make them both **Hidden from render** by clicking their icons in the *World Browser*. Rename both cubes as "Start Pos" and "Impact Point" respectively.
3. Create a sphere and rename it as "Meteor". Open the meteor's *Object Graph* and create two **External Dependencies** on both cubes. Blend these two values using a **Combiner | Blender** node, the **Ratio** of which will be controlled by time. Connect the Blender's output to the meteor **Position** output.
4. Create a **Filter | Divide** node and connect its input to **Time**. Divide the value by 3, so that the output ranges from 0 to 1 over the course of 3 seconds. Add a **Filter | Clamp** node to this, to ensure that the values stay in the range of 0 through 1.
5. Extract the Blender's **Ratio** and connect it to the above node, so that the meteor moves from the Start Pos to the Impact Point over the course of 3 seconds, and then stays at the point of impact (because we clamped the ratio to 1). Close the graph, open the *Timeline* and set the **Animation End** at 4 seconds. Preview the

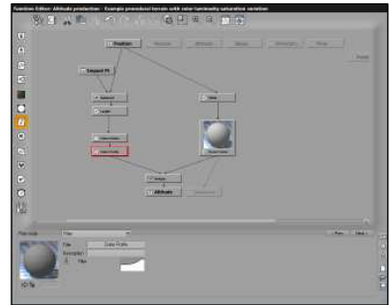


Meteor Graph – Step 5



animation to make sure that the meteor follows the path marked by the two cubes. You can move the two cubes to adjust the path of the meteor.

- Now open the *Terrain Editor* and edit the procedural terrain altitude function. Retrieve the **Position** of the impact point using an **External Dependency** node. Calculate the distance between the point on the terrain and the impact using a **Combiner | Subtract** node followed with a **Math | Vector Operations | Length** node.
- Map lengths up to 10,000 (the radius of the impact) to -1:1 using a **Filter | Map** node and plug this into a regular filter, where you will define the profile of the crater formed by the meteor.
- Connect this "crater profile" filter to a **Combiner | Multiply** node to multiply the result with the regular fractal terrain altitude production nodes and close the editor. Check that a crater appears around the impact point. If you render the animation, you will notice that the crater is always there, even before the meteor hits the terrain. We will now make the crater appear after the impact.
- Open the procedural terrain altitude function again. We will now dynamically adjust the radius of the crater based on the altitude of the meteor, so that the crater appears when the meteor hits the terrain, and grows larger as the meteor travels further down.
- Select the "crater radius" map node, and extract the **Upper value** of the **Input range**. This is the parameter that controls the radius of the crater. We will drive this using the altitude of the meteor.
- Retrieve the **Position** of the meteor using an **External Dependency** node. Since we're only interested in the Z component (the altitude) of the meteor, use a **Decomposer 3** node and connect the Z output to a new **Filter | Map** node. This node will control the radius of the crater. Rename it to "Altitude Trigger" for the sake of clarity. Map its range from -500:0 to 10,000:0 and **Clip out of range values**, so that the crater has a radius of 0 when the meteor is above 0, and reaches its maximum radius of 10,000 when the meteor is at the impact point.

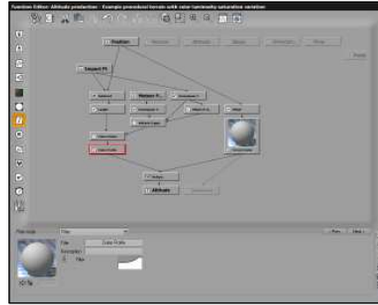


Terrain Altitudes – Step 11

- If you render a preview of the animation, you will probably notice that the crater does not appear exactly at the right moment. That's because the values we entered for the Altitude Trigger were "guessed". In order to fine-tune this setting, we will improve our level of control over this value by connecting it to the altitude of the impact point: the Z component of the Impact Point's **Position** dependency node.
- Extract the **Lower** and **Higher value** of the **Input range** of the Altitude Trigger map node, and connect the **Lower value** to the Z component of the Impact point's **Position** dependency. As a result, the crater will now reach its maximum radius when the meteor reaches the altitude of the Impact point.



- Let's consider that the meteor will sink 100 m deep into the terrain (1,000 Vue units). We want the crater to start growing when the meteor is less than a 100m above its point of impact. Use a **Filter | Offset** node to add 1,000 to the Z component of the Impact Point's **Position** dependency node. Connect the previously extracted **Higher value** of the **Altitude Trigger** to this node. The size of the crater is now entirely controlled by the position of the Impact point.



Terrain Altitudes – Step 14

- Close the editor and move the Impact point up or down until the crater starts appearing exactly when the meteor hits the terrain. Make sure that the camera's height isn't **Locked** to a fixed altitude above the ground, if not the altitude of the camera may change when the crater appears.

The animation is complete. Obviously, this is a very crude rendition of a meteor impact, but you could easily make it better. For instance, why not add shaking to the terrain by driving the terrain offset with a time-dependent function triggered by the meteor altitude? Or control the material based on the crater by making the crater affect the **Rough area Custom dependency**?

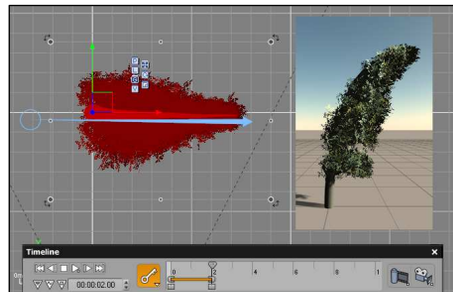
Press the  icon to do a preview render. The complete scene can be found in the *Animation Tutorials* collection.

EcoSystem Phasing

This tutorial demonstrates how to use EcoSystem Phasing for varied effects in your scene. This can be used to vary movement in crowds of people. Or, to vary movement in plants, such as a bed of seaweed, moving with the different currents.

If you don't have the *Broad Leaf Straight Trunk* tree used in this tutorial, just substitute with another tree, like the *Springtime White Birch*.

- Open Vue and load a plant. Here we are using a *Broad Leaf Straight Trunk* tree.
- Open the *Timeline*.
- Move the time slider to second 2 and add some wind on the plant. If asked say no to animating the atmosphere.
- Move the time slider to second 4 and remove the wind (to make an animation loop).
- Save the animated plant as a *.VOB* file.
- Open a new scene.

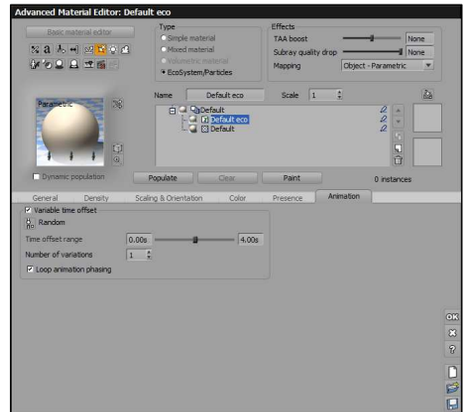


EcoSystem Phasing – Step 3



7. Add a plane, stretch it to a rectangular shape and create an EcoSystem on the plane's material.
8. Load the new animated plant.
9. Select the **Scaling & Orientation** tab and set the **Maximum rotation** to 0.
10. Select the **Animation** tab and check **Variable time offset**.
11. Set the **Time offset range** from 0 to 4 seconds (the duration of our plant animation).
12. Set the **Number of variations** to 100, which is 4 seconds of plant animation x 25 frames per second of animation. That is the number of positions that your instances will move every 2 frames.
13. Populate the EcoSystem at frame 0. You will see that some instances have the initial position of the animation and some the position of the end of the animation.
14. If you launch an animation render, all trees will be independently animated even though they are all based on the same single animated plant.

That illustrates the EcoSystem phasing feature.



EcoSystem Phasing – Step 10



EcoSystem Phasing – Step 13





Section 6

Appendices





Mouse and Keyboard Operations

The following is a summary of all mouse and keyboard operations. You can modify the default shortcuts using the *Options* dialog (see page 131). If you changed the default interface preset (see page 42), these shortcuts may not apply.

Mouse Operations

: this symbol identifies left mouse button on PC, and mouse button on Mac.

: this symbol identifies the right mouse button on PC, and mouse button with the Ctrl key pressed on Mac.

Inside the 3D Views

 **click in inactive view**: activate view.

 **click**: select objects under cursor / deselect all if no objects under cursor.

Shift +  click: extend selection.

Ctrl +  click: select object inside group.

 **click + Drag inside objects**: move objects.

Ctrl +  click + Drag inside objects: movement constrained to nearest axis / move object forwards/backwards if in main view.

 **click + Drag outside objects**: select all objects with center in drag rectangle.

 **click + Drag on selection corner dots**: resize objects keeping proportions.

Ctrl +  click + Drag on selection corner dots: resize objects equally along the two view axes, leaving third axis unchanged.

 **click + Drag on selection middle dots**: resize objects along indicated axis.

Ctrl +  click + Drag on selection middle dots: resize objects along indicated object axis.

 **click + Drag on selection 4 arrow handle**: rotate objects around the 2 axes of the view (e.g. for *Top view* (XY), around Front (X) and Side (Y) axis).

 **click + Drag on selection rotate handle**: rotate objects around the axis perpendicular to the view (e.g. for *Top view* (XY), around vertical axis (Z)).

 **click + Release without moving**: display popup menu.

 **click + Drag**: move view / rotate camera if in *Main camera view*.

Ctrl +  click + Drag: manual zoom / camera focal if in *Main camera view*.

Shift +  click + Drag: move camera up-down and right-left if in *Main camera view*.

Space + Drag: move view / rotate camera if in *Main camera view*.

Shift + Space + Drag: move camera up-down and right-left if in *Main camera view*.



When Editing Paths in 3D Views

⌘ click on a way point: select way point / activate path editor.

Ctrl + ⌘ click: extend way point selection.

Shift + ⌘ click: select all way points between last selected and this one.

Double-click on way point: select all way points of object.

⌘ click + Drag way point: move selected way points.

⌘ click + Drag on selection corner dots: resize selected way points keeping proportions.

⌘ click + Drag on selection middle dots: resize selected way points along indicated axis.

⌘ click + Drag on selection 4 arrow handle: rotate selected way points around the 2 view.

⌘ click + Drag on selection rotate handle: rotate selected way points around perpendicular axis to view.

Inside the World Browser

⌘ click on object: select object under cursor.

⌘ click on nothing: deselect all objects.

Ctrl + ⌘ click on object: extend object selection.

Shift + ⌘ click on object: select all objects between last selected object and object under cursor.

⌘ click on layer: select all objects in layer.

⌘ click on layer / group expansion box: toggle Unfolded / Folded state.

⌘ click on layer state box: toggle Active / Locked / Hidden state.

Double-click on layer state box: activate layer.

⌘ click + Drag: move selected objects to the release point location.

Ctrl + ⌘ click + Drag: copy selected objects to the release point location.

⌘ click: display popup menu.

Inside the Timeline

⌘ click on nothing: deselect all objects.

⌘ click + Drag: move ruler.

Ctrl + ⌘ click + Drag: zoom ruler in / out.

⌘ click on item: select item.

⌘ click + Drag: move selected item.

⌘ click on nothing + Drag: marquee keyframe selection.

Ctrl + ⌘ click on keyframe: extend selection.

Shift + ⌘ click on keyframe: select all keyframes between last selected keyframe and this one.

⌘ click on property: select keyframe at current time.



Double-click on property: select all property keyframes.

⌘ click on expansion box: toggle Unfolded / Folded item state.

Inside the Animation Wizard Path Editor

⌘ Click: add / delete / insert way point.

Control + ⌘ Click on way point + Drag: move way point.

⌘ click + Drag: move view.

Ctrl + Drag selected keyframe: drag all subsequent keyframes together with selected keyframe.

Ctrl + ⌘ click + Drag: manual zoom.

Space + Drag: move view.

Insert: insert way point at cursor.

Del: delete way point at cursor.

Mousewheel Operations

There is a gradual movement away from objects using the mousewheel.

The mousewheel zooms toward point under the mouse pointer, not to the center of the scene.

Keyboard Operations

You can modify the default shortcuts using the *Options* (see page 131) dialog.

Note: the following shortcuts may not apply if you have changed the default interface preset (see page 42).

Interface Shortcuts

Ctrl + N: new file.

Ctrl + O: open file.

Ctrl + S: save file.

Ctrl + W: close file.

Ctrl + Q: exit.

Ctrl + Z: undo last operation.

Ctrl + Shift + Z: redo last operation.

Del: delete selected objects / object animation.

Ctrl + X: cut selected objects into clipboard.

Shift + Del: cut selected objects into clipboard.

Ctrl + C: copy objects from clipboard.

Ctrl + Insert: copy objects from clipboard.

Ctrl + V: paste objects from clipboard.

Shift + Insert: paste objects from clipboard.

Ctrl + D: duplicate selected objects.

Ctrl + A: select all objects in scene.

Escape: deselect all.

Ctrl + Num .: store camera.

Ctrl + 0..9: activate camera.

Ctrl + Num +: zoom into view or timeline ruler.

Ctrl + Num -: zoom out of view or timeline ruler.

Ctrl + Shift + M: select objects by material.

Ctrl + Shift + O: select Objects by type.



Ctrl + Shift + W: select objects by preview color.

Tab: walk to next objects in selection.

F1: open help files.

F4: display *Atmosphere Editor*.

F5: load atmosphere.

F6: display *Summary of Materials*.

F7: toggle only display main view.

F8: display last render.

Ctrl + F8: save color picture.

F9: render.

Ctrl + F9: render options.

Ctrl + Shift + F9: resume render.

F11: display Timeline.

Ctrl + F11: display *Animation Wizard*.

Alt + Enter: toggle full screen mode.

0, 1, 2, 3: Select Main, Top, Front, *Side view*.

Object Creation

Shift + W: add Water.

Shift + G: create a Ground plane.

Shift + A: create a Cloud plane.

Shift + S: create a Sphere.

Shift + C: create a Cylinder.

Shift + U: create a Cube.

Shift + O: create a Cone.

Shift + Y: create a Pyramid.

Shift + R: create a Torus.

Shift + P: create a Plane.

Shift + H: create an Alpha Plane.

Shift + T: create a Terrain.

Ctrl + Shift + T: create a terrain inside the editor.

Shift + F: create a Procedural terrain.

Shift + V: create a Plant.

Ctrl + Shift + V: load plant species and create.

Shift + N: create a Planet.

Shift + K: create a Rock.

Shift + Q: add a Directional light.

Shift + L: add a Point light.

Ctrl + Shift + L: add a Quadratic Point light.

Shift + X: add a Spot light.

Ctrl + Shift + X: add a Quadratic Spot light.

Ctrl + L: load Object.

Shift + M: create a Metablob objects.

Object Edition

Arrow up: nudge selected objects up / **if no objects selected:** nudge views up / nudge camera down if in *Main camera view*.

Arrow down: nudge selected objects down / if no objects selected: nudge views down / nudge camera up if in *Main camera view*.

Arrow left: nudge selected objects left / if no objects selected: nudge views left / nudge camera right if in *Main camera view*.

Arrow right: nudge selected objects right / if no objects selected: nudge views right / nudge camera left if in *Main camera view*.



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Page up: nudge selected objects closer / if no objects selected: nudge views closer / nudge camera forward if in *Main camera view*.

Page down: nudge selected objects further / if no objects selected: nudge views further / nudge camera backward if in *Main camera view*.

Shift + Nudge key: nudge 1/10th of increment.

Ctrl + Nudge key: resize objects / change focal.

Shift + D: drop selected objects.

Ctrl + G: group selected objects.

Ctrl + Shift + U: make Boolean Union.

Ctrl + Shift + I: make Boolean Intersection.

Ctrl + Shift + D: make Boolean Difference.

Ctrl + U: ungroup selected groups.

Ctrl + M: change selected objects Material.

Ctrl + E: edit selected objects (if applicable).

Ctrl + Shift + L: pick link parent.

Ctrl + Shift + T: pick tracked parent.

Ctrl + Shift + B: display *Animation Toolbox*.



Vue 11 xStream

This section of the reference manual deals with the specifics of running Vue 11 xStream in the integrated mode. In the integrated mode, Vue 11 xStream gives you the ability to create, edit, and render a Vue scene inside a target application.

Please read this section entirely even if you're familiar with Vue 5 and/or Vue 6 versions of xStream as the whole integration process has changed dramatically with the release of Vue 7 xStream and continues with the Vue 11 version.

If you have trouble installing Vue 11 xStream inside your target application, we suggest you first refer to the online Vue 11 xStream FAQ on the e-on software website. You may find additional tips and advice for specific setups not covered in this manual.

Standalone and Integrated Modes

Vue 11 Infinite is a standalone application. It offers all the tools that are required to create, animate and render natural 3D environments, without the need for any other applications. Obviously, it also offers many tools to help integrate your Vue work with other 2D and 3D applications – but using other applications alongside Vue remains optional.

Vue 11 xStream, on the contrary, is primarily designed to run "inside" another 3D application (the target application). Vue 11 xStream lets you "host" a Vue environment inside this 3D application, and automatically combines the Vue objects with the native objects of that application. Thus, the Vue environment is "integrated" inside the target application.

Vue 11 xStream can also be run "outside" of its target application. It is then running in standalone mode and is operated, in all ways, exactly like Vue 11 Infinite.

Vue 11 xStream Licenses

Unlike in previous versions, such as Vue 5 and 6 xStream, Vue 11 xStream is not designed to work with only one 3D application and one renderer. It means that a single Vue 11 xStream license lets you use the integration plugin in all your compatible 3D applications and renderers. If you want to use xStream with a 3D application, simply make sure the plugin has been installed for the application.

Vue 11 xStream Installation

During the installation of Vue 11 xStream, you will be asked which versions of the integration plug-in you want to install. All supported applications for the current architecture (32bit or 64bit) will be listed. Please select the versions for which you want to install the xStream integration plug-in.



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If the installer detects the application on your computer, then the corresponding item in the list will be already selected and the path to the application will already be filled. Otherwise, you need to:

- Check the box near the application version (you will be asked to browse to the location where the application is installed)
- Or select the application version, click on the Browse button, and then check the box.

With Windows, the installer will detect if the application you selected is already running, and will ask you to close it before continuing the installation. This is to ensure that the plug-in files are successfully installed and that the configuration files of the host application can be edited. To avoid any mistake during installation, the installer will only allow the installation into a folder if it can detect the application there. But, the installer has no way to tell which version of the application you're selecting in the browser. It is up to you to select the correct path. For instance, the following erroneous cases won't be detected:

- Browse to the 64bit path of an application when you're currently installing the 32bit version of Vue 11 xStream,
- Browse to the 3DS Max 9.0 folder when asked to select the 3DS Max 8.0 folder.

In the case that you haven't selected any compatible application, the installer will ask for confirmation. If you choose to continue the installation, only the standalone application and the core of xStream will be installed. You won't be able to use any integration plug-in except if you already installed them (but it's better to use the same version of the plug-ins and the core to be sure you are using the latest improvements and fixes).

There is a separate plug-in for Cinema 4D R10 and Cinema 4D R10.5. This is due to the fact that there is a minor change in the Cinema 4D SDK between these two versions. Installing the wrong version of the plug-in (ie. the plug-in for R10 in R10.5) may result in a crash when trying to animate objects. To avoid that, the installer will detect the version of the application and will ensure that you select the correct version. In the other case, it will warn you.

