## Contents

**PREFACE** ................................................................. 12
  Key Concepts ....................................................... 12
  User Interface and Naming Conventions ...................... 13

**INSTALLATION AND LICENSING** ..................................... 14
  System Requirements ............................................... 14
  Install Katana ........................................................ 14
  Connecting Katana to a Renderer ................................. 15
    Arnold Specific Notes ......................................... 15
    PRMan Specific Notes ........................................ 16
  Licensing Katana .................................................. 16
    About Licenses ................................................ 16
    Setting up the Floating License Server ..................... 16
    Setting up the License on the Client Machine .............. 17
  Launch Katana ..................................................... 17
  Further Reading .................................................... 17

**THE WAY OF THE KATANA** ........................................... 18
  Katana Introduction ............................................... 18

**CUSTOMIZING YOUR WORKSPACE** ................................... 34
  Workspace Overview ............................................... 34
    The Default Workspace ....................................... 34
    The Default Tabs ............................................... 35
    Menu Bar Components ......................................... 36
  Customizing Your Workspace .................................... 36
    Adjusting Layouts ............................................. 37
    Saving Layouts ................................................ 39
    Loading Layouts ............................................... 39
    Deleting Layouts .............................................. 39

**CREATING A KATANA PROJECT** ..................................... 40
  Katana Projects and Recipes .................................... 40
    Creating a new Katana project ................................ 40
    Saving a Katana Project ...................................... 40
    Loading a Katana Project ...................................... 41
    Importing a Katana Project .................................. 42
WORKING WITH NODES ................................................................. 47

Adding Nodes ................................................................. 47
Selecting Nodes .............................................................. 49
Connecting Nodes ............................................................ 51
- Connecting a Node into the Recipe .................................. 51
- Removing a Node from the Recipe .................................... 51
- Tidying the Recipe with a Dot node ................................. 52
Replacing Nodes ............................................................... 52
Copying and Pasting Nodes ............................................... 53
Cloning Nodes ................................................................. 53
Disabling Nodes .............................................................. 54
Deleting Nodes ................................................................. 54
Navigating Inside the Node Graph ....................................... 54
- Panning ................................................................. 55
- Zooming ................................................................. 55
- Fitting Selected Nodes in the Node Graph ......................... 55
- Fitting the Node Tree in the Node Graph ......................... 56
Improving Readability and Navigation with Backdrop Notes .... 56
- Creating a Backdrop Note .............................................. 56
- Editing a Backdrop Note ............................................... 56
Editing a Node’s Parameters ............................................... 58
- Accessing a Node’s Parameters ...................................... 58
- Opening and Closing a Node’s Parameters ....................... 59
- Default Parameters Tab Icons ....................................... 59
- Changing a Node’s Name .............................................. 59
- Changing a Node’s Parameters ...................................... 60
- Parameter and Attribute Icons ...................................... 62
Customizing How a Node is Displayed ................................. 62
- Changing a Node’s Background Color ............................... 62
- Dimming Nodes not Connected to the View Node ............... 63
- Displaying Nodes Linked by an Expression ....................... 63
- Drawing the Node Graph with Reduced Contrast ............... 63
- Aiding Project Readability with Node Icons ................. 63
- Image Thumbnails ....................................................... 64
Indicators on Nodes .......................................................... 64
USING THE SCENE GRAPH .......................................................... 66
  Overview .................................................................................. 66
  Scene Graph Terminology ......................................................... 66
  Viewing the Scene Graph ......................................................... 67
  Navigating the Scene Graph History ....................................... 67
  Manipulating the Scene Graph ................................................ 67
    Selecting and Deselecting Locations in the Scene Graph ........... 67
    Selecting Locations with the Search Facility ........................... 68
  Expanding the Scene Graph ................................................... 69
  Collapsing the Scene Graph ................................................... 70
  Bookmarking a Scene Graph State .......................................... 71
    Exporting and Importing Bookmarks ................................... 71
  Viewing a Location’s Attributes ............................................. 72
  Changing What is Shown in the Viewer .................................... 72
  Disabling Scene Graph Updates ............................................. 73
  Rendering only Selected Locations ......................................... 73
  Turning on Implicit Resolvers ................................................. 73
  Making Use of Different Location Types and Proxies ................. 74
    Using Assemblies and Components ....................................... 74

ADDING 3D ASSETS .................................................................... 75
  Overview .................................................................................. 75
  Adopting Alembic ................................................................. 76
    Adding an Alembic Asset ...................................................... 76
  Describing an Asset Using XML ............................................. 76
    Adding an Asset Described Using XML .................................. 76
  Using the Importomatic .......................................................... 77
    Adding Assets Using the Importomatic .................................. 77
    Editing an Importomatic Asset’s Parameters ......................... 78
    Editing an Asset’s Name ...................................................... 79
    Disabling an Asset .............................................................. 79
    Enabling an Asset ............................................................... 79
    Deleting an Asset from the Importomatic ............................... 80
    Assigning a Look File to an Asset ........................................ 80
    Assigning an Attributes File to an Asset ............................... 80
    Adding Additional Outputs to the Importomatic .................... 80
    Changing an Output’s Name ................................................ 80
  Generating Scene Graph Data with a Plug-in ......................... 81
    Adding a Scene Graph Generator Location to Your Scene Graph ... 81
    Forcing the Scene Graph Generator to Execute ...................... 82
ADDING AND ASSIGNING MATERIALS ................................................................. 83

Overview ............................................................................................................. 83
Creating a Material .............................................................................................. 83
  Adding a Shader to a Material Location ......................................................... 84
  Creating a Material from a Look File ............................................................ 85
  Creating a Material That’s a Child of Another Material ................................ 86
Editing a Material ............................................................................................... 86
Overriding a Material .......................................................................................... 86
Creating Multiple Materials with the MaterialStack Node .............................. 87
  Adding a Material ............................................................................................ 87
  Adding a Material From a Look File .............................................................. 88
  Adding a Material as a Child ........................................................................... 88
  Duplicating a Material ..................................................................................... 88
  Disabling a Material ......................................................................................... 88
  Deleting a Material .......................................................................................... 88
  Adding a Material Node from the Node Graph .............................................. 88
  Moving Materials Within the Add List .......................................................... 89
Incorporating PRMan Co-Shaders ..................................................................... 89
Network Materials ............................................................................................. 90
  Creating a Network Material ......................................................................... 90
  Using a Network Shading Node ..................................................................... 92
  Creating a Network Material’s Public Interface .......................................... 94
  Changing a Network Material’s Connections .............................................. 97
  Editing a Network Material .......................................................................... 98
Assigning Materials ............................................................................................ 99
Assigning Textures ............................................................................................... 100
Using Face Sets .................................................................................................. 100
  Creating a Face Set ........................................................................................ 100
  Editing a Face Set .......................................................................................... 101
  Assigning Materials to a Face Set .................................................................. 101
Forcing Katana to Resolve a Material ............................................................... 102

LIGHTING YOUR SCENE .................................................................................... 103

Overview ............................................................................................................. 103
Creating a Light in Katana .................................................................................. 103
Getting to Grips with the Gaffer Node ............................................................. 105
  Creating a Light Using the Gaffer Node ..................................................... 106
  Making Use of Light Rigs .......................................................................... 106
  Defining a Master Light Material ................................................................. 109
  Adding a Sky Dome Light ............................................................................ 110
  Adding an Aim Constraint to a Light .......................................................... 110
<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Viewing the Pixel Values of the Front and Back Images</td>
<td>134</td>
</tr>
<tr>
<td>Comparing Front and Back Images</td>
<td>135</td>
</tr>
<tr>
<td>Toggling 2D Manipulator Display</td>
<td>136</td>
</tr>
<tr>
<td>Underlaying and Overlaying an Image</td>
<td>136</td>
</tr>
<tr>
<td>Rendering a Region of Interest (ROI)</td>
<td>137</td>
</tr>
<tr>
<td><strong>Using the Viewer</strong></td>
<td>138</td>
</tr>
<tr>
<td>Overview</td>
<td>138</td>
</tr>
<tr>
<td>Changing the Layout</td>
<td>138</td>
</tr>
<tr>
<td>Changing How the Scene is Displayed</td>
<td>139</td>
</tr>
<tr>
<td>Changing the Overall Viewer Behavior</td>
<td>139</td>
</tr>
<tr>
<td>Changing the Viewer Behavior for Locations that are Selected</td>
<td>141</td>
</tr>
<tr>
<td>Changing the Viewer Behavior While Dragging</td>
<td>141</td>
</tr>
<tr>
<td>Changing the Background Color</td>
<td>141</td>
</tr>
<tr>
<td>Overriding the Display Within a Specific Pane</td>
<td>141</td>
</tr>
<tr>
<td>Selecting within the Viewer</td>
<td>142</td>
</tr>
<tr>
<td>Stepping Through the Selection History</td>
<td>142</td>
</tr>
<tr>
<td>Changing the View Position</td>
<td>142</td>
</tr>
<tr>
<td>Viewport Movement</td>
<td>142</td>
</tr>
<tr>
<td>Changing What You Look Through</td>
<td>143</td>
</tr>
<tr>
<td>Looking Around the Viewport by Offsetting and Overscanning</td>
<td>144</td>
</tr>
<tr>
<td>Changing What is Displayed Within the Viewport</td>
<td>145</td>
</tr>
<tr>
<td>Hiding and Unhiding Objects Within the Scene</td>
<td>145</td>
</tr>
<tr>
<td>Changing the Subdivision Level of a Subdivision Surface</td>
<td>145</td>
</tr>
<tr>
<td>Toggling Grid Display</td>
<td>145</td>
</tr>
<tr>
<td>Toggling Manipulator Display</td>
<td>146</td>
</tr>
<tr>
<td>Toggling Annotation Display</td>
<td>146</td>
</tr>
<tr>
<td>Toggling the Heads Up Display (HUD)</td>
<td>146</td>
</tr>
<tr>
<td>Displaying Normal Information Within the Viewer</td>
<td>146</td>
</tr>
<tr>
<td>Freezing the Viewer from Updates</td>
<td>146</td>
</tr>
<tr>
<td>Transforming an Object in the Viewer</td>
<td>147</td>
</tr>
<tr>
<td>Manipulating a Light Source</td>
<td>148</td>
</tr>
<tr>
<td><strong>Look Development with Look Files</strong></td>
<td>150</td>
</tr>
<tr>
<td>Overview</td>
<td>150</td>
</tr>
<tr>
<td>Using Look Files to Create a Material Palette</td>
<td>150</td>
</tr>
<tr>
<td>Creating a Material Palette</td>
<td>150</td>
</tr>
<tr>
<td>Reading in a Material Palette</td>
<td>151</td>
</tr>
<tr>
<td>Using Look Files in an Asset’s Look Development</td>
<td>151</td>
</tr>
<tr>
<td>Creating a Look File Using LookFileBake</td>
<td>152</td>
</tr>
<tr>
<td>Assigning a Look File to an Asset</td>
<td>153</td>
</tr>
<tr>
<td>Resolving Look Files</td>
<td>154</td>
</tr>
</tbody>
</table>
### Overriding Look File Material Attributes

- Activating Look File Lights and Constraints
- Using Look Files as Default Settings
- Making Look Files Easier with the LookFileManager
- Bringing a Look File into the Scene Graph
- Assigning a Global Look File in the LookFileManager
- Unassigning a Global Look File in the LookFileManager
- Removing a Look File from the Products List
- Managing Passes in the LookFileManager
- Overriding Look Files

### Manipulating Attributes

- Overview
- Making Changes with the AttributeSet Node
- Using Python within an AttributeScript Node
  - Example Python Scripts
  - Arbitrary Attributes Within Katana
- Beyond the AttributeSet and AttributeScript Nodes

### Animating Within Katana

- Animation Introduction
- Setting Keys
  - Toggling Auto Key
  - Setting Keys Manually
  - Baking a Curve
  - Exporting and Importing a Curve
- Displaying Keyframes
- Curve Editor Overview
  - Using the Hierarchical View
  - Locking a Curve
  - Hiding and Showing a Curve
  - Switching the Display of a Parameter’s Children
  - Setting Keys in the Curve Editor
  - Selecting Keyframes in the Curve Editor
  - Moving Keyframes in the Curve Editor
  - Changing the Display Range in the Curve Editor Graph
  - Changing Display Elements within the Curve Editor Graph
  - Displaying the Domain Slider
  - Displaying a Velocity Curve
  - Displaying an Acceleration Curve
  - Displaying Curve Labels
  - Snapping Keyframes
**PREFACE**

Katana is a 3D application specifically designed for the needs of look development and lighting in an asset-based pipeline. Originally developed at Sony Pictures Imageworks, Katana has been their core tool for look development and lighting for all their productions since "Spider-Man 3", "Beowulf", and "Surf’s Up!".

Katana provides a very general framework for efficient look development and lighting, with the goals of scalability, flexibility, and supporting an asset-based pipeline.

**Key Concepts**

Katana’s operation revolves around two tabs, the **Node Graph** and the **Scene Graph**.

Within the **Node Graph** tab, Katana utilizes a node-based workflow, where you connect a series of nodes to read, process, and manipulate 3D scene or image data. These connections form a non-destructive recipe for processing data. A node’s parameters can be viewed and edited in the **Parameters** tab.

To view the scene generated up to any node within a recipe, you use the **Scene Graph** tab. The Scene Graph’s hierarchical structure is made up of locations that can be referenced by their path, such as /root. Each location has a number of attributes which represent the data at that location. You can view, but not edited, the attributes at a location within the **Attributes** tab.

These key concepts are explained in greater depth in the chapter **The Way of The Katana**.
An example recipe
In this example of a very basic recipe:
- the **Node Graph** tab contains the recipe for creating the scene,
- the **Scene Graph** tab shows the scene generated at the *beauty* node (a renamed *Render* node),
- the **Parameters** tab shows the current parameters of the *Gaffer* node, and
- the **Viewer** tab shows a 3D view from the point of view of the camera.

User Interface and Naming Conventions

For clarity, some naming conventions have been adopted throughout this User Guide.

User interface (UI) elements are in **bold**, such as the **Node Graph** tab, **MaterialAssign** node, and **cameraName** parameter.

Panes are user interface areas that contain one or more tabs. For instance, when you first open Katana there are four panes displaying four tabs. In the top left pane are the **Node Graph**, **Monitor**, **Curve Editor**, and **Dope Sheet** tabs.

As mentioned briefly above, the **Scene Graph** tab displays the scene data generated up to a certain node. Sometimes the data displayed is mentioned without the UI being relevant, when this is the case, Scene Graph is used.
1 INSTALLATION AND LICENSING

Installing and licensing new applications can be a boring task that you just want to be done with as soon as possible. To help you with that, this chapter guides you to the point where you have a default Katana workspace in front of you and are ready to start...

System Requirements

Before you do anything else, ensure that your system meets the following minimum requirements to run Katana effectively:

- Linux 64-bit (CentOS/RHEL 5.4 supported).
- A graphics card which supports OpenGL shader model 4.
- A supported renderer, such as:
  - Arnold 3.3.x.x (minimum 3.3.7.0)
  - Arnold 4.0.x.x (minimum 4.0.1.0)
  - PRMan 15.x
  - PRMan 16.x

Install Katana

The current version of Katana can be obtained from our website:

http://www.thefoundry.co.uk/products/katana/product-downloads/

Once you have downloaded the tarball, follow the installation instructions below:

1. Move the tarball into a temporary folder.
2. Extract and decompress the tarball inside the temporary folder.
   ```bash
tar xvf Katana<version>-linux-x86-release-64.tgz
   ```
3. Start the install script:
   ```bash
./install.sh
   ```
4. After reading the End User License Agreement (EULA), if you agree with it, type:
   ```bash
   yes
   ```
5. Enter the installation directory for Katana.
6. That’s it! Proceed to Launch Katana below.

Tip

You can also use the --path option which assumes you have read, and agree with, the EULA. For instance, to use the --path option to install Katana to the /opt/foundry/katana directory, execute the install script with:
Connecting Katana to a Renderer

Katana is not tied to any one renderer, in fact, it is designed to be renderer agnostic. By using the Renderer API, plug-in developers connect renderers and renderer-specific settings to Katana. Included with Katana are plug-ins for Solid Angle’s Arnold and Pixar’s Photorealistic RenderMan (PRMan).

Before trying to connect Katana to a renderer, make sure the renderer is installed correctly. Consult the manual that accompanies the renderer for details.

Note

For more information on writing a renderer plug-in for Katana utilizing the Renderer API, see the developers documentation that accompanies the installation. The developers documentation can be accessed through the Help > Documentation menu option inside Katana.

Katana uses the KATANA_RESOURCES environment variable to find the renderer plug-ins it needs. The renderer plug-ins included with Katana reside in the PLUGINS/Resources/Renderers directory inside the installation location. Currently, the renderer plug-ins included are:

- Arnold v3.3
- PRMan v16
- PRMan v15

To have Katana utilize the Arnold v3.3 and PRMan v16 plug-ins, set the environment variable to:

KATANA_RESOURCES=$KATANA_HOME/PLUGINS/Resources/Renderers/Arnold3.3:$KATANA_HOME/PLUGINS/Resources/Renderers/PRman16

Note

This assumes the KATANA_HOME environment variable has been previously set to the current installation location.

Arnold Specific Notes

The current version of the Arnold plug-in (Arnold3.3) is compiled against Arnold v3.3.11.

Compiling the Arnold plug-in to match your Arnold version

Included within PLUGINS/Resources/Renderers/Arnold3.3/src are two source directories so studios can compile the Arnold renderer plug-in to match the version of Arnold they are currently using. Makefiles are included

/install.sh --path /opt/foundry/katana
within both directories (RendererInfo and RendererPlugin) to make this compilation easier.

**PRMan Specific Notes**

Katana has renderer plug-ins for both PRMan v15 and PRMan v16. Although it is possible to have Katana work with multiple renderers at the same time, utilizing the best features of them all, it is currently not possible to have multiple versions of the same renderer. Therefore, it is not possible to have both PRMan v15 and PRMan v16 plug-ins referenced in the KATANA_RESOURCES environment variable.

**Including the Katana PRMan shaders**

Katana includes a number of basic PRMan shaders. Although not production optimized, some studios may find them useful as example code. They are located at PLUGINS/Resources/Renderers/PRmanXX/Shaders (where XX is the PRMan major release number). Katana’s PRMan plug-in finds shaders through the RMAN_SHADERPATH environment variable. To include the example shaders, append their location to the environment variable. For instance:

```
RMAN_SHADERPATH=$RMAN_SHADERPATH:$KATANA_HOME/PLUGINS/Resources/Renderers/PRman16/Shaders
```

**Licensing Katana**

**About Licenses**

To use Katana, you need a valid floating license and server running the Foundry Licensing Tools (FLT).

**Floating Licenses**—also known as counted licenses—enable one of our products to work on any networked client machine. The floating license should be put on the server and is locked to a unique number on that server. Floating licenses on a server require additional software to be installed. This software manages those licenses on the server, giving licenses out to client stations that want them. The software you need to manage these licenses is called the Foundry License Tools (FLT) which can be freely downloaded from our web site. Floating licenses often declare a port number on the server line and a port number on the vendor line.

**Setting up the Floating License Server**

All the tools necessary for setting up a license server are included with the Foundry Licensing Tools (FLT). The latest version can be downloaded at
http://www.thefoundry.co.uk/support/licensing/manage-floating-licences/rlm/

**Note** Although Katana is only available for Linux, you can install the license server software on Mac, Windows, or Linux. See the license server system requirements for its own supported operating systems.

**Setting up the License on the Client Machine**

Once the license server is up and running, the client needs to point to the license server. To install your license, please download the Foundry License Installer (FLI) for the operating system you are using. This can be found at

http://www.thefoundry.co.uk/support/licensing/tools/rlm/

It is also possible to do this manually by changing the environment variable

foundry_LICENSE to point to the server. The correct syntax for the environment variable is <PORT_ID>@<SERVER_NAME>. For instance:

foundry_LICENSE=4101@our_license_server.

---

**Launch Katana**

1. Open a terminal.
2. Navigate to the directory that has the Katana installation.
3. Enter ./katana.
   
   If a license is present, the interface displays. Otherwise, you need to license Katana. See Licensing Katana.

**Further Reading**

For more information on licensing Katana, displaying the System ID number for the license server, setting up a floating license server, adding new license keys and managing license usage across a network, you should read the Foundry Licensing Tools User Guide available on our web site at

http://www.thefoundry.co.uk/support/licensing/
2 The Way of the Katana

Katana Introduction

For users of 3D applications and compositors, Katana has familiar elements, such as a timeline, a Node Graph, a hierarchical scene view, and a 3D viewer. Whether you are a 3D veteran or diving into your first 3D application, this chapter explains how some of these elements are used within Katana and tries to get you into the mind-set of a Katana user.

Unlike most of the chapters, this one guides you through a number of steps and then follows up with an explanation of how these steps influence Katana behind the scenes. If you don’t understand everything at first glance, don’t panic, it’s all explained in greater detail in later chapters. In fact, there are cross-references to more in-depth explanations dotted throughout this chapter.

The steps in this chapter are:
Step 1: Learning about the Node Graph, recipes, and node creation
Step 2: Editing a node and using the Parameters tab
Step 3: Creating and assigning materials
Step 4: Lights, camera, action
Step 5: Using the Scene Graph
Step 6: Using the Viewer
Step 7: Starting a render

It’s time to launch the application and get ready to embrace The Way of the Katana!

Step 1: Learning about the Node Graph, recipes, and node creation
1. Hover the mouse over the Node Graph and press Tab.
   All available nodes are displayed.
2. Type **PC**.
   This narrows the node list down to those with **PC** at the start of their name and those with **PC** as their name’s starting capital letters.

3. Click **PrimitiveCreate**.
   The PrimitiveCreate node is selected. Once selected, it floats with the cursor, ready to be placed.

4. Click somewhere towards the top of the **Node Graph**.
   The node is added to the **Node Graph**, beginning a new recipe.

The **Node Graph** is where it all starts. It is here that you create a recipe by connecting various nodes, which add, override, or modify scene data.

Most **recipes** start by reading in the 3D elements—such as camera data, geometry caches, or particle caches—that comprise the scene. In this example we use a PrimitiveCreate node that defaults to a sphere.

One of the most important things to understand about the **Node Graph**, and its resulting recipe, is that it is non-destructive. The recipe is a description of how to bring in the ingredients (the various assets), modify them to suit the shot, add materials and assign them to objects, add lights, and finally send everything off to a renderer. The recipe approach is extremely flexible, allowing the assets to be continually updated in an iterative workflow.

For more on nodes and the Node Graph, see **Working with Nodes**.
Step 2: Editing a node and using the Parameters tab
Hover the mouse over the PrimitiveCreate node and press E.
A green square appears at the right-hand side of the node and the node’s parameters are displayed in the Parameters tab.

This is one way to make a node editable. You can also:
• select one or more nodes and press Alt+E, or
• click the faint square at the right-hand side of the node.

Most nodes within Katana have parameters that modify their behavior. You can change these parameters in the Parameters tab. A node that is being edited within the Parameters tab displays a green square on its right-hand side.

To find out more about parameters and the Parameters tab, see Editing a Node’s Parameters.

On with the recipe!

Step 3: Creating and assigning materials
1. Press Tab in the Node Graph.
2. Type MAT to filter the node list.
4. Click to the left of the PrimitiveCreate node to add the Material node to the Node Graph.

5. Hover the mouse over the Material node and press E.
The Material node becomes editable within the **Parameters** tab.

6. In the **Parameters** tab, click **Add shader** and select a shader type from the list, for instance **prman surface**.
The shader list varies depending on the renderers installed.
7. Click the large dropdown to the immediate right of the shader type and select a shader, for instance KatanaBlinn.

8. Create a Merge node and place it below the PrimitiveCreate node.
9. Hover the mouse over the Material node and press Backtick. A connection from the Material node is started.
10. Hover the mouse over the Merge node and press Backtick. Pressing Backtick a second time connects the Material node to the input of the Merge node. It is also possible to manually connect two nodes by dragging from the output triangles to the input squares, see Connecting Nodes.
11. Connect the PrimitiveCreate node to the Merge node, as described above.

The Merge node brings different branches of the recipe together, combining their scene data. Right now, the Merge node brings together the sphere created by the PrimitiveCreate node and the material created by the Material node.

12. Create a MaterialAssign node using the Tab key menu.

13. With the MaterialAssign node floating with the cursor, hover the node over the output from the Merge node until it turns yellow, then click to connect.

This connects the MaterialAssign node to the output of the Merge node. The MaterialAssign node continues to float with the cursor.
14. Click below the Merge node to place the MaterialAssign node.

15. Hover the mouse over the MaterialAssign node and press E.
   The MaterialAssign node becomes editable within the Parameters tab.

16. Shift+middle-click and drag from the PrimitiveCreate node to the Add Statements menu in the Parameters tab.
   The Scene Graph location of the object created by the PrimitiveCreate node is added to the CEL parameter.

After you’ve created a material it needs to be assigned. In the MaterialAssign node, Katana uses the Collection Expression Language (CEL) to create a list of Scene Graph locations to be used in the material’s assignment.

For a brief explanation of the Scene Graph, see Step 5: Using the Scene Graph. For a more comprehensive explanation, and an explanation of locations, see Using the Scene Graph.

For further details on CEL, see Assigning locations to a CEL parameter.

17. Shift+middle-click and drag from the Material node to the materialAssign parameter in the Parameters tab.
   An expression is created that links the material created by the Material node to the materialAssign parameter. If the location created by the
Material node changes, the expression automatically updates the `materialAssign` parameter with the new location.

Materials define how geometry and lights are rendered. Each material can have one or more shaders for each renderer, as well as a shader that defines how that object is displayed in the 3D Viewer. Materials can be assigned to geometry or lights and then saved as a Katana Look File (.klf). This part of a production pipeline is commonly referred to as look development.

Katana Look Files are extremely powerful. For a more in-depth explanation, see Look Development with Look Files.

**Step 4: Lights, camera, action**

1. Create a CameraCreate node in the same way as the previous nodes and place it to the right of the PrimitiveCreate node.
2. Connect the CameraCreate node to the Merge node.

![Diagram showing CameraCreate connected to Merge]

3. Create a Gaffer node and connect it to the output of the MaterialAssign node.

![Diagram showing Gaffer node connected to MaterialAssign]

4. Hover the mouse over the Gaffer node and press E.
   The Gaffer node becomes editable within the Parameters tab.

5. In the light list for the Gaffer node now displayed in the Parameters tab, right-click on gaffer and select Add > Add Light.

![Diagram showing gaffer node in Parameters tab]

This creates a light and places it below the gaffer in the light list.
6. In the light list, under the Shader column, click <none> and select a light shader from the list, for instance KatanaSpotlight.

Note  The shader list varies depending on the renderers installed.

In the example, the camera is created within the recipe. It could just as easily be brought in from an external file, such as Alembic (ABC). Supplementary cameras may be placed in Katana for various rendering techniques, such as camera based projections or stereo.

Lights are usually created within the Gaffer node. The name comes from the role of the person on-set responsible for the setting up of the lights — the Gaffer. The Gaffer node provides a one-stop-shop for a number of convenient lighting functions, for instance: light creation, shader assignment, and light soloing and muting.

For more information on the Gaffer node, see Getting to Grips with the Gaffer Node, or for lighting in general, see Lighting Your Scene.
Step 5: Using the Scene Graph

1. Hover the mouse over the Gaffer node and press V.

   The Scene Graph tab now displays the 3D scene generated up to the
   Gaffer node.

   This is one way to view the Scene Graph generated at a node. You can
   also click the faint square at the left-hand side of the node.

   ![Scene Graph diagram]

   When the Scene Graph tab is displaying the scene generated at a node,
   that node (referred to as the view node) has a purple square displayed
   on the left-hand side.

2. In the Scene Graph tab, right-click on the /root location and select
   Expand All.

   The /root location expands to display everything within the Scene
   Graph.

   ![Scene Graph expanded]

   There are a few key concepts regarding the Scene Graph:

   The first key concept is that: the Scene Graph is just a viewer. The Scene
   Graph displays the 3D scene generated for the current frame by stepping
   through the recipe up to the node with the blue square—this node is the
   current view node.
The second concept is that: **there is no such thing as the scene in Katana.** You can merge and branch the recipe, pruning and adding to one of the branches. Therefore, pressing V at different nodes can generate vastly different scenes. To see this for yourself, hover the mouse over the CameraCreate node and press V. The Scene Graph changes because at this node in the recipe, only the camera has been created. You can view the 3D scene generated at any of the other nodes in the same way. When you are happy, hover the mouse back over the Gaffer node and press V again.

Lastly, **the Scene Graph only loads data as it is needed.** This deferred loading makes it possible for Katana to contain recipes dealing with scenes of incredible and potentially even infinite size. As you control which elements are loaded—by expanding locations within the Scene Graph—you can light extremely complicated scenes by only loading the required data. You don’t need to load all the scene data to light the scene.

Each location, such as /root or /root/world, within the Scene Graph has attributes that you can view within the read-only Attributes tab.

To find out more about the Scene Graph, locations, and attributes, see Using the Scene Graph.

There are three main viewers for the underlying Scene Graph data in Katana, the Scene Graph tab, the Attributes tab, and the Viewer tab.

**Step 6: Using the Viewer**
1. With the Gaffer node as the view node (designated by the purple square) and the Scene Graph fully expanded, select primitive in the Scene Graph tab.
2. Towards the bottom of the **Viewer** tab (located in the bottom right pane by default), click **perspShape**.

   A list of objects you can look through displays. This is a combination of the light list (to list just lights, click ![Light List](image)) and the camera list (to list just cameras, click ![Camera List](image)).

3. Select **../camera**.

   The **Viewer** tab now shows the view from the point of view of the camera.
4. With **primitive** still selected in the **Scene Graph**, press **F** in the **Viewer** tab.
   
The camera moves to frame the currently selected object and makes it the camera’s point of interest.

5. Click **../camera** in the **Viewer** tab and select **../light**.
   
The view changes to that of the light.
6. Press **F** in the **Viewer** tab to frame the sphere again, this time for the light.

7. **Alt+left-click** and drag to rotate the light around the sphere and position the light.

The Viewer is a 3D representation of the scene within the Scene Graph but only locations exposed within the Scene Graph are displayed. Therefore, if you first view the Scene Graph for a node and only /root is exposed the Viewer is empty.

To learn more about how to move around and manipulate objects within the Viewer, see [Using the Viewer](#).
Step 7: Starting a render
Right-click on the Gaffer node in the Node Graph and select Interactive Render.
The scene generated at the Gaffer node is sent to the renderer. This is the actual production renderer that is used, not an internal Katana renderer.

You can view the progress of the render in the Render Log tab and the results are displayed in the Monitor tab (click the Monitor tab next to the Node Graph tab when using the default workspace to access the Monitor). To have the render fit the size of the Monitor tab, press F.

For more on rendering, saving your renders, and changing render settings, see Rendering a Scene. For more on viewing the results of your renders, see Viewing Your Renders.

That’s it! You now know the basics on wielding Katana. Keep going!
3 CUSTOMIZING YOUR WORKSPACE

This chapter is designed to help you understand the Katana workspace, and how to customize it to meet your particular needs.

Workspace Overview

If you have used 3D applications in the past, you may notice that Katana’s workspace has many familiar features, such as a timeline, a hierarchical Scene Graph view, an OpenGL viewer, and a 2D monitor.

The Default Workspace

Here is an illustration of a simple Katana workspace.

1. The menu bar, complete with menus, such as File, Help, etc. and menu icons, such as the Interactive Render Filter icon. For further details, see Menu Bar Components.
2. The top left pane, containing the Node Graph, Monitor, Curve Editor, and Dope Sheet tabs.
3. The bottom left pane, containing the Scene Graph, Project Settings, and Python tabs.
4. The top right pane, containing the Parameters and Catalog tabs.
5. The bottom right pane, containing the Attributes, Render Log, and Viewer tabs. For more on the contents of the various tabs, see the The Default Tabs below.

6. The Timeline. The Timeline is explained in greater depth in Using the Timeline.

The Default Tabs

The following are the tabs displayed by default. More tabs are available in the Tabs menu.

<table>
<thead>
<tr>
<th>Tab</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Node Graph</td>
<td>This is where you build your node tree (a tree graph that represents the recipe for manipulating a 3D scene).</td>
</tr>
<tr>
<td>Monitor</td>
<td>This is where you view the results of your renders and composites.</td>
</tr>
<tr>
<td>Curve Editor</td>
<td>Lets you edit animation keys as curves.</td>
</tr>
<tr>
<td>Dope Sheet</td>
<td>Lets you edit animation keys as a spreadsheet of keys and ranges.</td>
</tr>
<tr>
<td>Scene Graph</td>
<td>This is where you view the scene data, generated at the current view node in the Node Graph, in a hierarchical representation. The objects—such as geometry, particle data, volumetric data, materials, cameras, and lights—that make up the Scene Graph are called locations, and are referenced by their path, such as /root/world/cam/camera.</td>
</tr>
<tr>
<td>Project Settings</td>
<td>This is where you can view and edit parameters for the whole project.</td>
</tr>
<tr>
<td>Python</td>
<td>This is where you can enter Python commands as well as view their outputs. It acts as a Python interactive shell within Katana.</td>
</tr>
<tr>
<td>Parameters</td>
<td>This is where you adjust the parameters associated with nodes currently selected for editing.</td>
</tr>
<tr>
<td>Catalog</td>
<td>Lets you view and organize previous renders.</td>
</tr>
<tr>
<td>Attributes</td>
<td>Lets you view the attribute values held at each location in the Scene Graph.</td>
</tr>
<tr>
<td>Render Log</td>
<td>Lets you view text output from the renderer.</td>
</tr>
<tr>
<td>Viewer</td>
<td>This is where you can view and manipulate your scene using a 3D representation. Only objects whose locations that are visible in the Scene Graph are displayed.</td>
</tr>
</tbody>
</table>
Menu Bar Components  

The Katana menu bar includes the following functions:

<table>
<thead>
<tr>
<th>Menu</th>
<th>Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>File</td>
<td>Commands for disk operations, including creating, loading, and saving Katana projects.</td>
</tr>
<tr>
<td>Edit</td>
<td>Undo, redo, and preferences.</td>
</tr>
<tr>
<td>Render</td>
<td>Rendering the output.</td>
</tr>
<tr>
<td>Util</td>
<td>A group of miscellaneous menu items including farm management and cache handling.</td>
</tr>
<tr>
<td>Layouts</td>
<td>Adjusting, saving, activating, and deleting layouts.</td>
</tr>
<tr>
<td>Tabs</td>
<td>Adding floating panes to the interface.</td>
</tr>
<tr>
<td>Help</td>
<td>Accessing documentation, APIs, and information on the current version.</td>
</tr>
<tr>
<td></td>
<td>Collection of Python shelf scripts.</td>
</tr>
<tr>
<td></td>
<td>Flush caches: forces assets, such as look files, to be dropped from memory and reloaded when needed.</td>
</tr>
<tr>
<td></td>
<td>Toggles implicit resolvers. This gives a better impression of the data sent to the renderer at the cost of extra computation. For more on implicit resolvers, see Turning on Implicit Resolvers.</td>
</tr>
<tr>
<td></td>
<td>When enabled, rendering only includes items selected in the Scene Graph tab.</td>
</tr>
<tr>
<td></td>
<td>Stops the Scene Graph from being regenerated.</td>
</tr>
<tr>
<td></td>
<td>The auto key icon: when enabled, changing parameters automatically adds a new key.</td>
</tr>
<tr>
<td></td>
<td>Specify what interactive render filters to use for any new interactive renders. For more on interactive render filters, see Setting up Interactive Render Filters.</td>
</tr>
</tbody>
</table>

Customizing Your Workspace  

You can create layouts designed for whatever function you happen to be performing. For instance: lighting, look development, or material editing. You can then save your preferred layouts for future use.

During the customization process, you can:

- Resize panes to create space where it’s most needed.
• Maximize the pane under the mouse cursor.
• Move and split panes to create new work areas, for example, to have two Viewers side-by-side.
• Remove panes and all tabs nested inside them.
• Add and remove tabs as required.
• Move tabs to easily access the elements you often need.
• Float and nest tabs to create more space or group similar functions together in the same pane.
• Add a Timebar to the main Katana window or any tab.
• Make the main Katana window fullscreen, hiding the window borders.

Once you are happy with the layout, you can save it for future use.

**Note**  *The Layouts menu also includes four preset layouts to get you going.*

**Adjusting Layouts**

To make accessing the elements you often need as quick and easy as possible, it’s a good idea to adjust the default layout(s).

**Resizing panes**

To resize individual panes, hover the mouse over the divider line until the cursor changes to the resize icon. Click and drag the cursor to resize the pane.

**Tip**  *When moving the divider line, by default, if it crosses multiple panes, the entire line is moved. To only move the divider line for the local pane, Ctrl-drag.*

**Maximizing panes**

To maximize a pane so that it expands to the size of the window:

• Click 📡 in the top left corner of the pane, or
• hover over the pane and press Spacebar, or
• double-click the tab of the pane to maximise.

To return to the regular interface, click ☐️ or press Spacebar.

**Note**  *Pressing the Spacebar in the Monitor tab does not maximize the pane, instead it swaps the Front and Back images.*
Moving and splitting panes
To move an existing pane to a new location in the interface:

1. Hover over the icon in the top left corner of the pane until the cursor changes to the move icon.
2. Click and drag the pane to a new location.
   The orange highlight around the destination pane helps you determine where the pane is moved and whether the destination pane is split horizontally or vertically.

Removing panes
To remove a pane and all tabs nested inside it, right-click on any of the tab names and select Close all.

Adding panes
To add a floating pane to the interface, use the Tabs menu in the menu bar and select the tab you want to add.

To add a tab to a specific pane, click in the top left corner of the pane and select the tab you want to add.

Moving tabs
To move an existing tab to a new location in the interface, click and drag the tab to a new location.
The orange highlight around the destination pane helps you determine where the tab is nested and if the destination pane is split horizontally or vertically.

Removing individual tabs
- Make sure you are viewing the tab you want to remove and click on in the top right corner of the pane, or
- right-click on the name of the tab and select Close tab.

Floating and nesting tabs
To turn a tab into a floating window, right-click on the name of the tab and select Detach tab.

To nest a floating tab, click on the name of the tab and drag it to where you want it to dock. Use the orange highlight around the destination pane to
help you determine where the tab is nested and whether the destination pane splits horizontally or vertically.

**Showing and hiding timelines**
To show or hide a Timebar at the bottom of the main Katana window, select **Layouts > Show Main Timeline**.

To show or hide a Timebar at the bottom of any tab, right-click on the tab name and select **Show Timeline**.

**Making the main window fullscreen**
To make the main Katana window fullscreen, select **Layouts > View Fullscreen**.

To return to normal, select **Layouts > View Fullscreen**.

**Saving Layouts**
You can save as many of your favorite layouts as needed, retrieving them as necessary.

To save a layout:
1. Once you are happy with your layout, select **Layouts > Save current layout**.
   The **Save Current Layout** dialog opens.
2. In the dialog, enter a name for the new layout.
3. If your layout includes any floating tabs and you want those to be saved with the layout, check **Save # Floating Panes** (where # corresponds to the current number of floating panes).
4. Click **Save** to preserve your layout.

**Loading Layouts**
To load a previously saved layout, select it from the **Layouts** menu in the menu bar.

**Deleting Layouts**
1. Select **Layouts > Edit saved layouts**.
2. In the dialog that opens, select the layout you want to delete from the list of available layouts.
3. Click **Delete Layout** and **Save**.
4 Creating a Katana Project

Katana Projects and Recipes

There are no fixed rules as to what constitutes a Katana project. A Katana project is simply a collection of recipes that are worked on together and stored in a single .katana file. A project could be a shot, a scene, or look development for one or more assets.

Each recipe within a project can be totally self contained or it can be linked to others through dependencies. As an example, look development could have one recipe which creates a Katana look file (.klf) for a piece of geometry and another recipe which renders out a turntable of that same geometry complete with its newly created Katana look file assigned.

How you group your recipes into Katana projects is up to you and your studio.

Creating a new Katana project

To create a new Katana project:
1. Select File > New (or press Ctrl+N).
2. If needed, click New Project in the Unsaved Changes dialog window to confirm.

Note Ctrl+N does not work within the Node Graph.

Saving a Katana Project

To save your current Katana project:
Select File > Save (or press Ctrl+S).
If the file has not been saved before, the file browser appears. See steps 2 to 4 below to select a location to save.

Saving to a new file

To save your current Katana project to a new file:
1. Select File > Save As... (or press Ctrl+Shift+S).
   The file browser appears.
2. Navigate to the directory to save the file.
3. Add the filename to the text field below the main window.

![Select location to save...]

4. Click Accept.

**Note** If using a custom asset management system, a different dialog may display.

**Loading a Katana Project**

To load a Katana project:
1. Select **File > Open...** (or press **Ctrl+O**).
2. If needed, click **Load New Scene** in the **Unsaved Changes** dialog window to confirm.
3. Select a Katana project from the file browser (see **Using the File Browser** below).
4. Click **Accept**.

**Loading a recently saved Katana project**

To load a recent Katana project:
1. Select **File > Open Recent > ...** and select from one of the previously saved projects in the list.
2. If needed, click **Load New Scene** in the **Unsaved Changes** dialog window to confirm.

**Tip** You can clear the list of recently opened projects by selecting **File > Open Recent > Clear Menu**.
Reverting back to the last save
You can revert back to the last time you saved, to do so:
1. Select File > Revert.
2. Click Revert Scene in the Unsaved Changes dialog window to confirm.
   The Katana project reverts back to the last save.

Importing a Katana Project
To import a Katana project into the current project:
1. Select File > Import... (or press Ctrl+I).
2. Select a Katana project from the file browser (see Using the File Browser below).
3. Click Accept.
   The imported project’s nodes float with the cursor inside the Node Graph.
4. Click somewhere within the Node Graph to place the imported project at that location.

Importing a Katana project as a LiveGroup
A LiveGroup is an imported Katana project (inside a Group node) which is re-imported every time the current project is loaded. The nodes themselves cannot be updated and are locked. To import as a LiveGroup:
1. Select File > Import LiveGroup...
2. Select a Katana project from the file browser (see Using the File Browser below).
3. Click Accept.
   A LiveGroup node, named after the imported file, floats with the cursor inside the Node Graph.
4. Click somewhere within the Node Graph to place the LiveGroup at that location.

Exporting a Katana Project
Exporting from Katana gives you the ability to do the equivalent of File > Save As..., but for a limited number of nodes. To export part of the current project:
1. Select the nodes you wish to export.
2. Select File > Export Selection... (or press Ctrl+E).
   The File browser appears.
3. Navigate to the directory to export the file.
4. Add the filename to the text field below the main window.

![Select location to save...](image)

5. Click **Accept**.

### Changing a Project’s Settings

Projects’ settings are shared between each of the recipes created within that project. These can all be changed from within the **Project Settings** tab.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>inTime</td>
<td>The starting frame number for the timebar.</td>
</tr>
<tr>
<td>outTime</td>
<td>The ending frame number for the timebar.</td>
</tr>
<tr>
<td>currentTime</td>
<td>The current frame number.</td>
</tr>
<tr>
<td>timeIncrement</td>
<td>Changes the frame increment for the move forward and backwards icons in the timebar.</td>
</tr>
<tr>
<td>resolution</td>
<td>The default resolution for 2D source files, such as ImageColor. Not used for the rendering of 3D scenes, they use the RenderSettings node instead.</td>
</tr>
<tr>
<td>plugins</td>
<td></td>
</tr>
<tr>
<td>asset</td>
<td>The asset manager to use (defaults to File).</td>
</tr>
<tr>
<td>fileSequence</td>
<td>Plug-in to determine how to interpret a file sequence.</td>
</tr>
<tr>
<td>compDefaults &gt; fileIn</td>
<td></td>
</tr>
<tr>
<td>missingFrames</td>
<td>How an ImageRead node behaves when a frame is missing.</td>
</tr>
<tr>
<td>inMode</td>
<td>What an ImageRead node displays for frames before its first frame.</td>
</tr>
</tbody>
</table>
Dealing With Assets

Katana has been designed from the ground up to work within an asset based production environment. In fact, the philosophy behind Katana—the non-destructive recipe based approach—works to its fullest when used with assets that change and update in an iterative workflow. The decoupling of asset creation and their use in shots, allows a team to work in parallel.

Whether in a small, medium, or large studio, an asset management system helps maintain the large number of assets and revisions that artists create and use.

With its extensible Asset Management API, Katana can be made to slot into any production workflow that incorporates an asset management system. Examples of how to incorporate an asset manager using the Asset Management API are included with the Katana install. A full explanation of this process goes beyond the scope of this guide. For all examples within this guide, we assume you are using the File asset manager that ships as the default with Katana. For further details on the asset manager employed by your facility, consult your pipeline manager.
Selecting an Asset Manager

By default, Katana uses the file system to store assets. But Katana has the ability to plug into a studio’s asset management system through its Asset Management API. Connecting Katana using this system is beyond the scope of the User Guide and you should consult your pipeline manager and the technical documentation that accompanies the installation for further information (the technical documentation is found under Help > Documentation).

Once connected, you can change the asset manager from within the Project Settings tab.

Changing the current asset manager

You can select which asset manager to use by doing the following:
1. In the Project Settings tab, click the plugins > asset dropdown.
2. Select the asset manager from the filterable list.

Using the File Browser

The file browser is the basis for the File asset manager.

![File Browser](image.png)

Figure 5. The file dialog.

1. To step through the file browser’s history, click the left and right arrows. To move up a directory, click the up arrow.
2. To change the filter controlling which files are displayed within the file dialog, click the dropdown next to Types.
3. Type in the Filter field to narrow the list of items within the main area. Only items that contain the string you entered are displayed.
4. Enable **Sequence Listing** to display image sequences as a single item. If disabled, image sequences are displayed as individual files.

5. Click the **Directories First** checkbox to toggle whether directories are displayed at the top or mixed in with the other files.

6. Click the **Show Hidden** checkbox to toggle whether hidden files are displayed.

7. The count for displayed (and filtered) items is displayed on the left below the main window.

8. To deselect all items, click **Select None**.

9. To quickly navigate to recent and parent directories, click the down arrow next to the filename.

10. To have Katana automatically update the main window as you navigate, enable **Auto follow**. If **Auto follow** is off, use \[ navigation arrows \] to navigate into a directory.
5 Working with Nodes

Nodes are the basic building blocks of a Katana recipe. You create and connect nodes to form a tree of the operations you want to perform.

Adding Nodes

You add nodes to the Node Graph using the Tab menu, the New menu, or the right-click menu.

Adding a node using the Tab key menu

1. With the mouse over the Node Graph tab, press the Tab key. Katana displays a list of all available nodes.

2. Narrow the list of nodes by either:
   - typing the starting letters of the node name, or
   - typing the capital letters that make up the node name (for instance, typing MA for the MaterialAssign node).

3. To select the node you want to add from the list, either:
   - click on it, or
   - scroll to it with the Up and Down arrow keys and press Return.

4. Click on an empty space in the Node Graph to place the node.
**Tips**  
To add another copy of the last node created using this method, simply press **Tab** and then **Return**.

Katana accepts wildcards while typing the name of the node to create. For instance, `*_In`.

Adding a node using the New menu

1. In the **Node Graph** tab, select **New** and the node you want to add.

2. Click on an empty space in the **Node Graph** to place the node.

Adding a node using the right-click menu

1. Right-click on the **Node Graph** (or press **N**) and select the node you want to add from the menus.
2. Click on an empty space in the **Node Graph** to place the node.

**Tips**  
*While the node is floating with the mouse cursor, you can cancel the nodes creation by pressing *Esc*.  
To have Katana automatically connect the new node to the currently selected node, check the option **Edit > Auto Connect New Nodes Based On Selection** within the **Node Graph**.  
Instead of placing the node and then connecting it, you can connect the node straight into the node tree by either:  
  • clicking on a connection, or  
  • clicking on another node’s input or output, followed by clicking an empty space in the **Node Graph**.*

**Selecting Nodes**  
Katana offers a number of options for selecting nodes. Selected nodes are highlighted in yellow.

**Selecting a single node**  
Click once on the node.
Selecting multiple nodes
Press Shift while clicking on each node you want to select.
OR
Drag on the Node Graph to draw a marquee. Katana selects all nodes inscribed by the marquee.

Selecting all nodes upstream
You can select all the nodes upstream of the currently selected node(s). To do this:
1. Click on a node.
2. Press Ctrl+Up Arrow.

Katana selects all nodes that feed data to the selected node.

Selecting all nodes downstream
You can select all the nodes downstream of the currently selected node(s). To do this:
1. Click on a node.
2. Press Ctrl+Down Arrow.

Katana selects all nodes downstream from the selected node.

Adding to a selection
Shift+click to select more nodes without clearing the current selection.

Deselecting a node
To deselect a node:
Shift+click.
Connecting Nodes

As you build up a scene, you’ll need to create connections between nodes or change the connections that already exist. Any nodes that are not connected to the overall node tree do not have any effect.

Nodes have input and output ports that are used to connect one node to another. Input ports are rectangles, usually located at the top of a node. Output ports are triangles, usually located at the bottom.

Connecting a Node into the Recipe

There are a number of different ways to connect a node into the recipe, you can:

1. Click the output port of the first node you want to connect.
2. Drag the resulting arrow to the input port of the second node.
3. When the input highlights in yellow, release the mouse button.
   OR
   1. Hover the cursor over the first node you want to connect.
   2. Press the Backtick key (`) once.
   3. Hover the cursor over the second node and press the Backtick key again.
   OR
   1. Drag one node over the input or output of a second node, and release the mouse button to establish a connection.
   2. Click on an empty space in the Node Graph to then place the node there.

Adding a node between two other nodes

1. Drag the node into the space between two already connected nodes.
   When the cursor is over the connection, the connection becomes active (turns yellow).
2. Release the node you are dragging.
   It automatically wires itself into the network between the two nodes.

Removing a Node from the Recipe

There are two different ways to disconnect a node without deleting it:
• remove its input/outputs manually, or
• extract it—which removes all connections and attempts to repair the recipe by connecting the nodes that are around the extracted node.

Disconnecting a node

To disconnect a node, drag the head or tail of the connecting arrow to an empty area of the workspace.
Extracting a node

You can remove all the connections to a node, extracting it from any recipes without deleting it. To extract a node:

1. Select the node you wish to extract.
2. In the **Node Graph**, select **Edit > Extract Selected Nodes** (or press X).

   This removes all connections from the selected node, extracting it from the recipe.

Tidying the Recipe with a Dot node

Dot nodes are used to help tidy a recipe and make the flow of the connections clearer.

They also have a unique ability in that disabling a Dot node ignores the contribution of all the nodes upstream.

To insert a Dot node:

1. Decide where to place the Dot node by:
   • selecting the node before the connector you want to bend, or
   • hovering the mouse over the connection you wish to bend.
2. Press . (Full stop) to create a Dot node.
3. Drag the Dot node as necessary to reposition the connections.

Tips

* You can also create the Dot node in the same way as any other node (through the Tab menu, New menu, or right-click menu) and connect it manually.