32bit versus 64bit Versions

If you are using 32bit applications and 64bit applications (64bit versions of Windows only) on the same computer, you will have to install both versions of Vue 11 xStream. During the installation of the 32bit plug-ins, please select the corresponding 32bit applications and 32bit paths, and do the same while installing the 64bit plug-ins.

Mental Ray Configuration Files

When you have finished selecting which versions you want to install, you will be asked to locate the Mental Ray configuration files.

For each application version, you can correct the default path of the Mental Ray configuration file. Unless you have modified the Mental Ray default configuration, you can safely ignore this step. In the other case, be sure to select the correct path to the mental ray configuration file.



If you haven't selected any Mental Ray-compatible application, then this step is skipped by the installer. Only 3DS Max and Maya need their configuration file to be edited. This is not the case for other Mental Ray-compatible applications (like Softimage).

V-Ray Renderer

With Vue 11, V-Ray for 3DS Max (3DS Max 9+) and Maya are now supported. The xStream for V-Ray shader is automatically installed in your host application folder, along with the general plug-in. No user action is required to install xStream for V-Ray.

Supported Versions of the Host Applications

Only applications listed on our website, on the Requirements page of the Vue 11 xStream product, will be able to load the integration plug-in. If your application is older than the ones listed on the Requirements page, the plug-in won't work.

NOTE: On MacOSX, if the plug-in doesn't show up or can't be loaded, make sure that both the host application and Vue are running in the same mode – both need to be either 32-bit or 64-bit. A 64-bit installation of Vue will not show up in a 32-bit version of the host application. You can check that by opening the information panel on the host application icon (Apple+I, or Get Info: in the contextual menu). Then, enable the 32-bit mode, if available. Remember that Vue 11 is Mac Intel only, not PPC.

Adding the Vue xStream Menu and Toolbars

All of the Vue 11 xStream commands are accessed through the use of a **Vue 11 xStream** menu in the target application main user interface.

Vue 11 xStream introduces toolbars and icons, supported in all applications except LightWave.

Described below are the steps required (if any) to add this Vue 11 xStream menu and toolbars to each of the supported target applications. For most applications, this is done automatically when the target application loads the plug-in.

You don't need to add the **Vue 11 xStream** menu or toolbars if you won't be using Vue 11 xStream inside your application (e.g. if you install a plug-in for an application that will be used only for network rendering).

3DS Max

The plug-in is automatically loaded during 3DS Max startup. The **Vue 11 xStream** menu is added automatically by the plug-in. You can access the **Vue 11 xStream** menu in the 3DS Max menu bar. It should be located to the right of the **Help** menu entry.

Check that the plug-in is loaded by opening the *Plugin Manager* (from the **Customize** main menu). There should be at least one entry for Vue 11 xStream:

- **Vue xStream.dlb** is the main xStream for 3DS Max plug-in,
- **Vue xStream.dlr** is the xStream for V-Ray plug-in.



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To add the toolbar, use the **Customize | Customize User Interface** menu command of 3DS Max to display the customization dialog. Then, select the **Toolbars** tab, and click on the **Load** button. Browse to the *ui* subfolder of the 3DS Max application and load the *xStream.cui* file.

Vue 11 xStream's Mental Ray shader is directly loaded by Mental Ray, so check the Mental Ray message window to check if xStream is correctly loaded.

The Vue 11 xStream for V-Ray plug-in is automatically loaded during startup. If V-Ray is the active renderer at the time you create or load a Vue scene, the 3DS Max integration plug-in will automatically setup everything for the V-Ray renderer. If V-Ray was not the active renderer, and you later want to render with it, you need to open the *Rendering/Environment* dialog in 3DS Max. Then, in the *Atmosphere* section, add the xStreamVRay atmospheric effect to the list.

When this atmospheric effect is present (either added automatically or manually with the step above), and you render with Mental Ray, you will get an error message telling you that this effect is not supported by the Mental Ray renderer. This error has no other consequences other than displaying this (annoying) message, it won't affect the renderer in any way. If you want to get rid of this message, you can remove the atmospheric effect from the list whenever you switch to Mental Ray, and add it again if you revert to V-Ray.

Depending on the active renderer at the time of the Vue scene creation, the integration plug-in will also try to select corresponding shadow types for Vue proxy lights. This means that if Mental Ray is active, the lights will have ray traced shadows selected; if V-Ray is active, they will have "V-Ray raytraced shadows" selected. So, if you load a Vue scene containing many lights, make sure you first select your preferred renderer in the 3DS Max render settings dialog. This will save you the burden of manually editing each light to select the appropriate shadow type.

Cinema4D

The plug-in is automatically loaded during Cinema4D startup. The **Vue 11 xStream** menu is automatically created, and it's located in the **Main Menu** bar.

The last entry of the menu, **xStream Painter**, is there only for compatibility when running as a Vue 7 version. In Vue 11 this option is available from the **Edit | Paint EcoSystem** menu option.

You can load the xStream toolbars as Cinema4D Palettes using the **Window | Layout | Load Palette** menu of Cinema 4D. You will then have to browse to the *plugins/VuexStream/UI/Palettes/* subfolder of your Cinema 4D application (not in the *user* folder) and select one of the palette files available.

You can also load the complete xStream layout using the **Window | Layout | Load Layout** menu of Cinema 4D. You will then have to browse to the *plugins/VuexStream/UI/Layout/* subfolder of your Cinema 4D application (not in the *user* folder) and select the *xStream.l4d* file there. Please note that this will replace the current layout.



LightWave

The plug-in is automatically loaded during LightWave startup if you have the AutoScan Plugin option enabled, if not you need to add the plugin manually. This option is under **Preferences | General**, press "o" to open this panel, by default this option on **Layout** is **ON**.

This menu needs to be added to the interface manually. This operation only needs to be performed once.

Here is how to add the **Vue 11 xStream** menu:

- Open the **Menu** editor by selecting **Edit | Edit Menu Layout...** or pressing Alt + F10 on LightWave's Layout.
- In the *Menu Editor*, click on **Main Menu** in the **Menus** list (the list on the right).
- Right click on **Main Menu** and select **Import Branch**. A browser will appear; browse to the Vue 11 xStream application folder, open the *Environment\XStream\Lightwave* subfolder, and select the *Vue10.5xStream_Menus.cfg* file.
- This will add a **Vue 11 xStream** tab menu in the menus list.
- Now you can drag and drop the **Vue 11 xStream** tab to place it where you want. You can, for instance, move it after the **User Tab**.

Due to limitations in the SDK of LightWave, there are no toolbars or icons available.

Problem with Menu Display - Incomplete Menus

If the xStream 8.0/8.5 (or 7.0/7.5) menus have been loaded in LightWave, you may not be able to load the xStream 9 menus correctly.

Before adding the Vue 9 menu, you must remove the xStream menu from any previous version: In LightWave, open the **Configure Menus** dialog, using the command **Edit | Edit Menu Layout**.

In the list of menus (on the right), select Vue 8 xStream and press the **Delete** button. Close LightWave and reopen it. Now you can add the Vue 9 xStream menu.

Warning! Even after removing the old menu with the LightWave interface (see above), the Vue 9 menu can still be incomplete. The bug often happens in Vista/Windows 7. It is certainly caused by a problem in the handling of menus by LightWave.



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To fix it, here are the steps to follow:

1. Close LightWave.
2. Delete the configuration files of LightWave, containing the menu layout. They are located in the user folder:

OS	Version	Path
Windows Vista/Win7	LightWave 9.x	<i>C:\Users\[user_Name]\LW[xxx].cfg</i> <i>C:\Users\[user_Name]\LWEXT[xxx].cfg</i>
	LightWave 10	<i>C:\Users\[user_Name]\.NewTek\LightWave\10.0\LW[xxx].cfg</i> <i>C:\Users\[user_Name]\.NewTek\LightWave\10.0\LWEXT[xxx].cfg</i>
Windows XP	LightWave 9.x	<i>C:\Documents and Settings\[user_Name]\LW[xxx].cfg</i> <i>C:\Documents and Settings\[user_Name]\LWEXT[xxx].cfg</i>
	LightWave 10	<i>C:\Documents and Settings\[user_Name]\.NewTek\LightWave\10.0\LW[xxx].cfg</i> <i>C:\Documents and Settings\[user_Name]\.NewTek\LightWave\10.0\LWEXT[xxx].cfg</i>
MacOSX	LightWave 9.x	<i>/Users/[user_Name]/Library/Preferences/LightWave3D/Layout 9</i>
	LightWave 10	<i>/Users/[user_Name]/Library/Application Support/NewTek/LightWave/10.0/Layout 10</i> <i>/Users/[user_Name]/Library/Application Support/NewTek/LightWave/10.0/Extension 10</i>

Where [xxx] depends on your version of LightWave and your system (for example LW9-64.cfg).

3. Open LightWave again, and add the Vue 9 xStream menu again.

Troubleshooting Installation in LightWave 9.6

Vue 11 xStream is compatible with LightWave 9.6. Actually, the same version of the plug-in can be used in either LightWave 9.5 or LightWave 9.6.

But one problem you can have is trying to load the plug-in for LightWave 9.3 in LightWave 9.6. This will result in the following message being displayed: "This plugin version was not compiled for this product version. Please make sure that you use the correct version of the plugin." The plug-in indeed checks the version of LightWave to be sure you use the correct version (LightWave 9.5 introduced new features in the SDK, as well as better OpenGL display, so we want to be sure you use the correct version).



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One possible cause of this problem is that during the installation of Vue 11 xStream, you selected the wrong version (after selecting the LightWave 9.3 plug-in you pointed the installer to LightWave 9.6). If this is the case, make sure you reinstall the Vue 11 xStream application and select the right paths.

Another possible cause is that you use the same LightWave configuration file for all your versions of LightWave. When you add the Vue 11 xStream plug-in to LightWave (through **Add Plugin** in the interface), LightWave will write the path to the plug-in in its configuration file. If all of your versions of LightWave use the same configuration file, then all versions will try to use the same plug-in file, resulting in the error mentioned above.

If you're just double-clicking on the LightWave shortcut in the **Start** menu, or launching *lightwav.exe* file to start LightWave, you're actually not specifying a configuration file and all versions of LightWave will use the same file.

In order to make sure different versions of LightWave use different configuration files, you have to create a shortcut to the *lightwav.exe* file, and add the following parameter: `-c[PATH_TO_THE_CONFIG_FILE]`

For instance, if you have LightWave 9.3 and LightWave 9.6 installed on Windows you should create a shortcut for LightWave 9.3, with the following command:

```
c:\Program Files\Newtek\LightWave 9.3\Programs\lightwav.exe" -  
c:\Users\MyUserName\LWEXT93_32.CFG
```

You should create a shortcut for LightWave 9.6, with the following command:

```
c:\Program Files\Newtek\LightWave 9.6\Programs\lightwav.exe" -  
c:\Users\MyUserName\LWEXT96_32.CFG
```

Maya

The plug-in is not automatically loaded during Maya startup; in order to load the plug-in, open the plugin manager (**Window | Settings/Preferences | Plugin Manager**).

On the Mac platform, because of an incompatibility with Vue 6 xStream, Vue 11 xStream for Maya cannot perform with Mental Ray if Vue 6 xStream is already loaded. A warning message will appear, suggesting that you temporarily rename the *Vue6xStream.so* file whenever you want to use Vue 11 xStream. You can rename the file back to its original name if you want to use version 6.

Locate *Vue xStream.mll* entry and check the **Loaded** checkbox to load the plug-in. If you want the Vue 11 xStream plug-in to be loaded each time you start Maya, check the **Auto load** checkbox.

Once the plug-in is loaded, the **Vue 11 xStream** menu is automatically created. It can be found in the menu bar, at the left of the **Help** menu. If you have checked the **Auto load** option, the next time you start Maya, **Vue 11 xStream** will be accessible.



Note: if you want to render with Vue 11 xStream and the Mental Ray renderer, you should ensure that the *Mayatomr.mll* plugin entry (**Maya to Mental Ray** plug-in) is also loaded (and auto loaded) in the **Plugin Manager**. If you load the **Maya to Mental Ray** plug-in after having created a Vue 11 xStream scene, the xStream shaders for Mental Ray may not have been successfully created (resulting in a black render when choosing mental ray as the renderer). It is recommended to always load the Mental Ray plug-in during Maya startup.

In order to load the xStream toolbar shelf, please use the **Maya Ui | Load xStream shelf** menu command from the Vue 11 xStream menu.

Softimage

The plug-in is automatically loaded during Softimage startup. The **Vue 11 xStream** menu is automatically added to the menu bar, between the **Display** and the **Window** menu entries.

If you want to check that the plug-in is correctly loaded inside Softimage, open the plug-in manager (**File | Plug-in Manager...**). The **Vue 11 xStream** plug-in entry should be located in the **Factory Root** plugin tree.

You can access the Vue 11 xStream toolbars from the **View | Toolbars** menu of Softimage.

xStream Integration

Vue 11 xStream will manage all creation, deletion, and synchronization required to edit/render the Vue scene along with your native scene. The plug-in will register several plug-in types when loaded: an object plug-in, a shader plug-in, a scene plug-in, etc. These plug-in types are written specifically to be used internally by the xStream integration plug-in. You may encounter these plug-in types in the target application interface (other than in the xStream menu), but you should never attempt to create these objects or shaders directly. If you do so, an error message telling you to use the Vue 11 xStream menu will be displayed, but you may also experience crashes in the worst cases.

Vue 11 xStream is not an import/export plug-in, so the entire Vue scene won't be converted into native format. Therefore, the plug-in is required during all editing and rendering operations. For the same reason, you can't network render a scene containing Vue 11 xStream content if Vue 11 xStream (or a Vue 11 xStream RenderNode – see page 705) is not installed on all the computers participating in the render process (as with any other plug-in).

Note: if you are using Mental Ray and you uncheck the **Render Vue Scene** in the xStream *Options* dialog, the translated Mental Ray scene will carry no reference to any Vue elements, and you can therefore send it to other computers that don't have xStream installed on them.

In order to integrate into the target application, Vue 11 xStream uses commands, dialogs, and proxy objects to let you specify how you want to edit your scene. Vue 11 xStream also introduces toolbars and icons. All xStream commands can be accessed through icons in the host application



interface. Whenever we reference an xStream command in this reference manual, you can also use the corresponding icon.

Vue 11 xStream Commands

The Vue 11 xStream commands are accessed through the **Vue 11 xStream** menu in the target application interface. All actions you may want to perform on the Vue scene will be done through the use of this menu. Most of the entries of this menu are directly taken from the main menu bar of the standalone Vue application, so you should already be familiar with them if you've used the standalone application.

You can also edit the Vue scene directly through the target application's view ports, as explained in the *Proxy Objects* section (see page 668).

There are a few additional commands though, which are not found in the standalone version. Below are listed these additional commands, or commands that behave in a slightly different way than in the standalone:

In the **File** menu:

- **New...:** this will add a default Vue scene to your current project, letting you choose the atmosphere you want to add. If no Vue Scene existed yet in your project, this default Vue scene will just be added to the project (this scene only contains a Vue Camera, a Sun light and a Ground). If your project already contained a Vue Scene, the default Vue scene will overwrite the previous scene. Warning: this action is not undoable.
- **Open...:** this will let you choose an existing Vue scene to load in your current project. If no Vue Scene existed yet in your project, the new Vue scene will be added to the project (xStream will create objects and materials in your native scene to reflect the Vue scene). If the Vue scene you are adding has multiple cameras defined, these cameras will be included in this scene. If your project already contained a Vue Scene, the newly loaded scene will overwrite the previous one. Warning: this action is not undoable.
- **Merge...:** the only difference with the **Open** command is that the newly loaded Vue scene will be merged with the existing Vue Scene, if any, instead of simply overwriting it (it is the same distinction as in Vue standalone). Here again, it will only affect the Vue part of your project, and will not clear you current native scene. And here again, this command is not undoable.
- **Close:** this will remove the Vue Scene from your project, if any. All xStream objects and materials will be removed, and if you save your project afterwards, you will lose them permanently. Here again, this command is not undoable.
- **Export object/sky/scene:** this will export the selected Vue object, the Vue sky or the entire Vue scene. Keep in mind that EcoSystems do not export.
- **Purge memory:** this will automatically reorganize the system's memory ensure memory defragmentation and cleaning up of any data that is not immediately required (for instance, if you delete a very large object, this object stays in memory in case you decide to undo this operation – by purging the memory, the object will be removed from RAM and stored on disk, until it is completely removed when the delete operation goes out of the undo list).



- **Export Animation To Vue Scene:** will open the Export Animation to Vue dialog. Please refer to the corresponding section for more information.
- **Open scene in Standalone Vue:** it will save the current scene, and will open this scene in the standalone application (launching it as a separate process). Please refer to the *Where is the Vue Interface?* section, page 675.
- **Reload scene from file:** if you have edited the scene from the standalone application, you can use this command to reload the scene file in the integration plugin. Please refer to the *Where is the Vue Interface?* section, page 675.
- **Options...:** this command is present in the standalone but it opens a totally different dialog in the case of the integration plugins. The xStream *Options* dialog is indeed the place where you can set all the general xStream options. Please refer to the *xStream Options Dialog* section below for more information.

In the **Object** menu:

- **Edit Object Material...:** this will open the *Material Editor* to edit the material of the currently selected object. If the currently selected object contains several materials (ie. plants or meshes), a dialog will open to let you select the material you want to edit.
- **Object Properties:** this will open the *Object Properties* panel of the selected object. This panel lets you edit properties such as light color, camera focal, etc.
- **Edit Object Graph:** this opens the *Vue Function Editor* to display the graph for the selected Vue object.
- **Edit Wind on Plant:** this opens the *Wind Editor* so that you can adjust wind amount on the plant.

In the **Windows** menu (not present in the standalone)

- **Show Material Summary:** it will display the material summary of the scene. For more information about the material summary, please refer to the corresponding section.
- **Show World Browser:** this option gives you easy access to the controls for the Vue scene's materials, bitmaps, and EcoSystems. An icon for this has also been added in the *Toolbar* (for all applications except Lightwave). For more detailed information about the *World Browser*, please refer to page 66.

In the **Maya UI** menu (only present in the Maya plug-in):

- **Restore grid and viewports:** this option will restore the default settings of Maya viewports and grid size (please refer to the section below to know more).
- **Load xStream shelf:** This will add the xStream toolbar to the interface of Maya. This toolbar will allow you to access the xStream commands directly from icons, without the need to use the Vue 11 xStream menu.

Other commands act in the same way as in the standalone: for instance, if you select **Object | Create | Sphere** it will obviously add a sphere to the scene.



Scene Display in Host Application Viewports

In order to allow the edition of large scenes, typically landscapes, the xStream plug-in can change the viewport and grid settings of the host application scene. This behavior can be changed from the xStream *Options* dialog. Before doing any operation, the integration plug-in will ask for your confirmation (you can check the 'don't show this message again' checkbox in the confirmation box if you don't want to see it again).

Note: In some cases, especially in the Maya application, in the case Maya was not exited normally (either killed by user or a crash), the default values are not restored, and these modified values will be used by Maya as default values.

You can use the **Maya UI | Restore grid and viewports** menu command to reset these settings. You can also restore original values by deleting your Maya preference files, which are located in your user folder (please refer to Maya documentation to know the exact location depending on the version of Maya and your operating system).

Vue Dialogs

Some commands will have a direct effect on the scene (like the creation of a primitive), others will display a dialog: an *Atmosphere Editor*, an *Options* dialog, a *Plant Editor*, etc.

Unlike the standalone application, SOME dialogs opened in the integration plugin are modal, which means you can't keep these dialogs open while editing the scene. For instance, in the standalone, it's possible to change the current selected object while editing a material (resulting in the *Material Editor* switching to the material of this other object). This is not possible in the integration plugin; you must first close the *Material Editor*, select another object, and then open the *Material Editor* again.

Most of the editor dialogs (ie. *Plant Editor*, *Terrain Editor*, *Material Editor*, etc.) are amodal in Vue 11 xStream, which means you can continue working on your native scene while these dialogs are still open. When you validate the change in the editor by clicking on OK, the change will be instantly reflected in the host application viewports.

In order to simplify your workflow, and because you will probably access the xStream menu commands often, you should use the Vue 11 xStream Toolbars that are installed along with the plug-ins. You should also consider using keyboard shortcuts to the most often used commands.

Depending on the possible customization of the target application, you should be able to create such keyboard shortcuts for separate entries in the Vue 11 xStream menu. Please refer to your target application documentation to see how to do such a thing.

Proxy Objects

The integration of the Vue scene in the target application is accomplished with the help of what we refer to as proxy objects. Proxy objects are standard native objects created by the xStream integration plugin to represent the Vue objects, and to allow users to transform (move/rotate/scale) Vue objects directly from the target application interface.



Depending on the type of the Vue object, different proxy objects will be used:

- **Vue cameras:** in this case, a native camera will be used.
- **Vue lights:** a native light with a matching type (point light, spot light, etc.) will be used.
- **Vue objects:** a native polygonal object will be used. The geometry will be read from the Vue object and this geometry will be set in the proxy object mesh. In the case of procedural terrain or plants, an approximate version of the geometry will be used (the same that is used in the standalone Vue application view ports).
- **EcoSystems** are not handled through the proxy objects mechanism.

As it's a central concept of Vue 11 xStream, proxy objects are further explained in the following section.

xStream Proxy Objects

In order to understand the concept of proxy objects, we will first take a look at an example of a session with xStream.

Scene Loading Example

Let's say you created a Vue scene in the standalone Vue application. This scene contains a procedural terrain, 2 plum trees, a camera, and the Sun light.

When you open this scene with the integration plugin, the plugin will first create a Vue scene object, which will act as the "root" of the Vue scene in the native scene. It will then create a proxy object for every object in the Vue scene:

- A proxy object for the terrain: a native polygonal object. The geometry of this polygonal object will represent the terrain. A native material will be created and assigned to this object, with a color matching the color of the Vue material applied to the terrain.
- A proxy object for each of the plum trees: two native polygonal objects. The geometry of the polygonal objects will represent each of the trees. A single native material will be created (plants of the same species have the same material but different geometry), with texture maps for the leaves and the trunk. This material will be assigned to both proxy objects.
- A proxy for the camera: a native camera. The camera properties will be set according to the properties of the Vue camera.
- A proxy for the sun light: a native directional light. Light color and other properties will be set according to the properties of the Vue sun and atmosphere.

When the plugin has finished creating these proxy objects, you will see in the view ports of the target application your whole scene: the native objects and the newly created proxy objects, giving you a fairly good representation of how your scene will look when rendered.

Several important notes about proxy objects:

- Proxy objects for Vue objects other than cameras or lights are flagged as non-renderable in the target application: they will therefore be ignored by the native renderer, avoiding a conflict



with the Vue renderer. If you manually reset this option, then proxy objects will be rendered by the native renderer at the same position as the corresponding Vue objects, leading to strange effects.

- Proxy lights will affect the native objects, and will cast shadows depending on the 'cast shadows' property of the corresponding Vue light.
- you should never attempt to create such proxy objects by yourself (the same is true for the volumetric shader used by Vue).

Vue Splines in a Host Application

There is no xStream menu command to create a spline in the host application. In most applications, native splines can be used exactly as Vue splines. They are converted internally and appear in the xStream *World Browser* in a "native splines" layer - so, you can then double-click them to add EcoSystems, terrain effects or geometry exactly like in Vue Standalone. The edition of the spline itself, however, must be performed directly in the host, with native tools.

If you load an existing Vue scene which already holds splines, the latter splines will be converted into native splines and will appear in the views. They can be manipulated with native tools, and the modifications will affect the initial Vue spline, and thus, will have an impact on the **Terrain**, **EcoSystem** or **Geometry** effect(s).

Due to limitations in LightWave's SDK, this feature is not implemented in LightWave.

Editing the Vue Elements

Now, let's say you're not happy with the position of one of the plum trees. You select the plum tree proxy object in the target application's view port and with the native transformation gizmos you move the object to a different place. If you render the scene, the integration plugin will detect that the plum tree has moved and it will update the Vue scene accordingly, rendering the plum tree at its new location.

Proxy objects can indeed be freely edited or used with the target application tools:

- Transformation gizmos,
- Align tools,
- Scripts (MEL, MaxScript, JScript, VBScript, Python, etc.).

In Cinema4D, you must be in **Object Tool** mode in order to resize Vue elements. If you are in **Model Tool** mode, the resize gizmo will have no effect on the Vue elements.

Special Case for Lights and Cameras

You should not edit the type of the proxy lights (direction, point, etc.) or proxy cameras (free, target, etc.) created by the integration plugin.

Additionally, you should not edit light or camera settings directly from the host application. You should instead use the **Object | Object Properties...** menu command. This command will open the



Object Properties dialog of the selected object, letting you making your changes. When closing the dialog, the changes you've made to the object will be reflected on the corresponding proxy object.

Here is the list of parameters set in the proxy lights and cameras:

- Light position and orientation,
- Light color,
- Light Shadow (on or off),
- Spot Light cone angle,
- Camera position and orientation,
- Camera field of view and target point (focus point).

If some parameters in the host application are not set by the plugin, you can freely change them in the host application. For instance, the type of shadows is not set by the plugin, so you can select your preferred method (raytracing, shadow map, etc.).

You will probably notice a difference between the light color set in Vue and the light color applied to the light proxy. This is because the light color of a proxy is actually computed using several different parameters to create the final color that best matches the corresponding Vue light. These parameters include:

- The actual color of the Vue light,
- The Vue atmosphere **Color shift** setting if used for this light,
- The Vue atmosphere **Global Light Balance**,
- A decay that is applied near horizon with spectral atmospheres.

If you want to freely edit the native light settings without changing the Vue light ones, you should refer to the *Native Lights Options* dialog described later in this document. This dialog let you specify the way the integration plug-in translates the settings of lights between the two applications.

Animating Your Vue Elements

Proxy objects can also be freely animated using the animation tools in the target application: ie. you can create a keyframe for the position, rotation or scale of a proxy object. You can for instance select the proxy object of the Vue sun light and animate it with the timeline or with a script.

Animation is entirely managed by the host application, which means keyframes are stored in the native scene, and not in the Vue scene. If you want the animation to be stored in the Vue scene, you can use the **File | Export Animation To Vue Scene**.

Because each application use its own interpolation system, exporting animation from one application to another is done using a keyframe per frame, to ensure the animation of your object is not modified by a different interpolation.

For the same reason, when you load a Vue scene containing animated objects, proxy objects will be animated using a keyframe per frame.



Further Edition of the Vue Scene

If you want to create another tree in your scene, simply select the **Edit | Create | Load Plant Species...** command in the **xStream** menu. A tree will be added to the Vue scene, and the xStream plugin will create a new proxy object for this tree.

Note: In order to properly duplicate a Vue proxy object, you need to use the commands from the xStream menu (**VuexStream | Edit | Cut, VuexStream | Edit | Copy, VuexStream | Edit | Paste** or **VuexStream | Edit | Duplicate**).

If you use the host application commands (by using the host application's own menus, or by simply pressing the copy/paste shortcut keys), this will result in an undefined behavior concerning the newly created object.

Explanation: the newly created object will be a regular native object, it won't be managed by Vue or present in the Vue scene. So, Vue won't render it. So why does the native renderer ignore it as well? Proxy objects have a ignore from render flag enabled (to avoid both renderers from rendering it) which is copied into the duplicate object, which explains why this object is also ignored from native renderer.

You can remove a Vue object from the scene by selecting it and deleting it directly in the target application. The deletion of the object will be detected by the plugin, which will remove the corresponding object from the Vue scene.

Proxy objects' geometry can be used for a variety of tasks:

- To drop a native object onto their surface,
- To grow some native hair/fur on Vue objects, etc.

In Vue 6, you had to export the object from the Vue interface and import it into the target application to be able to get the geometry in the native scene. This is no longer required as you can directly use the Proxy object's geometry.

Because EcoSystems are not handled through the proxy objects mechanism, this means that it's not possible to select an EcoSystem instance or use the geometry of an instance. It's also not possible to access the individual instances in the target application.

Display of the Proxy Objects

Proxy objects are displayed natively by the application. This means that whichever display mode you're choosing for the application (OpenGL, Direct3D, Heidi, etc.) or for a view port (wire frame, smooth, flat, etc.), the display of the Vue object will match the display of other native objects. It also means that the target application is entirely responsible for the display of the Vue objects, without the expense of calling a plugin to display its objects.

In order to get the best looking Vue objects, you should enable transparency (especially for *SolidGrowth* plants) and advanced OpenGL/Direct3D effects.



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Below are listed options you should enable to get the best of each target application when using xStream.

3DS Max

Vue 11 xStream is fully compatible with Direct3D and OpenGL, so you can keep your preferred engine (Direct3D generally offers best performance in 3DS Max).

Cinema4D

It is suggested to enable the **Enhanced OpenGL** option in the *Display* menu of the view ports. This will especially enable transparency.

LightWave

No option is required to enable the correct display of Vue objects. But it's possible your Vue scene is too small in LightWave when loading or creating a Vue scene. In such case, you should open LightWave display options and change the grid size. You can also disable the **Fixed Near Clip Distance** option.

Maya

It is suggested to enable the **Shading | Hardware Texturing** option of the view port to enable the display of texture maps (color and transparency).

Softimage

There are no specific requirements in Softimage for the proper display of Vue proxy objects.

Editing Proxy Objects

Geometry of the proxy objects can be edited in the target application but it has no effect on the "real" geometry stored in the Vue scene. If you want to edit the geometry of terrains, plants or texts, you can select the **Object | Edit Object** xStream command, which will display the appropriate *Object Editor*. When closing the editor, the geometry of the proxy object will be updated according to the changes you made.

You can still edit the geometry of the proxy object in the target application (by moving the vertices or applying a bend modified for instance) for specific reasons, but some xStream actions (like changing from Low quality to High quality meshes, global scale change, etc.) may trigger a geometry update and therefore overwrite your changes. Furthermore, this kind of edition directly on the proxy object (without using the xStream menu) violates the principle of letting the xStream plugin handle the whole life of the proxy objects; you should be really careful doing this.

Also, you can edit the materials applied to the proxy objects, but this won't have any effect on the Vue scene: changing the color of an object is only possible through the xStream menu: **Change Object Material** or **Edit Object Material** entries.



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Just like for the geometry, you can still edit the native material manually. This is less critical than for the geometry so you should not experience problems changing a texture map or a color in the material. But, because xStream may want to access the material after its creation (even if you modified it), you should never delete the material manually.

It's important that you keep in mind what you can do, and what you cannot do with proxy objects:

You can:

- Edit a proxy object transformation matrix (position/orientation/scale),
- Edit proxy light properties,
- Edit proxy camera properties.

You shouldn't:

- Edit proxy object geometry,
- Edit proxy object materials.



About xStream Integration

Where is the Vue Interface? (Vue 6 xStream Users)

Because of the better integration of Vue objects in the target application through the use of the proxy objects, you don't need to use the Vue interface anymore to edit your Vue scene. All actions you were previously doing in the Vue interface can now be done directly in the target application, either by using the target application tools (transformation tools, scripts, etc.) or the xStream commands accessed from the xStream menu. It is now actually possible to create an entire natural environment directly from your target application!

Not only it is easier than switching constantly between the two interfaces, it's also lighter in memory and it avoids the necessary and complex updates of the whole scene each time you're switching from one application to another.

If you still want to use the Vue interface for specific tasks, you can use the **Open scene in Standalone Vue** menu command (located in the **File** submenu). This will launch a separate session of the standalone Vue application with the Vue scene you're currently editing (the integration plugin will first save the scene, and will ask you where to save it if you never saved it). When you have finished editing the scene in the standalone, you can refresh the scene in the integration plugin with the **Reload scene from file** menu command (also located in the **File** submenu). Of course, you can also launch the standalone application manually to edit a Vue scene.

Scene Updates

As mentioned in the previous subsection (*Why are all the dialogs modal?*), the target application only gives the control to the xStream plugin when specific events are received.

These events are:

- An xStream menu command,
- When a proxy object is deleted (depending on the versions),
- At various stages of a scene loading or saving,
- At various stages of a render.

Apart from these events, the xStream plugin will never get the control of the native scene. And, more importantly, the xStream plugin can never decide on its own to act on the native scene.

Before transferring the control back to the application, xStream updates the native scene with any changes that should occur during the processing of the event. These scene updates are therefore not automatic; they are always triggered by a user event.

This behavior has an important side-effect: during normal edition of the native scene, such scene updates will never occur. For instance, if you move a proxy object, the plugin will only detect the scene has changed during the next xStream action (the beginning of a render session, an xStream menu command, etc.). For this reason, a few effects may require you to trigger such an action before showing up, to force a scene update.



Indirect effects fall into this category: changing a property 'A' on object 1 has an effect on property 'B' of object 2 (object 1 and 2 can be the same). In the standalone application, any change on property 'A' automatically triggers an update of the property 'B'. For instance, if you move the Vue sun close to the horizon in a spectral atmosphere, the sun light color will change (from very bright white at noon to dark red/brown at dusk). In the integration plugin, if you move the proxy object standing for the Vue sun light close to the horizon, its color won't change. It's only after a scene update that the color will be updated.

It can be disturbing at first, but it has no real impact on the scene edition. In the case of the previous example - the sun proxy - if you haven't forced a scene update after moving the sun, the color would still have been updated if you have launched a render (because initializing a render falls into the category of events triggering an update of the scene). For this reason, you should never *have to* force a scene update (if you really want to, you can still open the xStream *Options* dialog and close it; it won't have any effect on the scene apart from triggering a scene update).

Versioning

With Vue 11, many changes have been made to the Core internal architecture of Vue xStream. It is no longer possible to use version 9.5 of the xStream plugin and older versions of the Vue core by switching it in the product.

This basically means, that with Vue 11, any given Vue core can only communicate with one version of the Vue xStream plug-in. In other words, the plug-in and the Vue core must always be the same version to work together. Therefore, you will no longer find the *xStream Core Versions Dialog*, nor the *Reset Core Versions Options* in the xStream menu.

As a consequence, if you still need to use the version 8.0, 8.5, 9.0 or 9.5 of xStream plug-ins for some reason, you will have to first uninstall the version 10 of the plug-in, using the xStream plug-in uninstaller. This is a special program (called ***Uninstall plugins.exe*** on Windows, and on Mac) which will only uninstall the xStream plug-ins currently installed on your computer, and not the Vue 11 Standalone and Vue 11 Core applications. That way, you won't have to reinstall everything to use Vue 11 again.

Here are the steps to follow to use the version 8.0/8.5/9.0/9.5 of xStream plugins after installing Vue 11 xStream:

1. Run the "Uninstall plugins" program. This program can be found in the following places:

Windows: *c:/ProgramFiles/e-on software/Vue 11 xStream/Uninstall Vue 11 xStream plugins.exe*. This is also available from the **Start** menu (**All Programs | e-on software | Vue 11 xStream | Uninstall Vue 11 xStream plugins**).

OS X: */Applications/Vue 11 xStream/Uninstaller/Uninstall plugins.app*

2. Once the uninstallation is done, run the ***xStream plugins setup/install*** program for Vue 8.0/8.5/9.0/9.5. This program is located in your Vue 8.0/8.5/9.0/9.5 installation folder, beside the Vue 8.0/8.5/9.0/9.5 ***Setup*** program. It will reinstall the version 8.0/8.5/9.0/9.5 of xStream



plugins only. This program runs really fast as it will neither reinstall Vue xStream standalone, nor Vue content.

For convenience, we are providing the latest official **Update** of all xStream plug-ins of version 8.0/8.5/9.0/9.5, available in the Vue 8.0/8.5/9.0/9.5 xStream sections of the **Updates** page, so that you can easily reinstall the most recent version of the 8.0/8.5/9.0/9.5 plug-ins, and won't have to run an **Update** for Vue 8.0/8.5/9.0/9.5 xStream thereafter.

3. Later, if you want to use the version 10 of xStream plug-ins instead, you just have to run the **xStream plugins Setup** for Vue 11 (which will automatically uninstall the version 8.0/8.5/9.0/9.5 of the plug-ins and install the new version). Again, this **xStream plugins Setup** program is to be found in your Vue 11 xStream Installation folder, beside the **Setup**.

Each time an **Update** is published for Vue 11 xStream, we will also publish the corresponding xStream plugins installer.

xStream Dialogs

xStream Options Dialog

This dialog is accessed through the **File | Options...** menu command. This is where you will setup the general behavior of xStream.

Some options are not available in some versions of the plugin, because they're not needed or not appropriate: for instance, options related to mental ray are available only in applications that support this renderer.

The *Options* dialog has two tabs - *General* and *Render Options*.

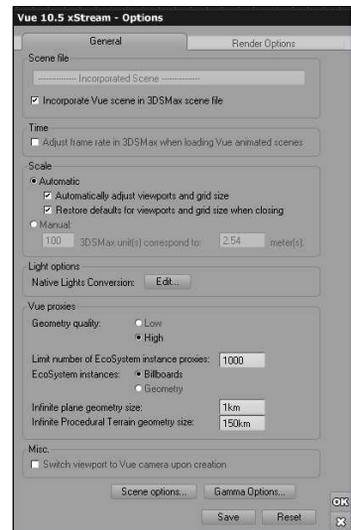
General Tab

This tab of the *Options* dialog has options for how Vue and the host application interact.

Scene File

Incorporate Vue scene in native scene file: When on (which is the default), saving the native scene will create a unique file which contains both the native scene and the Vue scene. Please turn to page 693 for more details on saving your work while using Vue 11 xStream.

(LightWave only) Relative to LightWave content folder: When checked, the path to the Vue scene is no longer absolute, but stored relative to the LightWave content folder path.



*xStream Options dialog -
General tab*



Time

Adjust frame rate when loading Vue animated scenes: This gives you the option of using the frame rate from Vue or from the host application. When loading a Vue scene which contains animated parameters or objects, xStream can load the frame rate of this Vue scene and set it to the same value in the host application. When xStream loads the animation from the Vue scene, it first reads the animation for each frame of the Vue animation. It then recreates all of these keyframes in the native scene. Enabling this option will prevent xStream from creating keyframes at non-integer frames in the native scene. This is especially known to lead to interpolation problems on rotations in Cinema 4D. This option is not enabled by default because it will edit the current frame rate in the host application.

Scale

Automatic or **Manual:** if you select **Automatic** (the default), then the conversions between native scene and the Vue scene will be based on the internal units of both applications. For instance, if you have an object that's 1 inch tall in Vue and you open it with the integration plugin it will still be 1 inch tall in the target application, no matter which unit is currently displayed. If you're displaying centimeters, the object will be 2,54 cm tall.

If you select **Manual**, you have to specify the ratio between the two internal units with the two editable fields.