* You can create a Dot node while connecting two nodes. With the connector connected at one end, press . (Full Stop) to place the Dot at the current mouse location, then continue as normal.

Replacing Nodes

Replacing one node with another

You can use the **R** key to replace a node using the same Tab key menu. To replace a node using the **R** key:

1. In the **Node Graph**, select the node you want to replace.
2. Press **R** and start typing the name of the node you want to create.

   Katana displays a list of matches.
3. To select the node you want to add from the list, either:
   • click on it, or
   • scroll to it with the Up and Down arrow keys and press Return.
   The new node replaces the selected node in the Node Graph.

Copying and Pasting Nodes

To copy, paste, and perform other editing functions in the node tree, you can use the standard editing keys (for example, Ctrl+C to copy, and Ctrl+V to paste). Copied nodes inherit the values of their original, but these values, unlike those in cloned nodes (see below), are not actively linked—that is, you can assign different values to the original and the copy.

**Copying nodes to the clipboard**
1. Select the node or nodes you want to copy.
2. In the Node Graph, select Edit > Copy (or press Ctrl+C).

**Pasting nodes from the clipboard**
In the Node Graph, select Edit > Paste (or press Ctrl+V).
Katana adds the nodes to the scene.

**Cutting nodes from the Node Graph**
1. Select the node or nodes you want to cut.
2. In the Node Graph, select Edit > Cut.
   Katana removes the node(s) from the scene and writes the node(s) to the clipboard.

Cloning Nodes

You can clone nodes and place them elsewhere in a recipe. Cloned nodes inherit the values of their parent, but unlike copied nodes, they also maintain an active link with their parents’ values. If you alter the values of the parent node, the clone automatically inherits these changes.

To clone nodes:
1. Select the node or nodes you want to clone.
2. In the Node Graph, select Edit > Clone.
   Katana clones the node or nodes and creates an expression between each parameter of the parent node and that of the clone. Any change on the parent is therefore reflected in the child.
To disable nodes:
1. Select the node or nodes you want to disable.
2. In the Parameters tab, select \( \text{Reset Parameters} \).

Katana removes the clone status of the selected nodes and resets all its parameters to the nodes’ defaults.

Disabling Nodes

Disabling and re-enabling nodes
You can toggle a node between enabled and disabled. To toggle whether a node is enabled:
Hover over the node and press D.
OR
1. Select the node or nodes.
2. In the Node Graph, select Edit > Toggle Ignore State of Selected Nodes (or press Alt+D).

Deleting Nodes

Deleting selected nodes
1. Select the node or nodes you want to delete.
2. Press Delete.

Katana removes the node(s) from the scene.

Deleting all nodes not contributing to the current Scene Graph
In the Node Graph, select Edit > Delete All Non-Contributing Nodes.
Disabled nodes that would contribute if enabled are not deleted.

Navigating Inside the Node Graph
As recipes grow in complexity, you need to be able to move between clusters of nodes quickly. Katana offers various methods for doing so.
Panning

**Panning with the mouse**
Middle-click and drag the mouse pointer over the workspace. The recipe moves with your pointer.

Zooming

You can zoom in on or out of the recipe in a number of ways.

**Zooming in**
Move your mouse pointer over the area you want to zoom in on, and press + (Plus key) repeatedly until the workspace displays the recipe at the desired scale.
OR
Alt+Middle-click and drag right.
OR
Move the mouse pointer over the area you want to zoom in on, and scroll up with the mouse wheel.

**Zooming out**
Move your mouse pointer over the area you want to zoom out from, and press - (Minus key) repeatedly until the workspace displays the recipe at the desired scale.
OR
Alt+Middle-click and drag left.
OR
Move the mouse pointer over the area you want to zoom out from, and scroll down with the mouse wheel.

**Note**
On Linux, Alt+Middle-click and drag may zoom the entire Katana window instead of the **Node Graph**. This is the default functionality on Gnome. To get around it, you can use the **Windows** key instead of Alt when zooming.

Alternatively, you can change your window preferences on Gnome to fix the problem:

1. Select **System > Preferences > Windows** to open the Window Preferences dialog.
2. Under **Movement Key**, select **Super** (*or Windows logo*).

You should now be able to zoom in and out of the **Node Graph** using the Alt key.

Fitting Selected Nodes in the Node Graph

To fit selected nodes in the **Node Graph**, press F. If no nodes are selected then the entire node tree fills the **Node Graph**.
Fitting the Node Tree in the Node Graph

To fit the entire node tree in the Node Graph, press A.

Improving Readability and Navigation with Backdrop Notes

You can use Backdrop Notes to help document your recipes, making them easier to read and navigate. They can be placed at the side of important nodes to explain their use for future users, around a collection of nodes that perform a particular function, or just as a title for your entire recipe. How you use them is up to you!

Creating a Backdrop Note

A Backdrop Note is created in the same way as any other node, through the Tab key menu, the right-click menu, or with the New menu within the Node Graph. As well as these methods you can also create a Backdrop Note around a number of nodes using the method below.

To fit a Backdrop Note around the currently selected nodes:
1. Select the nodes the Backdrop Note is to encompass.
   A minimum of two nodes must be selected.
2. Select Edit > Fit Backdrop to Selected Nodes.
   If you select a Backdrop Note with the selected nodes, Katana uses that Backdrop Note, otherwise a new Backdrop Note is created.

Editing a Backdrop Note

To change the parameters of a Backdrop Note:
1. Double-click within the horizontal lines at the top of the node.
   This brings up the Edit Backdrop Note dialog.
2. In the dialog you can:
   - Enter or edit the text in the main text box.
   - Change the size of the text with `fontScale`.
   - Change the background color.
   - Toggle whether this Backdrop Note should be part of the jump-to menu with `Show In Bookmarks` (See `Navigating with Backdrop Notes` below).
   - Toggle whether this Backdrop Note should be drawn behind other notes with `Send to Back`.
3. Click `Ok` to save changes.

**Tip**  
*The first line of a Backdrop Note is used as its title for the Jump to Bookmark menu mentioned below.*

**Resizing a Backdrop Note**  
You can resize a Backdrop Note by dragging from the bottom right corner.

**Navigating with Backdrop Notes**  
One extremely useful function of Backdrop Notes is their ability to act as jump to points throughout a project.

1. In the Node Graph, select Go > Jump to Bookmark (or press J) to bring up the Backdrop Notes jump to menu.
   Katana displays all the Backdrop Notes that have the bookmark flag enabled with their background color displayed to the left.

2. Start typing the name of the note you wish to navigate to.  
   This narrows down the displayed list.
3. To select the Backdrop Note to navigate to, either:
   - click on it, or
   - scroll to it with the Up and Down arrow keys and press Return.
Selecting nodes within a Backdrop Note
You can select all nodes within the bounds of a Backdrop Note (as well as the note itself) by Ctrl+clicking within the two horizontal bars at the top of the note.

Locking and unlocking Backdrop Notes
To lock Backdrop Notes so they can’t be edited or selected, select Edit > Lock All Backdrop Notes. All Backdrop Notes are locked, but if you create a new Backdrop Note it is not locked.

To unlock all Backdrop Notes, select Edit > Unlock All Backdrop Notes.

Editing a Node’s Parameters
Each node has parameters that alter how the node behaves within the recipe. These parameters can be changed within the Parameters tab.

A parameter’s value comes from one of three things:
• A constant.
  For example: 9, test, or /root/world/cam/camera
• An expression.
  For example: 16-3, scenegraphLocationFromNode(getNode('CameraCreate')), or getNode('CameraCreate').fov. See Appendix B: Expressions.
• A curve—only available for numeric inputs. See Animating Within Katana.

Accessing a Node’s Parameters
To edit a node’s parameters, they need to be in the Parameters tab. To do this, you can:
1. Select the node(s) whose parameters you want to edit.
2. In the Node Graph, select Edit > Edit Selected Nodes (or press Alt+E). OR
1. Hover the mouse pointer over the node you wish to edit.
2. Press the E key. OR
Click within the faint square to the right of a node. OR
Double-click on a node. (This also sets the current Scene Graph view to that node. See Using the Scene Graph.)
A node that has its parameters in the **Parameters** tab has a green square on the right hand side.

**Opening and Closing a Node’s Parameters**

Once a node’s parameters are visible within the **Parameter** tab they are grouped with the node type and name at the top. This can be opened and closed with the icons next to the node type.

**Note**  
*If the Parameter tab is not visible you can either:*

- add it to a pane by clicking the icon on the relevant pane and selecting **Parameters**, or
- create a new floating pane, by clicking **Tabs > Parameters**.

**Default Parameters Tab Icons**

Nodes displayed in the **Parameters** tab have a number of default icons.

- Help for the node
- Type of node selected
- Action shelf
- User comments for the node
- Utilities menu
- Drag this icon to create a node reference
- Open/Close Node Grouping (Orange when node has been edited)

**Changing a Node’s Name**

Different nodes have their name edited in different ways. The two most common places to get the node name are:

- The name in the input field at the top, next to the node type.
• One of the parameters—for instance the `passName` in the `Render` node, or the `name` in the `Material` node.

**Changing a Node’s Parameters**

Each parameter type has a control associated with it. How to make changes to some of the more common parameter types is listed below.

**Changing a numeric value**

You can change a numeric value by:

• Entering a new value in the input field.
• Pressing the **Up Arrow** key to increment its value, or **Down Arrow** to decrement.
• Click+dragging on the parameter name, also known as scrubbing. Dragging to the left decreases the value, and dragging to the right increases.

**Tips**

*To make the changes coarser, hold down the **Shift** key while scrubbing, to make them finer, hold down the **Ctrl** key.*

*Pressing **Shift** with the up and down arrows makes the change coarser, or pressing **Ctrl** makes it finer. Also, to change the increment and decrement amount, right-click and select the sensitivity from the **Sensitivity** menu.*

**Changing a color value**

Use the color picker or the pixel probe to change the color.

**Changing the value of a dropdown menu**

To change the value in a dropdown menu:
1. Click on the dropdown menu.
2. Then, either:
   • Click on the new value from the list.
   • Use the **Up** and **Down Arrow** keys to highlight the new value and press the **Return** key.
Changing a text string
A string can be used to represent a texture name, Scene Graph location, node name, or whatever a plug-in may need. Depending on what it is representing it can be displayed in a number of ways. These can be:
- a plain text input field, or
- a Scene Graph location, or
- a filename.

Manipulating a Scene Graph location parameter
Scene Graph location parameters are used to either point to where a new location is inserted into the Scene Graph or to reference an existing location.

When the node creates a new location within the Scene Graph, the icon presents you with common path prefixes to aid in placing the new location. When the node modifies an existing location, the icon allows you to get the path from either:
- the current Scene Graph selection, or
- the current Node Graph node selection.
  If you choose the second option, Katana creates an expression that points to the Scene Graph location created by the selected node.

To find the location that the parameter references and select it within the Scene Graph, click and select Select In Scenegraph.

Note Some nodes that create Scene Graph locations can be linked to a parameter via an expression so whatever Scene Graph location is created by the node becomes the value of the parameter. To generate the link Shift+middle-mouse click and drag from the node to the parameter.

Assigning locations to a CEL parameter
CEL parameters can be made up of one or more statements. Each statement can be one of three things:
- a path,
- a collection (a CEL statement stored on a Scene Graph location), or
- a custom CEL statement.

For more on valid CEL statements, see Appendix C: Collection Expression Language & Collections.
Parameter and Attribute Icons

Some parameters, and all attributes, have an icon to help you determine how the current value is being assigned.

<table>
<thead>
<tr>
<th>Icon</th>
<th>What it means</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="icon1.png" alt="Icon" /></td>
<td>This parameter or attribute has not been set and is getting its value from a predefined default.</td>
</tr>
<tr>
<td><img src="icon2.png" alt="Icon" /></td>
<td>This parameter is being forced to use the predefined default value.</td>
</tr>
<tr>
<td><img src="icon3.png" alt="Icon" /></td>
<td>This parameter has a local change and is being set at this node.</td>
</tr>
<tr>
<td><img src="icon4.png" alt="Icon" /></td>
<td>This parameter or attribute has been set and is not getting its value from the default. A parameter with this icon would have already been set further up the node tree.</td>
</tr>
<tr>
<td><img src="icon5.png" alt="Icon" /></td>
<td>This attribute is inherited from a parent location further up the Scene Graph hierarchy.</td>
</tr>
<tr>
<td><img src="icon6.png" alt="Icon" /></td>
<td>This parameter or attribute has an active reference to a parameter in another file. Changes to the other file update this parameter when reloaded.</td>
</tr>
<tr>
<td><img src="icon7.png" alt="Icon" /></td>
<td>This attribute is currently being updated. The displayed value is an estimate and may change when the update is complete.</td>
</tr>
</tbody>
</table>

Customizing How a Node is Displayed

You can change how a node is displayed to improve clarity and readability and to provide additional information about a node’s behavior.

Changing a Node’s Background Color

To change a node’s background color:

1. Select the node or nodes to change.
2. In the Node Graph, select Colors > [Color].

Note  If in the Node Graph, Edit > Dim Nodes Unconnected to View Node is selected, or a node is ignored, its background color does not change.
**Dimming Nodes not Connected to the View Node**  
To improve visibility you can dim all nodes not relevant to the currently viewed Scene Graph. In the Node Graph, select Edit > Dim Nodes Unconnected to View Node (or press Alt+D).

**Displaying Nodes Linked by an Expression**  
Some nodes are linked to other nodes through expressions. To display this relationship with a dark dashed line in the Node Graph, select Edit > Show Expression Links (or press Q) from within the Node Graph tab.

The `materialAssign` parameter of the MaterialAssign node uses an expression to get the Scene Graph location created by the Material node.

**Drawing the Node Graph with Reduced Contrast**  
To reduce the contrast around nodes and their connections, in the Node Graph, select Edit > Draw Graph with Low Contrast. You can do this in conjunction with dimming unconnected nodes.

**Aiding Project Readability with Node Icons**  
By default, some nodes have icons displayed to their left making it clearer what their function is. This behavior is toggled within the Preferences dialog.

**To toggle node icons:**  
1. Select Edit > Preferences..., to bring up the Preferences dialog.
2. Click **nodegraph** in the list on the left.
3. Change **showNodeIcons** to **Yes** to display the icons, or **No** to hide.
4. Click **Ok** to make the changes permanent.

**Image Thumbnails**

Thumbnails provide a guide to the image generated at a particular node within the recipe. Most 2D nodes can display thumbnails, as can the Render node. Although some nodes display thumbnails by default, others need it activated.

To toggle thumbnail display for thumbnail capable nodes:
Right-click and select **Display Thumbnail**.

To update a thumbnail:
Right-click and select **Regenerate Thumbnail**.

**Note**  
*Thumbnails don’t update automatically!*

**Indicators on Nodes**

There are several indicators that can appear on the nodes in the **Node Graph**. The following table describes what each indicator means.

<table>
<thead>
<tr>
<th>Indicator</th>
<th>What it means</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Selected Node" /></td>
<td>This node is selected.</td>
</tr>
<tr>
<td><img src="image" alt="Parameter Editing" /></td>
<td>This node’s parameters are being edited in the <strong>Parameters</strong> tab.</td>
</tr>
<tr>
<td><img src="image" alt="Node Viewing" /></td>
<td>This node is being viewed. The Scene Graph generated up to this node is currently displayed in the <strong>Scene Graph</strong> tab.</td>
</tr>
<tr>
<td><img src="image" alt="Node Disabled" /></td>
<td>This node is disabled.</td>
</tr>
<tr>
<td><img src="image" alt="Interactive Editing" /></td>
<td>Edits to the currently selected location using an interactive manipulator within the <strong>Viewer</strong> tab are fed back to this node.</td>
</tr>
<tr>
<td><img src="image" alt="Error Node" /></td>
<td>An error occurred in the processing of the <strong>Scene Graph</strong> at this node.</td>
</tr>
</tbody>
</table>
### Indicators on Nodes

<table>
<thead>
<tr>
<th>Indicator</th>
<th>What it means</th>
</tr>
</thead>
</table>
| ![scene_geom](image) | An error occurred in the processing of the **Scene Graph** at a node within this node.  
*Tip:* To see which node, **Ctrl+middle-click** on the node to view inside. |
| ![scene_geom](image) | Edits to the currently selected location using an interactive manipulator within the **Viewer** tab are fed back to the node inside this node.  
*Tip:* To see which node, **Ctrl+middle-click** on the node to view inside. |
| ![scene_geom](image) | A node inside this node has its parameters being edited in the **Parameters** tab.  
*Tip:* To see which node, **Ctrl+middle-click** on the node to view inside. |
| ![scene_geom](image) | A node inside this node is being viewed. The Scene Graph generated up to that node is currently displayed in the **Scene Graph** tab.  
*Tip:* To see which node, **Ctrl+middle-click** on the node to view inside. |
6 USING THE SCENE GRAPH

Overview

The Scene Graph is a hierarchical structure that represents the scene generated by stepping through the recipe up to the node in the Node Graph with the purple square. The node with the purple square is sometimes referred to as the view node, this is because the Scene Graph is just a view of the 3D scene generated up to that node. The information within the Scene Graph contains—but is not limited to—geometry, materials, lights, cameras, and render settings. Each node within the Node Graph describes a step within the recipe which adds, deletes, or modifies Scene Graph locations or Scene Graph data.

Scene Graph data is stored as attributes on locations.

Scene Graph Terminology

The selected location has a path of /root/materials. The location /root is the parent of /root/materials. The location /root/materials/geo is a child of /root/materials. The location /root/world is a sibling of /root/materials. The location /root/materials/geo/Material is a leaf of /root/materials. A leaf is a location with no children. The locations /root/world and /root/materials are two branches from /root.

Locations within Katana have a special attribute called type. This attribute tells Katana what type of information to expect at that location. In the example above, there are five group locations and one geometry material location.
Viewing the Scene Graph

You can view the Scene Graph generated at any node within the Node Graph. This shows the 3D scene generated by the recipe up to that point. To view the Scene Graph at a particular node:

1. Select the node in the Node Graph.
2. In the Node Graph, select Edit > View Selected Node.
   OR
1. Hover the mouse over the node.
2. Press the V key.
   OR
Click within the faint square to the left of the node.

Note
A purple square highlights the current node in the Node Graph from which the Scene Graph is generated. This node is known as the view node. If the node moves off the screen, or is hidden within another node, its location is indicated by a small purple triangle.

Navigating the Scene Graph History

Katana keeps a history of the view node which can be traversed. To go back and forward through the history, use the icons in the upper left area of the Scene Graph tab.

Manipulating the Scene Graph

Katana’s Scene Graph is designed to work with scenes of almost unlimited complexity by only displaying the elements that are needed. By default the Scene Graph starts with its locations collapsed, so only /root is visible.

Selecting and Deselecting Locations in the Scene Graph

Selecting multiple Scene Graph locations
1. Select the first location.
2. Shift+click a second location.

Katana selects both locations and all in between locations that are visible within the Scene Graph.

OR
1. Select the first location.
2. **Ctrl+click** the locations to add.

### Selecting the parent of the selected location(s)
1. **Right-click** on the selected location(s).
2. Select **Select > Select Parents**.

### Selecting the children of the selected location(s)
1. **Right-click** on the selected location(s).
2. Select **Select > Select Children**.

### Selecting the leaves of the selected location(s)
1. **Right-click** on the selected location(s).
2. Select **Select > Select Visible Leaves**.

### Inverting the selection with its siblings
1. **Right-click** on the selected location(s).
2. Select **Select > Invert Selection**.

### Selecting the material location assigned to the currently selected location
1. Select a location with a **materialAssign** attribute.
2. **Right-click** on the selected location.
3. Select **Select > Select Assigned Material Location**.
   Katana selects the location of the material that is assigned at this location. That material location is stored in the **materialAssign** attribute.

### Deselecting a location
Use **Ctrl+click**.

#### Selecting Locations with the Search Facility
Katana **Scene Graphs** can get extremely complicated. To make it easy to find the location you need, Katana has a search facility.

To use the search facility:

1. Click 🔍 to bring up the search dialog.
2. To narrow the search results you can:
• Select the type of locations to search for in the dropdown at the top of
the dialog:
Selected
Pinned
Cameras
Lights
All
• Type text in the Filter field to narrow the search to only include loca-
tions with matching text.

3. To select a location, select its path within the dialog.
   OR
   To select all the locations displayed in the dialog, click Select All Match-
ing.

Note Only locations that are exposed within the Scene Graph are searched.

Expanding the Scene
Graph

Expanding the Scene Graph completely below a location
1. Right-click on the location to expand.
2. Select Expand All.

Note Use with caution on big scenes!

Expanding to a limited level of the Scene Graph
Assemblies, components, and lod-group (level of detail group) locations are
special locations designed to help organize complicated Scene Graphs. They
are explained in greater depth at Making Use of Different Location Types
and Proxies.
1. Right-click on the location to expand.
2. Select the level of the Scene Graph to expose:
   • Expand To > assembly, component or lod-group
     Expands the Scene Graph from the selected location until it reaches
     either an assembly, component, or lod-group location. If none are
     found down a Scene Graph branch, it expands to the leaf location.
     Note: This is the same as double-clicking a Scene Graph location.
**Using the Scene Graph**

**Manipulating the Scene Graph**

- **Expand To > component**
  
  Expands the Scene Graph until it reaches a component location. If none are found down a Scene Graph branch, it expands to the leaf location.

- **Expand To > assembly**
  
  Expands the Scene Graph until it reaches an assembly location. If none are found down a Scene Graph branch, it expands to the leaf location.

- **Expand To > lod-group**
  
  Expands the Scene Graph until it reaches an lod-group location. If none are found down a Scene Graph branch, it expands to the leaf location.

Expanding a location only one level

- Click **next to the location name.**

  OR

  1. **Right-click** on the location to expand.
  2. Select Expansion > Open.

**Collapsing the Scene Graph**

- **Collapsing a location and all its children**
  
  1. **Right-click** on the location to collapse.
  2. Select Close All.

- **Collapsing a Scene Graph location**
  
  - Click **next to the location name.**

  OR

  1. **Right-click** on the location to collapse.
  2. Select Expansion > Close.

**Collapsing the Scene Graph completely**

- **Right-click** on /root and select Close All.

  OR

  - Click **> Reset Scenegraph.**
Katana allows you to save what parts of the current Scene Graph are open using bookmarks. This feature is extremely useful as Katana only loads the locations that are exposed and this allows you to return to a carefully organized Scene Graph state.

Saving a Katana project also saves its bookmarks.

Creating a Scene Graph bookmark

1. Click $\rightarrow$ Create Bookmark. The Create Scene Graph Bookmark dialog appears.
2. Type a bookmark name in the Bookmark name field or select Last File Save from the dropdown.
3. To create the bookmark within a folder, type the folder name in the Create in folder field.
4. Select the information to include within the bookmark:
   - Save Open State stores which locations are open or closed.
   - Save Selection State stores which locations are selected.
   - Save Pin State stores which locations are pinned. For more on pins, see Changing What is Shown in the Viewer.
5. Click Save to complete the bookmark.

Deleting unused bookmarks

1. Click $\rightarrow$ Organize Bookmarks ...
   The Organize Scene Graph Bookmarks dialog appears.
2. Right-click on the bookmark to delete.
3. Select Delete.
4. Click in the top right of the dialog.

Exporting and Importing Bookmarks

You can export your bookmarks for use in other Projects.

Exporting the Project’s bookmarks

1. Click $\rightarrow$ Export Bookmarks ...
   The Select a File dialog appears.
2. Choose a location and filename.
Viewing a Location’s Attributes

To view the attributes stored at a location within the Scene Graph, select the location within the Scene Graph and the attributes appear in the Attributes tab. The Attributes tab is read-only.

Changing What is Shown in the Viewer

The Viewer tab is a 3D representation of the scene currently open in the Scene Graph. Part of Katana’s ability to deal with extremely complex scenes comes from it only loading Scene Graph data when it is needed.

The Viewer tab only shows locations that are exposed in the Scene Graph and pinned locations.

Note If your Viewer is empty, your Scene Graph is probably closed and no locations with geometry are visible.

Pinning a location or locations

1. Select the location(s) to pin.
2. Right-click and select Pin > Set Local Pin.

Pinning all the visible leaves

1. Select the top level location(s) to pin the leaves.
2. Right-click and select Pin > Pin Visible Leaves.
   Katana descends the Scene Graph from the selected location(s) and pins all the leaf locations.
Clearing the pin at a location or locations
1. Select the location(s) to remove the pin.
2. Right-click and select Pin > Remove Local Pin.

Clearing the pins below a location or locations
1. Select the top level location(s) to remove the lower level pins.
2. Right-click and select Pin > Clear Pins Below.
   Katana descends the Scene Graph from the selected location(s) and removes any pins.

Disabling Scene Graph Updates
To keep the current Scene Graph view, and not change its contents as the View Node changes, click 

Rendering only Selected Locations
For speed it is sometimes preferable to only render a subset of the objects within a scene. To limit the objects being sent to the renderer, select the objects in the Scene Graph and click 

Note This is only for interactive renders. Performing a hotrender uses the entire Scene Graph.

Turning on Implicit Resolvers
Katana defers some procedures, such as a material copy, until they are needed by the renderer. This deferring has a number of positive results:
• It speeds up the initial Scene Graph generation.
• You can keep everything at a higher level making it easier to edit and override. For instance, you can change what material is at a given location rather than having to edit or override all the individual shader values.

Some examples of procedures that are deferred are:
• The copying of all the material details to a location.
• The copying of all the texture details to a location.