In Softimage, there is no such thing as "real-world units", an Softimage unit having no particular "meaning". When **Automatic** is enabled, one Softimage unit is set to one meter.

Automatically adjust viewports and grid size: by default, host applications use smaller scene sizes than Vue. With this option, Vue sets the grid size and viewport configurations to match the Vue default scene size. For better control, if you want to set these options manually, uncheck this option else Vue will override your settings.

Restore defaults for viewports and grid size when closing: if the previous option is enabled, when closing the Vue scene, this option restores the default values for grid size and viewport configuration (clipping planes, orthographic camera position, etc.).

Light Options

Native Lights Conversion: this **Edit** button opens the *Native Lights Options* dialog to let you edit the way the integration plug-in translates the lights from one application to another.

Vue Proxies

Geometry quality: this option lets you select between **High** quality geometry or **Low** quality geometry. Obviously, the proxy objects look better when the high quality is selected but display in the view ports is faster with the low quality mode. In the high quality mode, if you notice some slowdowns after having loaded a Vue scene or added an object to your Vue scene, then you should switch to the low quality mode.



Several notes on this setting:

- It has no effect on the render of the Vue objects. Rendered objects always use the most detailed geometry, or procedurally generated geometry,
- It won't have any effect on EcoSystems instances (please refer to the EcoSystem instance option below),
- It won't have any effect on infinite planes geometry (please refer to the infinite planes geometry size option below).

Changing this option will force the re-generation of the geometry of all objects in the scene, therefore:

- The update of the native scene will take longer than usual,
- Any change you might have applied to the geometry of the proxy objects in the target application will be lost,
- It can be useful to change this setting to reset the geometry.

Limit Number of EcoSystem Instance Proxies: This option lets you edit the number of EcoSystem instances displayed in the viewports of your host application. For instance, if your scene contains large EcoSystems and your application becomes less responsive, you can lower this setting. The limit density setting in the *EcoSystem Painter* dialog has no effect on native (3DS, C4D, Softimage) objects.

Infinite Plane Geometry Size: There is generally no such thing as an infinite primitive in target applications. For this reason, xStream creates a flat polygonal object instead of a true infinite plane. Depending on the size of your scene, you may get annoyed if the object proxy is too small or too large for your scene: if you want to drop your native objects to the ground you'll have trouble if the ground is not covering your entire scene; it can also affect the display, through the near/far clipping planes.

With this option, you can set the size that xStream will set the proxy objects being used for infinite planes.

Note: This option is not available in Cinema4D, as xStream will use the Cinema4D floor primitive for such proxy objects.

Misc

Switch viewport to Vue Camera upon creation: Checking this option switches the viewport to the Vue camera instead of the viewport/camera currently being used in the native application.

Scene Options: This button will open the *Scene Options* dialog, which allows you to edit the spherical scene options. These options are similar to the ones found in the *Options* dialog of Vue standalone, in the **Units and Coordinates** tab. Please refer to the corresponding section of this manual for more information on spherical scene options. These scene options are specific to the current Vue scene, and are saved directly in the Vue scene file.



Gamma Options: This button opens the Gamma Options dialog, where you can enable and adjust the gamma correction. Since you are rendering in the host application, these settings do not affect renders; any gamma corrections for the renders must be made in the host application settings. The settings here affect the Vue Color Editor, Material previews, Color Function previews and the Scalar Function previews.

Save: clicking on this button will save the current options as default. The next time you start Vue 11 xStream, these default options will be used instead of the generic default values. These default values will be used in all versions of the plugin, in case you have installed versions for several target applications. Only scale options are application-specific.

Reset: clicking on this button will reset all options in the dialog to default values (either generic default values or customized default values).

Render Options Tab

Render Vue Scene

By default, the **Render Vue scene** option and its sub-options are all checked, meaning everything is rendered.

Render atmosphere: uncheck it if you don't want atmospheric effects to be rendered.

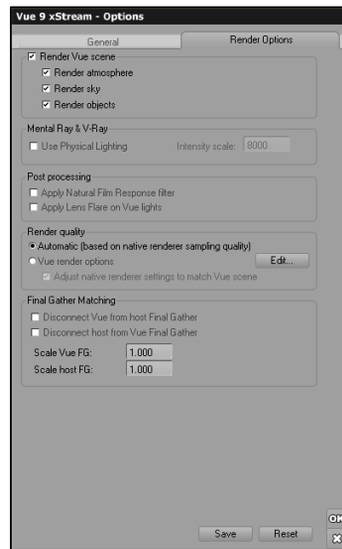
Render sky: uncheck this option if you don't want to render the Vue sky. Please note that it won't be rendered for primary rays but also for secondary rays (i.e. it won't be visible in reflections/refractions). If you want to remove the background, you should use the alpha channel instead of this option.

Render Objects: uncheck it if you don't want to render Vue objects.

If you uncheck the **Render Vue scene** frame checkbox, then xStream won't be used at all during the render of the scene. It can be used to check the render of the native objects alone. In the case of a mental ray render, xStream shaders won't be added to the scene, which means you'll get a 100% xStream-free render.

LightWave renderer (LightWave only)

LightWave renderer: check this option to enable the blending of several volumetric shaders in your LightWave scene. For instance, if you use HyperVoxels and xStream, turn this option on. You may have to enable a similar option in your other volumetric shader. Please refer to the documentation of the shader to know how to do this. This option is only compatible with *Spectral* and *Volumetric* atmospheres.



*xStream Options dialog -
Render Options tab*



Mental Ray & Vray (only applications supported for Vray and Mental Ray)

Use Physical Lighting: check this option if you're using a Mental Ray or Vray photographic exposure (this is generally the case if you're using Mental Ray Sun & Sky). This option will scale all values returned by xStream during render by the intensity scale you specify. The default value of 8000 should work well in daylight scenes, but you may have to change it depending on your scene setup. Typical values range from 5000 to 30000.

Post Processing

Apply natural film response filter: select this option to enable the non-linear reaction to light typical of photochemical films. Please refer to the *Camera Options* for more information about natural film response.

Please note that if you want to create high-dynamic renders (with floating point values exceeding 1.0), then you should un-check this option, because the natural film response filter tends to reduce the dynamic range of the output image.

Apply lens flare on Vue lights: if checked, then xStream will compute lens flares on Vue lights.

Render Quality

Select either the **Automatic mode** or the **Vue render options mode**.

Automatic (based on native renderer sampling quality): In this mode, the Vue render quality will be set to match the native renderer settings. If you perform a draft render, the Vue render quality will be set to a low render quality mode in order to speed up the rendering of Vue objects.

If you use production quality render settings, the Vue render quality will be increased. The exact render quality depends on several parameters, most noticeably on the Sampling Quality parameter of the native renderer.

Vue render options: In this mode, the render quality preset that will be used is the one that's selected in the *Vue Render Options* dialog.

For a quick access to the *Render Options* dialog, click on the **Edit...** button. Alternately, you can access it through the **Render | Render options...** xStream menu.

Adjust native renderer settings to match Vue scene: When enabling this option, the integration plug-in will try to match as closely as possible the Vue render preset you select. For instance, if you select a **Preview** render quality preset in the *Vue Render Options* dialog, the integration plug-in will select a low quality setting in the native renderer. If you select a **Final** preset, the plug-in will increase the quality of the native renderer accordingly. When loading a scene, the render output size will also be matched.

Final Gather Matching

Disconnect Vue from host Final Gather: by checking this option, you instruct Mental Ray to ignore the Vue scene when computing Final Gather. This way, you can configure Vue and Mental Ray Global Illumination independently.



Disconnect host from Vue Final Gather: by checking this option, you instruct Vue to ignore the native scene when computing Final Gather.

By using these two options, you can configure Vue and the native renderer Global Illumination independently:

Scale Vue FG: this value can be changed to modify the contribution of Vue's Final Gather in the host Final Gather. A higher value will increase the influence of Vue objects on the global illumination of native objects. The default value is 1 (which should be correct in most cases).

Scale Host FG: conversely to the above, this value will modify the contribution of the host's Final Gather in Vue's Final Gather. A higher value here will make the native objects have a higher influence on the indirect lighting of Vue objects.

Save: clicking on this button will save the current options as default. The next time you start Vue 11 xStream, these default options will be used instead of the generic default values. These default values will be used in all versions of the plugin, in case you have installed versions for several target applications. Only scale options are application-specific.

Reset: clicking on this button will reset all options in the dialog to default values (either generic default values or customized default values).

The only way to reset the default values back to the generic default values is to delete the *Vue10xStream.cfg* file in your *Config* folder.

It is found in *c:\Documents and Settings\username\Application Data\e-on software\Vue 11 xStream\Config* on Windows XP machines.

It is found in your *c:\Users\username\AppData\Roaming\e-on software\Vue 11 xStream\Config* folder on Vista machines.

It is found in *\Users\username\Library\Application Support\e-on software\Vue 11 xStream\Config* on a Mac.

xStream Light Options Dialog

This dialog is accessed from the xStream *Options* dialog, using the **Edit...** button in the *Light Options* section.

Using this dialog, you can choose the way you want the integration plug-in to translate lights before the native and the Vue scene.

It is used in the following cases:

- you want to control what Vue will do concerning a specific native light.
- you want to control what the host application will do concerning a specific Vue light.

This dialog is therefore separated in two tabs: *Native Lights* and *Vue Lights*.

Before moving to the description of the options offered by the two tabs, please note that these options are saved in the scenes, and that xStream is also able to uniquely identify lights, even if you



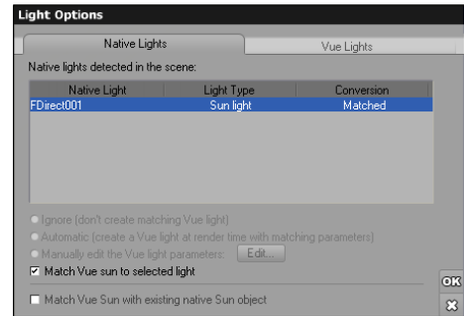
edited the Vue scene separately in the standalone. In this case, newly added lights will use the default settings, while the lights that were already present when you edited the scene using the integration plug-in will use the settings you set at that time.

Native Lights

On this tab, you will see a list of all the native lights detected in the native scene. Each light will be displayed with its name, its type (Point light, Spot light, etc.), and the current mode for this light.

When you select a light in the list, you can change the current mode by using the radio buttons in the bottom of the dialog. The available modes are:

- **Ignore:** when this option is selected native light will be ignored by Vue. No Vue light will be created at render time.
- **Automatic (which is the default mode):** the selected native light will have a corresponding Vue light created at render time by Vue. This means that if you have a red spot light placed in your native scene, Vue will create a corresponding red spot light at the same position and orientation. Vue will try to match it as close as possible to the native light, and will use it to illuminates the Vue scene (which will make your Vue elements appear red if placed under the spot).
- **Manual:** Using this option, you tell Vue that you would like to manually edit the settings of the Vue light that is used at render time. This is especially useful when the automatic matching doesn't give you the results you're expecting, or if you want to fine tune the matching. To edit the light, use the **Edit** button, and edit the light as you would do for any other Vue light, using the standard *Object Properties* dialog. When using this option, only the position and orientation of the light will still be matched. This means that if you move the native light in the native scene, the corresponding Vue light will be moved accordingly.
- **Match Vue Sun to Selected Light:** when this option is checked, the xStream plugin will match any native light to the Vue sun. It's position and orientation will be read and set to the Vue sun.
- **Match Vue Sun with existing native Sun object:** when this option is checked, then the xStream plugin will try to match an existing native sun object. This means that if your native scene contains a sun object, then its position and orientation will be read and set to the Vue sun.



xStream Light Options dialog - Native Lights

It will also have two important effects, to avoid conflicts between the Vue proxy light and the original native sun light.

- The Vue sun proxy object will be created in the target application but it won't illuminate native objects or cast any shadows in the native scene, because the native scene is already illuminated by its own sun.



- The native sun object will be ignored at render time, when creating the temporary lights in the Vue scene that recreates the native scene lights. Please refer to the Rendering section to learn more about temporary lights created at render.

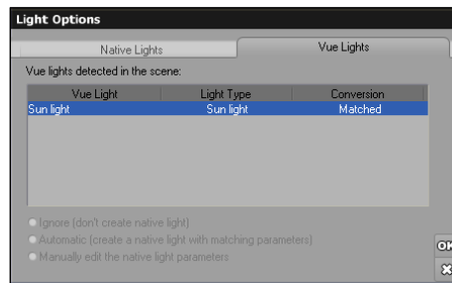
Using this option, you can continue using your native sun without having to tweak your scene for xStream; everything will be handled by the plugin. Of course, if you move the proxy object representing the Vue sun light, the change will be ignored and the proxy object will go back to its original location the next time the scene is updated (please refer to the **xStream Integration** section on page 665 to know more about scene updates).

Vue Lights

On this tab, you will see a list of all the Vue lights detected in the Vue scene. Each light will be displayed with its name, its type (Point light, Spot light, etc.), and the current mode for this light.

When you select a light in the list, you can change the current mode by using the radio buttons in the bottom of the dialog. The available modes are:

- **Ignore:** when this option is selected, the selected Vue light will be ignored by the integration plug-in. No native light will be created in the native scene. When changing from another mode to this one, the native light that was present in the native scene is deleted. When changing from this mode to another, the native light is re-created in the native scene, with default settings.
- **Automatic (which is the default mode):** the selected Vue light has a corresponding native light created in the native scene. This means that if you have a red spot light placed in your Vue scene, the integration plug-in will create a corresponding red spot light at the same position and orientation when loading the scene. The integration plug-in will try to match it as close as possible to the Vue light, and will use it to illuminates the native scene (which will make your native elements appear red if placed under the spot).
- **Manual:** Using this option, you tell the integration plug-in that you would like to manually edit the settings of the native light. This is especially useful when the automatic matching doesn't give you the results you're expecting, or if you want to fine tune the matching. To edit the native light, just use the regular tools of the host application. When using this option, only the position and orientation of the light will still be matched.



xStream Light Options dialog - Vue Lights



Vue Scene Options Dialog

This dialog is for setting up a scene with a spherical terrain, either complete planets or partial curved terrains. These properties should probably not be checked as a scene default.

Spherical scene

Enable spherical scene: this will enable the spherical scene properties in the scene you are currently working on.

Use planetary terrains: this will reform all of the infinite planes currently in your scene (and any you might add) into a spherical shape.

Scene radius: this sets the size of the terrain you are creating.

Move native objects onto the surface: this places any native objects directly onto the terrain surface.

Sea Level

Altitude: this sets the default for the water plane in your scene. This default affects all of the scenes you create using a water plane.

Show sea level in 3D Views: this gives you a visible plane in your views as a reference. A Sea level plane will show in the *World Browser*, but be invisible in renders.

Show sea in renders: this will give you a visible water plane and it will show in the *World Browser* as Sea.

If you don't check either option, sea level is still present and its value is defined by default as $z=0$, or whatever value you give in on this screen.

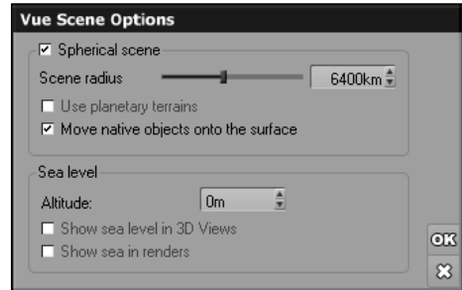
xStream Render Options Dialog

This dialog is accessed:

- With the **Render | Render Options** menu command,
- From the *xStream Options* dialog, using the **Edit...** button in the **Render Quality** section.

This dialog is similar to the standalone *Render Options* dialog, with the following changes:

- General render options like image size, aspect-ratio, render area, tile rendering, etc. are not present because these options are set in the target application and have no meaning in the case of the integration plugin.
- Options about which renderer to use (standalone, *RenderCows*, etc.) are obviously not present, and the same applies for the renderer destination (render in main view, etc.).



Vue Scene Options dialog



- The **OpenGL** render quality preset is not available because the xStream render engine is not compatible with this render preset.
- **Object anti-aliasing** options are removed because the target renderer is in charge of object anti-aliasing. **Texture anti-aliasing** is still performed by the Vue renderer on Vue objects so these options are still available.
- If you enable **G-Buffer** and/or **Multi-Pass** rendering, xStream will compute additional information. In order to save this information to a file, use the **Save to disk** option. If this option is not selected, you will not be able to see the computed information (unlike in the standalone Vue application where you can display the computed passes in the Vue interface). While this information is generated, it is not anti-aliased when rendered in the host application. If anti-aliasing is needed, it is recommended that you render using Vue standalone. Please turn to page 213 for full details on **Multi-Pass & G-Buffer** options.

Export Animation to Vue

This dialog is accessed through the **File | Export Animation To Vue** menu command. It is used to export the animation information of all the proxy objects to the Vue scene. This reads the transformation information of the proxies for each frame of the animation and sets the transformation information in the Vue scene (as keyframes).

It is especially useful in the following cases:

- You have setup an animation on a proxy object using the integration plugin, you want to share your Vue scene with another user, and you want this scene to integrate the complete animation on the corresponding Vue object.
- You want to network render your scene with the mental ray bucket rendering option and you have to copy the Vue scene on all your computers. Please refer to the Network rendering section for more information on how to setup xStream for use with mental ray bucket rendering.

The dialog consists of three editable fields:

- **Frame Start** (default to 0): set the start of the animation.
- **Frame End** (default to 100): set the end of the animation.
- **Frame Step** (default to 1): set the step of the animation.

For example, if you set **Frame Start** to 10, **Frame End** to 20 and **Frame Step** to 5, and click **OK**, the xStream plugin will perform the following:

- It will set the current time to frame 10,
- It will read the transformation information of all the proxy objects present in the native scene. It will set a keyframe in Vue for the corresponding object at the corresponding time.
- It will do the previous step for frame 15, and then for frame 20.

A message will appear at the end of the processing to let you know the result of the operation.



xStream EcoSystem Painter

It's possible to paint EcoSystems directly in the view ports of 3DS Max, Cinema 4D and Softimage. At the time of writing, painting is not yet supported in Maya or LightWave due to limitations in the corresponding SDKs. We are working with Autodesk and NewTek so they can add the hooks in their SDKs that are required to enable this feature.

During the painting session, you can freely paint on the surface of every object in your scene, including native objects. You can also paint in all views: orthogonal, perspective, or camera views.

Painting EcoSystems with xStream is done by the use of a specific painting tool plugin. During normal edition of a scene, this tool is disabled. Once you start a painting session, this tool becomes enabled and you can start painting in the view ports. There are two ways to start a painting session: you can paint an EcoSystem material or you can paint the (unique) global EcoSystem.

When editing an EcoSystem material using the *Material Editor*, clicking on the **Paint** button will activate the xStream painter tool and open the *EcoSystem Painter* dialog.

You can also paint the global EcoSystem: to do this, simply select the **Edit | Paint EcoSystem** xStream menu entry.

During a painting session, you can freely move around the objects, enlarge a view port, etc. All the actions done through the use of the left mouse button are generally not possible (because painting is done this way) whereas actions using other buttons are still possible.

While painting, just like in the standalone version, the *EcoSystem Painter* dialog will remain visible, to let you adjust the painting settings on the fly. This dialog is used to add species to the EcoSystem, or to set general options. You can for instance select if you want to paint only on the underlying object or on the whole scene (including native objects).

Once you have finished painting (when stopping the painting session), if you want to continue painting, you'll have to re-activate the painter tool by following the above steps.