These deferred procedures are also known as implicit resolvers. To turn on implicit resolvers click .
Making Use of Different Location Types and Proxies

Only loading what is needed, when it is needed, is a key part of the philosophy of Katana. If you want to position the specular highlight on your main character, for instance, you don’t need to load the entire scene. One way to avoid unnecessary loading is to define your scene with special hierarchies and proxies.

The hierarchical scene structure can be created using special location types. Special types that can be used are assemblies, components, level-of-detail groups, and level-of-detail locations.

Proxies enable you to get a good idea of a scene without opening up too much of the hierarchy. Placing proxies on assemblies and components enables you to open a hierarchy to convenient levels of scene complexity.

Using Assemblies and Components

Assemblies and components help you define convenient points of expansion for the Scene Graph. They are usually defined as part of the asset creation process, but you can also define them within Katana. An asset’s hierarchy usually consists of an assembly and then below the assembly are other assemblies or components, and below the components is the full geometry data.

Figure 6.1: A Scene Graph example containing assembly and component locations.

Figure 6.2: A simple example of using an AttributeSet node to change the location type (which is simply the type attribute for a location) to assembly.
7 Adding 3D Assets

Overview

The most common way to start a recipe is by defining the steps that bring in your 3D assets. Possible assets include static geometry, animated geometry in the form of a geometry cache, a particle cache, or an animated camera from a camera tracking package.

Katana’s most common nodes for bringing in scene assets are:

- **PrimitiveCreate**
  The PrimitiveCreate node contains a list of basic geometry shapes used in most 3D packages. These range from simple shapes such as planes and cylinders to teapots and gnomes.

- **CameraCreate**
  A simple node designed to create a camera. You can also import cameras using the Alembic_In node.

- **Alembic_In**
  The Alembic open standard has been adopted by Katana as its preferred means of asset interchange. Alembic is covered in more depth in [*Adopting Alembic*](#).

- **ScenegraphXml_In**
  Katana can also bring in assets defined using XML. With Scene Graph XML you can define level of detail groups, assemblies, and components. For more on these and ScenegraphXml_In, see [*Describing an Asset Using XML*](#).

- **Importomatic**
  The Importomatic is a one-stop-shop for bringing in assets. It has a plug-in structure enabling assets to be imported from different formats. It ships with plug-ins for Alembic_In and ScenegraphXml_In. To learn more on its use, see [*Using the Importomatic*](#).

- **ScenegraphGeneratorSetup** and **ScenegraphGeneratorResolve**
  These nodes are used to take advantage of Katana’s Scene Graph Generator API. For a brief overview, see [*Generating Scene Graph Data with a Plug-in*](#). For a more comprehensive explanation, please refer to the development documentation.

**Note** Your studio may be using its own geometry format, complete with a custom node to bring that format into Katana.
Adopting Alembic

Alembic is an open source scene information interchange framework. Alembic distills complex, animated scenes into non-procedural, application-independent, baked geometric results. It stores only the baked information and not how that information was obtained. For instance, a fully rigged and animated character would have its vertices efficiently stored for each frame of the animation but the control rig itself would not be stored. You can export to Alembic from most popular 3D applications.

For more information on Alembic, see [http://code.google.com/p/alembic/](http://code.google.com/p/alembic/).

Adding an Alembic Asset

To add an Alembic asset:
1. Create an Alembic_In node and add it to your recipe (assets are usually added first to any recipe).
2. Select the Alembic_In node and press **Alt+E**.
   - The Alembic_In node becomes editable within the Parameters tab.
3. In the name parameter, enter the Scene Graph location to place the Alembic data.
4. Enter the asset filename in the abcAsset parameter.

Describing an Asset Using XML

XML is a simple way to describe a hierarchical structure. Katana leverages this format to provide a rich descriptive asset language. Through XML, assets can be structured so they are loaded and manipulated in stages. Simpler versions of the asset (proxies) load quicker and use less memory, allowing you to only load the full asset when absolutely necessary.

Some asset elements that you can describe within a ScenegraphXml file are:
- Assembly locations
- Component locations
- Level-of-detail group locations
- Level-of-detail locations
- Other XML locations
- Geometry caches

Adding an Asset Described Using XML

To add an asset described using XML:
1. Create a ScenegraphXml_In node and add it to your recipe (assets are usually added first to any recipe).
2. Select the ScenegraphXml_In node and press **Alt+E**.
The ScenegraphXml_In node becomes editable within the Parameters tab.

3. In the name parameter, enter the Scene Graph location to place the data.

4. Enter the asset filename in the asset parameter.

Note Providing a full description of how to describe a scene using XML is beyond the scope of the User Guide. For more information, consult the developer’s documentation accessed through the Help > Documentation menu.

Using the Importomatic

The Importomatic node is used to bring in multiple assets and—if needed—assign them a look file or attribute file. Packaging this into one node keeps the recipe simpler to understand and debug.

With the Importomatic node you can:
- Read in multiple Alembic and ScenegraphXML assets in a single node.
- Assign look files to any of the assets (for more on look files, see Look Development with Look Files).
- Assign attribute files to any of the assets.
- Branch from the Importomatic node, allowing multiple outputs.

Tip It is also possible for a studio to expand on the list of Importomatic asset types. For more information, consult the developer’s documentation accessed through the Help > Documentation menu.

Adding Assets Using the Importomatic

To add assets using the Importomatic:
1. Create the Importomatic node and place it within the project.
2. Select it and press Alt+E.

   The Importomatic node becomes editable within the Parameters tab.
3. Click \( + \) within the Parameters tab.

The asset and output menu is displayed.

4. Select Add Alembic or Add SceneGraphXml and select the asset from the file browser or asset management browser.

The new asset is added to the Importomatic’s hierarchy.

**Editing an Importomatic Asset’s Parameters**

To edit an asset’s parameters:

1. Select the asset within the Importomatic’s hierarchy within the Parameters tab.

   The asset’s parameters are displayed below the hierarchy.

2. Make any changes to the asset that are needed. The parameters that are available are dependent on the asset type.
**Editing an Asset’s Name**

To edit the name:

1. Select the asset within the Importomatic’s hierarchy. The asset’s parameters are displayed below the hierarchy.
2. Toggle **use custom asset name** on. The asset name becomes editable.
3. Change the asset name in the field directly below the hierarchy. Changing the asset’s name within the Importomatic does not influence its location within the **Scene Graph**.

**Disabling an Asset**

To disable an asset:

1. In the Importomatic parameters, right-click on the asset name within the hierarchy.
2. Select **Ignore Asset** (or press I). The asset is no longer created.

**Enabling an Asset**

To enable an asset:

1. In the Importomatic parameters, right-click on the asset name within the hierarchy.
2. Select **Unignore Asset** (or press I).
Deleting an Asset from the Importomatic
To delete an asset:
1. In the Importomatic parameters, right-click on the asset name within the hierarchy.
2. Select Remove Item (or press Delete).

Assigning a Look File to an Asset
To assign a look file:
1. In the Importomatic parameters, right-click on the asset name within the hierarchy.
2. Select Assign Look File.
   The file browser or your studio’s asset picker appears.
3. Select the look file from the file browser or asset picker.

Assigning an Attributes File to an Asset
To assign an attributes file to an asset:
1. In the Importomatic parameters, right-click on the asset name within the hierarchy.
2. Select Assign Attribute File.
   The file browser or your studio’s asset picker appears.
3. Select the attribute file from the asset picker or file browser.

Note Use attribute files to add attributes to existing locations. For a full explanation on using attribute files, see the accompanying PDF, which is accessed through the Help > Documentation.

Adding Additional Outputs to the Importomatic
To add an additional output:
1. In the Importomatic parameters, click .
   The asset and output menu is displayed.
2. Select Add New Output.
   A new output is added to the node and hierarchy.

Changing an Output’s Name
Apart from the default output, the outputs from the Importomatic can be changed.

To change the name of an output:
1. In the Importomatic parameters, select the output in the hierarchy.
2. Type the new output name in the **output** parameter.

**Generating Scene Graph Data with a Plug-in**

Using the Scene Graph generator nodes, ScenegraphGeneratorSetup and ScenegraphGeneratorResolve, you can write a plug-in to generate locations and attributes. The coding of Scene Graph generators is explained within the developer documents that accompany the installation. To access the documentation, select **Help > Documentation**.

The first node of the pairing is ScenegraphGeneratorSetup. You can use this node to place the arguments needed for the plug-in into the Scene Graph. The procedure itself is not executed until either, the recipe reaches the second node, the ScenegraphGeneratorResolve, or the renderer requests it at render time.

**Adding a Scene Graph Generator Location to Your Scene Graph**

To add a Scene Graph generator location to your Scene Graph:

1. Create the ScenegraphGeneratorSetup node and place it within the project.
2. Select it and press **Alt+E**.
   The ScenegraphGeneratorSetup node becomes editable within the **Parameters** tab.
3. Select the Scene Graph generator from the **generatorType** dropdown.
   The arguments for the Scene Graph generator appear.

The ScenegraphGeneratorSetup node creates a location of type **scene graph**
**Forcing the Scene Graph Generator to Execute**

To force the Scene Graph generator to execute:
- Create the `ScenegraphGeneratorResolve` node and place it downstream in the recipe, at the point you want the generator to execute.

**Note**

Anything below the **scene graph generator** location at the time the generator is resolved gets deleted.
8 Adding and Assigning Materials

Overview

A material is a Scene Graph location that holds one or more shaders. Shaders define how an object (a piece of geometry, a light, an area) interacts within a renderer to create an image.

The most common types of materials are:
- **light materials** (complete with a light shader), which are assigned to light locations to illuminate a scene, and
- **geometry materials** (with surface shaders and possibly displacement or bump shaders), which are assigned to 3D geometry and particles.

The process of creating a basic material is broken down into two stages (although this can be done with one node):
1. Create the Scene Graph material location to hold the shaders.
2. Add the shaders to that location.

You can assign one material to multiple lights or pieces of geometry. To define this relationship between a material and its objects, use a MaterialAssign node.

An object with a material assigned keeps a reference to its material on the **materialAssign** attribute. The material is actually copied to the object’s location either at render time, or at a MaterialResolve node.

At render time, a number of resolvers are applied automatically. These resolvers perform just-in-time resolving of certain operations that are usually best done at the last minute. These resolvers are called implicit resolvers. This method allows data to remain at a higher level for longer. For more details, see **Turning on Implicit Resolvers**.

**Note** Katana is a renderer agnostic application, and the shader types available depend upon the renderer plug-ins and how they locate their shader libraries.

Creating a Material

The first stage in creating a material is the creation of that material’s location. This is the Scene Graph location that acts as a container for one or more shaders.
To create a material location:

1. Create a Material node and add it to your recipe.
   Materials are usually created in their own branch and a Merge node is used to connect them to the rest of the recipe. If you need multiple materials, use a MaterialStack node. See Creating Multiple Materials with the MaterialStack Node.

2. Select the Material node and press Alt+E.
   The Material node becomes editable within the Parameters tab.

3. Enter the material’s name in the name parameter.
   Although strictly not needed as Katana handles name clashes gracefully, it is good practice to name the material, as the name is used for both the node name and the material’s Scene Graph location.

4. In the namespace parameter, enter the location below /root/materials to place the material.
   By default the material is placed below /root/materials in the Scene Graph. If namespace is not blank, the material is placed below /root/materials/<namespace>. Some of the most common namespaces are included as a dropdown to the right of the parameter. You can also specify nested namespaces, for instance, if the namespace parameter is geo/metals, the material is placed in the Scene Graph below /root/materials/geo/metals.

Adding a Shader to a Material Location

A material location needs to have one or more shaders attached.

To add shaders to the material location:

1. Follow steps 1 to 4 in Creating a Material above to create a material location.

2. Click Add shader and select a shader type.
   The list of shader types varies depending on the renderers installed.

3. Add a shader to the new shader type’s parameter. You can:
   - Click to the immediate right of the shader type and select the shader from the list.
   - OR

   - Browse for a shader with > Browse... and navigate to the shader using the Shader Browser dialog, select it and click Accept.
4. If you want to set any of the shader’s parameters to non-default values, expand the parameters for the shader by clicking and enter the changes where needed.

5. Repeat steps 2 to 4 for any additional shaders for this material. A possible combination might be a surface shader and a displacement shader. Material locations can have shaders from more than one renderer, only shaders for the appropriate renderer are selected at render time. This makes it possible for a single material to control how an object looks in a number of different renderers.

Creating a Material from a Look File

Materials previously baked out into Katana look files can also be assigned to material locations. Look files and the look development process is explained in greater detail in Look Development with Look Files.

Note This is different from reading in all the materials from a Katana look file, such as a material palette look file created during look development. Material palettes and their creation is covered in Using Look Files to Create a Material Palette.

To use a material from a look file at this material location:
1. Follow steps 1 to 4 in Creating a Material above to create a material location.

2. Select create from Look File in the action parameter dropdown.

3. Enter the path to the look file in the lookfile parameter, or click Browse..., navigate to the look file and click Accept.

4. Select a material from the materialPath dropdown list.

   This is the list of materials contained within the look file. The list is automatically populated when a valid look file is assigned to the lookfile parameter.

5. If you don’t want to import the material as a reference, select No for the asReference parameter dropdown.

   When Katana imports the material by reference, a reference to the original location of the material is kept. This enables any changes to the original material to be propagated downstream, even if this material is itself baked as part of a look file.

6. If you need to change any parameters, expand the parameters for the shader(s) by clicking and entering the changes where needed.
Creating a Material
That’s a Child of Another Material

A child material inherits all the shaders from the parent, but changes you make to the child do not influence the parent.

To create a child material:
1. Follow steps 1 to 4 in Creating a Material above to create a material location.
2. Select create child material in the action parameter dropdown.
3. Enter the Scene Graph location of the parent material in the location parameter within the inheritsFrom parameter grouping. See Manipulating a Scene Graph location parameter for details on Scene Graph location parameter fields.
   The child material now has the same attribute values as the parent.
   You can make any changes needed to the parameters in this node without changing the parent. This includes adding additional shaders.

Editing a Material

Once a material is created, it is not locked down. Later in the recipe, you can edit the material using another Material node.

To edit a material location:
1. Create a Material node and connect it to the recipe downstream of the target material.
2. Select the Material node and press Alt+E.
   The Material node becomes editable within the Parameters tab.
3. Select edit material in the action parameter dropdown.
4. Enter the Scene Graph location of the material to edit in the location parameter within the edit parameter grouping. See Manipulating a Scene Graph location parameter for details on Scene Graph location parameter fields.
   The shaders and their current parameter values are displayed below.
5. Edit the shaders for that material location wherever needed. This includes adding additional shaders.

Overriding a Material

As a material location can be assigned to multiple pieces of geometry, sometimes a geometry-specific change is needed. One way to perform this change is to use a material override. You point the Material node at the location(s) to override. Then any changes made are stored on the materialOverride attribute of the location.
It is also possible to override material locations directly. In this case, the override acts in the same way as an edit.

You can also override multiple materials at once, but only edit one.

To override the material at a geometry location:
1. Create a Material node and connect it to the recipe downstream of the target material.
2. Select the Material node and press Alt+E.
   The Material node becomes editable within the Parameters tab.
3. Set the action dropdown to override materials.
4. Assign the Scene Graph locations of the geometry locations to the CEL parameter (located in the overrides parameter grouping). See Assigning locations to a CEL parameter for more on using CEL parameter fields.
5. In the Scene Graph tab, select the material location of the material assigned at the geometry location (or select > Select In Scene graph on the materialAssign attribute of the geometry location).
6. Middle-click and drag from the attribute to override to the Drop Attributes Here hotspot at the top of the attrs parameter grouping.
   The attribute displays within the attrs parameter grouping and can now be overridden inside the Parameters tab.
   All changes you make are added as attributes to the location(s) specified by the CEL parameter (under the materialOverride attribute).

Creating Multiple Materials with the MaterialStack Node

Having a chain of Material nodes would soon clutter up a recipe. To create multiple materials within one node, use the MaterialStack node.

Adding a Material

To add a material inside the MaterialStack node:
1. Select Add > Add Material.
   A new material is added to the Add list.
2. Enter a new name in the name parameter.
3. Follow steps 2 to 5 in Adding a Shader to a Material Location.
Adding a Material From a Look File

To add a material from a look file inside the MaterialStack node:

1. Select Add > Add Look File Material.
   
   A new material is added to the Add list.

2. Enter a new name in the name parameter.

3. Follow steps 3 to 6 in Creating a Material from a Look File.

Adding a Material as a Child

To add a material as a child of an existing material:

1. Select a material in the Add list.

2. Select Add > Add Child Material.
   
   A new material is added below the selected material.

3. Enter a new name in the name parameter.

4. Make any changes needed to the parameters, you can also add additional shaders.

Note

The parent has to be within the MaterialStack node, otherwise the menu options are not available.

Duplicating a Material

To duplicate a material within the MaterialStack node:

Select the material node in the Add list, right-click and select Duplicate Material.

Disabling a Material

To disable a material within the MaterialStack node:

Select the material node in the Add list, right-click and select Ignore Material (or press I).

Deleting a Material

To delete a material from the MaterialStack node:

Select the material node in the Add list, right-click and select Delete Material (or press Delete).

Adding a Material Node from the Node Graph

To add Material nodes from the Node Graph into the MaterialStack node:

Shift+middle-click and drag the nodes into the Add list.
**Moving Materials Within the Add List**

To move materials within the Add list:

Middle-click and drag.

**Incorporating PRMan Co-Shaders**

RenderMan co-shaders enable shader components to be connected together and plugged into the parameter(s) of one or more shaders. This modular form of shader writing is very powerful.

In order for a shader to make use of a co-shader, the co-shader has to be defined higher (or in the same location) in the Scene Graph hierarchy. For instance, for a material assigned to /root/world/geo/Robot/leg to use a co-shader, that co-shader must be assigned to one of:

- /root/world/geo/Robot/leg
- /root/world/geo/Robot
- /root/world/geo
- /root/world
- /root

**Setting up a co-shader material location:**

1. Follow steps 1 to 4 in Creating a Material above to create a material location.

2. Click Add shader and select coshader (under the prman heading).

   A new prmanCoshaders parameter grouping appears with a co-shader sub-parameter grouping called shader.

3. To the right of the shader sub-parameter grouping, select Rename... .

   The Rename Parameter dialog appears.

4. Enter a new name for the co-shader and click Accept (or press Return).

5. Add a co-shader to the shader parameter. You can:

   - Click in the large dropdown and select a co-shader from the list.
   
   OR

   - Browse for a co-shader with Browse... and navigate to the co-shader using the Shader Browser dialog, select it and click Accept.

6. Edit the default parameters where needed.

7. Repeat steps 2 to 6 if additional co-shaders are needed.

   You can create multiple co-shaders in the same node.
**Network Materials**

Building a shader from a number of smaller parts is versatile and often efficient. Complicated shading networks can be built from simple reusable utility nodes. If a renderer supports the ability to build a shader in this manner, Katana provides the mechanism for connecting the output from one shader to the input of another. These shaders are connected using a renderer specific shading node, for instance a PrmanShadingNode node.

Network materials are connected into the recipe through the NetworkMaterial node. This creates a Scene Graph location and from this, you add terminals (also known as ports) depending on the type of shader you are creating, such as a PRMan surface shader. Just like a normal Material node, multiple types of shaders can be assigned to a single Scene Graph location, for instance a PRMan displacement shader can be connected to the same NetworkMaterial node as a PRMan surface shader.

**Creating a Network Material**

To create a network material, you first need to create a NetworkMaterial node:

1. Create a NetworkMaterial node and add it to your recipe.
   
   Network materials are usually created in their own branch and a Merge node is used to connect them to the rest of the recipe.

2. Select the NetworkMaterial node and press Alt+E.
   
   The NetworkMaterial node becomes editable within the Parameters tab.

3. Enter the material’s name in the name parameter.

**Note**

You reference the co-shaders inside the main shader by the name selected in step 4 above.
Although not strictly needed, as Katana handles name clashes gracefully, it is good practice to name the network material, as the name is used for both the node name and the material’s Scene Graph location.

4. In the `namespace` parameter, enter the location below `/root/materials` to place the material.

By default the material is placed below `/root/materials` in the Scene Graph. If `namespace` is not blank, the material is placed below `/root/materials/<namespace>`. Some of the most common namespaces are included as a dropdown to the right of the parameter. You can also specify nested namespaces, for instance, if the `namespace` parameter is `geo/metals`, the material is placed in the Scene Graph below `/root/materials/geo/metals`.

5. Add the shader specific ports to the network material (discussed in Adding ports to a NetworkMaterial node below).

6. Connect a renderer specific shading node into the network material (see Connecting into a NetworkMaterial node).

7. Connect one or more renderer specific shading nodes into a network to form the complete shader (see Using a Network Shading Node).

8. Optionally, build the network material’s interface to make it more artist friendly further down the pipeline (see Creating a Network Material’s Public Interface).

**Adding ports to a NetworkMaterial node**

On its own, a NetworkMaterial node only creates a Scene Graph location and it needs to have terminals/ports added to allow the connection of shading nodes.

To add ports:

Click `Add terminal` and select a port type from the terminal type dropdown. Multiple ports can be added to the same NetworkMaterial node.

**Connecting into a NetworkMaterial node**

A shading node is connected into a NetworkMaterial node’s input port. The type of shading node that connects is renderer specific, for instance the ArnoldShadingNode node. Also, the shader that is assigned to the shading node needs to be of the correct type for the renderer and the NetworkMaterial node’s port.

As an example, when creating a PRMan surface shader as a network material, the shader node that connects to the NetworkMaterial node’s `prmanSurface` port must be a valid surface shader (either of type surface or when using a class based shader, implement one of the expected methods.
for a surface shader).

**Using a Network Shading Node**

Shading nodes for network materials have a different appearance to other nodes.

Inputs for the shading node are accessed by clicking the triangle on the left of the node and outputs by clicking the triangle on the right. The green square shows when this node is editable in the **Parameters** tab. It is not possible to view the Scene Graph generated at this node. To view how this node influences the Scene Graph you can view Scene Graph generated at its NetworkMaterial node.

**Creating a shading node**

1. Create a shading node and add it to the recipe.
   
   The renderer name acts as a prefix for the shading node, so for PRMan the shading node is called PrmanShadingNode and for Arnold the shading node is ArnoldShadingNode.

2. Select the shading node and press **Alt+E**.
   
   The shading node becomes editable within the **Parameters** tab.

3. From the **nodeType** dropdown, select the shader for this node.
   
   The parameters for the shader appear in the **parameters** grouping below **nodeType**.

**Tip**  
*A quick way to name the node from the **nodeType** is to middle-mouse click and drag from the **nodeType** to the **name** parameter.*

**Connecting a shading node**

There are two main ways to connect shading nodes, you can:
1. Click the right output triangle of the first shading node.  
   A list of possible outputs is displayed. The contents of the list depends 
   on the shader.
2. Select an output from the list.
3. Click the left input triangle of the shading node with which to connect.  
   A list of possible inputs displays. Again, this list depends on the shader.
4. Select the input parameter from the list.

OR

1. Hover the cursor over the first node you want to connect.
2. Press the Backtick key (‘) once.
3. Hover the cursor over the second node and press the Backtick key again.  
   The first output from the first node is connected to the first input of the  
   second.

Using the first method above, it is also possible to connect the nodes in 
reverse order by first selecting the input parameter of one shading node 
and then selecting the output parameter of another.

**Disconnecting a shading node**

To disconnect one shading node from another:
1. Hover the mouse over the input connection and **left**-click when it turns 
   yellow.  
   A connection list displays.
2. Select the link in the list.
   The link becomes disconnected.
3. Click an empty area in the **Node Graph**.

**Collecting shading nodes inside a ShadingNodeSubnet**

To help keep the shading network clearer, it is possible to group shading 
nodes inside a node, similar to a Group node, called a ShadingNodeSubnet.
The main difference between a ShadingNodeSubnet node and a Group node is its ability to display and reorder the public interface (explained in Creating a Network Material’s Public Interface) of the shading nodes within.

To add nodes to a ShadingNodeSubnet node:
1. Click the plus icon towards the bottom of the ShadingNodeSubnet to open the subnet’s group.
2. Select the nodes to be added.
3. **Shift+middle-mouse** click and drag the nodes over the opened subnet’s group. When the subnet’s group highlights, release the mouse button.

To add the shading node’s public interface to the ShadingNodeSubnet’s Subnet Material Interface:
1. Select the ShadingNodeSubnet node and press **Alt+E**.
   The ShadingNodeSubnet node becomes editable within the Parameters tab and the Subnet Material Interface is exposed.
2. Select the shading nodes with a public interface to expose and **Shift+middle-mouse** click and drag the nodes into the Subnet Material Interface within the Parameters tab.

The public interfaces exposed in the Subnet Material Interface can be reordered, setting a preference for how they should be displayed downstream. This preference can always be overriden by the NetworkMaterial node itself, and only acts as a default.

To reorder the public interfaces:
**Middle-mouse** click and drag one group or parameter to another valid location. An orange line highlights the new position.

### Creating a Network Material’s Public Interface

As the network materials are sometimes built from a large number of shading nodes it might be difficult for an artist to work out which parameters are important. When building a network material, shading node parameters can be flagged as important, creating a public interface which is then exposed inside any network materials that use the shading node. These parameters are then used when editing the material or when using it to create a new material.

The public interface of a parameter can be nested using a page name, defined at the node level, and/or a group name, defined when exposing the parameter. When building the public interface any group name is appended to the end of a page name and any full stops are interpreted as the start of a sub-group. For instance:
• A page name of `image` with a group name of `coords` would place any parameters below `imagecoords`.
• A page name of `image`, with a group name of `coords` would place any parameters below `image > coords`.
• A page name of `image`, with a group name of `coords.s` would place any parameters below `image > coords > s`.
• An empty page name with a group name of `image.coords.s` would place any parameters below `image > coords > s`.