The xStream *EcoSystem Painter* tool is implemented differently in each supporting application. Here is how to use it once it's activated in each application.

Painting EcoSystems in 3DS Max

3DS Max Painting tools work better if you look at the objects from a reasonable distance. If you are too close to an object (especially if it's a large object), you may not be able to paint on it at all due to a limitation in the 3DS Max Painting system; A good rule to follow when you want to paint on an object is to have it entirely visible in the view port.

On the *EcoSystem Painter* screen, the icon (🔍) next to the Airbrush option, to enable/disable the painting on selected native objects because sometimes complex geometries can slow down the painting. When it is enabled, the user can select which objects he wants to be processed in the core of 3DS Max, in order to accelerate the painting.



Painting EcoSystems in Cinema4D

Select the **xStream Painter** menu entry to activate the painter tools.

Painting EcoSystems in Softimage

When the painter tool is activated, you can access the painter features using the following keys:

- While keeping the **b** key pressed, you can paint with the mouse by using the left mouse button.
- Press the **v** key to end the paint session

Notes about Painting

Depending on the implementation of the painter tool in each of the supporting applications, it may not be possible to paint on some objects. In this case, try the following:

- Duplicate the object so you have a backup of your object,
- Convert the clones into polygonal objects,
- Paint your EcoSystem onto these objects,
- Delete the clones or hide them from render if you want to keep them for later re-use.

This may or may not be possible to convert the objects to polygonal objects. Please refer to the documentation of your target application to get more information on this operation.

Rendering with Vue 11 xStream

Rendering of the Vue scene elements is done through the use of a single volumetric shader added to the native scene. Depending on the target application, this volumetric shader is either applied to the cameras, to the whole scene/environment, or to a volume object.

The xStream volumetric shader is responsible for rendering Vue objects (and EcoSystems), the Vue atmosphere, and the Vue sky in a single pass. It is possible to enable these elements independently in the xStream **Options** dialog.

The rendering process with Vue 11 xStream is a constant communication between the native renderer and the Vue Rendering Engine. Thus, Vue objects will cast shadows onto native objects; native objects will reflect Vue objects, etc.

Once your Vue scene is loaded with xStream, you can render it without any additional setups (other than selecting an xStream-compatible renderer). Some options (like turning ray tracing on) are automatically set when starting a render with xStream.

General options such as image size, output file, etc. are entirely controlled by the native renderer, so you don't need to change your regular workflow.

If you selected the **Adjust native renderer settings to match Vue scene** option in the xStream Options dialog, the image size will be based on the image size set in the Vue scene, so you won't have to change it manually after loading a Vue scene.



If you're trying to render with a renderer that is not compatible with Vue 11 xStream, you will either get an error message from the renderer, or the Vue scene won't be rendered without notice. If you're using a compatible renderer, but you're using a non-activated version of Vue 11 xStream, the Vue scene will be rendered with a watermark applied to the image.

Render Quality

The main difference between a render in the standalone Vue application and in the integration plugin is that primary rays are cast by the native renderer. This means that the anti-aliasing is entirely handled by the native renderer, and not at all by Vue. This is why changing the render mode used by Vue will have less influence in the xStream integration plugin than for a standalone render.

Sampling quality of the native renderer will affect primary rays that hit Vue objects (they're cast from the camera by the native renderer), but it won't affect sub-rays (reflections, refractions, shadows) cast by Vue objects. These sub-rays are cast by Vue, so their sampling quality depends on the Vue render quality.

If aliasing appears on an object, and you would like to increase the sampling quality to avoid it, keep in mind the following:

Vue objects are always shaded by Vue, and native objects are always shaded by the native renderer.

So:

- If aliasing appears on the shading of a Vue object, increase the Vue renderer sampling quality by selecting a higher quality mode,
- If aliasing appears on the shading of a native object, increase the native renderer sampling quality.

If aliasing appears on a shadow, don't look for the object that's casting it. You only need to look at the actual object that's being shaded (the object which receives the shadow). This is the same for reflections and refractions.

We're talking here about aliasing on the shading of the objects, not on the edges of the object. If you want to reduce edge aliasing, then you need to increase the sampling quality of the native renderer.

To review, if you want to generate a draft render:

- Use a draft preset in the native renderer,
- Use a draft preset in the Vue renderer to avoid casting lots of sub-rays or computing advanced effects.

If you want to generate a final render:

- Use a high quality preset in the native renderer to increase object anti-aliasing and compute advanced effects,
- Use a high quality preset in the Vue renderer, to increase the quality of texture anti-aliasing and advanced effects.



To get consistent results, you should therefore leave the automatic render quality option enabled in the xStream options dialog. The preset of the Vue renderer will be based on the current settings of the native renderer.

G-Buffer and Multi-Pass

On top of the actual picture being rendered by the native renderer, Vue 11 xStream can compute and save additional information about the Vue objects being rendered, using Multi-Pass and G-Buffer rendering. You can use the *Multi-Pass and G-Buffer Options* dialog (accessible from the *Render Options* dialog) to select which additional information you would like to generate.

Several notes:

- Additional information about native objects can't be included this way, because the Vue Render Engine only renders Vue objects.
- Unlike in the standalone Vue application, these passes can't be anti-aliased. Because the integration plugin has no control of the order a render is actually performed, the plugin would have to keep a several gigabytes buffer in memory to be able to anti-alias each channel.

Please turn to page 213 for full details on *Multi-Pass & G-Buffer Options*.

Post-Processing

Vue 11 xStream is not compatible with Vue's post-processor or the native renderer's post-process pass.

This means that:

- Vue objects that use post process (like objects with a glowing material) won't be rendered correctly using xStream (the object will be rendered without glow in this case),
- Vue's Post-Processing Effects won't be applied to an image rendered with xStream,
- Native Post-Processing Effects might not work on Vue objects, depending on the actions performed by these post-process passes.

There are two exceptions:

- The natural film response filter applied to each pixel can be enabled,
- The lens flare of Vue lights can be computed.

Both options are available in the xStream *Options* dialog.

Advanced Rendering Effects

Global Illumination

Global Illumination is computed by both renderers:

- The native renderer computes the Global Illumination on the native objects, using the information of the entire scene. Vue objects contribute to the global illumination of the scene as any other native object, except if you checked the **Disconnect Vue from native renderer**



final gather option in the xStream *Options* dialog. If you haven't checked this option, you can scale the contribution of the Vue objects onto native renderer Global Illumination from the xStream *Options* Dialog.

- Vue's renderer computes the Global Illumination on the Vue objects, casting global illumination rays into the entire scene. Native objects contribute to the global illumination, except if you checked the **Disconnect native scene from Vue final gather** option in the xStream *Options* dialog. If you haven't checked this option, you can scale the contribution of the native objects onto Vue Global Illumination from the xStream *Options* Dialog.

Therefore, if you want to use Global Illumination for the entire scene, you need to turn on the Global Illumination in both renderers. In the native renderer, this is done the usual way. In Vue, Global Illumination is specific to the atmosphere, so if the scene you loaded contains a Global Illumination atmosphere, Global Illumination will be computed during render. You can edit the atmosphere settings using the *Atmosphere Editor* (see page 299).

The Vue render engine will generally compute its prepass before the native renderer begins to render the image. Because shader plug-ins generally don't have a way to display images directly in the native renderer frame buffer, this (lengthy) operation has no feedback. If possible, the plug-in will display progress information about the prepass computation. In the V-Ray plug-in, the plug-in has access to the frame buffer, and you will see the prepass computation as you would in the Vue standalone.

With the Mental Ray renderer, depending on several settings, you may or you may not see the Vue elements during the Mental Ray Final Gather pass. It actually depends on the following settings:

- if Vue is not set to do a prepass (standard illumination mode or preview preset), you will see Vue elements showing up in the render.
- if you're rendering only a part of the image (region render), Vue will do its prepass before Mental Ray Final Gather pass, in which you won't see Vue elements showing up.
- if you're using an existing Final Gather map (final gather lock) in Mental Ray, then Vue will also have to do its entire prepass before actual rendering takes place.
- in all other cases, both Mental Ray and Vue will do their prepass at the same time, which will greatly improve the memory usage. In this case, you will see the Vue elements showing up during the mental ray prepass.

Whether the Vue elements are visible or not during the Mental Ray final gather pass will not impact the final beauty pass.

To sum up, if you don't see Vue elements showing up during the Mental Ray Final Gather pass, there is no need to dig into the settings to change this. You just have to wait for the final gather pass to end to then see your Vue elements in the final pass.



Motion Blur

Vue 11 xStream is compatible with native Ray-Traced Motion Blur. This means Motion Blur on Vue objects works if it is performed by casting additional rays during render. It can therefore greatly increase the rendering time. Because it is not possible for xStream to pass post-processing information up to the native renderer, Vue objects cannot be computed during the Post-Processing pass, so native Scanline Motion Blur or native Image Motion Blur (also known as 2D Motion Blur) will not work on Vue objects.

If you activate Ray-traced Motion Blur in the native renderer, Vue objects, as well as Vue shadows and reflections, will automatically display motion blur. Motion Blur of the Vue scene cannot be enabled on a per object basis.

Motion Blur with 3DS Max

In order for the Vue render engine to initialize Motion Blur correctly, motion blur needs to be enabled for the Vue scene object (in the *Object Properties*). If this is not the case and you selected the option **Blur all objects** in the Mental Ray *Settings* dialog, Mental Ray will still try to apply Motion Blur on the Vue scene (resulting in a longer render time), but Vue objects won't be blurred.

If you don't want to compute Motion Blur on the whole scene, you can do the following:

- Turn on Motion Blur in the Mental Ray *Settings* dialog, and deselect the **Blur all Objects** option,
- Disable Motion Blur for the Vue Scene object (so Motion Blur isn't computed for Vue objects)
- Disable Motion Blur for the rendering camera (so Motion Blur isn't computed for the Vue sky)
- Enable Motion Blur (object Motion Blur) for the Max objects you want to be blurred.

Motion Blur with Cinema 4D

In C4D, motion blur is applied by using the Scene Motion Blur effect in the C4D render settings. It will render several passes, with a time increment, and will then blend all the passes into a final image, therefore creating some blur on moving objects.

Camera Motion Blur with Mental Ray

In Maya and Softimage, by default, camera motion blur in Mental Ray is not computed using raytracing, but using scanline to speed up rendering. This is not compatible with xStream so you need to make sure the motion blur is computed by Mental Ray's raytracing engine.

In Maya, open the Mental Ray *Render Options* dialog, and in the **Rendering features** section, select **Raytracing** instead of **Scanline** or **Rasterizer**.

In Softimage, in the *Render Manager* dialog, in the **Rendering** tab of Mental Ray settings, select **Raytracing** as the **Type of Primary Rays**.

In 3DS Max, scanline is automatically disabled by the xStream plug-in



Motion Blur Settings in Cinema 4D

If you want to add motion blur to renders in Cinema 4D, the setting, which is **Scene Motion Blur**, is found in the Cinema 4D *Render Settings* dialog. Look for the **Effects** setting (in version 10, it is found under **Effects**, the **Post Effects** droplist. In version 11, it is found under **General**, the **Effects** button). It will render several passes, with a time increment, and will then blend all the passes into a final image, therefore creating some blur on moving objects

Depth of Field

Vue 11 xStream is compatible with the native renderer's Depth of Field option. You can enable it in the Render options and/or in the camera parameters, depending on the application. Depth of Field will be applied to both Vue and native objects.

Saving Your Work with Vue 11 xStream

Information about the Vue scene (render options, position of the proxy object in the native scene, etc.) will be saved along with the file. Please note that unless you selected the option to incorporate the Vue scene inside the target application scene (see the xStream *Options* dialog), only the path to the file is saved, and not the actual scene.

This means that if you edit the Vue scene externally, it will be modified the next time you load your native scene. But it also means that if you delete or move this Vue scene file, the application will fail to find it when opening your native scene. You will then be prompted to browse to the new location of the Vue scene file. If you re-save the native scene, it will now point to the new location.

The same happens if you share the native scene with another user. For this reason, you should always use the **Incorporation** option when sharing your scene.

Automatic Backup of 3DS Max

When using the **AutoBackup** feature of 3DS Max, xStream will automatically enable the incorporate option for these backup files, whichever mode is selected for regular saving. This way, backup scenes will contain all the necessary information to prevent anything from being lost.

Incorporating Vue Scenes inside Native Scenes

If you want to incorporate the Vue scene inside the native scene, you can use the corresponding option from the xStream *Options* dialog. The Vue scene will be stored in a compressed format and will contain all incorporated texture maps so you can easily share the native scene with other users or computers. If you want to network render with plug-ins using xStream render node licenses, you first need to save your scene with this option enabled. You can then freely distribute the scene to the render nodes. When using BackBurner for 3DSMax, Vue 11 xStream will automatically save the Max scene with the Vue scene incorporated, so you don't have to manually select this option.



Additional Content

If you use copy-protected content (such as content found on the Cornucopia3D website: www.cornucopia3d.com) in your Vue scene, other users:

- Will be able to load your scene, but any copy-protected content they don't own will be replaced by dummy objects or materials,
- Will be able to load the entire scene if they acquired the same content for their seat.

If you have several xStream licenses installed on one or more computers, each plug-in will be able to load copy-protected content acquired for use in xStream.

Sharing Scenes with Other Users

In order to open a scene containing xStream information (either incorporated or not), an xStream plug-in is required. If this plug-in is not installed in the application that's trying to open the scene, an error message will appear. Non Vue elements, however, should still be read correctly (depending on the standard behavior of the native application).

Backward Compatibility with Vue 6 xStream Scenes

Due to the changes in the architecture of the plugin between Vue 6 xStream and Vue 11 xStream, it is not possible to load native scenes containing Vue 6 xStream scenes directly inside of Vue 11 xStream. But you can of course load Vue 6 scenes (**.vue** files) using Vue 11 xStream, so it's easy to load your old native scenes by doing either of the following:

- If your native scene was not incorporating the Vue scene, you can simply load the Vue 6 scene using Vue 11 xStream.
- If your native scene was incorporating the Vue scene, the process is not as straightforward: you have to reinstall Vue 6 xStream plugin (by following the instructions from section **Versioning** (page 676)), and then open this native scene in your host application, using Vue 6 xStream. Then, open the Vue interface from the Vue 6 xStream plugin, and select **File | Save As...** to save the Vue scene as a separate file. Then, reinstall Vue 11 xStream plugins (using the xStream plugins setup/install, as indicated in the **Versioning** section), relaunch your host application and load the Vue 6 scene from Vue 11 xStream.

As this process can be quite long, we advise you to convert all your old Vue 6 xStream incorporated scenes at one time, before reinstalling the Vue 11 xStream plugin.

Having both versions of the plugin (Vue 6 and Vue 11) installed inside a host application is possible, but you can't use both of them in the same session. You have to restart the host application before being able to use the other plugin.

Because Vue 7 and Vue 11 use the same integration plug-in, Vue 11 xStream is fully compatible with native scenes containing Vue 7 content.

This means that you can render your old scenes with the new Vue 11 render engine. However, due to the massive evolution of the render engine since Vue 7, the result picture may differ a bit, so, if



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you want to get exactly the same results as in Vue 7 (or Vue 8 or 8.5), you still have to reinstall the corresponding version of the xStream plugin (by following the instructions from the *Versioning* section).



E-on License Server

Node-Locked vs. Floating Licenses

Each license of Vue 11 can perform either as a nodelocked or as a floating license:

- Nodelocked licenses are specific to your computer (they are locked to it). They are typically used if you will be running Vue on a single computer.
- If you want to use the same license of Vue on several computers, you will need an *E-on License Server*. The *License Server* is responsible for issuing temporary licenses as they are requested. Vue 11 licenses that are installed on a *License Server* will automatically become floating licenses. If there are no licenses of the requested kind, or if no licenses of the specified kind remain available, or if the *License Server* is unreachable, the application will run in non-activated mode.

You can convert all your Vue 11 licenses to floating simply by purchasing an *E-on License Server* and adding your Vue 11 licenses to it. You can install and use Vue on the same computer that is running the *E-on License Server*.

Note: you cannot install the same license both as nodelocked and floating. This would be a violation of the EULA.

About the License Server

The Vue 11 *License Server* can now run as a service (being logged into a user account is no longer a requirement). All network services have the ability to generate detailed logs for monitoring and tracking of network defects.

On top of being able to run as a service, the new *License Server* offers improved usability features such as automatic detection by Vue seats, easy management of installed licenses via a dedicated graphical interface as well as hardened network operations. If you are running the *License Server* as a service, be sure to shut it down before applying any updates. It can be shut down from the **Administrative Tools | Services** application.

Purchasing a License Server

In order to convert your Vue 11 licenses into floating licenses, you will have to purchase an E-on *License Server*. Please refer to the e-on software website for further information: www.e-onsoftware.com/products/licenseserver

Using a Floating License from Vue

If you haven't already installed Vue, select the **Use a floating license** option during the Vue installation.

If you already have installed Vue, choose **Floating license configuration** in the **Help** menu. And then check the **Use floating license** box.



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If Vue loses the connection to the *License Server*, it will immediately try to reconnect to the license server. If, after several attempts, it still fails to connect, a dialog will popup allowing you to choose another license server. License servers can also be auto-detected.

You can choose to use Vue in non-activated mode until the *License Server* problem is remedied. This will not change the current configuration of the floating license and normal operation will be resumed next time you start Vue.



Network Rendering

This section will show you how to setup and use network rendering.

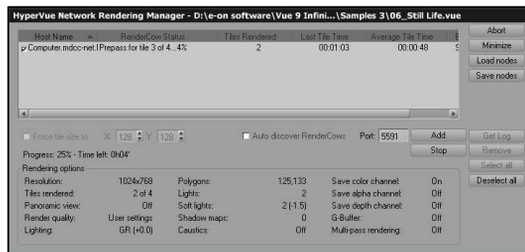
RenderCows vs. RenderNodes

There are two ways of handling network rendering in Vue 11 Infinite: RenderCows and the optional RenderNodes:

- *RenderCows* are controlled via the *HyperVue* network rendering interface (see below). They are easy to setup and manage, but can only be controlled via the *HyperVue* interface. Vue 11 Infinite includes a pack of 5 *RenderCows* and you can purchase additional *RenderCow* packs to extend this to as many render nodes as you need. *RenderCows* are a very cost-effective solution for setting up a small-scale Vue-dedicated render farm. *RenderCow* packs will only work with the license of Vue they were purchased for. You can install as many *RenderCows* as you want, on as many computers as you like, but your license of Vue will only be able to render on 5 of these computers simultaneously (unless you have purchased separate *RenderCow Packs* – see page 699).
- *RenderNodes* are more complicated to setup, but are a lot more flexible and can be integrated into large render farm management systems. They are controlled solely by command line. *RenderNodes* require the installation of the e-on *License Server* (see page 696). *RenderNodes* are ideal for large production houses that have a render farm that needs to handle jobs for different rendering platforms. Please turn to page 705 for details on using *RenderNodes*.

Description

HyperVue[™] is Vue 11's network rendering system. Using *HyperVue*[™], you can create your own Render Farm by distributing the rendering of your pictures or animations over a network of computers. Each computer on your network will do its share of the work. That way, if you have say 3 computers (of equivalent power) on your network, the animation will render 3 times faster!



HyperVue Network Rendering Manager

In order to take part in the rendering fun, each computer must receive a rendering node. The render nodes in *HyperVue* are called *RenderCow*[™] (pun intended). Please read below for details on the *RenderCows*.



HyperVue™ Network Rendering Manager

The *HyperVue™ Network Rendering Manager* is the control center that dispatches rendering jobs to all the *RenderCows* on your network, and then collects the resulting images once they are completed.

To enable and configure network rendering, select the **External** renderer, select the **Network** icon and click the **Edit** button alongside it in the *Render Options* (page 209) or *Animation Render Options* (page 562) dialogs. This opens *HyperVue* so that you can set up your *RenderCow* network.

When you start *HyperVue*, it will try to contact all the *RenderCows* that are referenced on your network. If the *RenderCow* is running, it will appear in the list of available *RenderCows*.

Each *RenderCow™* appears as a line in the *HyperVue Network Rendering Manager*. The line features the name of the host computer running the *RenderCow*, as well as the current status of the cow. If the *RenderCow* is available for rendering, it will be listed as "Idle...". At the beginning of each line is a checkbox that should be checked if the computer is to take part in the rendering fun.

Initially, no *RenderCows* are referenced by your *HyperVue Network Rendering Manager*, so the list should appear empty (except on Mac OS X systems where *RenderCows* installed on other Mac OS X systems will automatically be detected and added through the use of the Apple's *RendezVous™* technology). Please read on for details on how to add other *RenderCows* to your *HyperVue™* Network Rendering manager.

RenderCow™

RenderCow is the name of Vue 11's stand-alone multi-processor rendering engine. A *RenderCow* must be installed on each computer that is to participate in the network rendering.

Basically, the *RenderCow* spends its time waiting for an order from the *HyperVue Network Rendering Manager*. As soon as it receives an order to start rendering a picture, it does so and then returns the completed render. The resulting picture is subsequently retrieved by the *HyperVue Network Rendering Manager*, and a new job is issued to the *RenderCow*.

Additional RenderCow Licenses

Vue 11 ships with 5 *RenderCows*, but you can add the ability for your license of Vue to handle more *RenderCow* by purchasing separate *RenderCow Packs*. This will let you render on more than 5 computers simultaneously.

RenderCow Packs will add the ability for your *HyperVue Network Rendering Manager* to control more than 5 *RenderCows*. They are sold as a separate extension to Vue, and are tied to your license – so they will only enable the handling of more *RenderCows* in the Vue license they were purchased for.

If you have several Vue licenses and wish to network render with more than 5 *RenderCows* from each one of them, you will need a separate *RenderCow Pack* for each Vue license. In such a case, you might like to consider using *RenderNodes* as an alternative to *RenderCows* (see page 698 for a comparison of the two solutions).

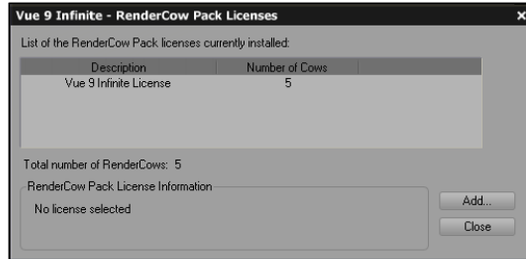


When you install the *RenderCow Pack* into your copy of Vue, it adds the ability for Vue to control a number of additional *RenderCows* (5, 10, 25 depending on the pack you purchased). The total number of cows that can be controlled by your copy of Vue is displayed at the top of the *HyperVue Network Manager*.

Please visit the e-on software website for details on purchasing additional *RenderCow Packs*.

Installing RenderCow Packs

To install a *RenderCow Pack*, simply select the menu command **Help | Register RenderCow Pack**. A dialog will appear with the list of registered *RenderCow Packs* for this license of Vue. Click the **Add** button and enter into the field your *RenderCow Pack* serial number – the number sent to you when you purchase a *RenderCow Pack* license. Make sure you use the *RenderCow Pack* serial number that corresponds to your installation of Vue.



Installing RenderCow Pack Licenses

RenderCow Packs can be installed directly in the *License Server* (see page 696).

Setting Up RenderCows

Installing a RenderCow

A *RenderCow*[™] must be installed on each computer that is to take part in the network rendering. To install a *RenderCow* on a computer, insert the **Vue 11 Application CD** or locate your downloaded installation files on your disk, and double-click the “Install RenderCow.app” icon on a Mac or the “RenderCow Setup.exe” file on the PC. Follow on-screen instructions to complete installation.

Note: If you purchased a downloaded version, you can copy the entire installation files folder to a shared network folder and access the *RenderCow* installation from each target computer. Or, burn your installation folder to a DVD and use that to install the *RenderCow* program on your networked machines.

If you get cryptic error messages the first time you launch the *RenderCow*, you will have to change the port number (see below) and restart the *RenderCow*.



Launching RenderCows at Boot

On the last screen of the *RenderCow* installer is an option to automatically launch the *RenderCow* at boot. It is recommended that you check this option so that the *RenderCow* will be automatically loaded each time you reboot your computer. This will save you having to go around your network to start each *RenderCow* manually. Besides, since very little resources are actually used when the *RenderCow* is idle, there is no real down side in doing so. Also, because it runs in the background and only uses extra CPU cycles that would otherwise be lost, the *RenderCow* should have very little impact on overall system performance (even when rendering).

RenderCow Port Numbers

In order to communicate with the *HyperVue Network Rendering Manager*, the *RenderCow* listens to communications on a given port. By default, this is set to 5004. However, there can be cases where another application is already using that port. If this is the case, you should change the port number used by the *RenderCow* to a free value. This is done by picking the **Settings | Port Number** command from the *RenderCow* menu and entering the new port number.



Setting the RenderCow's Port Number

Announce RenderCow: select this option if you want the *RenderCow* to be automatically detected by *HyperVue* managers running on your network. Indicate the port number that is watched by the *HyperVue* manager (5591 by default).

Please note that each *RenderCow* can use a different port number.

CPU Affinity

On machines with multiple processors, you can select how many processors/cores you would like the *RenderCow* to use. This setting is accessed from the *RenderCow* menu (right-click on the *RenderCow* in the taskbar and select **Settings | Processor count**). This setting is defaulted to the number of processors you have on your machine, but can be changed to less, if you prefer. This setting takes affect immediately. There is no need (on Windows machines), to go into the Task Manager and change it there as well. The setting will be visible in the Task Manager, however.

Installing a RenderCow on the Computer Running Vue

You can also install a *RenderCow* on the computer that is running Vue 11 and the *HyperVue* manager. Simply reference the *RenderCow* as any other one in the *HyperVue Network Rendering Manager*.

Because the *RenderCow* runs in the background, it will not slow down the *HyperVue* manager as it manages the distribution of the rendering over your network. If the workload of the *HyperVue* manager is high, that cow may not be able to do much, though...

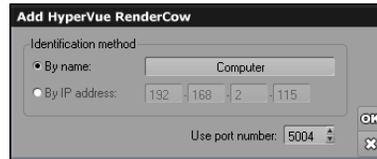


Rendering With HyperVue™

To access the *HyperVue* network rendering manager, go to the *Render Options* dialog, press the **Edit** button alongside the **Standalone renderer** option and select **Use HyperVue network manager**. Click on the Edit button alongside that option, and the interface of the *HyperVue* network rendering manager will appear (this is a separate application).

Configuring HyperVue™

Before you can start network rendering, you must first reference all the *RenderCows* running on your network. To add a specific *RenderCow* to the list of available rendering nodes, press the **Add** button. A dialog appears prompting you to identify the rendering node either by entering the host name of the computer, or its IP address. The Port number should match that used by the *RenderCow*. Unless you had to modify the value because of conflicting uses of the default port number, you should leave this untouched.



Adding a RenderCow to HyperVue

Make sure the host is booted and the *RenderCow* is running, then press **OK**. After a short wait, the new host should appear in the list of available *RenderCows*, together with its current status. If the *RenderCow* cannot be contacted for any reason, nothing will be added to the list. One of the typical reasons that the *RenderCow* cannot be contacted is if you have a Firewall blocking access (on either end). If this is the case, you should contact your system administrator so he can allow connections of Vue and *RenderCows* to your local area network on the port numbers you selected for the *RenderCows* (see *RenderCow Port Numbers* above).

If you check the **Auto discover RenderCows** option, *HyperVue* will automatically scan your network on the indicated **Port** number, to identify and add any new *RenderCows* to the *HyperVue Network Rendering Manager* as soon as they become available. This scanning continues while a render is in progress, so new cows can be put to work as soon as they are powered up. You can change the port number at any time, in case you installed your cows on different port numbers (this is a bad idea)

You can remove a *RenderCow* from the list by highlighting it and pressing **Remove**. If you just want to temporarily stop a *RenderCow*, click **Stop**.

Press **Select all** to select all *RenderCows* in the list. Press **Deselect all** to deselect all *RenderCows*.

The list of *RenderCows* is stored when you close the *HyperVue* dialog, and automatically restored next time you open it. Next time you open the *HyperVue Network Rendering Manager*, it will contact all the referenced *RenderCows*. Only those that could be contacted will appear in the list, together with their current status.

You can save your list of nodes in a standalone file for future use: press the **Save nodes** to save the list of *RenderCows* to disk. Press **Load nodes** to load an existing *RenderCow* node list.

When rendering, you can press the **Minimize** button to minimize the application.



Putting RenderCows to Work

Before you start rendering, you should select which node is going to participate in the rendering. This is done by checking or unchecking each *RenderCow* on the list. *RenderCows* that are selected will participate, others will be left aside.

RenderCows can be added even when the rendering process has already begun – see below for details.

Starting a Render

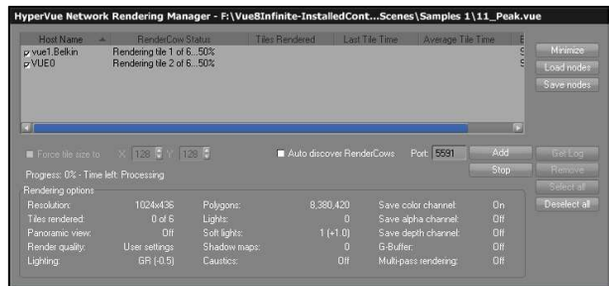
When you are done adding *RenderCows* to *HyperVue*'s list and you have decided which cows would take part in the render, you are ready to start rendering using your network. In the *Render Options* dialog, press **Edit** alongside the **Standalone renderer** option and select **Use HyperVue network manager**, then press **Render** and watch as *HyperVue* contacts each *RenderCow* in turn, first sending the scene to be rendered, then issuing orders to render a given frame and finally collecting the rendered pictures.

Please note that the scene is only sent once to each *RenderCow*. The traffic generated on your network will rapidly drop as soon as all *RenderCows* have received the scene.

Monitoring the Render Farm

When a *HyperVue* render is in progress, the *HyperVue Network Rendering Manager* displays information regarding each of the *RenderCows*:

- **Host Name:** this is the hostname or IP address of the *RenderCow*. Uncheck the checkbox to disable rendering on that *RenderCow*.
- **RenderCow Status:** this indicates the current status of the *RenderCow* (sending scene, sending textures, rendering...).
- **Number of Frames:** this indicates the total number of frames of the animation that have been rendered by this *RenderCow*.
- **Last Frame Time:** this indicates the render time of the last frame.
- **Average Frame Time:** this displays the average render time of all the frames rendered by the *RenderCow* since the beginning of this rendering session.



Rendering with the HyperVue Network Rendering Manager



Aborting a Render

You can abort a render any time by clicking the **Abort** button. You may either opt to save the frames already rendered, or discard them. There will be a short time lapse before the rendering process aborts, because the *HyperVue Network Rendering Manager* must first contact all the *RenderCows* and tell them to stop their work. Discarding the frames that have already been rendered is faster because it doesn't require the *HyperVue Rendering Manager* to save the frames to disk. Also, please note that if you save the frames that have already been rendered, you may have some missing frames in your animation (especially if some computers on your network are significantly slower than others). It isn't possible to resume an aborted network rendering session.

Managing RenderCows™

This section describes operations that are performed on the host computer running the *RenderCow*.

Showing RenderCow Status

You can view the status of a *RenderCow* running on a computer by clicking on the *RenderCow* icon in the task bar, or selecting the menu command **Show** (Windows only). The *RenderCow* window will popup, displaying the current status of the *RenderCow*. Click the **Close** button (or select the menu command **Hide**) to store the *RenderCow* back in the Task bar.

Adding RenderCows During Render

You can easily add *RenderCows* even when a rendering process has already begun. Simply press **Add** and enter the IP or host name of the computer holding the new *RenderCow*. The new *RenderCow* will automatically be put to work and join the rendering process.

Thanks to the use of Apple's RendezVous™ technology, *RenderCows* running on Mac OS X systems will be detected automatically. What this means is that you can start a network rendering session, and then turn new Mac systems on. If you setup the *RenderCow* to launch at boot, it will be detected by the *HyperVue Network Rendering Manager* and immediately put to work! This cool e-on technology is known as *SmartCow*™.

Pausing a RenderCow

RenderCows can be paused/resumed by an option on the *RenderCow* tray icon menu. The status is visible both in the RC status window, and in *HyperVue*. The *RenderCow* can only be resumed from the tray icon menu, however; it cannot be resumed from *HyperVue*.

Shutting Down a RenderCow

If you want to stop a rendering job that is currently running on a *RenderCow*, select the menu command **Shut Down**.

You can safely turn off *RenderCows* or shut down the system hosting the *RenderCow* even when the *RenderCow* is working... To shut down the *RenderCow*, select the **Exit** menu command.



Updating RenderCows

Just like the rest of the application, *RenderCows* require regular servicing (see page 42 for details on updating your software). However, downloading and installing software updates on all the computers on your network can rapidly become a very time consuming hindrance.

Fortunately, Vue 11 features e-on software's unique network updating technology, called *NewCow*[™]. This technology automatically maintains your render nodes by remotely installing all required updates on demand.

When an obsolete *RenderCow* is detected by the *HyperVue Network Rendering Manager*, it hands over control to the *NewCow* technology. *NewCow* then dispatches update commands to the *RenderCow* so that it can be updated. Because this updating process takes place in the background, it does not keep up-to-date nodes from beginning their work. The progress of the updating process is displayed in the *HyperVue* window. As soon as the obsolete *RenderCow* is updated, it will join the other nodes in the rendering fun.

RenderNodes

The *RenderNode* is a command line version of Vue devoid of any graphical user interface. *RenderNodes* are ideal for production houses that have a render farm management utility and wish to integrate Vue rendering into this render farm.

For greater convenience and improved security, *RenderNodes* can be run as services.

RenderNodes are controlled via the command line and by placing appropriate files at the appropriate location and at the appropriate time. Your render farm management utility will have to be configured to interact with the *RenderNodes* (e.g. so that it launches the *RenderNodes* with the required command line parameters so as to perform the desired operation).

When launched, a *RenderNode* parses its command line to find out the operation that needs to be performed, performs the said operation and then quits automatically once the operation is completed.

Some examples of configuration for typical render farm management software are supplied to help you setup your own system. You will have to adapt these examples to the specificities of your setup.

RenderNode Licenses

RenderNode licenses are sold separately. There are two types of *RenderNode*:

- *Vue 11 Infinite RenderNode*: (renders only Vue stand-alone content), and
- *Vue 11 xStream RenderNode*: (renders both Vue stand-alone and Vue hosted content).

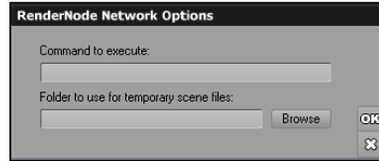
You can purchase *RenderNode* licenses from the e-on software store: www.e-onsoftware.com/store



RenderNode Network Options

When you instruct Vue to render using the **RenderNode Network** option, Vue will:

- Save the current scene to a user-specified folder or to its temporary folder, then
- Execute a custom command.



RenderNode Network Options

The *RenderNode Network Options* dialog lets you specify the temporary folder and the command line that is executed when you launch a network rendering session using a render farm with *RenderNodes*. This dialog is accessed by pressing the **Edit** button alongside the *RenderNode* option in the *Render Options* dialog.

The command line depends on your particular render farm setup. Please consult your render farm management documentation for the specificities of configuration.

Temporary Folder

Depending on your network manager, it's sometimes possible to attach a file to a job. If this is possible, Vue will save the current scene to a temporary file, and send the file to the network manager which will store it into its own temporary folder before sending it to the nodes. If this case, you can leave this field blank (it's fine for Vue to delete its own temporary file after submitting the job, so Vue can use its own temporary folder).

However, if your network manager does not allow attaching a file to a job, Vue will just tell the network manager where it can find the scene file. Because the network manager sends the path of the file to the nodes, and not the file itself, the file must exist during the entire rendering session. Also, the path to that file needs to be a valid network path accessible from all the computers taking part in the render.

Because the file must exist during the entire rendering session, Vue should not delete the temporary file, so it needs to be stored outside Vue's standard temporary folder (which is flushed at regular intervals). In this case, click on the **Browse** button and select an alternate temporary folder.

Command to Execute

This setting indicates the command that is executed each time you start a *RenderNode* network render.

As an example to illustrate what this setting does, if you entered *C:/Windows/Notepad.exe* in the command field, Vue would launch the *Notepad* each time you press the render button (of course, we expect something a little grander). If you want Vue to launch your network manager application, all you need to do is enter the path to the application file in the command field. Launching the network manager without any arguments will surely do nothing useful, so, basically the command should contain at least:

- the network manager executable path and file, and
- the scene file path.



Vue 11 Infinite & xStream – Reference Manual

It can also contain some additional information required by the network manager, like the description of the job, how to handle it, etc.

Arguments in the Command

Following is a list of arguments that can be added to the network manager command line. When running the command, Vue will dynamically replace them with the appropriate value:

- **[SCENE_NAME]**: the scene name (name of the job).
- **[NUM_FRAMES]**: the number of frames in the animation (may be required by your network manager in order to distribute rendering across several nodes).
- **[FILE_PATH]**: path to the temporary scene file. If you specified an alternate temporary folder in the *RenderNode Configuration* dialog, this folder will be used to store temporary scene files. If not, the default Vue temporary folder will be used. You should specify a folder that's accessible from all the render nodes (e.g. a network path), in case your network manager doesn't send the files to the nodes itself.
- **[UNC_FILE_PATH]**: path of the temporary scene file after conversion to UNC format (e.g. '\\Server\SharedFolder\Folder\scene.vue'). Available on Windows systems only.

If you are using a render farm of Windows computers and the scene files need to be accessed by their paths, you can either:

- select a folder on a network drive (the letter of the network drive must be the same on all the render nodes), or
- use the **[UNC_FILE_PATH]** argument so that any folder path will be automatically converted to UNC (in which case either the folder, one of its parents, or the entire drive must be shared, lest it won't be possible for the system to create the UNC path – for obvious reasons).

Sample Setup for *BackBurner*

Here is an example of the command to enter for *BackBurner*:

```
"C: \Program Files\Autodesk\backburner\cmdjob.exe" -  
jobName: "VueJob_[SCENE_NAME]" -jobNameAdjust -description: "Rendering of Vue  
scene: [SCENE_NAME].vue" -numTasks: [NUM_FRAMES] -workPath: "C: \Program  
Files\e-on software\Vue 11 Infinite RenderNode\Application" RenderNode.exe -  
file "[FILE_PATH]" -job %tn
```

With xStream, the path to the *RenderNode* is:

```
C: \Program Files\e-on software\Vue 11 xStream\Application
```

We used both the **-numTasks: [NUM_FRAMES]** and **-job %tn** options to distribute the rendering on several *RenderNodes*. Each job sent to a node will correspond to the rendering of one frame of the animation. For this reason, the animation output file can't be a single file (i.e. AVI or MOV), it needs to be a separate file for each frame.