**Exposing a shading node’s parameters**

1. Select the shading node and press Alt+E.
   The shading node becomes editable within the Parameters tab and the Subnet Material Interface is exposed.

2. Click next to the parameter to expose and select Edit Parameter Name in Material Interface... .
   The Material Interface Options dialog displays.

3. Enter the details for the public interface in the dialog:
   • In the Name field, enter the name for this parameter’s public interface.
   • In the Group field, enter the name for a group to parent this parameter’s public interface under.
   
   If only the Group field is populated, the parameter’s public interface becomes the actual parameter name (grouped under the contents of Group).

**Reordering the parameters in the network material**

The parameters with a public interface that are exposed in the network material’s Material Interface can be reordered. The ShadingNodeSubnet node provides a hint as to the preferred order, but ultimately the order is decided by the network material. To reorder the interface of the network material in the Material Interface:

Middle-mouse click and drag the parameter or group.

**Using the NetworkMaterialInterfaceControls node**

Logic can be applied to the public interface of a network material to change the visibility or lock status of pages or parameters. You can test parameter values using the following operators:

• contains
• doesNotContain
• endsWith
• equalTo
• greaterThan
• greaterThanOrEqualTo
• in
• lessThan
• lessThanOrEqualTo
• notEqualTo
• notIn
• numChildrenEqualTo
• numChildrenGreaterThanOrEqualTo
• regex

These tests can be combined using and as well as or logical operators.

What the node actually does is evaluate the test, for instance is the samples parameter equalTo 0, and use the result of that test to hide or lock the target interface element.

To make use of the NetworkMaterialInterfaceControls node:
1. Create a NetworkMaterialInterfaceControls node and add it to the recipe downstream of the NetworkMaterial node.
2. Select the NetworkMaterialInterfaceControls node and press Alt+E.
   The NetworkMaterialInterfaceControls node becomes editable within the Parameters tab.
3. Add to the materialLocation parameter, the network material’s Scene Graph location whose interface you want to control. For more on editing a Scene Graph location parameter, see Manipulating a Scene Graph location parameter.
4. Select from the state parameter dropdown:
   • visibility—to have a page or parameter be visible based on the parameter test this node defines.
   • lock—to have a page or parameter locked based on the parameter test this node defines.
5. Select the type of interface element this node influences from the targetType parameter:
   • page (also referred to as a group)
   • parameter
6. In the targetName parameter, type the name of the network material’s public interface element this node influences.
7. Select how the interface is controlled using the definitionStyle parameter dropdown. Selecting operator tree is assumed in the User Guide as the conditional state expression option is beyond the scope of this document.

8. Select the type of test in the op parameter (under operators > ops).

9. Enter the name of the interface element in the path parameter to perform the test against.

10. Enter the value for the test in the value parameter.

11. Add any additional tests needed using the Add > ... menu.

Changing a Network Material’s Connections

After a network material and its corresponding shading network has been built, the connections can be edited downstream through the use of the NetworkMaterialSplice node. This is especially useful when a network material has been read in from a look file and you need to edit the connections and/or make additions to the shading nodes.

To edit the connections after the shading network has been created, use the NetworkMaterialSplice node. There are two main ways to use it, to add in additional shading nodes, or to change the connections that exist inside the current network material. You can do both operations with the same node.

Appending new shading nodes to an existing network material

1. Create a NetworkMaterialSplice node and connect the in port to the part of the recipe that contains the network material.

2. Add to the location parameter, the network material’s Scene Graph location to append. For more on editing a Scene Graph location parameter, see Manipulating a Scene Graph location parameter.

3. Connect the shading network to append to the append port of the NetworkMaterialSplice node.

4. Under inputs > append, click ➔.

    A dialog with the current network material’s shading network displays.

5. In the dialog, select the input to connect into by clicking the left arrow of a shading node and selecting the appropriate input.

Adding extra connections for the shading nodes in a network material

1. Create a NetworkMaterialSplice node and connect the in port to the part of the recipe that contains the network material.
2. Add to the location parameter the network material’s Scene Graph location. For more on editing a Scene Graph location parameter, see Manipulating a Scene Graph location parameter.

3. To the right of the extraConnections parameter grouping, click Add > Add Entry.

A new parameter group is added, the first one is called c0, subsequent entries are incremented, such as c1, c2.

4. To the right of the connectFromNode parameter, click 

5. Select the output from one of the shading nodes, this is where the connection comes from.

6. To the right of the connectToNode parameter, click 

7. Select the input to one of the shading nodes, this is where the connection goes to.

Deleting connections between shading nodes in a network material

1. Create a NetworkMaterialSplice node and connect the in port to the part of the recipe that contains the network material.

2. Add to the location parameter the network material’s Scene Graph location. For more on editing a Scene Graph location parameter, see Manipulating a Scene Graph location parameter.

3. To the right of the disconnects parameter grouping, click Add > Add Entry.

A new parameter group is added, the first one is called d0, subsequent entries are incremented, such as d1, d2.

4. To the right of the node parameter, click 

5. Select the input to one of the shading nodes, this is the connection that is disconnected.

Editing a Network Material

You can edit the attributes created by the network material and shading network in two ways, either using the interface previously created or more directly, edit the attributes of the original shading nodes.

Editing the network material using its interface

To edit a network material using its interface, you edit the Scene Graph location, in the same way as a normal material, using the Material node. To do this just, follow the steps in Editing a Material.
Adding and Assigning Materials

Assigning Materials

Editing the shading node’s attributes

The shading node’s parameters are stored as attributes on the network material. The interface is used to expose some of these parameters and attributes for easy editing. Sometimes you may need to edit the attributes not exposed. Editing the attributes that aren’t exposed is done with the NetworkMaterialParameterEdit node.

To perform an edit with the NetworkMaterialParameterEdit node:
1. Create a NetworkMaterialParameterEdit node and connect it to the recipe at the point you want to make an edit.
2. Select the NetworkMaterialParameterEdit node and press Alt+E. The NetworkMaterialParameterEdit node becomes editable within the Parameters tab.
3. Add to the location parameter the network material’s Scene Graph location to edit. For more on editing a Scene Graph location parameter, see Manipulating a Scene Graph location parameter.
4. Select any shading nodes to edit by either:
   • selecting Add > <shading node name>, or
   • clicking and right-clicking on any shading nodes to edit and selecting Expose Parameters.
5. Make any changes to the shading nodes inside the nodes parameter grouping.

Assigning Materials

As mentioned in the introduction, a material location needs to be associated with a geometry or light location. This is achieved with the MaterialAssign node.

To assign a material to a Scene Graph location:
1. Create a MaterialAssign node and connect it to the recipe after both the geometry and material locations have been created.
2. Select the MaterialAssign node and press Alt+E. The MaterialAssign node becomes editable within the Parameters tab.
3. Add the Scene Graph locations where the material is to be assigned to the CEL parameter. See Assigning locations to a CEL parameter for more on using CEL parameter fields.
4. Enter the Scene Graph location of the material to assign in the materialAssign parameter. See Manipulating a Scene Graph location parameter for details on Scene Graph location parameter fields.
**Adding and Assigning Materials**

Katana 1.0v6

Assigning Textures

The best way to enter a material into the `materialAssign` parameter is to `Shift+middle-click` and drag from the Material node in the Node Graph tab to the `materialAssign` parameter. This creates an expression linking the material created by the Material node to the `materialAssign` parameter.

**Assigning Textures**

Shaders may be responsible for how a geometry location is rendered, but a lot of the time, the richness of the render comes from a number of asset-specific textures. These textures need to be passed to the shader on a per-asset basis.

Katana uses a render-time script to copy any texture attributes, of the form `textures.<attribute>`, to a shader attribute with the same name `<attribute>`. For instance, if the geometry location has the attribute `textures.ColMap` with value `/tmp/colmap_lnf.tx` and the `materialAssign` of the same location points to a material with shader attribute `ColMap`, then the shader’s `ColMap` attribute becomes `/tmp/colmap_lnf.tx` at render time. This happens after the material resolve stage. See below for more on material resolving.

**Using Face Sets**

When assigning materials to assets, it is often useful to break up the asset into smaller parts based on its faces. This allows different materials to be assigned to the different parts.

**Creating a Face Set**

Face sets are just a list of faces for a particular polymesh or subdivision surface. To create a face set:

1. Create a FaceSetCreate node and connect it to the recipe at the point you want to create the face set.
2. Select the FaceSetCreate node and press `Alt+E`. The FaceSetCreate node becomes editable within the Parameters tab.
3. Add to the `meshLocation` parameter the polymesh or subdivision surface Scene Graph location. For more on editing a Scene Graph location parameter, see [Manipulating a Scene Graph location parameter](#).
4. Enter the name of this face set in the `faceSetName` parameter. This is the name that appears in the Scene Graph tab below the `meshLocation` Scene Graph location.
5. Switch the `Viewer` tab into face set selection mode by:
• selecting the polymesh or subdivision surface in the **Scene Graph** and clicking in the **Viewer** tab, or
• *shift*+*middle-*mouse clicking and dragging the FaceSetCreate node onto the icon, or
• middle-*mouse clicking and dragging the **selection** parameter name onto the icon.

6. Select the faces for this face set. You can:
   • Select individual faces or marquee select multiple faces.
   • Use the *Shift* key while selecting to toggle whether a face is included, or the *Ctrl* key to remove faces, or hold *Ctrl*+*Shift* to add faces.
   • Select **Selection > X-ray Selection** in the **Viewer** tab to toggle between only selecting the faces that are visible, and selecting all faces encompassed by the selection.

7. When you are happy with the selection, click next to the **selection** parameter and then select **Adopt Faces From Viewer**.
   The **Viewer** tab exits face selection mode and the currently selected faces are copied to the **selection** parameter.

   **Tip** You can invert the selection using the **invertSelection** checkbox. Using two FaceSetCreate nodes, this feature, and an expression between the **selection** parameters, you can assign materials to both halves of an asset.

**Editing a Face Set**

If you need to edit an existing face set, you can:

• *shift*+*middle-*mouse click and drag the FaceSetCreate node onto the icon, or
• middle-*mouse click and drag the **selection** parameter name onto the icon.

This puts the **Viewer** tab into face selection mode and enables you to edit the faces selected following the steps from Step 6 in **Creating a Face Set**.

**Assigning Materials to a Face Set**

Assigning materials to a face set is done in the same way as assigning a material to any other location. Using a MaterialAssign node to edit the **materialAssign** attribute of the face set’s Scene Graph location.
Forcing Katana to Resolve a Material

By default, Katana connects a geometry or light location with its respective material using the location’s `materialAssign` attribute. This attribute points to where the material is located within the Scene Graph. At render time, an implicit resolver copies the material, pointed to by the `materialAssign` attribute, to the geometry or light’s location. For more on implicit resolvers and their benefits, see Turning on Implicit Resolvers.

You can force material resolving at an earlier point within a recipe using the MaterialResolve node.

To force materials to be resolved earlier within the recipe: Create a MaterialResolve node and connect it to the recipe at the point materials should be resolved.
9 Lighting Your Scene

Overview

Lights are light Scene Graph locations with a light material assigned. The light material contains a shader which defines how that light illuminates the scene.

One strength of Katana is its ability to only load parts of the Scene Graph at render time if they are needed. Lights can potentially be anywhere within the Scene Graph hierarchy. Katana needs to keep a list of all lights so it doesn’t need to traverse what could potentially be a very complicated Scene Graph, just to find all the lights. The light list is stored in the lightList attribute under the /root/world location.

Creating a Light in Katana

Creating a light inside Katana can be done in two ways: using simple nodes (such as LightCreate and Material) or by using the Gaffer node which packages up light creation with a number of other useful functions.

To create a light from its core components:
1. Create a LightCreate node and place it within the project.
2. Create a Material node and connect it to the output of the LightCreate node.
3. Select the Material node and press Alt+E.
   The Material node becomes editable within the Parameters tab.
4. Select Add shader > prman > light within the Parameters tab.
5. Click next to prmanLightShader to display the shader options.
6. Select **KatanaSpotlight** from the dropdown.

   *KatanaSpotlight* is a simple PRMan light shader that ships with Katana. Depending on your studio’s setup, you may need to choose another light shader.

7. Create a MaterialAssign node and connect it to the output of the Material node.

8. Select the MaterialAssign node and press Alt+E.

   The MaterialAssign node becomes editable within the **Parameters** tab.

9. **Shift+middle-click** and drag from the LightCreate node in the Node Graph tab to the **Add Statements** dropdown in the **Parameters** tab.

   The location created by the LightCreate node becomes a path for the MaterialAssign node.
10. **Shift+middle-click** and drag from the Material node in the Node Graph tab to the `materialAssign` field in the Parameters tab.

An expression is created for the `materialAssign` parameter that evaluates to the location created by the Material node.

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**Getting to Grips with the Gaffer Node**

The method above, although valid, would be slow for a large number of lights. Katana’s Gaffer node wraps this into a single node and adds the ability to:

- Create more than one light.
- Use light profiles for different types of light.
- Add light rigs to group lights together.
- Mute and solo lights and groups of lights.
- Link lights to specific geometry.
- Add aim constraints to lights.

**Note**  
_Some of the options listed below may not be available due to the extensive customizability of Katana. Some of the Gaffer node’s menu options are created using profiles which can result in different light creation menu options._
Creating a Light Using the Gaffer Node

To create a light with the Gaffer node:

1. Create a Gaffer node and place it within the project.
2. Select the Gaffer node and press Alt+E.

   The Gaffer node becomes editable within the Parameters tab.

3. Right-click the gaffer location in the Gaffer node’s parameter hierarchy and select Add > Add Light.

4. Click <none> below the Shader heading in the parameter hierarchy and select KatanaSpotlight from the list.

   KatanaSpotlight is a simple PRMan light shader that ships with Katana. Depending on your studio’s setup, you may need to choose another light shader.

Making Use of Light Rigs

Light rigs create a Scene Graph group complete with transform attributes and the ability to easily add constraints.
Lights created below the light rig inherit its transformations which enables you to move the lights around as one.

Light rigs can also be exported and imported.

**Creating a light rig**
Right-click the *gaffer* location in the Gaffer node’s parameter hierarchy and select *Add > Add Rig*.

A rig is created below the *gaffer* in the parameter location. It is possible to nest rigs by right-clicking a rig location instead of the *gaffer* location.

**Importing a light rig**
1. Right-click a location within the Gaffer node’s parameter hierarchy, such as *gaffer*, and select *Add > Import Rig*...
   The *Import Rig* dialog displays.
2. Select the light rig file in the dialog and click *Import*.
   The light rig is imported below the selected location.

**Exporting a light rig**
1. Right-click on the light rig to export and select *Export Rig*...
   The *Save Rig* dialog displays.
2. Navigate within the dialog to where you wish to save the light rig and enter a rig name.
3. Click *Save*.
   Light rigs are saved with a .gprig file extension.

**Adding a point constraint to a light rig**
1. Select the light rig and click the *Parameters > Object* sub-tab.
2. Check **enable point constraint** and open the **point constraint options** parameter grouping.

![Point Constraint Options](image)

3. Enter the Scene Graph location for the target in the **targetPath** parameter. For more on using Scene Graph location parameters, see [Manipulating a Scene Graph location parameter](#).

4. Select from the **targetOrigin** dropdown which part of the target to use as the point constraint:
   - **Object**—the object’s transform position is used.
   - **Bounding Box**—the center of the object’s bounding box is used.
   - **Face Center Average**—the center of all the faces for the object are averaged to create the point constraint position.
   - **Face Bounding Box**—the center of the face’s bounding box is used.

*Adding an orient constraint to a light rig*

To add an orient constraint:

1. Select the light rig and click the **Parameters > Object** sub-tab.
2. Check enable orient constraint and open the orient constraint options parameter grouping.

3. Enter the scene graph location for the target in the targetPath parameter. For more on using Scene Graph location parameters, see Manipulating a Scene Graph location parameter.

4. Select the axes to constrain (by default it’s all three). To remove the constraint for:
   - the x-axis, select No from the xAxis dropdown.
   - the y-axis, select No from the yAxis dropdown.
   - the z-axis, select No from the zAxis dropdown.

Defining a Master Light Material

At times it is best to have a master material and set local overrides per light. This can be done within the Gaffer node by creating a master material and assigning it to a light. Any changes made within the light’s Material sub-tab act as an override for the master.

Creating a master material

Inside the gaffer node’s hierarchy, right-click and select Add > Add Master Material.

A master material location is created inside the Gaffer node. Its shaders and attributes are only visible within the Scene Graph when it is assigned to a light.
Assigning a master material to a light
Click <none> below the Shader heading in the parameter hierarchy in line with the light and select the master material from the list (master materials are displayed in green).

Adding a Sky Dome Light
Sky domes are generally used for image based lighting where an image is placed around the scene and points from the skydome provide illumination. Their exact use depends on the shader assigned.

To add a sky dome:
Inside the Gaffer node’s hierarchy, right-click and select Add > Add Sky Dome.
A sky dome is added to the Gaffer node’s hierarchy. The sky dome needs a shader assigned, the shaders available depends on your studio.

Adding an Aim Constraint to a Light
Lights created inside the Gaffer node come with the ability to use an aim constraint. Using an aim constraint makes the light point at an object (the target) within the scene.

Enabling an aim constraint for a Gaffer light
1. Select the light within the gaffer hierarchy inside the Parameter tab.
2. Select the enable aim constraint checkbox within the Object sub-tab.
   The aim constraint options parameter grouping displays.

3. In the aim constraint options parameter grouping, enter the aim target in targetPath (for ways to enter a Scene Graph location, see Manipulating a Scene Graph location parameter).
Changing the aim constraint’s center point
Select from the targetOrigin dropdown:
- **Object**—the point defined by the transform of the object.
- **Bounding Box**—the center of the bounding box.
- **Face Center Average**—the average from all the face centers.
- **Face Bounding Box**—the bounding box of all the faces.

**Note**  
*Using Face Center Average or Face Bounding Box could be slow for heavy geometry.*

Creating an aim target
Inside the Gaffer node’s hierarchy, right-click and select **Add > Add Aim Target**.
A locator is created which can be used as the target for an aim constraint.

Linking Lights to Specific Objects
Light linking enables you to create a set of objects which can either be lit (while the others aren’t) or unlit (while others are lit).

Setting the default behavior for a light
1. Select the light within the gaffer hierarchy inside the **Parameter** tab.
2. Inside the **Linking** sub-tab, select **light linking > defaultLink**:
   - **on**—everything is lit by default, exceptions are unlit.
   - **off**—everything is unlit by default, exceptions are lit.
Creating a light’s exception list
1. Toggle the enable exceptions checkbox to on.
2. Assign the Scene Graph locations of the objects to be excluded to the light linking > objects parameter (see Assigning locations to a CEL parameter).

Linking Shadows to Specific Objects
Linking shadows is handled in the same manner as linking lights above. Each location within the scene graph below /root/world has a lightList attribute.
This is where light linking and shadow linking information is stored.

Note Currently only the Arnold renderer supports shadow linking within Katana.

Deleting from the Gaffer Hierarchy
To delete an item from the gaffer hierarchy:
Right-click on the item in the hierarchy and select Delete (or press Delete).

Locking a Light or Rig’s Transform
Once a light is in the correct position, you can lock it to prevent accidental movement. Locking a light does not prevent it from being edited or deleted.

To toggle whether a light is locked:
Right-click on the light and select Lock.

Note This also works for light rigs and aim targets.
Duplicating an Item within the Gaffer Hierarchy

To duplicate an item within the gaffer hierarchy:
Right-click on the item in the hierarchy and select Duplicate.

Creating Shadows

Different renderers support different types of shadows. The most common types of shadows are:
• Raytraced
• Shadow Map
• Deep Shadow Map

As Katana supports any renderer that implements its Renderer API, the shadow types available depends on the renderer.

The renderers that ship with Katana support the following shadow types:
• Arnold: raytracing (default).
• PRMan: raytracing, shadow maps, deep shadow maps.

Raytracing Shadows in Arnold

As long as the light shader supports them, your Arnold renders use raytraced shadows by default.

You can turn off shadows by disabling them within the Linking sub-tab of the Gaffer node.

Raytracing Shadows in PRMan

Raytracing shadows within PRMan involves two steps:
• set raytracing in the light,
• define which objects within the scene cast shadows.

Turning on raytracing for PRMan lights

To turn on raytracing:
Type raytrace in the material shader’s shadow file parameter. For instance, the KatanaSpotlight shader uses a lightShader > Shadows > Shadow_File parameter.

Specifying which objects cast shadows in PRMan

To specify which objects cast shadows:
1. Create a PrmanObjectSettings node and connect it into the recipe.
2. Select the PrmanObjectSettings node and press Alt+E.
   The PrmanObjectSettings node becomes editable within the Parameters tab.

3. Assign the Scene Graph locations of the shadow casting objects to the PrmanObjectSettings node’s CEL parameter (see Assigning locations to a CEL parameter).

4. Select Yes in the attributes > visibility > transmission dropdown.

Tip While raytracing shadows using the Katana Spotlight, you can:

- change the light radius using lightShader > Shadows > shadowblur, or
- change the number of shadow rays using lightShader > Shadows > shadowsamps.

Creating a Shadow Map

A shadow map is a depth render from a light. This render is later used by the light shader to work out whether an object is occluded by another object by testing its depth from a light against the depth recorded in the shadow map.

To create a shadow map:
1. Create a ShadowBranch node and connect it into the recipe.
2. Create a RenderOutputDefine node and connect it below the ShadowBranch node.
3. Select the RenderOutputDefine node and press Alt+E.
   The RenderOutputDefine node becomes editable within the Parameters tab.
4. Select file from the locationType dropdown.
5. Enter a filename for the shadow map in the renderLocation parameter. When using the OpenColorIO standard, shadow map files should have an _ncf suffix. For more on OpenColorIO, see Managing Color Within Katana.
6. Create a RenderSettings node and connect it below the RenderOutputDefine node.
7. Select the RenderSettings node and press Alt+E.
   The RenderSettings node becomes editable within the Parameters tab.
8. Enter the scene graph location of the light whose shadow map you are creating in the cameraName parameter.
9. Select the shadow map resolution from the resolution dropdown or type in the resolution to the right of the dropdown.
10. Create a Render node and connect it below the RenderSettings node.
11. Right-click on the Render node and select HotRender to generate the file.

Creating a Deep Shadow Map

A deep shadow map is rendered from a light and stores the transparency levels as you step through the image until fully opaque. With the use of multiple samples, fine geometry and curves can cast realistic shadows (particularly useful for hair and fur). Motion blur can also be included within deep shadow maps.

A shadow map generates more information, and hence larger files, than a normal shadow map.

To create a deep shadow map:
1. Create a ShadowBranch node and connect it into the recipe.
2. Select primary deepshad from the defineOutputs dropdown.
3. Create a RenderOutputDefine node and connect it below the ShadowBranch node.
4. Select the RenderOutputDefine node and press Alt+E. The RenderOutputDefine node becomes editable within the Parameters tab.
5. Select file from the locationType dropdown.
6. Enter a filename for the deep shadow map in the renderLocation parameter.
   When using the OpenColorIO standard, shadow map files should have an _ncf suffix. For more on OpenColorIO, see Managing Color Within Katana.
7. Create a RenderSettings node and connect it below the RenderOutputDefine node.
8. Select the RenderSettings node and press Alt+E. The RenderSettings node becomes editable within the Parameters tab.
9. Enter the Scene Graph location of the light, whose deep shadow map you are creating, in the cameraName parameter.
10. Select the deep shadow map resolution from the resolution dropdown or type in the resolution to the right of the dropdown.
11. Create a Render node and connect it below the RenderSettings node.
12. Right-click on the Render node and select HotRender to generate the file.
Using a Shadow Map In a Light Shader

A shadow map (whether deep or normal), once generated, is just a file. In order to utilize the file, a light shader must know where it is.

Connecting a Gaffer light to a shadow map file:
To connect a shadow map:
1. Select the Gaffer node and press Alt+E.
   The Gaffer node becomes editable within the Parameters tab.
2. Select the light in the Gaffer’s hierarchical view.
   The lights parameters display below the hierarchical view.
3. Click the Material sub-tab in the light’s parameters.
4. Click \( \text{next to the material parameter grouping.} \)
   The connected shaders list displays.
5. Click \( \text{next to the lightShader parameter.} \)
6. Click \( \text{next to the Shadows parameter grouping.} \)
7. Shift+middle-click and drag from the Render node that is generating the shadow file to the Shadow_File parameter.
   An expression link is created between the output from the Render node and the Shadow_File parameter.

Note \( \text{Shadow_File is the parameter used for KatanaSpotlight, your shaders may use a different parameter name.} \)

Tip \( \text{While using shadow maps with the KatanaSpotlight, you can:} \)
- \( \text{blur the shadow map using lightShader > Shadows > shadowblur,} \)
- \( \text{change the number of shadow map samples using lightShader > Shadows > shadownsamps, or} \)
- \( \text{move the shadow map (to avoid artifacts) using lightShader > Shadows > shadowbias.} \)

Positioning Lights
To position a light it first needs to be visible within the Scene Graph tab (see Changing What is Shown in the Viewer) then positioned within the Viewer tab.
Moving a Light Within the Viewer

To move a light, you can:

- Translate and rotate the light with the manipulators, (see Transforming an Object in the Viewer).

OR

- Look through the light and change its view position, (see Changing What You Look Through).
10 Rendering a Scene

Overview

Katana provides two rendering choices: Interactive Render and Hotrender.

The RenderOutputDefine node sets the type of render (such as color, point cloud, shadow, etc.), the channels (including arbitrary output variables—AOVs), the colorspace, the pass name, and the final render destination.