If we want to render the whole animation on one single computer, we can specify **-numTasks: 1** in the command line.



In the example above, the workpath (the folder where the *RenderNode* is installed on the render node) needs to be the same for all the nodes. This is a limitation of custom jobs with *BackBurner*.

BackBurner is used here as an example. The *RenderNode* system was designed to work with all the major network managers. It should be simple to configure any custom network manager to use *RenderNodes*, provided the application was designed to accept custom jobs.

Hints on Setting Up Your Network Rendering Manager

You should of course be familiar with how jobs are submitted to your network manager before trying to setup this feature. Here are a few recommendations before you attempt to configure your network manager:

- Read the network manager reference manual on custom jobs,
- Read and try to reproduce the sample commands that are usually described in the reference manual,
- Run a few simple tests with batch files, or simple applications (the *NotePad* application is perfect for that!)
- Finally, try to setup Vue to use your network manager, first with simple commands, and then with more elaborate commands that include all the required options.

If, after several attempts, it appears that it's impossible to use *RenderNodes* with your network manager, please get in touch with our tech support to try and find a solution.

Setting Up RenderNodes

Unlike *RenderCows*, *RenderNodes* are not tied to a specific Vue license, but have their own licensing system. So each *RenderNode* license that you purchase may be used to render scenes created with any one of your Vue seats (*RenderNodes* are not controlled directly by Vue).

Installing the *RenderNodes* is done easily using the Vue product installer. On the screen where you select to install either Infinite or xStream, select Network Rendering. On the next page, select which type of *RenderNode* you will be installing. And continue with the rest of the installation program screens.

In order to operate, the *RenderNode* requires the installation of an e-on *License Server* (see page 696). The first thing the *RenderNode* does when it is started is attempt to connect to the license server and get a license. If it cannot retrieve a valid license (either because no more licenses are available, or the network connection is not functional), the *RenderNode* will not start.

Updating RenderNodes

RenderNodes are updated automatically by the e-on *License Server*.



Controlling RenderNodes via Command Line

If you want to build your own Network Rendering Manager, or for any other purpose, you can also control the *RenderNodes* directly by command line. The following options are available:

- **-file "[FILE_PATH]":** specifies the scene file that will be loaded and rendered, and (optionally)
- **-frame X:** indicates which frame to render if you don't want to render the entire animation (if the scene is animated). If you don't use this command, if the scene is animated, the entire animation range will be rendered (the part between the start and end frames), using the *Animation Render Options* – see page 562 – stored in the file.
- **-range X Y:** indicates the range of frames that will be rendered (from X to Y inclusive).
- **-step S:** sets the rendered frame increment (e.g., if set to 10, only frame 0, 10, 20... will be rendered).
- **-job N:** renders frame N-1 (for compatibility reasons with BackBurner that numbers jobs starting with 1).
- **-output "[FOLDER_PATH]":** specifies a path to a folder where all output images should be saved (it overwrites the output paths set in the scene, and only keeps the base names).
- **-tile X Y W H:** (New to Vue 11!) specifies the tile of the image to render. (X,Y) will be the top-left corner of the tile, and (W,H) will be its size (in pixels). Warning: The size of the tile will be (W+1)*(H+1) since the first row/column is taken into account. For instance **-tile 0 0 64 64** will output 1 65x65 tile.
- **-rendersize W H:** where W is the width and H is the height of the rendered frame.
- **-cpu N:** indicates the maximum number of processors/cores which will be used by the *RenderNode* to render the job. This can be useful if you want to use other applications on the same machine where the *RenderNode* is running (by default, the *RenderNode* will run on all available processors, which can make other applications quite unusable)

If no animation is defined, the picture will be rendered using the *Render Options* (see page 209) stored in the file and the **-frame X** option will have no effect.

xStream Network Rendering

Saving Native Scenes for Network Rendering

If you want to network render a native scene that includes xStream content, you first need to install Vue 11 xStream on all the computers participating in the network render. You can then launch the render using your usual network rendering manager. In order for the Vue scene to be loaded correctly on all the computers, it is suggested that you incorporate the Vue scene into the native scene, using the xStream *Options* dialog using the **Incorporate Vue scene in native scene file** option.

If you don't incorporate the Vue scene, it means all plugins will try to load the scene from its absolute path, so you need to copy the Vue scene on the same exact location on all the computers,



and you also need to check they use the same version of the Vue scene. This is a little tedious, so this is why it's generally more convenient to use the incorporate option.

In LightWave, you can use the **Relative to LW content folder** option and then save the Vue scene in a subfolder of your LightWave content folder. Then, if all plugins use the same network shared content folder, they will be able to load the Vue scene, without having to incorporate the Vue scene in the LightWave native scene.

Vue 11 xStream Licenses for Network Rendering

Instead of installing a full license of xStream on all your render node computers, you can install an xStream RenderNode license. This license is restricted to render only. It cannot be used to edit a Vue scene, nor to save it.

In order to install a render node version of Vue 11 xStream on your computers, you need to launch the Vue 11 xStream installer, and select the **Vue 11 xStream RenderNode** option on the first screen. This will actually install the full Vue 11 xStream application, but will edit the *xStream_Render_Node.cfg* file in the application folder, so that when a plugin initializes, it will search for a render node license on your network (RenderNode licenses are floating only, so you need to install them on your *License Server*).

Setting-up Your Workstation for a Network Render

You can configure your regular workstation so that it will take part in the network rendering process. To do this, we recommend that you edit the *xStream_Render_Node.cfg* file and change the license to a RenderNode one (use any basic *Text Editor* to do that – the file is commented to show where you need to make changes).

If your workstation is using a node-locked license, the plugin – when launched as a *RenderNode* – will continue to use this node-locked license, to avoid taking up a *RenderNode* license on the network. It is suggested to switch to a *RenderNode* so that the plugin will know it should not ask for any user interaction (all warnings, information messages and dialogs will be skipped). Depending on how the network rendering manager operates, the plugin may detect that it is participating in a network render and do the switch dynamically, but it's not always the case. This is why it's better you switch it manually.

Behavior without License

Another option for *RenderNode* licenses that you can find in the *xStream_Render_Node.cfg* file is the default behavior when no license can be retrieved. There are three options:

- **Wait:** use this option if you want the plugin to wait indefinitely for a floating license. It's useful in a render farm because plugins not getting a license won't interfere with others.
- **Black:** use this option if you want the plugin to render a black frame if no license is found. Beware that in a render farm, setting this option can lead to undesired effects: a slave with this option will render black frames very quickly and will therefore be sent most of the jobs. You will therefore end up having all your frames black. Use this option only if your rendering manager can detect black frames.



- **Error:** use this option if you want the plugin to trigger an error (a crash of the host application) when no license is found. It is generally not possible for a plugin to abort a network render or to tell the renderer that it should stop rendering, so this option can be useful. Generally, the network rendering manager will be informed of the error, and will stop contacting this node (or do whatever you told it to do in this case).

If no option is selected in the file (which is the case when you install Vue 11 xStream), the default option is **Wait**.

This option has no effect when the plugin is not configured as a *RenderNode*. In this case, the plugin will display an *Activation* dialog or a *License Server Connection* dialog if no license can be found. If the *Activation* dialog is skipped, the plugin will render watermarked frames.

Rendering with Mental Ray Satellites

In order to be able to use Vue 11 xStream with Mental Ray satellite rendering (also known as "distributed bucket rendering"), you need to have the Vue scene on all the computers involved in the rendering. As long as you don't edit the Vue part of the scene, you won't need to update the scene on your network. But, if you move or rotate a Vue object proxy, or edit the Vue atmosphere, etc. you'll need to save your scene and copy the file to the other computers. Due to limitations of services (Mental Ray satellite is a service), it's not possible to put the scene file on a network shared location.

In order to use DBR with Mental Ray, you need to dissociate the Vue "scene file" from the main scene file, and copy it on each satellite (to a similar location on all of the nodes). To dissociate the Vue scene from the main host file, go to xStream options (menu [**xStream | Files | Options...**]) and untick the option **Incorporate Vue scene in 3DS Max scene file**. Close the Options dialog. You will have to choose a path for your Vue scene. Once this is done, save the 3DS Max scene too, and copy the **.vue** file you have just chosen to all nodes before starting the DBR render.

Additional note: you should NOT save the Vue scene to the desktop or "My Documents" directory, as the corresponding absolute path would depend on current user account and OS - for instance, if you save your scene on such a place under Vista/Windows 7, xStream would not be able to find the matching scene on Windows XP, because those places are interpreted differently; instead, choose a basic path such as **C:\xStream_scenes\my_scene_001.vue**.

We suggest you use the Mental Ray satellite option only when rendering large scenes or animations. Because the Mental Ray satellites have to initialize the Vue plugin, and then read the Vue scene, they will suffer a 30s-1min. delay before really starting to render. The local Mental Ray is already loaded into memory, and the Vue scene is already opened, which means it will start rendering a lot faster. It means that for a preview render, the local Mental Ray plugin will have already finished rendering all its tiles before the satellites even begins to render one tile.

If you animate one of the Vue proxy objects in the native interface, the animation is not stored in the Vue scene, it's only stored in the native scene. Because the Vue object proxies are not rendered by Mental Ray, the native application is not sending the animation information on these objects to the Mental Ray satellites, which means your Vue objects won't be animated as they should. In order



to get the proper animation, you'll need to export the animation of the Vue object proxies to the Vue scene. You can do this through the **Export Animation to Vue Scene** menu command. Following is the complete process of a render with xStream and mental ray satellite involving animation:

- When your scene is ready to be rendered, select the **File | Export Animation To Vue Scene** menu item.
- In the *Export Animation* dialog, enter the frame start and end of your animation. Then click **OK**. The plugin will retrieve the animation of all the Vue object proxies and will set corresponding keyframes in the Vue scene.
- Then, save the Vue scene, by choosing either **File | Save** or **File | Save As....** The Vue scene you've just saved now contains the animation you set in the native application.
- In your file explorer, browse to the folder where you saved the scene. Copy this scene file to each of the computers you want to use during the rendering. Please note that the path of the file must be the same on every computer.
- Enable Mental Ray bucket rendering option in the Mental Ray render options.
- Start the render.
- If you then want to adjust Mental Ray render settings, you don't have to go through all the above process. Simply make your changes and relaunch the render.



Python Scripting

Python is the industry standard, cross-platform, object-oriented application scripting language. It is both sufficiently easy to use and powerful to let you develop complex scripts and expand the capabilities of Vue 11 Infinite/xStream.

Included on the Vue 11 CDs are a selection of sample Python scripts that demonstrate typical effects that can be achieved with Python. These scripts are fully documented and we recommend that you take a look at the way they are written for a good example of Python scripting. You can find them in the *Python/Scripts* folder of the *Application CD*.

There are many online documents and tutorials about Python on the internet. If you are not familiar with Python scripting, we recommend that you read general documentation on Python before delving into the intricacies of Vue 11 Python implementation. Please read below for details on the Python Console and interpreting Python commands.

Interesting places to look for Python documentation are:

- **<http://www.python.org>**: this is the Python homepage. You will find documentation, tutorial and links to more Python-related websites.
- **<http://www.hetland.org/python/instant-python.php>**: if you are familiar with scripting or programming, this page will get you up and running with Python within minutes.

Because Vue features its own Python interpreter, you do not need to install any additional software in order to create and run Python scripts in Vue.

Python Scripts

Python scripts are text files that contain a list of Python statements and function calls. These files usually carry the extension .PY. You can find sample Python scripts in the *Python/Scripts* folder of your *Application CD*.

Basically, there are 3 types of Python functions in Vue:

- Functions that create or modify objects,
- Functions that define specific processing and that are called back by Vue at various points during execution; these are know as callback functions,
- Functions that setup the callback functions so that they are actually called back by Vue at the desired point of execution.

The first type of function is typically used in "helper" scripts that could be written to automate certain tasks, such as e.g. generating a patch of grass. The callback functions are used to really "customize" the behavior of Vue and create entirely new rendering geometries and effects.



Running Python Scripts

To run an existing Python script, simply select the menu command **Python | Run Python Script** in Vue. This will open a *Standard File Browser* letting you browse to the Python script that you would like to run. By default, the *File Browser* is opened on the *Python/Scripts* sub-folder of your Vue folder.

The first time you run a script, it will be compiled on the fly by the Python interpreter and a compiled Python script will be generated and executed. This is to make sure that the script can be executed with maximum performance. Compiled Python scripts carry the extension *.PYC*. Please note that although the script is compiled and Python performance is very good considering that it is an interpreted script, performance is in no way comparable to hard-coded effects.

The most recently used scripts are listed at the bottom of the Python menu. To re-run a recently used script, simply select it from this list.

Startup Scripts

Startup scripts are script files that are loaded and executed whenever a given scene is loaded. These startup scripts usually setup callback functions, but they could be used for any purpose. For instance, you could easily write a script that creates a new sphere each time a scene is loaded!

Setting up callbacks using a startup script is very useful as it avoids having to set them up manually each time the scene is loaded. For instance, if you look at the scripts in the *Python/Scripts/Filters* folder of your Application CD, you will notice that these scripts setup callback functions to post-process the pictures as they are rendered. But if you save the scene and open it later, you'll have to run the script again, so that it restores the callbacks. This is where setting a startup script becomes useful:

Now take a look at the scripts in the *Python/Scripts/Quartic* folder of your Application CD. There are two scripts in this folder, one called *Quartic_Builder.py*, the other *Quartic_Startup.py*. If you examine the code in the Builder, you will see that it creates a Python object, and then runs the Startup script. The Startup script sets up several call backs, and then sets itself as the startup script by calling the **SetPythonStartupScriptPath()** function. That way, the next time you load this scene, the Python object won't be created again, but the call backs will be properly setup.

Running Python from Command Line

You can run Python scripts from the command line using the `-p` command. Vue will immediately load and run the indicated Python script after starting up. For instance, you could write a Python script that loads a scene and then renders it before closing. To run a Python script at startup, run Vue 11 from the command line with the option **-p<Name of Python script>** (note: there should be no space between `-p` and the file name; you should add quotes (") around the file name if it contains spaces).



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For example, to run *myscript.py* at startup, browse to the Vue 11 application folder and enter (on Windows systems):

```
Vue 11 Infinite.exe -p"C: \\Program Files\\e-on software\\Vue 11  
Infinite\\python\\scripts\\myscript.py"
```

On Mac OS X system, open a terminal window, go to the Vue 11 Infinite application folder and enter:

```
Vue 11 Infinite.app/Contents/MacOS/Vue 11 Infinite -p"/Applications/Vue 11  
Infinite/python/scripts/myscript.py"
```

Creating Python Scripts

To create or modify a Python script, all you need is a *Text Editor*. Open the *Text Editor* and start entering a list of Python commands.

Don't forget to save your script with the *.PY* extension, or it won't be listed in the *File Browser* when you try to run it in Vue. You can check that the script performs as expected by running it on regular occasions.

Python Console

The Python Console can be accessed by selecting the menu command **Python | Display Console**. This console provides feedback on the success of running Python commands or scripts. It is a Python interpreter that can also be used by advanced users to enter commands directly, rather than creating stand-alone Python script files.

You can enter Python statements and function calls at the ">>>" prompt. For instance, entering **VUEInterface::AddSphere()** at the prompt and pressing enter will add a sphere to the current scene.

Python Documentation

You can access the Vue-Python documentation using the **Help | Python Documentation** menu command. This documentation provides a detailed list of all the Python structures and functions used in Vue.



Hot Tips

Resuming Render

If you want to interrupt a render, and be able to resume rendering it in a future session, you must make sure that the **Generate Resume Render** option is selected before starting the render (using the *Options* dialog, or the **Picture** menu). When you stop the render, Vue will generate the required information to resume rendering later. If you save the scene now, you can reload it later and resume rendering exactly where it stopped by selecting the menu command **Render | Resume Render**.

Using Layers for Faster Display

When you build a complex scene, it is good practice to place objects in different layers, each layer corresponding to one part of the picture (e.g. one layer for fuzzy cloud spheres, one layer for plants, etc.). This enables you to lock or hide parts of the scene without affecting render (provided the **Render everything** option is selected in the *Render options* dialog). Locking layers lets you work on other layers without being hindered by the locked ones and keeping them visible for reference. Hiding layers will seriously improve the display speed, and avoid visual clutter. You can also accelerate display by representing complex objects (such as plants) by boxes.

Resuming Animation Render

You can stop rendering an animation anytime, and resume it later without any loss of processing time: Just press the **Resume Rendering Animation** button in the *Animation Render Options* dialog to restart rendering the animation from where you stopped! This button becomes automatically enabled when it is possible to resume rendering.

Using Motion Blur in Still Pictures

You can use motion blur in still pictures to achieve dramatic effects, giving a sense of life and speed to a scene that would otherwise look... still. Objects with motion blur will leave some sort of trail behind them. The blurred cars in the *Bridge* sample scene are a good example of using motion blurring in a still picture.

To achieve this effect, you must first define a motion for the objects that you want to be blurred. To be noticeable, you will probably need to give these objects a very high speed.

Select the object you want to blur and move the **Current time** slider to 1 second. Now slightly move the object in the direction of the motion blur. You shouldn't move the object too much, if not its position will be modified when you do the final render. Now press the  key to reset the Current time to 0. Do a test render to get an idea of the size of the blur trail. You can adjust this trail by dragging the keyframe you just created to the right to reduce the length of the trail, or to the left to increase it.



Broadcast preset render quality may not be sufficient to get perfectly smooth motion blurring in a still picture (read page 209). You may want to switch to **Superior** or even **Ultra** (beware the render times...) or increase the number of rays per pixel in the anti-aliasing setting (read page 217).

Avoiding Object Detection in Wizard

When you plot the path of an object using the *Animation Wizard*, the altitude of the object is automatically processed to avoid collisions with other objects in the scene. This can sometimes be a problem (e.g. when you want to fly an object through a tunnel).

To avoid the detection of certain objects in your scene, just place them in a Hidden layer. Objects that are not visible are ignored by the Wizard.

Obviously, the other solution is to touch-up the path in the *3D Views*.

Rendering Time Dependent Materials

When you create a scene that contains no animation, apart from time dependent materials, the **Render Animation Preview** icon () only renders one single frame, because it is unable to determine what duration of animation you want to preview (e.g. when solely animating water).

The solution is to define a duration of animation: press the **Render Animation** icon () and select **Render sequence**. Enter the desired start and end of animation, then press **Close**. The **Start of animation** and **End of animation** handles ( and ) are now displayed in the *Timeline*. You can drag them to adapt the duration of the animation. Pressing Render animation preview will now preview the selected duration of animation.

Reducing Animation Render Times

Rendering animations is a very processor intensive activity. When you are rendering an animation, you may have to trade off some of the render quality for improved rendering speed. Keep in mind that the frames in the animation will only be visible for a fraction of a second, so the trade off may not even be noticeable. The better results some render features produce may not even be noticeable in the animation. You can probably accelerate the rendering by keeping the following in mind:

- Global illumination and global radiosity are definitely a no-go if you want animations that render quickly,
- Volumetric lights, especially volumetric sunlights are very long to render. Use them only if you have to. Disabling shadows in the volumetric lights will accelerate the rendering quite a bit.
- Avoid depth of field, soft shadows and blurred reflections/transparency as they will increase render times by an order of magnitude. They will also probably add a fair amount of flickering if you don't increase the render quality.