The RenderSettings node sets the render camera, the choice of renderer, and the resolution.

Renderer specific settings are set using the renderer’s global settings node. For instance, when rendering with Arnold you use the ArnoldGlobalSettings node. You can also give locations within the Scene Graph renderer object settings using that renderer’s object settings node, using the ArnoldObjectSettings node.

All of the renderer settings manipulate attributes at the /root location within the Scene Graph. The specific node changes are stored under the renderSettings attribute. Inside the renderSettings attribute are the output passes from the RenderOutputDefine node. They are stored under renderSettings.outputs. Renderer specific globals are stored under the <xxx>GlobalStatements attribute, for instance arnoldGlobalStatements.

Performing an Interactive Render

You can perform an interactive render at any node within the recipe. The Scene Graph is generated up to that node. The generated scene data is then sent to the actual production renderer and the results are visible in the Monitor tab (see Viewing Your Renders).

To perform an interactive render:
1. Right-click on a node.
2. Select Interactive Render.

Setting up Interactive Render Filters

Interactive render filters enable you to set up common interactive render recipe changes without having to add them at each point in the recipe to test. These filters are designed to only be included when performing an interactive render and are ignored for hotrenders.

You can set up an interactive render filter to reduce the render image size,
thus making debugging and light tests much quicker. Other examples might be anti-aliasing settings, shading rate changes (if using RenderMan), or the number of light bounces. A filter can consist of more than one change to the recipe and it is the equivalent of appending the filter nodes to the end of the node you selected to render.

These filters are bundled together inside the InteractiveRenderFilters node and toggled using at the top of the application.

**Creating interactive render filters**

1. Create an InteractiveRenderFilters node and place it anywhere within the Node Graph.
2. Select the InteractiveRenderFilters node and press Alt+E.
   The InteractiveRenderFilters node becomes editable within the Parameters tab.
3. Click below RenderFilters in the Parameters tab.
   A new RenderFilter is created.
4. To help you remember what this filter does, type a name in the name parameter.
5. To create a group of filters, type a group name in the category parameter.
6. Click Add Node and select a node from the list.
   The list can be filtered by using the Categories dropdown or the Filter field.
7. Make any changes to the node.

8. Repeat the previous two steps for any additional nodes for this filter.
9. Repeat steps 3 to 8 for any additional filters.

**Tip**  
It is also possible to middle-click and drag nodes from the Node Graph tab into the Add Node list of the InteractiveRenderFilters node.

**Note**  
The InteractiveRenderFilters node doesn’t need to be connected into a recipe to work.

**Activating and deactivating a render filter**
By default, render filter nodes aren’t active. To toggle whether a render filter is active:

1. Click at the top of the application.
2. Middle-click and drag filters from one side to the other to toggle whether they are active. (You can remove all the active filters by clicking the clear button.)

**Setting Up a Render Pass**
The RenderOutputDefine node is used to define render outputs inside Katana. With it, you can set:
- The type of render output (such as color, point cloud (ptc), etc.).
- The output’s file type, colorspace, and location.
- The outputs name.
Defining and Overriding a Color Output

The RenderOutputDefine node can be used to create a new render output or override the settings for an existing one.

To define or override a color output:
1. Create an RenderOutputDefine node and add it to the recipe.
   RenderOutputDefine nodes are usually placed just before Render nodes (see below for more on Render nodes).
2. Select the RenderOutputDefine node and press Alt+E.
   The RenderOutputDefine node becomes editable within the Parameters tab.
3. Type the pass name to define or override in the outputName parameter. The primary pass is the default pass. Setting the pass name to something other than primary results in more than one pass. Katana provides feedback below the outputName parameter that displays whether or not you are creating a new pass or editing a previous one.
4. Select the output file’s colorspace using the colorSpace dropdown. The output colorspace is ignored if the colorConvert dropdown is set to No. For more on colorspaces within Katana see Managing Color Within Katana below.
5. Select the file type to use from the fileExtension dropdown. The file type should have sufficient bit depth for the colorspace selected in 4. For instance, the Inf colorspace requires 32 bits and, as such, some file formats won’t support. Use the convertSettings parameter grouping to access the file type specific settings, including bit depth.
6. Select the type of location for the output file using the locationType dropdown.
   The locationType can be:
   • local—the output is saved to a temporary directory off /tmp.
• **file**—the `locationSettings` parameter grouping gains a `renderLocation` parameter so you can select a file location.

• **studio’s asset manager**—your studio may have an asset manager which appears here, details are implementation specific.

### Defining Outputs Other than Color

The exact options available in the `RenderOutputDefine` node’s `type` parameter depends on the current renderer. Each renderer plug-in is queried for the list of output types it supports.

The types available for PRMan are:

• **color**—used for most renders.

• **deep**—used for deep shadow map creation, see [Creating a Deep Shadow Map](#).

• **shadow**—used for normal shadow map creation, see [Creating a Shadow Map](#).

• **raw**—used when no color management is needed and allows you to directly set the `Display` line as it is output into the PRMan RIB stream.

• **ptc**—used to define a point cloud output (although the actual point cloud is created by a shader).

• **script**—used to inject a command line script into the render process that depends on a previous render (usually for txmake, ptfilter, or brickmake commands).

• **prescript**—used to inject a command line script into the render process that runs before the render is started.
• **merge**—used to merge a number of render outputs (usually AOVs) into a single OpenEXR file.

• **none**—clears the pass, removing it from the output list.

The types available for Arnold are: **color**, **raw**, **script**, **prescript**, **merge**, and **none**. They behave in the same manner as their PRMan counterparts.

---

**Defining an AOV Output**

Arbitrary output variables (AOVs) allow data from a shader or a renderer to be output during render calculations (usually data that is being calculated as part of the beauty pass and hence at no extra processing cost) to provide additional options during compositing. The ability to define AOVs is fully supported in Katana and is easy to set up.

To define an AOV output:

1. Follow [Defining and Overriding a Color Output](#) to set up a normal output.

2. In the channel parameter of the RenderOutputDefine node, enter the name of the AOV (this is the actual variable name that is being output from the renderer), such as _occlusion or P.

3. Create a renderer specific OutputChannelDefine node, for instance PrmanOutputChannelDefine, and add it to the recipe above the RenderOutputDefine node.

4. Select the <Renderer>OutputChannelDefine node and press Alt+E. The <Renderer>OutputChannelDefine node becomes editable within the **Parameters** tab.

5. Enter the same name as the channel parameter in step 2 into the name parameter, in the previous examples _occlusion or P.

6. At this point, the parameters needed by the renderer specific OutputChannelDefine node vary depending on the renderer, see below.

For the PrmanOutputChannelDefine node:

Select the data type of the AOV from the type dropdown.

For the ArnoldOutputChannelDefine node:

Make sure the parameters match the data type of the AOV. Consult the Reference Guide that accompanies this User Guide for details on the various parameters.
By default, the output displayed in the Monitor tab after an Interactive Render is the output from the primary pass. When additional outputs are available, such as from AOVs, you can view those in the Monitor tab alongside the primary pass.

To view additional interactive render outputs:
1. If there isn’t a RenderSettings node below the RenderOutputDefine node then create one and add it.
2. Select the RenderSettings node and press Alt+E.
   The RenderSettings node becomes editable within the Parameters tab.
3. Select the outputs to view from the InteractiveOutputs parameter’s list. All outputs selected are available in the Monitor tab the next time you perform an interactive render downstream of this RenderSettings node. For more on viewing these renders, see Selecting Which Output Pass to View.

The Render node acts as a render point within a recipe (possibly one of many).

To write a render pass to disk:
1. Create a Render node and add it to the recipe.
   Add the Render node at the point in the recipe where you are happy with the interactive render.
2. Right-click on the Render node and select HotRender.
   The Scene Graph is generated up to that node and then the generated Scene Graph data is sent to the renderer. The outputs of which are saved to the locations specified by the RenderOutputDefine node which generated the output.

Note  
Unlike an interactive render (which shows the render as it is generated in the Monitor tab), the results of a hotrender are only visible after the render has been completed.
Setting up Render Dependencies

Some renders may require another render to be completed first, for instance the generation of a shadow map. You can tell Katana that one Render node depends on another by connecting the output from the Render node that needs to be run first to the large connector at the top of the other Render node.

The dependency is shown with a dashed line.

Managing Color Within Katana

As well as communicating with one or more renderers, Katana also reads in image data from a number of different formats. Managing the color of the data within Katana is accomplished through the OpenColorIO standard originally developed by Sony Pictures Imageworks.

A typical workflow within Katana involves:

1. Reading in the images from various formats, such as DPX, TIFF, or OpenEXR.
2. Converting those images into the scene-linear colorspace. This is handled automatically by Katana as long as the filenames use the OpenColorIO naming scheme. Files should use a suffix which denotes the files colorspace, for instance: beautypass_lnf.exr (for a 32-bit linear file). For further details, see the OpenColorIO standard at http://opencolorio.org/.
3. Rendering within scene-linear colorspace.
4. Compositing and manipulating the images in scene-linear colorspace. Compositing with image data that has not been converted yields inconsistent results.
5. Viewing the scene-linear image data through a device specific look-up-table (LUT) in the Monitor tab. The LUTs can include additional manipulations to show the image data converted to film or log (or any other potential output if you have the correct LUT) so you can see the image as it would appear in that target’s colorspace.
6. Writing the file out, specifying the colorspace to use in the relevant node. Use the rendererSettings.colorSpace parameter in the RenderOutputDefine node for 3D renders and the image.colorspace parameter in

The Foundry Katana 1.0v6
parameter in the ImageWrite node for 2D composites. Make sure colorConvert is enabled in both cases.

This is a best practise guide on how to work within Katana. That said, it is perfectly possible for you to work outside the OpenColorIO standard or even manipulate your images within log or some other colorspace. Doing so forces you to manage all image manipulations manually.
11 Viewing Your Renders

Monitor and Catalog Overview

The Monitor tab is a viewer for current and previous renders. The Catalog tab acts as an archive for renders and imported images. Within the Catalog tab you can manage images by placing them into different slots for later comparison or reference.

When a slot is active (its slot number is displayed beneath the Front image in the Monitor tab), new renders are placed at its top. If the current slot's top image is not locked, it is replaced by any new renders. If the top image is locked, a new render is placed above it in the slot.

Using the Monitor tab

Toggling whether the Monitor tab is maximized
Press Ctrl+Space or double-click on the tab name.

Switching the Front and Back images
Press Space.

Changing which Catalog slot to use
Press the number that corresponds to the slot, for instance 3, OR
Change the current Front image using the Catalog tab, see To change the Front and Back images within the Monitor tab.

Viewing the Catalog from inside the Monitor tab
Press the Tab key (pressing the Tab key again returns to the Monitor view).

Changing the Image Size and Position

There are numerous ways to get the image to the right size and location within the Monitor tab.

Moving the image around the Monitor tab
Middle-click and drag.

Fitting an image to the Monitor tab
At the top of the Monitor tab, select [Current display ratio] (for instance 1.23 : 1) > Frame Display Window (or press F).
**Viewing the image at a 1:1 ratio**
Select [Current display scale] > Reset Viewport (or press Home).
The image changes size so the displayed image is one image pixel to one screen pixel, the bottom left of the image moves to the bottom left of the Monitor tab.

**Changing the size of the image within the Monitor tab**
To change the displayed image size:
Scroll the mouse-wheel up to zoom in (or press +) or scroll the mouse-wheel down to zoom out (or press -).
The image size changes by a factor of two, for example: 1:8, 1:4, 1:2, 1:1, 2:1, 4:1, 8:1. The change is reflected in the display scale at the top of the tab.
OR
Alt+middle-click and drag (drag right to zoom in, drag left to zoom out).

**Tip** Katana zooms in and out around the location of the cursor.

**Changing How To Trigger a Render**
By default you have to manually start a render either through right-clicking on a node or by using one of the menu options under Render.

Katana can also be made to render when you release the mouse after a change (Pen Up Render mode) or as you drag a parameter or the Timeline (Drag Render mode).

These render modes only work with 2D renders.

To change when Katana starts a render:
• Select Render > Manual Render to only start a render manually.
• Select Render > Pen-Up Render to start a render when you release the mouse after changing a parameter or the current time.
• Select Render > Drag Render to start a render while you are changing a parameter or the current time.

**Tip** These options are also available at the top of the Monitor tab.

**Changing The Displayed Channels**
To change the displayed channel:
1. Click the channel display dropdown (labelled Color by default) towards the bottom of the Monitor tab.
2. Select the channel to display:
VIEWING YOUR RENDERS
Using the Monitor tab

Using the Monitor tab
• Color (or press C)
• Luma (or press L)
• Red (or press R)
• Green (or press G)
• Blue (or press B)
• Alpha (or press A)

Tip
If you are viewing a channel other than the color channel, press the key that corresponds to that channel to toggle back to color. For instance, click R once to view the red channel, click R again to go back to the color channel.

Changing How the Alpha Channel is Displayed

The alpha channel menu is located next to the color display menu at the bottom of the Monitor tab.

Toggling Premultiply in the Monitor tab
Select [Alpha display] > Premultiply.

Displaying the alpha channel as an overlay
It is possible to display the alpha channel as an overlay (either as a mask or a matte).

Using the alpha channel menu the overlay is set to one of three states:
• Mask—The area of the image with no alpha channel becomes the overlay color.
• Matte—The area of the image with an alpha is overlayed with the overlay color.
• None—No alpha overlay is displayed.
Changing the color used for alpha overlays
2. Select a color with the color picker.
3. Press Ok.

Selecting Which Output Pass to View
When more than just the primary pass is outputted during an interactive render, you can view all the outputs within the Monitor tab.

To view outputs other than the default (primary) pass:
Select the output from the outputs dropdown towards the bottom of the Monitor tab. By default it is default or primary (depending on the render settings).

For details on setting up multiple outputs, see Defining an AOV Output. For more on sending those outputs to the Monitor tab, see Previewing Interactive Renders for Outputs Other Than Primary.

Using the Catalog tab
The Catalog tab acts as an archive for your renders. It has a number of slots where you can place each render. Each slot acts as a stack, you replace the top render in the stack by starting a new render. If the top item is locked, any new renders become the new head of the stack.

For more on changing which slot to use, see Changing which Catalog slot to use.

Viewing the RenderLog for a Catalog Entry
The RenderLog output for renders during this session of Katana are saved as part of its catalog entry. Catalog entries saved with a project do not include their RenderLog.

To view a Catalog entry’s RenderLog output:
Click its thumbnail.
The entry becomes the **Front** render in the **Monitor** tab and its **RenderLog** entry is displayed within the **RenderLog** tab.

### Removing Renders from the Catalog

To remove all unlocked images from the **Catalog**:
Select **Edit > Flush Unlocked Images** (from within the **Catalog** tab).

To delete the selected images from the **Catalog**:
1. Select the image(s) to delete.
2. Select **Edit > Delete Selected Images** (or press **Delete**).
3. If the images are locked, confirm deletion by clicking **Accept**.

To clear the entire **Catalog**:
1. Select **Edit > Clear Catalog**.
2. Click **Delete** to confirm.

### Changing the Catalog Renders Displayed in the Monitor tab

To change the **Front** and **Back** images within the **Monitor** tab:
- left click a thumbnail to make it the **Front** image, or,
- right click a thumbnail to make it the **Back** image.

### Manipulating Catalog Entries

#### Moving catalog entries from one slot to another
To move entries:
**Middle-click and drag.**

#### Toggling the lock status of a render
To toggle the lock status:
Click ☑ / ☐ next to the image’s thumbnail.
Locked images are not overridden by a subsequent render to the same slot.

#### Toggling whether an image is saved within this catalog
To toggle the save status:
Click ☑ / ☐ next to the image’s thumbnail.
The first time the icon is pressed a file is saved to the directory specified by the **KATANA_PERSISTENT_IMAGES_PATH** environment variable (if not set, it defaults to `/tmp/katana.persist`). The naming of the file consists of the show name, shot name, file size, and colorspace. To add a prefix to the
filename, use the KATANA_PERSISTENT_IMAGES_PREFIX environment variable.

Note: The show name comes from the $SHOW environment variable and the shot name comes from the $SHOT environment variable.

Changing the region of interest (ROI) to match the ROI of the render
1. Right-click to the right of the renders thumbnail.
2. Select Adopt Render ROI.

Changing the current frame to match the frame of the render
1. Right-click to the right of the renders thumbnail.
2. Select Adopt Frame Time.

Selecting the node the Catalog render was generated from
1. Right-click to the right of the renders thumbnail.
2. Select Find in Node Graph.

Regenerating the thumbnail within the Catalog tab
1. Right-click to the right of the renders thumbnail.
2. Select Regenerate Thumbnail.

Creating a copy of a catalog item
1. Right-click to the right of the renders thumbnail.
2. Select Duplicate Catalog Item.

Making a comment for a Catalog render
• Type under the comment heading in the same row as the relevant thumbnail.

OR
• If the image is the current Front or Back image, click [ ] at the top of the Monitor tab and type the comment in the Front or Back field.

Importing an image or file sequence to the Catalog
1. Select File > Import Image / Sequence (from the Catalog tab).
   The File Browser appears.
2. Select whether you want an individual frame or a sequence by toggling Sequence Listing.
3. Select the image or sequence to import.
4. Click Accept.

**Toggling the lock for new 2D renders**
Click the checkbox marked Lock 2D.
When ticked, any new renders automatically have the lock icon. Being locked prevents the image being overridden by a subsequent render to the same slot.

**Changing the Catalog View**
By default the Catalog tab displays renders under their respective slot. It is also possible to view the renders in order of when they were rendered.

To change the Catalog tab to a Slot centric view:
Click Slot View in the upper right corner of the tab.

To change the Catalog tab to a Time centric view:
Click Time View in the upper right corner of the tab.

**Using the Histogram**
Katana comes equipped with a Histogram tab for checking RGBA levels within an image.

*Note*  
The Histogram tab works in conjunction with the Pixel probe in the Monitor tab. To view anything within the Histogram tab you must have a point or area selected with the probe.

The image’s channels are plotted with the value along the horizontal axis and the count for that value along the vertical axis. The top histogram matches the Front image and the bottom histogram matches the Back image.

**Viewing the count at a particular value**
Click anywhere within either histogram. The RGBA channel’s count for that value displays towards the top of each histogram. The format of the display is `<value> : <red count> <green count> <blue count> <alpha count>`.
Changing the colorspace used for plotting values within the Histogram
Click the colorspace dropdown and select one of the provided options — these options come from the current OpenColorIO profile. For more on OpenColorIO, see Managing Color Within Katana.

Changing the scale of the plotted values in the y axis
Enter a new value within the vScale field.

Toggling a channels display within the Histogram tab
Click the letter that represents the channel at the top right of the tab.

Tip  Along the bottom of each histogram a colored dot shows the lowest and highest value for each channel displayed.

Note  The plotted value does not necessarily correspond to an actual value. For instance, the range for the Inf colorspace within the Histogram tab is 0 to 1023 whereas the actual values are 32-bit floating point. Katana maps the colorspace values to a range for display purposes.

Viewing the Pixel Values of the Front and Back Images
Turning on the pixel probe
Click or press . (full stop).
The pixel probe toolbar appears.

Changing the colorspace for the displayed pixel values
Select from the top dropdown in the pixel probe toolbar.

Changing what type of pixel value you want displayed
Click the lower dropdown in the pixel probe toolbar and select:
- **ave**—the mean average of the area selected.
- **min**—the lowest value for each channel from the area selected.
- **max**—the highest value for each channel from the area selected.
- **stdDev**—the standard deviation of the area selected.

Changing where the pixel probe samples
- **Ctrl**+click to change the sample centre point.
• Click to sample an area and to change back to sampling a point.
• Click and drag the centre point.
• Click and drag the vertical bar to move the sample’s centre left and right.
• Click and drag the horizontal bar to move the sample’s centre up and down.
• When sampling an area, click and drag the bounding border lines to change the area’s bounding rectangle.

Turning off the pixel probe

Click or press . (full stop).
The pixel probe toolbar disappears.

Comparing Front and Back Images

If you need to compare the Front and Back images, for instance: to see how changes are affecting an image or that colors are consistent across shots, you can use the swipe feature within Katana. There are two types of swiping within Katana, line swipe (where a line acts as a curtain from one image to the next) and a rectangle swipe (where a bounding rectangle displays the Back image inside the rectangle and Front image outside).

Using the swipe line feature

Select [Swipe menu] > Swipe Line.
The swipe line handle appears in the Monitor tab and the names for the Front and Back images become A and B respectively. You can:
• Click and drag the centre of the handle to move its origin.
• Click and drag the lines either side of the handles centre to change the swipe angle.

Using the swipe rectangle feature

Select [Swipe menu] > Swipe Rect
The swipe rectangle appears in the Monitor tab and the names for the Front and Back images become Outside and Inside respectively. You can:
• Click and drag the centre of the handle to move its origin.
• Click and drag the bounding box lines to change the swipe rectangle.

Turning on a Red/Cyan 3D mix between the Front and Back images

Select [Swipe menu] > Red/Cyan 3D.
**Turning off swiping (and any swipe menu’s Red/Cyan 3D mix)**
Select [Swipe menu] > Swipe Off.

**Toggling 2D Manipulator Display**
Some 2D nodes, such as Transform2D, provide a manipulator within the Monitor tab. It is possible to toggle the display of these manipulators.

To toggle the display of 2D nodes’ manipulators:
Click 或 .

**Underlaying and Overlaying an Image**
The Monitor tab within Katana has the ability to overlay or underlay an image with the current render. The underlay and overlay can be composited with either the Over or Add function.

**Displaying the Underlay and Overlay controls**
Click .
The Underlay/Overlay toolbar is added to the Monitor tab.

**Adding an image to the Underlay or Overlay fields**
Middle-click and drag from either the Front/Back images in the Monitor tab or one of the renders from the Catalog tab. The checkbox toggles on and the Underlay/Overlay function becomes active.

**Turning off the Underlay or Overlay composition**
Uncheck the checkbox to the left of the field name.

**Removing an image from the Underlay or Overlay fields**
Click to the right of the image.

**Changing the compositing function used**
1. Click the dropdown on the left of the toolbar.
2. Select the compositing function, the options are Add or Over.

**Removing the Underlay/Overlay toolbar**
Click .
Rendering a Region of Interest (ROI)  
To reduce render time while making changes, you can render a smaller section of the image—this section is called a region of interest (ROI). The region of interest is only used for interactive renders and is ignored when doing a hotrender.

Switching on region of interest rendering  
Select [ROI menu] > ROI on or ROI on (visible).

Switching off region of interest rendering  
Select [ROI menu] > ROI off or ROI off (visible).

Note  
If the region of interest’s bounding rectangle is visible, you can change the bounds by dragging the edges.
12 Using the Viewer

Overview
The Viewer tab provides one or more 3D windows into the scene described by the Scene Graph. Only locations that are exposed within the Scene Graph are represented in the Viewer—the exception being pinned locations. For more on pinning a location see Pinning a location or locations.

You can move most objects within the Viewer with manipulators. The manipulators available vary depending on the type of object selected. It is also possible for additional manipulators to be implemented by your studio using the Viewer Manipulator API. Consult the developer documentation and example code for further details.

Changing the Layout
The Viewer tab can be split into multiple panes allowing multiple views of the same scene.

Splitting the Viewer tab into multiple panes
To split the Viewer tab, select Layout > ...

- Single Pane
  A single pane takes up the whole Viewer, this is the default.

- Two Panes Side by Side
  This displays two panes split vertically, sitting side by side.

- Two Panes Stacked
  This displays two panes split horizontally, one above the other.

- Three Panes Split Top
  This displays three panes, one large on the bottom, and two more split vertically above.

- Three Panes Split Left
  This displays three panes, one large on the right, and two more split horizontally on the left.

- Three Panes Split Bottom
  This displays three panes, one large on the top, and two more split vertically below.

- Three Panes Split Right
  This displays three panes, one large on the left, and two more split horizontally on the right.
• **Four Panes**
  This displays four panes.

You can change each pane to have a different view of the Scene Graph data. The current view is either an object within the scene—such as a camera or light—or a **Viewer** camera. A **Viewer** camera is not a part of the **Scene Graph** and cannot be used outside the **Viewer**. Four **Viewer** cameras are created by default (**persp**, **top**, **front**, and **side**). Others can be created if needed.

### Changing How the Scene is Displayed

You can change the 3D scene within the **Viewer** to suit your needs, the computer’s specifications, or a scene’s specific demands.

### Changing the Overall Viewer Behavior

To change the overall shading model, select **Display > ...**:

- **Points**
  This displays the current 3D scene with each vertex (or control point for a NURBS patch) as a point.

- **Wireframe** (or press 4)
  This displays the current 3D scene with each edge (or surface curve for a NURBS patch) as a line.

- **Simple Shaded** (or press 6)
  This displays the current 3D scene with a very simple shader which ignores scene lights and shadows.

- **Shaded (raw)**
  This displays the current 3D scene with each object using its viewer shader (or the default if none is assigned). Changing an object or lights viewer shader is done in the same way as assigning any other shader. See [Creating a Material](#).

- **Shaded (filmlook)** (or press 5)
  This is identical to the **Shaded (raw)** shading model but applies an adjustment designed to approximate the **filmlook** OpenColorIO LUT. For more information on OpenColorIO within Katana see [Managing Color Within Katana](#).

**Note**  
**Shaded (raw)** and **Shaded (filmlook)** use an **OpenGL** shader and not the shader used for the final render. This can cause the **Viewer** to display a drastically different look to your final render depending on how closely the **OpenGL** shader matches the production shader.
**Changing which lights to use**
To change the lighting used for the Shaded (raw & filmlook) shading models:
- Select **Display > Lighting > Off**.  
  Removes all lights from the **Viewer**.
- Select **Display > Lighting > Selected Lights** (or press 8).  
  All selected lights contribute to the lighting in the **Viewer**.
- Select **Display > Lighting > All Lights** (or press 7).  
  All lights within the scene contribute to the lighting in the **Viewer**.

**Changing shadow behavior**
To change whether shadows are used for the Shaded (raw & filmlook) shading models:
- Select **Display > Shadows > Off**.  
  No shadows from lights are used in the **Viewer**.
- Select **Display > Shadows > Selected Lights**.  
  All selected lights create shadows for the lighting in the **Viewer**.
- Select **Display > Shadows > All Lights**.

**Changing the anti-aliasing settings**
To change the anti-aliasing for lines and points:
- Select **Display > Smoothing > Off**.  
  Anti-aliasing is not applied to either points or lines.
- Select **Display > Smoothing > Points**.  
  Toggles point anti-aliasing in the **Viewer**.
- Select **Display > Smoothing > Lines**.  
  Toggles line anti-aliasing in the **Viewer**.

**Changing how proxies are displayed**
To change how proxies are displayed:
- Select **Display > Proxies > Bounding Box** (or press Ctrl+B).  
  Only proxy bounding boxes are displayed.
- Select **Display > Proxies > Geometry** (or press Ctrl+G).  
  Only proxy geometry is displayed.
- Select **Display > Proxies > Both** (or press Ctrl+Shift+G).  
  Both proxy geometry and proxy bounding boxes are displayed.

*Note*  
*If no proxies have been associated with the geometry, bounding boxes are not automatically calculated.*
Changing the Viewer Behavior for Locations that are Selected

By default the Viewer tab highlights (with a white wireframe) the location(s) that are currently selected.

To change the way Katana displays selected locations:
Select Display > ... while selected > ...

Note Any display changes made only affect locations while they are selected.

Changing the Viewer Behavior While Dragging

For some scenes with complicated geometry or lighting it may make sense to lower the display quality while dragging geometry or lights around the scene.

To change the way Katana displays the scene while dragging:
Select Display > ... while dragging > ...

Note Any settings within this menu override the default display behavior while something within the viewer is being dragged.

Changing the Background Color

The background color for the pane can be changed to make the scene easier to read, to reduce eye fatigue, or to better match the background color when rendered.

To change the background color, select Display > Background Color > ... :
• Black (or press T)
• Gray (or press Y)
• White (or press Shift+T)

Overriding the Display Within a Specific Pane

You can change the shading settings in a specific pane to reduce or improve the quality. This is useful when positioning a light in one pane while viewing the effect in another.

To change a Viewer pane’s display, use the Options menu in the bottom left of the pane. Each menu option corresponds to a similar one under the Display menu and acts as an override. To remove any override use No Change.
Selecting within the Viewer

You can use standard selection behavior within the **Viewer**.

<table>
<thead>
<tr>
<th>Action</th>
<th>Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>Click</td>
<td>Selects the first object below the mouse.</td>
</tr>
<tr>
<td>Drag</td>
<td>Selects all objects within or touched by the marquee.</td>
</tr>
<tr>
<td>Shift+Click</td>
<td>Selects an object if it is not selected, deselects it if it is.</td>
</tr>
<tr>
<td>Shift+Drag</td>
<td>Selects any object within the marquee that is not selected, deselects it if it is.</td>
</tr>
<tr>
<td>Ctrl+Click</td>
<td>Deselects the first object below the mouse.</td>
</tr>
<tr>
<td>Ctrl+Drag</td>
<td>Deselects everything within the marquee.</td>
</tr>
</tbody>
</table>

Stepping Through the Selection History

Katana tracks what is selected in the Scene Graph. You can step back and forward through this selection history.

To step backward through the selection history:
Select **Selection > History Backward** (or press **Backspace**).

To step forward through the selection history:
Select **Selection > History Forward** (or press **Shift+Backspace**).

Changing the View Position

You can change which object you are viewing through and that object’s position and orientation. This makes light and camera positioning easy.

Viewport Movement

To change the view’s current position and orientation:

<table>
<thead>
<tr>
<th>Shortcut</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alt+left-click and drag</td>
<td>Tumbles the view around its center of interest.</td>
</tr>
<tr>
<td>Alt+middle-click and drag</td>
<td>Tracks the view.</td>
</tr>
<tr>
<td>Alt+right-click and drag</td>
<td>Dollies the view forward (drag right) and back (drag left).</td>
</tr>
</tbody>
</table>

*Note*  
Looking through a location with no xform attribute does not allow you to move the object within the viewport. To enable transformation of a Scene Graph location, add a **Transform3D** node and assign the location to the node’s **path** parameter.
Changing What You Look Through

The view from a viewport comes from either a light or a camera. You can change the view to a different light or camera to make placement easier or to help with composition.

Selecting the view from the camera and light list

1. Click the text at the bottom of the viewport (such as `perspShape`).
   This brings up a list of available lights and cameras.
2. Filter the list to find the camera or light you want. To filter the list you can:
   • Uncheck the Cameras checkbox to remove cameras from the list.
   • Uncheck the Lights checkbox to remove lights from the list.
   • Type text into the Filter field to only display items that contain the text.
3. Select the required light or camera from the list.

OR

1. Click the text at the bottom of the viewport (such as `perspShape`).
   This brings up a list of lights and cameras.
2. Click New persp view to look through a new perspective camera.

Note

The camera and lights displayed in the filter list are populated in four ways:

• Cameras from the `globals.cameraList` at the `/root/world` location.
• Lights from the `lightList` attribute at the `/root/world` location.
• The default four cameras (persp, top, front and side) along with any new cameras created with the `New persp view` button in the filter list.
• The current render camera (such as set with the `RenderSettings` node).

Selecting the view from the camera list

1. Click 📷 to bring up the camera list.
2. Type text into the Filter field to only display cameras that contain the text.
3. Select the camera to look through from the list.

OR

1. Click 📷 to bring up the camera list.
2. Click New persp view to look through a new perspective camera.
Selecting the view from the light list
1. Click \(\text{\textbullet}\) to bring up the light list.
2. Type text into the Filter field to only display lights that contain the text.
3. Select the light to look through from the list.

Selecting the view from a Scene Graph location
1. Select the Scene Graph location to look through.
2. Click \(\text{\textbullet}\).

Tip
Text entered into the Filter field of the view selection dialogs may contain some basic regular expression patterns, such as ranges \([a-z]\).

Looking Around the Viewport by Offsetting and Overscanning
Looking around the viewport without actually moving the camera is especially useful when a camera has been brought in from another package—representing a camera track for instance—and you don’t want to change its position or orientation.

To look around inside the viewport:
1. Click \(\text{\textbullet}\) to bring up the pan/zoom toolbar.
2. To make changes to the current view:
   • Type in the hOff field to pan left (negative value) or right (positive value).
   • Type in the vOff field to pan up (positive value) or down (negative value).
   • Type in the overscan field to zoom in (value between zero and one) or out (value above one).
3. Click Reset to restore defaults.

Tip
All three text fields can be scrubbed by dragging on their names.

While you have the toolbar up the Pan–zoom active warning text is displayed in the top left corner of the viewport.

When hOff, vOff, or overscan values change from their defaults, Katana displays a warning icon \(\text{\textbullet}\) on the left of the toolbar.
**Changing What is Displayed Within the Viewport**

Customizing the Viewer or individual viewports to only display the information you need can help speed up your workflow.

**Hiding and Unhiding Objects Within the Scene**

Objects within the Viewer can be hidden from view.

**Hiding object(s) within the Viewer**

1. Select the object(s) within the Viewer (or select the locations within the Scene Graph).
2. Select Selection > Hide (or press H).

Elements are hidden is displayed in all viewports when one or more objects are hidden.

**Making all hidden objects visible**

Select Selection > Unhide All (or press U).

**Changing the Subdivision Level of a Subdivision Surface**

Subdivision surfaces (Subds) are a form of polymesh that allows greater detail to be defined in certain areas of a mesh while keeping the rest of the mesh at a rough lower level.

To change the displayed level of a subdivision surface:

1. Select the object(s) you want to change.
2. Select Selection > Subd Level ... (or press 0, 1, 2, or 3).

*Note* Use higher levels of subdivision with caution as they can be expensive to calculate.

**Toggling Grid Display**

Katana displays a Grid to help you get a sense of scale, the origin’s location, and the orientation of the XZ plane.

To toggle displaying the Grid:

Select Display > Grid (or press G).
### Toggling Manipulator Display

Manipulators provide a visual way for you to change the parameters on an object within the scene—such as a light or piece of geometry. You can hide the Manipulators from view.

To toggle displaying the Manipulators:
Select Display > Manipulators (or press Backtick (`)).

### Toggling Annotation Display

Some manipulators have Annotations to display a parameter’s current value. You can turn these Annotations off.

To toggle displaying Annotations for manipulators:
Select Display > Annotations (or press Shift+~).

### Toggling the Heads Up Display (HUD)

Within Katana each Viewer pane has its own axis orientation guide in the bottom left corner. The default perspective camera (and any other perspective cameras made with the New persp view button) has a manipulator in the top right corner to change the cameras position to a view axis, or three quarter view, centered on the current selection. You can hide these features.

To toggle the display of the Heads Up Display (HUD):
Select Display > HUD.

### Displaying Normal Information Within the Viewer

Katana gives you the ability to display object normals.

To toggle normal display within the Viewer select Display > Normals (or press N).

To change the normals display length:
- select Draw Normals > Scale ..., or
- enter the required normal size in `viewerSettings.normalsDisplayScale` in the Project Settings tab.

### Freezing the Viewer from Updates

You can freeze the current scene displayed within the Viewer. With the scene frozen you can change the View Node and change what is exposed within the Scene Graph without those changes influencing the Viewer.
To stop Scene Graph changes from influencing the Viewer:

Click in the top right of the Viewer tab, Scene Graph tab, or top of the Katana window.

**Transforming an Object in the Viewer**

You can move, rotate and scale objects within the Viewer in order to get them into the correct position and orientation.

**Translating an object in its local coordinate system**
1. Select the object to translate.
2. Select Manipulators > Translate (or press W).

**Translating an object in the world coordinate system**
1. Select the object to translate.
2. Select Manipulators > Translate (world) (or press S).

**Rotating an object in its local coordinate system**
1. Select the object to rotate.
2. Select Manipulators > Rotate (or press E).

**Rotating an object in the world coordinate system**
1. Select the object to rotate.
2. Select Manipulators > Rotate (world) (or press D).

**Scaling an object**
1. Select the object to scale.
2. Select Manipulators > Scale (or press R).

**Removing all transform manipulators**
Select Manipulators > No Transform Manipulator (or press Q).

**Tip**
*With the Quick Editor (to display the Quick Editor press the A key or select the menu option Layout > Show Quick Editor) you can change the translate manipulator's coordinate system, its plane axis, and whether it snaps.*
Katana provides a visual way to manipulate the parameters of a light. Some parameters which can easily changed with a manipulator are barn doors, the cone angle, decay regions, and its slide map. The light itself must support the function in order to use the manipulator, for instance you cannot use the barn door manipulator on a light which does not support barn doors — that menu option would not displayed.

### Manipulating the barn doors for a light
1. Select the light to manipulate.
2. Select **Manipulators > Barn Door**.
3. Move one or more of the nine square manipulators to the desired position.

**Note**  
*Each parameter is defined by a value between 0 and 1.*

### Changing a light’s center of interest
1. Select the light to manipulate.
2. Select **Manipulators > Center of Interest**.
3. Move the circular manipulator to where you wish the light to point.

### Changing a light’s cone angle
1. Select the light to manipulate.
2. Select Manipulators > Cone Angle.
3. Move the two manipulators to change the inner and outer cone angles.

**Changing a light’s decay regions**
1. Select the light to manipulate.
2. Select Manipulators > Decay Regions.

**Changing the radius of a light**
1. Select the light to manipulate.
2. Select Manipulators > Radius.
3. Move the manipulator away from the center of the light to increase the radius, and towards the center to decrease.

**Rotating the light around its center of interest**
1. Select the light to manipulate.
2. Select Manipulators > Rotate Around COI.
3. Use the rotate manipulator to move the light around the center of interest.

**Moving the light while keeping it pointed at its center of interest**
1. Select the light to manipulate.
2. Select Manipulators > Translate Around COI.
3. Move the light with the translate manipulator.
   The light remains pointed towards its center of interest.

**Positioning the light so its specular highlight is at a specific point**
1. Select the light to manipulate.
2. Select Manipulators > Place Specular.
3. Click the place you want the specular highlight to appear.
   Katana moves the light so its position and orientation reflect in the polygon clicked.

**Tip** To move forward through the light manipulator list press the Tab key, to move backward through the list press Shift+Tab. To have no light manipulator press Shift+Q.
13 Look Development with Look Files

Overview
The primary use for look files is to store the changes from one state of the Scene Graph to another. This is how a look development artist records the changes from a bare asset to its completed state. Other departments can use look files to record:

- the renderer settings for a show (recorded at /root), such as the renderer, resolution and what AOVs to output.
- a material palette, used either within the look development department or later during lighting.

Using Look Files to Create a Material Palette
Look files can be used to create a material palette. This material palette can be brought into other recipes, allowing material presets to be setup and shared across assets, shots, and scenes. A material palette can also be passed to the lighting department with typical light materials to be assigned to lights (for instance using the Gaffer node).

Creating a Material Palette
The LookFileMaterialsOut node writes all materials at or below the location /root/materials to a Katana look file. This look file is designed to be a material palette that can then be read in by those in look development to help design an asset’s look but can also be used in lighting if the materials are light shaders.

To create a material palette:
1. Create the materials for the material palette. For information on the creation of materials, see Adding and Assigning Materials.
2. Create a LookFileMaterialsOut node and connect it to the bottom of the recipe.
4. Enter the location for the Katana look file (.klf) in the saveTo parameter.
5. Click Write Look File. The Save Materials to Look File dialog appears.
6. Confirm the location of the Katana look file within the dialog and click Accept. The look file is saved.
Reading in a Material Palette

The material palette is then easily added to any asset’s look development recipe.

To read in a material palette:
1. Create a LookFileMaterialsIn node and connect it to the recipe. It is usually added in a separate branch and joined with a Merge node.
2. Select the LookFileMaterialsIn node and press Alt+E.
   The LookFileMaterialsIn node becomes editable within the Parameters tab.
3. Enter the location for the material palette’s Katana look file (.klf) in the lookfile parameter.
4. Select the pass from the Katana look file to use for this palette with the passName parameter.
5. Select whether to bring in the materials palette by reference or not using the asReference dropdown.
   When reading the material palette by reference, any materials assigned keep a reference to the Katana look file from which they got their material. Thus, if the material in the materials palette Katana look file is updated, so is the material assigned to the asset. This happens even if the asset’s look development is saved in a new Katana look file. If by reference is not used, the asset’s look development Katana look file is baked and not updated.
6. Using the locationForMaterials dropdown, select where in the scene graph to import the materials from:
   • Load at original location—the materials maintain the same location.
   • Load at specified location—provides a parameter, userLocation, that acts as a namespace for the material palette. For instance, a material at /root/materials/geo/chrome with userLocation default_pass is placed at /root/materials/lookfile/default_pass/geo/chrome.

   Note    If a location already exists, it is overwritten.

Using Look Files in an Asset’s Look Development

Katana look files (.klf) can be used for an asset’s look development. They are created by comparing the scene graph generated at two points within the Node Graph and then recording the difference. When that same asset is used within another recipe, the look file can be applied, restoring the state created during look development. Multiple looks (within the same file) can be created for different passes, the first pass is always called default.
Creating a Look File Using LookFileBake

The LookFileBake node is used to compare the scene graph generated at two points within the node graph, an original and a second point downstream of the original. At each location below the LookFileBake node’s rootLocations parameter the difference between the original scene graph and the downstream scene graph is recorded.

Creating a look file

1. Create a LookFileBake node and place it anywhere within the Node Graph.
2. Connect from a point in the recipe where the bake asset has no materials assigned to the orig input of the LookFileBake node.
   Tip: Connecting it straight after the geometry has been imported usually produces the best results.
3. Connect an output from downstream in the recipe, where the asset has the look you want to bake, to the default input of the LookFileBake node.
4. Select the LookFileBake node and press Alt+E.
   The LookFileBake node becomes editable within the Parameters tab.
5. In rootLocations, enter the scene graph location to traverse.
   Tip: It is a good idea to make sure rootLocations matches the location the asset was initially imported.
   Multiple locations can be traversed by using Add Locations to the right of the rootLocations parameter. For more information on adding path locations using location parameters, see Manipulating a Scene Graph location parameter.
6. Enter the asset name for the look file in the saveTo parameter.
7. Click the Write Look File button.
   The Write Look File dialog appears.
8. Select where the asset is going to be saved (it defaults to the saveTo parameter) and click Accept.
   Katana starts to bake out the look file. This may take some time as all locations in rootLocations must be fully expanded for each pass and all their attributes compared. Any differences detected between the scene graph generated at the orig input and the scene graph generated at the pass inputs are written to the look file.

Adding additional passes to a look file

1. In the LookFileBake node, select Add > Add Pass Input to the right of the passes parameter grouping.
   A new pass name parameter appears.
2. Type the name of the new pass in the name parameter.
3. Connect the new input of the LookFileBake node (labelled with the pass name) to the output of the node to record the look of.

**Having the look file include any changes to /root**
Select Yes for the includeGlobalAttributes dropdown inside the options parameter grouping of the LookFileBake node.

**Including level of detail changes within the look file**
Select Yes for includeLodInfo dropdown inside the options parameter grouping of the LookFileBake node.

**Including materials within the look file**
Look files automatically include materials that are assigned to geometry below locations it traverses (as are renderer procedurals). On occasion it might be useful to include extra materials created during look development to be read in later using the LookFileMaterialsIn or Material nodes.

To force materials to be included within the look file:
1. In the options parameter grouping of the LookFileBake node, select Yes for the alwaysIncludeSelectedMaterialTrees dropdown.
   A locations widget appears.
2. In selectedMaterialTreeRootLocations, enter the material root scene graph location of the materials to include.
   Multiple locations can be included by using Add Locations to the right of the selectedMaterialTreeRootLocations parameter. For more information on adding path locations using the location widget, see Manipulating a Scene Graph location parameter.

**Note**
Two things that are not recorded when a look file is written: changes over time (only differences for the current frame are recorded) and deleted locations (locations cannot be removed by look files — for geometry, a similar effect can be achieved by setting its visibility to off).

**Assigning a Look File to an Asset**
The easiest way to assign a Katana look file to your asset is by using the Importomatic, see Using the Importomatic. It is also possible to assign a Katana look file using LookFileAssign.

To assign a Look File using LookFileAssign:
1. Create a LookFileAssign node and connect it to the recipe.
2. Select the LookFileAssign node and press Alt+E.
   The LookFileAssign node becomes editable within the Parameters tab.
3. Assign the scene graph locations of the 3D assets to the LookFileAssign CEL parameter (see Assigning locations to a CEL parameter).
4. In the asset parameter, enter the Katana look file to assign.

Resolving Look Files

A look file is assigned to a location in much the same way a material is assigned. An attribute on the location, lookfile.asset in this case, stores where to retrieve the look file without actually copying the details to that location. In order to apply the changes specified in the look file for a particular pass, use a LookFileResolve node. The alternate, and preferred method, is to use the LookFileManager node, see Managing Passes in the LookFileManager.

To resolve the look file for a particular pass:
1. Create a LookFileResolve node and connect it to the recipe at the point you want to resolve for a specific pass.
2. Select the LookFileResolve node and press Alt+E.
   The LookFileResolve node becomes editable within the Parameters tab.
3. In the passName parameter, enter the look file pass to use.

Note  To force a reload for a look file that is being resolved, click Flush Look File Cache in the LookFileResolve’s parameters.

Overriding Look File Material Attributes

When a Katana look file is assigned to a location, the details of where to find the look file are stored, not the contents of the look file itself. To retrieve the actual contents, a LookFileResolve or LookFileManager node is needed. These nodes enable you to select a pass, stored within the Katana look file, and retrieve the scene graph locations for that pass.

While this behaviour has a number of advantages, scene specific overrides need access to the information within the look file. To make scene specific changes you bring in a look file’s materials and then change those material locations. This is achieved with either the LookFileOverrideEnable or the LookFileManager nodes. For details on overriding with the LookFileManager node, see Overriding Look Files.

To override a look file material using the LookFileOverrideEnable node:
1. Create a LookFileOverrideEnable node and connect it to the recipe.
The LookFileOverrideEnable node should be connected at some point downstream of a LookFileAssign node but before the look file is resolved.

2. Select the LookFileOverrideEnable node and press Alt+E.
   The LookFileOverrideEnable node becomes editable within the Parameters tab.

3. Enter the name of the look file to override in the lookfile parameter.

4. Enter the look file’s pass name to use in the passName parameter.
   The materials within the look file are brought into the recipe and can be overridden.

5. Edit the material as needed. See Editing a Material for further details.

**Activating Look File Lights and Constraints**

Katana maintains a list of lights, cameras, and constraints at /root/world within the scene graph. When a look file brings in a light or constraint, the lists at /root/world need to be updated. The LookFileLightAndConstraintActivator node activates look file lights and constraints by updating the respective lists.

To activate lights and constraints from within a look file:

1. Create a LookFileLightAndConstraintActivator node and connect it to the recipe at some point downstream of a LookFileResolve or LookFileManager node.

2. Select the LookFileLightAndConstraintActivator node and press Alt+E.
   The LookFileLightAndConstraintActivator node becomes editable within the Parameters tab.

3. Find the lights or constraints to activate by either:
   • selecting Action > Search Entire Incoming Scene...
   OR
   • selecting a location within the scene graph and then selecting Action > Search Incoming Scene From Scene graph Selection...

Any look files with lights or constraints, found during the search, populate the node’s hierarchical display (located below the Action menu in the Parameter tab).

4. Enable the lights and constraints for activation by right-clicking the .klf file in the hierarchical display and selecting Enable (or expanding the hierarchy and doing it individually).
Using Look Files as Default Settings

It is often desirable to have consistent default render settings across an entire show. Most render settings reside in the scene graph at /root. These settings can be stored in a Katana look file and brought in to each recipe of a show.

Creating a look file for a show’s default settings is the same as creating any other look file but you need to have the look file record changes at /root, which is not recorded by default.

Saving changes to /root as part of a look file

With the LookFileBake node’s parameters in the Parameter’s tab, open up the options parameter grouping and select Yes for the includeGlobalAttributes dropdown.

The look file now records changes to /root.

Setting a globals look file for a recipe

Look files for assets are assigned to the location of the asset. As a look file for a show’s settings is designed to repeat the changes made to /root, a LookFileGlobalsAssign node associates a look file with the /root location (this can also be achieved with the LookFileManager node, see Assigning a Global Look File in the LookFileManager).

To have a look file associated with /root:
1. Create a LookFileGlobalsAssign node and connect it to the recipe at the point you want to setup the show’s default settings.
2. Select the LookFileGlobalsAssign node and press Alt+E.

   The LookFileGlobalsAssign node becomes editable within the Parameters tab.
3. Enter the look file to use in the asset parameter.
4. If you want the look file to be resolved immediately, select Yes from the resolveImmediately dropdown.

Tip

You can force a reload of the look file at anytime by either: clicking the Flush Look File Cache button in the Parameter tab (when the LookFileGlobalsAssign node is editable), or by clicking at the top of the Katana window.
Making Look Files Easier with the LookFileManager

The LookFileManager node has a lot of the functionality mentioned above, but it does it all in one node!

The LookFileManager node can:

- Assign a look file to /root, thus providing a show’s default settings, in the same way as the LookFileGlobalsAssign node.
- Bring in a look file’s material locations enabling them to be overridden, in the same way as the LookFileOverrideEnable node.
- Define which passes to resolve, in the same way as the LookFileResolve node. The LookFileManager node can resolve multiple passes, providing an output for each.

Connecting the LookFileManager node into the recipe

Create a LookFileManager node and connect it to the recipe at the point you want to resolve any look files into their respective passes.

Bringing a Look File into the Scene Graph

You can bring in a look file into the scene graph for later overriding or assigning to /root (to set a shot’s global settings). This is done by adding the look file to the Look Files list of the LookFileManager node.

You can add a look file to the Products list in a number of ways:

Adding the look file currently assigned to a Scene Graph location

With one or more Scene Graph locations selected, right-click inside the Look Files list (or click ) and select Add Look File Asset From Scene graph Selection.

Adding a look file from all the look files in the current Scene Graph

1. Right-click inside the Look Files list (or click ) and select Find All Look File Assets In Incoming Scene...
   The Find Look File Assets On Incoming Scene dialog appears. The dialog is populated with all the look files in the current scene graph.
2. Right-click on a look file you want to add and select Add Look File Asset.
   You can repeat this step for as many look files as you want to add.
3. Click Close when you have finished.
**Adding a look file from a list of all look files at or below a Scene Graph location:**

1. With one or more Scene Graph locations selected, right-click inside the Look Files list (or click ) and select Find All Look File Assets Beneath Selection In Incoming Scene... .
   
   The Find Look File Assets On Incoming Scene dialog appears. The dialog is populated with all the look files assigned at or below the scene graph location selected.

2. Right-click on a look file you want to add and select Add Look File Asset. Repeat this step for as many look files as you want to add.

3. Click Close when you have finished.

**Adding a look file that is not assigned anywhere within the Scene Graph:**

1. Right-click in the Look Files list (or click ) and select Advanced > Add Look File Asset From Browser... .

2. Select the look file within the browser and click Accept.

   The look file is added to the LookFileManager Products list and assigned as the look file to /root. To unassign it, uncheck the Add As Look File Root Asset checkbox.