You can seriously reduce rendering time if you are ready to accept some amount of flickering in the animation. Do this by reducing the quality of the anti-aliasing. The flickering is particularly noticeable with highly detailed materials or tiny objects. Keeping the Flicker reduction option set helps reduce this effect.



Compressing Video

Since there usually are many frames in an animation, the size of animations on disk can rapidly become daunting. Also, because the files are very large, your computer may experience difficulties reading and displaying the animation smoothly.

Video compression is the solution to these problems. It is available directly in Vue 11 through AVI, QuickTime and Mpeg 1 & 2 compression Codecs. To choose a compression Codec, open the *Advanced Animation Options* dialog, select compressed file format and press the **File format options** button to display a standard system dialog that lets you select the Codec to be used for compression.. When you render the animation, it will automatically be compressed using the Codec you selected.



Troubleshooting

The first part of this second appendix gives a list of common problems you may have using the software. The second part may help you find what is wrong in a picture that, for some unknown reason, doesn't look quite right.

Scenes Take Ages to Render

You must keep in mind that some of the effects created by Vue 11 are extremely long to render. If you find that your scene is taking too long to render, go through it and check out for any of the following effects that are not absolutely required (listed by order of importance):

- Global Illumination and Radiosity.
- Volumetric lights (especially directional lights such as the sun, and point lights), godrays. If you absolutely need the volumetric effect, make sure the **Quality boost** setting isn't exaggerated. Check if you can remove the **Cast shadows in volume** option,
- Depth of field (this requires a large amount of anti-aliasing to produce smooth results),
- Displacement mapped materials seen from up close,
- Subsurface materials with low average depth settings,
- Camera is placed in the middle of spectral clouds,
- Mixed materials that mix several transparent materials together,
- Glowing materials (slightly glowing materials that don't show up in the final render),
- Volumetric materials used on large objects (can you use fuzzy materials instead?), volumetric atmospheres,
- Blurred reflections and refractions, soft shadows (even if the blurring/softness amount is very low, it's still going to slow down the render dramatically). Do you need soft shadows on all lights?
- Shadows (do all lights/materials have to cast shadows, do all materials have to receive shadows?), etc.

A good understanding of all the advanced rendering features of Vue 11 is required if you want to keep render times optimal. By getting rid of unnecessary effects you can easily accelerate the rendering speed by an order of magnitude.

Last, you should keep in mind that the rendering technique used by Vue 11 (i.e. ray-tracing) is an inherently slow technique. This technique was preferred over other techniques because of its vastly superior quality. Since Vue 11 was first released we never stopped optimizing its render engine to make it ever faster, producing one of the fastest ray-tracing engines currently available.



Camera Moves by Itself

If you notice the camera changes position for no apparent reason, check that the height of the camera above ground is not set to be locked (see the **Lock Height** option in the camera's *Object Properties* panel, page 198). This may cause the camera to move following changes in the scene.

Bright Fringes Appear at Wall Base in Radiosity

Sometimes, when rendering with radiosity, it may happen that you see bright areas of light appear in corners or near the floor where there shouldn't be any. This phenomenon is known as "light leak" and is an artifact caused by the photon rendering technology.

This problem occurs when the photon gathering radius is greater than the thickness of the walls. To correct this problem, either increase the **Lighting model Quality boost**, make your walls thicker, or reduce the **Maximum gathering radius** using the **Photon Maps** tab of the *Advanced Effects Options* dialog.

Render Time Estimation Is Pessimistic

You may notice that the render time estimation displayed at the beginning of rendering certain scenes is extremely pessimistic. The reason for this is that, in order to avoid useless computation, a lot of preparation tasks are fragmented in such a way that only those fragments that are indeed required are computed (e.g. displacement mapping, subsurface scattering, etc.). The usefulness of each fragment is determined at render time: each time the renderer needs an uncomputed fragment, it is computed dynamically. This typically happens during the early stages of rendering, when none of the fragments are yet computed. This is especially the case when rendering in preview mode, where the entire surface of the image is evaluated at the first render pass. The render time estimation should rapidly converge to a more realistic evaluation.

Long Preparation Time for Small Image

Preparation time is long, even for small render-areas.

Certain effects, such as radiosity, are "global" to the scene (an object that is not visible in the final image may nonetheless have an influence on the lighting of the scene). Such effects require the same amount of preparation, whatever the portion of the final image that is rendered. That is why this preparation time is not reduced by reducing the rendered area.

Program Crashes Randomly

If you are experiencing frequent random crashes when working with Vue 11, chances are something is wrong with your video board driver.

Obviously, you might want to enable **Compatibility Mode** (see page 44), but before doing this, visit the website of your video board manufacturer and check if there are any recent driver updates available. Depending on the manufacturer, OpenGL drivers in particular will tend to be updated and fixed for a while after the board is released. Also, because Vue 11 uses several threads of OpenGL rendering, it can happen that some drivers that perform well with other applications will



not perform correctly with Vue 11. Obviously, you should point this out to the manufacturer so they can fix the problem.

In the mean time, here are a number of steps that you can take to improve compatibility (listed by order of importance):

- In the *Options* dialog, uncheck the **Enable background draw thread** option to stop multi-threaded OpenGL.
- Switch to the software implementation of OpenGL by selecting the **OpenGL (software)** option. You will have to restart Vue. The next time you restart the program, the *3D Views* will be drawn using a custom, in-house preview technology.

You should try these options until you find the configuration that works best for your system.

Noise Appears in Volumetric Effects

Grainy Volumetric Lights and Materials.

The reason for this is exactly the same as for getting noise in the sky: the **Preview** render setting is optimized for speed and only produces a rough fake of what the result will finally be. Although you can increase the **Quality boost** setting for the volumetric lights and materials, switching to **Final** render quality (or better) is generally enough.

Atmosphere Is Different in Preview and Final

When you have finished designing your scene (in **Preview** render quality) and switch to **Final** quality, you may notice that the colors of the atmosphere change slightly. Generally, this isn't noticeable, but it may be a problem in certain occasions. The reason is that, just like the noise problem discussed above, the **Preview** render quality isn't optimized the same as the **Final** (or better) render quality. As you switch to **Final**, Vue 11 automatically refines the processing of the atmosphere, resulting in the slight changes you may have noticed.

If colors of the atmosphere are an important issue, you should switch to Final render quality before you start fine-tuning it.

Undesired Lens Flares Appear on Lights

If you have unwanted lens flares appearing on your lights (sun, spotlights), double-click on the light in the World Browser and uncheck the setting.

The default for this setting – on or off – can be set on this panel.

Missing Details

Some parts of the picture don't look as detailed as they should. It seems as if some fine details are missing.

This is due to the render quality setting you are using. For speedy renders, **Preview** quality optimizes the last render pass, sometimes skipping very fine details.



Preview is fine when you are working on the picture, just to make sure you're going the right way. But for final renderings of a picture, you have to use **Final** render quality.

Vector Graphics Don't Load in Text Editor

When loading vector graphics data, it may happen that nothing is loaded (the text preview remains blank). This typically happens when the Postscript processor was unable to process the vector graphics file. You should use a simpler version of Postscript that doesn't make reference to any external libraries (sometimes the case with Adobe Illustrator documents).

Invisible Objects

Although some objects appear correctly when rendered, they are not visible in the 3D views.

These objects are most certainly placed inside a **Hidden** layer, or have the **Hidden** attribute. To show all objects inside the scene, select **Show All Layers** from the popup menu of the *World Browser*. Alternately, you can use the layer status control to activate the hidden layers. You can reset the Hidden attribute of the object by using the popup menu of the **Preview Options** in the *Object Properties* panel.

Unable to Select Objects

Objects that are placed inside a **Locked** layer, or have the **Locked** attribute, cannot be selected using the *3D Views*. These objects are displayed in gray. Toggle the layer status back to **Active**, or use the *World Browser* to select them. You can reset the Locked attribute of the object by using the popup menu of the **Preview Options** in the *Object Properties* panel.

If you are trying to select an object that is placed behind another one, you can either use another view, or the *World Browser* to select it. Alternately, you can select all the objects under the cursor by **Control – clicking**, and then walking through the selection using **Tab** until the requested object is selected.

Objects Don't Render

Some objects that appear in the 3D views are not visible when rendered.

Make sure these objects aren't made from a totally transparent material. Maybe they are so fuzzy that you can't see them. Or they are black and **Additive** together, which yields invisible results.

Alternately, make sure the **Render everything** option is selected in the *Render Options* dialog.

Close-up Materials Look Like Tiles

Color steps appear when a material made from a mapped picture is seen from close, and when no interpolation has been specified. The pixels of the mapped picture are creating this effect.

Open the *Material Editor* by double clicking on the preview of the material that you want to modify (or select **Edit Material** from the preview's popup menu). Go to the **Colors** tab, and select a **Bilinear**, **Bicubic** or **Normalized** interpolation method.



Look Ahead Objects

Look Ahead Objects Don't Point in the Right Direction

When you animate an object with the **Look ahead** property, the orientation of the object is automatically processed to make it point in the direction of travel. However, depending on the initial orientation of the object, you may find out that your object is in fact pointing at right angles with the direction of travel. This is because the **Main axis** of the object is not correct. Use the **Main axis** drop down list in the *Animation Properties* panel to select the correct axis.

If none of the available options proves satisfactory, this means that the initial orientation of your object is not aligned with one of the axes of Vue 11. This happens when you import objects.

You must align the object with one of the axes. First try zeroing all rotations in the **Rotation** sub-tab of the **Numeric Properties** panel. If the object is still not aligned, then rotate it manually until it is aligned. Now ungroup the object and regroup it. You will have to rename it to its old name. The object is now ready for Look ahead animation (if the object is not a group/Boolean object, it is necessarily an imported object. You will have to align it in the application that was used to create the object).

Objects Overreact to Motion

Or don't seem to react sufficiently

The algorithms used by Vue 11 to compute the reaction of objects to motion are based on physical rules. While this ensures the most realistic motion, it has the drawback of being sensitive to the scale of your scene (because the speed at which objects travel depends on the scale of the scene).

You will notice this when objects don't seem to react naturally to their motion. You can fix the problem by modifying the sensitivity of objects using the *Motion Options* dialog (press **Options** in the *Animation Toolbox*). Read more on this dialog page 557.

Materials Don't Move With Objects

Objects seem to move "through" the material

If you notice that the material of an animated object isn't following the object, then it is probably because you are using a **World** space material. To ensure that the material follows the objects, you should always select an **Object** based space mapping in the *Material Editor* (read page 344). If the material is mixed and is sensitive to the environment, you should also check the **Object orientation** option in the **Influence of environment** tab.

Objects Keep Getting Animated

If you modify a non animated object at a different time than the time it was created at, it automatically becomes animated. To avoid this problem, you should always modify objects at the time they were created at, or at zero time. All objects can be modified at zero time without becoming animated.



You can remove object animation by selecting **Not animated** from the **Motion type** drop-down list in the **Animation** tab, or by selecting the object in the *Timeline* and pressing **Delete**.

You can definitively prevent an object from becoming animated by selecting the **Forbid animation** option in the **Animation** tab of the *Object Properties* panel.

Animations Flicker

If you notice that rendered animations tend to flicker when played back, check the following:

- First of all, please make sure that the problem is not caused by the playback software or video compression options you have selected. Also, if no compression was used, you might want to check that your computer has sufficient bandwidth to playback the animation smoothly.
- In the *Advanced Animation Options* dialog, check the **Flicker reduction** options and make sure the frame rate is adequate.
- Avoid using high frequency procedural textures, that is textures that have very fine details. The fine details probably won't be visible in the animation anyway...
- Turn on texture anti-aliasing.
- Avoid using soft shadows and blurred effects.
- Increase the render quality by using the **User settings** should be your last resort. In the *Animation Render Options* dialog, make sure that you are rendering at a sufficiently high render quality setting (**Broadcast** render quality is designed for acceptable quality). If render quality isn't sufficient in Broadcast, you'll probably want to switch to **User settings** and select a very high anti-aliasing quality (25 rays per pixel). Make sure the **Motion blur** option is checked.

Keep in mind that there is no limit to the quality of the animations generated, except the time allocated for rendering. If you increase the quality, the rendering time will increase accordingly. So it's all a question of finding the ideal compromise.

Texture Filtering

Texture Filtering is an essential render setting to reduce noise and flickering that can arise because of high frequency textures (components of materials that exhibit very fine detail, usually finer than the size of a pixel). When used properly, it will lower the needs for strong object anti-aliasing (thus speeding up the render), and greatly reduce texture flickering.

Texture Filtering can be accessed via the anti-aliasing options dialog, just above texture anti-aliasing options. Its value is editable through a slider that ranges from 0 to 100%.

How It Works

This value corresponds to the size of the filter applied over textures during render. Ideally, this filter should always have the size of a pixel, so that all texture detail contained in each pixel is properly taken into account during texture evaluation. This corresponds to a value of 50% for Texture Filtering. If you specify a lower value, textures will be sharper but with more noise and/or



flickering. If you specify a higher value, noise will be smoothed out but textures will appear blurred.

In Practice

You should tweak the value regarding your specific needs. In practice, the smallest value that yields good enough results should be used. From our own experience, a default value of 33% usually does the trick.

Texture Filtering Will Influence 2 Components at Render

Bitmaps: for each bitmap used in materials, if you edit its **Texture Map** node via the *Function Editor*, you will see a flag named **Allow mip-mapping**, which is checked by default. When this flag is checked, and if **Texture Filtering** has a non-zero value, corresponding bitmaps will be pre-filtered just before rendering. Thus, at render time, distant bitmaps won't exhibit any noise or flickering. This is particularly useful when rendering animated plants, especially for distant ones. You will enjoy much smoother results, and a great reduction in flickering. As specified above, a value for **Texture Filtering** of 33% will generally produce the best results.

Generic texture anti-aliasing: when **Texture anti-aliasing** is enabled, the **Texture Filtering** value will drive the size of the filter used by the texture anti-aliasing process, just like for bitmaps. This is very important because if texture anti-aliasing is enabled but **Texture Filtering** is set to 0%, you won't notice any improvement. Just like for bitmaps, a value of 33% is generally ideal for **Texture Filtering** used along with **Texture anti-aliasing**.

Animations Pulsate

This happens when rendering global illumination or radiosity; it is caused by the way rendering of these effects is optimized and is a common problem to all renderers. Unfortunately, the only way to reduce this effect is to increase the quality boost setting of the global illumination render.

Dark Triangles Appear on Terrains

This is probably an indication that the terrain with the problem doesn't have a high enough resolution. To correct it, double-click on the faulty terrain to open the *Terrain Editor*, and press the **x2** button once. This doubles terrain resolution. Now go to the **Erosion** tab, select a medium to low rock hardness, and press **Diffusive** erosion once to round off the angles in the terrain. This should solve the problem. If it is not the case, try adding more diffusive erosion. If the problem still remains, and especially if the terrain spreads out over a large area, you'll probably need to split it up into smaller terrains.



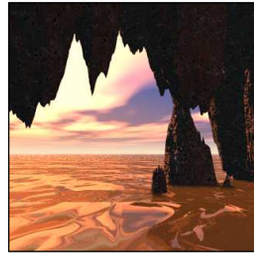
Another option would be to use a procedural terrain instead of a standard terrain.



Wrong Material Scale

If you have different items in your scene that somehow don't seem to fit together correctly, it may be that you have a problem with material scales. It is important that the objects of a scene look in proportion to one another (this doesn't mean the **Scale** control of the material has to be the same...).

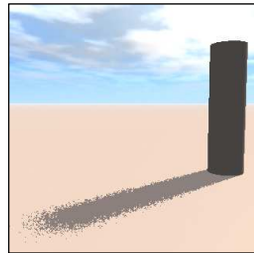
This problem often occurs with water (see picture to the right): the scale of the waves on the surface of the water doesn't fit with the scale of the rest of your scene, so particular attention should go into getting this right.



Soft Shadows Look Noisy

When rendering soft shadows, depth of field or blurred transparencies and reflections, the lower preset render qualities (**OpenGL** and **Preview**) approximate the effect by adding noise. This enables you to get an idea of the final result, while not slowing down render.

To render all of these effects properly, super-sampling is needed. This is why they render correctly only under **Final**, **Broadcast** or **Ultra** preset render qualities.



Vue Objects Lose Relative Positions

When you import a set of 3D Vue objects (**.VOB**) it may happen that the relative positions of the different objects get lost. This is because Vue 11 automatically centers objects that you load, so that they fit snugly into the viewports. To get rid of this option, open the *Options* dialog (by selecting the menu command **File | Options**) and uncheck the option called **Center Vue objects when loading**. A similar option is also available when importing objects created with other 3D applications.

Load all the models one after the other by using the menu command **File | Load Object**. Each object will now be positioned as it was when it was saved. If the objects appear too small or too large, select them all (using extended selection) and move/resize them together.

RenderCow Not Responding

If, after having setup and launched a *RenderCow* on a remote computer, you cannot manage to add it in the *HyperVue Network Rendering Manager*, you should check the following:

- Check that no Firewall is blocking access to the *RenderCow* either on the remote host, or on the computer running *HyperVue*. If you are not sure, contact your system administrator for help.
- Check that no other application is using the same port number on the remote host, or on the computer running *HyperVue*. If so, change port number.
- Check that communication on the selected port number is allowed on your network.



Unable to Export Object

If you are unable to export an object it may be because the object has been forbidden from export. This is often the case with polygon mesh objects, and particularly with all objects imported into earlier versions of Vue, and all Poser objects imported as PZ3. When you try to export such an object, a message will appear informing you that the object cannot be exported.

To forbid exporting a polygon mesh, double-click on it to open the *Polygon Mesh Options* dialog (see page 165) and click the **Forbid Export** button. Be advised, however, that you cannot remove the Forbid from export tag once it has been set.

Maya Mental Ray Renders Black

This probably means that xStream was not properly linked to the Mental Ray renderer. Try reloading the Vue scene to re-initialize xStream for Mental Ray.

To avoid this problem, please ensure that the Mental Ray for Maya plug-in (*Mayatomr.mll*) is loaded before you use xStream, lest xStream won't be correctly linked to Mental Ray when creating the scene. We suggest that you setup Maya to automatically load the Mental Ray extension upon startup (from Maya's Plug-in manager). You can check that Mental Ray has finished loading by waiting for the Output Window to be displayed (it will display the Mental Ray version). Mental Ray state is also displayed in the *Maya Script Editor*.

Native Objects Don't Reflect xStream Objects

This is probably caused by a low ray-tracing depth in either the renderer settings or in the shader settings. You need to set the ray-tracing depth to a value greater than 1 to allow Vue-to-Native and Native-to-Vue reflections and refractions.

For Maya Software, you can increase the **Reflections** slider in the *Render Global Settings* dialog (**Raytracing Quality** tab).

For Mental Ray (Maya, 3DS Max and Softimage), you can increase it in the *Mental Ray Settings* dialog.

Volumetric Plugin Conflict

Vue xStream is considered by V-Ray to be a volumetric plugin. Therefore, if using xStream with another V-Ray volumetric plugin, there may be conflicts. For example, if using a Vue sky in the same scene with a hair creating plugin, the hair may take on the color of the sky. It is probably best to limit the use of other plugins when using xStream, or, just be aware of the possibility of problems and strange effects.



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