**Assigning a Global Look File in the LookFileManager**

You can replicate the behaviour of the LookFileGlobalsAssign node inside the LookFileManager.

**Assigning a look file to /root that is not currently in the scene graph**

1. With the LookFileManager node’s parameters in the Parameters tab, right-click in the Look Files list (or click ) and select Advanced > Add Look File Asset From Browser... .

   The Load Look File dialog appears.

2. Select the look file within the browser and click Accept.

   The look file is added to the LookFileManager Products list and assigned as the look file to /root.

**Assigning a look file that is currently within the scene to /root**

1. Bring the look file into the LookFileManager node’s Look Files list.
2. Right-click on the look file (or select it and click [ ] and select Use Look File For Scene Globals.

Unassigning a Global Look File in the LookFileManager

It is possible to unassign a look file previously assigned to /root within the LookFileManager node without deleting it.

To unassign a look file from /root:
Within the Look Files list, right-click on the look file (or select it and click [ ]) and select Disable Use of Look File For Scene Root Attribute.

Removing a Look File from the Products List

You can remove a look file from the Look Files list of the LookFileManager node. Removing a look file that has previously been assigned to the /root scene graph location unassigns it. Also, any look file that is removed from the Look Files list is no longer available for material overrides within the scene graph.

To remove a look file from the LookFileManager’s Look Files list:
Within the Look Files list, right-click on the look file (or select it and click [ ]) and select Remove Look File From Manager.

Managing Passes in the LookFileManager

Each look file has one or more passes. The LookFileManager can resolve as many of these passes as needed, creating an output for each (the default pass is always resolved). One technique is to have the look file that is assigned to /root contain all the necessary passes for that shot. This method means only one look file needs to be brought into the LookFileManager node to define all the passes that need resolving.

The Passes list to the right of the Look Files list inside the LookFileManager shows a list of passes that are both being resolved and are available within a look file to be resolved. Each pass name has one of three states:

- [ ] —this pass is not only being resolved, the LookFileManager is the view node and the Scene Graph shows the results of resolving for this pass.
- [ ] —this pass is being resolved, it has an output from the LookFileManager.


- no icon—this pass is within the currently selected look file but is not being resolved.

**Having the LookFileManager resolve additional passes**

1. Within the **Products** list for the LookFileManager node, click on the look file with additional passes. The **Passes** list to the right of the **Products** list shows additional unresolved passes that are contained within the look file. These additional passes are displayed with no accompanying icon.

2. In the **Passes** list, right-click on the pass to resolve and select **Add Selected Pass Name Output**.
   The pass is now resolved and an output is added to the LookFileManager node.

**Changing which pass to use when the LookFileManager is the current View node**

- right-click on the pass in the **Passes** list and select **View Scene graph For Pass**, or

- select the pass in the **Passes** list and select &gt; **View Scene graph For Pass**, or

- click  next to the pass name.

**Overriding Look Files**

When a look file is added to the **Products** list, its materials are added to the scene graph under the location /root/materials/lookfile. You can then override/edit these materials.

**Overriding/editing a material within a look file**

1. Add the look file to the **Products** list.

2. In the **Parameters** tab, select **Add Override > Material**.
   You can narrow the list of nodes in the **Add Override** menu using the **Filter** field.
   To have the new Material node override affect all passes, toggle the **New Overrides Active For All Passes** to on.

3. Follow the steps for overriding and editing a material at Editing a Material.

   **Note**  
   It is also possible to **Shift+middle-click** and drag a node into the overrides list from within the **Node Graph** tab.
**Toggling the ignore state of an override**

In the **Add Override** list, right-click on the override (or select it and click ![check box]) and select **Toggle Ignore State**.

**Duplicating an existing override**

In the **Add Override** list, right-click on the override (or select it and click ![check box]) and select **Duplicate Override**.

**Viewing the parameters for an override in a separate panel**

In the **Add Override** list, right-click on the override (or select it and click ![check box]) and select **Tearoff Parameters of Override...**.

**Deleting an override**

In the **Add Override** list, right-click on the override (or select it and click ![check box]) and select **Delete Override** (or with it selected, press **Delete**).

**Note**

You can change which passes the overrides are valid for using the **active for passes** menu to the right of **Add Override**.

**Tip**

Although the most common use of the **Add Override** menu is for adding material overrides, any kind of override may be created so long as the node has both an input and an output.
14 MANIPULATING ATTRIBUTES

Overview

At its core, Katana is a way to create and manipulate attributes. These attributes, stored at locations within the Scene Graph, represent the information a renderer needs to render a scene.

Although almost all nodes in essence manipulate attributes, Katana provides a number of nodes that give you free reign to directly influence the attributes at one or more location. Two of the most common are AttributeSet and AttributeScript.

- The AttributeSet node is used to create, override, or delete attributes at one or more locations.
- The AttributeScript node is used to run a Python script at one or more locations. The script can access the attributes of the location (and others) and use Python to make changes.

Making Changes with the AttributeSet Node

To add an AttributeSet node to a recipe:

1. Create an AttributeSet node and connect it to the recipe at the point you want to make the change.

2. Select the AttributeSet node and press Alt+E.
   
   The AttributeSet node becomes editable within the Parameters tab.

3. Select the assignment mode from the mode dropdown:
   - paths—the locations influenced by this node are selectable by their path.
   - CEL—the locations influenced by this node are selectable using CEL.

4. Assign the locations to influence with this node to either the paths or celSelection parameter (depending on your selection in 3).

5. Select what type of action this node is performing:
   - Create/Override—adds a new attribute or overrides an existing one.
   - Delete—if it exists, removes an attribute from the location.
   - Force Default—forces the attribute back to its default.

6. Enter the name of the attribute to influence in attributeName.
   
   You can enter a grouped attribute by separating the parts of the attribute with a full stop, for instance geometry.point.P.

   If the action parameter is Create/Override:

7. Select the type of the attribute using the attributeType dropdown.
8. With the `groupInherit` parameter, select whether you want the attribute changes to be inherited by any Scene Graph children. For instance, a new attribute on `/root/world/geo` created with this option set to **Yes** is inherited by all children of `/root/world/geo`.

9. Enter the new attribute value in the `<type>Value` parameter, for instance `stringValue` for a string.

*Tip* It is possible to middle-click and drag from an attribute in the **Attributes** tab to the **Drop Attributes Here** hotspot to set the attribute details in the **AttributeSet** node.

Using Python within an AttributeScript Node

The AttributeScript node allows you to use Python to influence the attributes on locations in the Scene Graph. Although a full explanation of Python is beyond the scope of this User Guide (it is a fully fledged scripting language in its own right), example scripts are included here to help get you started.

To add an AttributeScript node to the recipe:

1. Create an AttributeScript node and connect it to the recipe at the point you want to insert the Python script.
2. Select the AttributeScript node and press **Alt+E**. The AttributeScript node becomes editable within the **Parameters** tab.
3. Assign the Scene Graph locations this Python script is to run on to the **CEL** parameter (see Assigning locations to a CEL parameter).
4. Select when to run the script using the **applyWhen** dropdown:
   - **immediate**—run the script immediately.
   - **during attribute modifier plugin resolve**—run the script when other attribute modifier plug-ins are being resolved.
• **during katana look file resolve**—run the script when any katana look files are resolved (or would be resolved if there are none in the recipe).

• **during material resolve**—run the script when material resolving occurs.

5. If you want to run an initial script before the main script, select Yes in the initializationScript parameter.

   If Yes is selected, a setup parameter appears. Enter your initialization script in the setup parameter.

6. Finally, enter the Python script in the script parameter.

**Note**  
Initialization scripts only get run once. Once the initialization script is run, the main script is run for every location assigned to the AttributeScript’s CEL parameter.

### Example Python Scripts

These example scripts assume a basic knowledge of Python and cannot be used to learn the language in isolation.

Sometimes you may get an error if you copy and paste statements from another source, like an e-mail, into the Python tab or a parameter. This may be caused by the mark-up or encoding of the source you copied the statement from. To fix the problem, re-enter the statement or correct the indentation manually.

**Texture path manipulation**

If the filename for a texture is included when publishing an asset, the path of where to retrieve that texture needs to be prefixed. If the attribute that contains the filename is geometry.arbitrary.ColMap and the path where textures are stored is on the user.textureRoot variable, we can write a script to append the two and store the output on the textures.ColMap attribute (which is automatically assigned to a parameter of the same name on any shaders, see Assigning Textures).

1. Create a PrimitiveCreate node and add it anywhere in the recipe.

2. Create an AttributeSet node and connect it below the PrimitiveCreate node.

3. Select the AttributeSet node and press Alt+E.

   The AttributeSet node becomes editable within the Parameters tab.

4. Shift+middle-click and drag from the PrimitiveCreate node to the paths parameter.

   The location created by the PrimitiveCreate node is assigned to the paths parameter using an expression.

5. In the attributeName parameter, enter geometry.arbitrary.ColMap.
6. Select **string** from the **attributeType** dropdown.
   The **stringValue** parameter appears.
7. Enter a filename in the **stringValue** parameter, for instance **test_file.tx**.

**Note**  
*The PrimitiveCreate and AttributeSet nodes are only included to provide sample data. In a normal recipe, the data comes from a published asset which is brought into the Scene Graph using the Alembic_In node (or whatever your studio uses to read in its data). This data would already have the geometry.arbitrary.ColMap attribute assigned as part of the asset generation and publication process.*

8. Create an AttributeScript node and connect it below the AttributeSet node.
9. Select the AttributeScript node and press **Alt+E**.
   The AttributeScript node becomes editable within the **Parameters** tab.
10. **Shift+middle**-click and drag from the PrimitiveCreate node to the **CEL** parameter.
   The location created by the PrimitiveCreate node is assigned to the **CEL** parameter.
11. Create a new user parameter called **texturePath**.
12. In the **script** parameter, enter:

```python
colMap = GetAttr("geometry.arbitrary.ColMap")

if colMap is not None:
    textureName = user.texturePath[0] + colMap[0]
    SetAttr("textures.ColMap", [textureName])
```

The **GetAttr(<name>)** function returns the value assigned to the attribute <name>. In this example, the **GetAttr()** function is returning the value we assigned using the AttributeSet node previously in the script. The value returned is always a list (as all attributes in Katana are lists of one particular type, a string in this case).

It is also possible to retrieve attributes at locations in the Scene Graph (for instance /root) and not just the one the script is being run on. An example might be: **GetAttr("renderSettings.cameraName", atLocation="/root")**.

**Note**  
*It is not possible to return the default value for an attribute using the GetAttr() function. Therefore, if the value has not been previously set within the script, the GetAttr() function returns None.*
Also, GetAttr() doesn’t return inherited values by default, if attribute assigned to /root/world/geo that is inherited by /root/world/geo/robot is not returned by GetAttr() unless you include inherit=True.

The script starts by assigning the attribute at geometry.arbitrary.ColMap to the variable colMap using the AttributeScript specific function GetAttr(). If colMap has a value, create a new variable (called textureName) from the concatenation of the user.texturePath parameter and the colMap variable (both of which are lists that need to be referenced by their first element). Finally, set the attribute textures.ColMap with the variable textureName (once again, set as the first element of a list).

The textures.ColMap attribute automatically populates any shaders with a parameter name ColMap. For more on textures, see Assigning Textures.

**A new Katana primitive**

Everything in Katana is just a collection of attributes attached to locations, even the geometry. In this example script we show how you can create a new Katana primitive using three nodes and a small piece of Python script.

1. Create a LocationCreate node and add it to a new recipe.
2. Select the LocationCreate node and press Alt+E.
   The LocationCreate node becomes editable within the Parameters tab.
3. In the locations parameter, enter /root/world/geo/pyramid.
4. Create an AttributeScript node and connect it below the LocationCreate node.
5. Select the AttributeScript node and press Alt+E.
   The AttributeScript node becomes editable within the Parameters tab.
6. Add the path /root/world/geo/pyramid to the CEL parameter of the AttributeScript node.
7. In the script parameter, enter the following:

   \[
   \begin{align*}
   \text{bounds} & = [-0.5, 0.0, -0.5, 0.5, 1.0, 0.5] \\
   \text{points} & = [-0.5, 0.0, -0.5, \\
   & \quad -0.5, 0.0, 0.5, \\
   & \quad 0.5, 0.0, 0.5, \\
   & \quad 0.5, 0.0, -0.5, \\
   & \quad 0.0, 1.0, 0.0] \\
   \text{vertexList} & = [0, 1, 2, 3, \\
   & \quad 1, 0, 4, \\
   & \quad 2, 1, 4, \\
   & \quad 3, 2, 4, \\
   & \quad 0, 3, 4] \\
   \text{startIndex} & = [0, 4, 7, 10, 13, 16]
   \end{align*}
   \]
Using Python within an AttributeScript Node

At this point, you can view the newly created primitive in the Viewer tab (although it can't be moved). To enable the pyramid to be moved, it needs a transformation matrix assigned and a node where changes can be stored. This is handled by the Transform3D node.

8. Create a Transform3D node and connect it to the recipe below the AttributeScript node.
9. Select the Transform3D node and press Alt+E.
   The Transform3D node becomes editable within the Parameters tab.
10. Enter /root/world/geo/pyramid in the path parameter to associate this Transform3D node with the pyramid's Scene Graph location.
11. Select Yes from the makeInteractive parameter dropdown.

The script makes use of a Python function SetAttr(). This function is only available inside the AttributeScript node (and not the Python tab). It sets the value for an attribute at the current location. The data for Scene Graph attributes are stored using the ScenegraphAttr.Attr object type.

A more complicated example

The next example is designed to:

- Demonstrate how to pass information from the initialization script to the main script.
- Show how to build a group of attributes.
- Give a brief example of how to format arbitrary data so that it can be interpreted by renderers.

1. Create an AttributeScript node and connect it into a recipe after geometry creation.
2. Select the AttributeScript node and press Alt+E.
   The AttributeScript node becomes editable within the Parameters tab.
3. Add one or more locations to the CEL parameter of the AttributeScript node.
4. Select Yes from the initializationScript dropdown.
   The setup parameter appears.
5. In the setup parameter, enter:

```python
SetAttr("type", ["polymesh"])
SetAttr("bound", ScenegraphAttr.Attr("DoubleAttr", bounds))
SetAttr("geometry.point.P",
    ScenegraphAttr.Attr("FloatAttr", points, 3))
SetAttr("geometry.poly.vertexList", vertexList)
SetAttr("geometry.poly.startIndex", startIndex)
```

A more complicated example

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1. Create an AttributeScript node and connect it into a recipe after geometry creation.
2. Select the AttributeScript node and press Alt+E.
   The AttributeScript node becomes editable within the Parameters tab.
3. Add one or more locations to the CEL parameter of the AttributeScript node.
4. Select Yes from the initializationScript dropdown.
   The setup parameter appears.
5. In the setup parameter, enter:
import GeoAPI

gb = GeoAPI.Util.GroupBuilder()

scope = ScenegraphAttr.Attr("StringAttr", ["primitive"])
value = ScenegraphAttr.Attr("FloatAttr", [1.0, 0.0, 0.0])
color = ScenegraphAttr.Attr("StringAttr", ["color3"])

gb.set("scope", scope)
gb.set("value", value)
gb.set("inputType", color)

user.geom = gb.build()

6. In the script parameter, enter:

SetAttr("geometry.arbitrary.myVariable", user.geom)

Any variables that need to be passed from the initialization script to the main script should be prefixed with user (for instance, user.geom in the example above).

The GroupBuilder object is used to assemble a group attribute with other attributes below. As it is possible to use SetAttr() with a full explicit hierarchy (without having to first create the sub groups) the GroupBuilder is not usually necessary.

Tip The initialization script is best used to generate shared data when that shared data is expensive to generate. This example, although valid, would probably be done using the SetAttr() function in the main script.

Arbitrary Attributes Within Katana

Katana provides the ability to export arbitrary attributes to renderers. Currently, only attributes defined in geometry.arbitrary is written out. This information takes on a renderer specific form at render time, such as user data for Arnold and primvars for PRMan.

For each arbitrary attribute to export there are a number of attributes that can be set:

- **scope**—this defines the scope of the attribute. For instance: per object, per face, per vertex etc. Katana uses its own internal naming for the scope (primitive, face, point, and vertex) and then converts them to renderer specific interpretations. For instance, when using PRMan:
  - **primitive** is interpreted as constant,
• face is interpreted as uniform,
• point is interpreted as varying, and
• vertex is interpreted as face varying.
• value—the actual value for the arbitrary attribute.
• elementSize—defines a two-dimensional array by setting the size of each element. For instance, for a list of 10 RGB values (with 30 floats), an elementSize of 3 is used.
• inputType—specifies the attribute’s data type, such as a color, vector, normal etc.
• outputType—converts the input data type into a different type for output.
• indexedValue—in conjunction with index, defines an indexed array.
• index—the indices of the array of values stored in indexedArray.

Some example arbitrary attributes
This is the simplest form an arbitrary attribute can have, a scope and a value.
SetAttr("geometry.arbitrary.myFloat.scope", ["primitive"]) SetAttr("geometry.arbitrary.myFloat.value", [1.0])

Here, a single float is converted to a color3 data type.
SetAttr("geometry.arbitrary.myFloatToColor3.scope", ["primitive"]) SetAttr("geometry.arbitrary.myFloatToColor3.value", [0.1]) SetAttr("geometry.arbitrary.myFloatToColor3.outputType", ["color3"])

In this example, two colors are defined and then converted to uniform color[2] when rendering with PRMan.
SetAttr("geometry.arbitrary.myColorArray.scope", ["primitive"]) SetAttr("geometry.arbitrary.myColorArray.value", [0.1, 0.2, 0.3, 0.4, 0.5, 0.6]) SetAttr("geometry.arbitrary.myColorArray.inputType", ["color3"]) SetAttr("geometry.arbitrary.myColorArray.elementSize", [2])

A simple example with each face of a cube assigned an alternating texture using an indexed array.
SetAttr("geometry.arbitrary.myIndexedArray.scope", ["face"]) SetAttr("geometry.arbitrary.myIndexedArray.indexedValue", ["textureA.txt", "textureB.txt"]) SetAttr("geometry.arbitrary.myIndexedArray.index", [1])
Using the AttributeScript node does have its limitations, most notably speed. Katana provides a C++ API that allows you to manipulate attributes using a plug-in. The API is called the Attribute Modifier Plug-in (AMP). The API documentation can be found through the Help > API Reference > Plugin API menu.

An example AMP implementation is included with Katana that enables you to define attributes in XML and assign them to Scene Graph locations. The example node is AttributeFile_In and the technical documentation that accompanies the node can be found in the Help > Documentation menu.
15 Animating Within Katana

Animation Introduction

Computer based animation owes its core concepts to the techniques employed by pencil-drawn animators since the dawn of the animation business. In order to reduce time, the lead animators of large studios would draw key poses—known as keyframes or keys—defining the extreme positions within a scene. A different animator would then fill in the poses between the keyframes using a technique called tweening, thereby creating the illusion of movement. For some scenes, breakdowns were created to show how the transition from one keyframe flowed to the next.

Nearly one hundred years later, this technique—known as keyframing—is still alive and kicking within Katana.

Katana does the animation heavy lifting by interpolating the values between keyframes. You can tell Katana how you want these in-between frames to be generated by specifying a segment function.

The most versatile segment function is the bezier curve; it uses a mathematical formula to calculate a curve between two anchor points. Bezier curves use four points to interpolate a curve: two anchor points (these are the keyframes) and two control points.
Figure 15.2: The same two keyframes with the bezier segment function applied. The arrowheads represent the location of the two control points.

A tangent and its control points control the slope of the curve around the tangent’s keyframe.

Figure 15.3: The selected control point handles, shown in yellow, form a tangent around the keyframe.

Figure 15.4: Here, a straight line between control points would not pass through the keyframe; hence the tangent is broken.

**Breakdowns** within the Curve Editor maintain the relative time between the keyframe before and the keyframe after.

Figure 15.5: Keyframes have been placed on frames 0, 25, and 50. The middle keyframe, on frame 25, has been converted into a breakdown.

Figure 15.6: Moving the third keyframe from frame 50 to frame 40, automatically moves the breakdown to frame 20.
Keyframes, breakdowns, segment functions, and tangents all combine to create a curve that represents how a value changes over time. A curve is plotted on a graph within the Curve Editor tab with time (in frames) along the x axis and the parameter’s value plotted on the y axis. When a parameter uses a curve, its background color within the Parameter tab changes to green. Light green signifies that the parameter has a keyframe at the current frame; a dark green parameter signifies that the value is interpolated.

Setting Keys

You can set keys either manually or Katana can automatically set a key every time you change the parameter value. To have Katana automatically create keys when you enter a new value, you need to turn on Auto Key mode for that parameter.

Toggling Auto Key

While a parameter has the Auto Key icon highlighted, entering a value in the parameter field creates a new keyframe at the current frame.

To toggle Auto Key mode:

- Right-click on the parameter to toggle and select Auto Key.

OR

- Click the Auto Key icon, next to the parameter.
**Setting Keys Manually**

To set a key manually:

1. Move the **Timeline** to the correct frame.
2. Set the parameter to the desired value.
3. **Right-click** the parameter and select **Key**. If a key has not been set on the parameter before, select **Curve**. Selecting Curve not only sets a key, it also converts that parameter from a Constant or Expression to a Curve.

**Note**

You can also set keys within the Curve Editor tab using Insert mode—see **Setting Keys in the Curve Editor**—as well as converting an interpolated value into a key — see **Baking a Segment of the Curve**.

**Baking a Curve**

Whether from an expression or a keyframed curve, you can convert part or all of it to keyframes.

**Generating keyframes from a curve or expression**

1. **Right-click** on the parameter.
2. Select **Bake to FCurve...**.
   
   The **Bake to Curve** dialog appears.
3. Change the dialog values to suit the curve you are creating. You can change the:
   • `startFrame`—the frame to start generating keys.
   • `endFrame`—the last frame to generate a key.
   • `interval`—how often to generate a key (in frames).
4. Click Bake.
   The parameter changes from an expression to a curve and keys are generated from `startFrame` to `endFrame`.
   All the newly generated keys are assigned the linear segment function.

   ![Figure 15.9: The expression abs(sin(frame*pi/40)) displayed in the Curve Editor.](image1)
   ![Figure 15.10: The curve generated by baking with a startFrame of 0, endFrame of 80, and an interval of 10.](image2)

Note: Although most commonly used with expressions, `Bake to FCurve...` can be used to automatically generate keyframes for any type of parameter, whether it’s an expression, a constant, or already a curve.

Exporting and Importing a Curve

Curves can be exported and imported.

**Exporting a curve**
1. **Right**–click on the parameter to export.
2. Select `Export FCurve...` .

**Importing a curve**
1. **Right**–click on the parameter to change.
2. Select `Import FCurve...` .
Displaying Keyframes

You can use the Curve Editor tab, Dope Sheet tab, and Timeline to view and manipulate keyframes. They only show a parameter’s keyframes if the parameter has the Show Curve icon highlighted.

To toggle the Show Curve icon:
1. Right-click on the parameter.
2. Select the Show Curve menu item.

OR

Click \( \text{\textsuperscript{1}} \) or \( \text{\textsuperscript{2}} \) to the left of the parameter input field.

Curve Editor Overview

The Curve Editor is the heart of animating within Katana. Here you can move keyframes; change their segment function, tangents and weights; set breakdowns; and make any curve manipulations necessary to get the curve you need.
The Curve Editor is split into three areas:
1. The left-hand side is a hierarchical view of all parameters with Show Curve enabled.
2. The right-hand side shows these parameter values plotted over time. The parameter value range is on the left and the time frame across the bottom. This area is referred to as the Curve Editor graph.
3. The bottom of the Curve Editor has a toolbar containing ways to manipulate the keyframes.

Tip Although the Curve Editor is primarily for manipulating curves, it can also be used to view the results of an Expression. To view an Expression in the Curve Editor, enable Show Curve for the Expression parameter.

Using the Hierarchical View
On the left of the Curve Editor is a hierarchical view of the curves and expressions that have Show Curve enabled. You can use this view to expand and collapse the parameters, lock the curves against editing, and toggle the curves that are shown in the Curve Editor graph.

Expanding or collapsing a curve
Double-click on the part of the parameter name to expand or collapse.
OR
Click 🀄 to expand or 🀅 to collapse.

Note Collapsing a parameter in the hierarchical view only changes whether its children are displayed in the hierarchical view. Its only use is to keep the hierarchy more manageable.

Selecting a curve in the hierarchical view
Click on a parameter name to select its curve — it must be the leaf name as that corresponds to the actual parameter.

Tip You can select more than one parameter by Ctrl+clicking further parameters and Shift+clicking to select all the parameters from your last selection to where you click.

Locking a Curve
You can lock a parameter to stop its curve from being editable within the Curve Editor.
Locking a parameter and stop it from being editable within the Curve Editor

Click \(\text{lock icon}\) within the hierarchical view in the Curve Editor.

Unlocking a parameter

Click \(\text{unlock icon}\).

Note Parameters that are expressions are always locked and cannot be modified within the Curve Editor.

Hiding and Showing a Curve

Even though a parameter has Show Curve selected, you may not want to display it within the Curve Editor graph.

To hide a parameter curve within the Curve Editor:

Click \(\text{hide icon}\) within the hierarchical view in the Curve Editor.

To show a parameter curve that has previously been hidden:

Click \(\text{show icon}\) within the hierarchical view in the Curve Editor.

Switching the Display of a Parameter’s Children

When only some of the children of a parameter are shown, \(\text{hidden icon}\) is displayed.

To switch the display state of the children of a parameter name:

Click \(\text{show icon}\) within the hierarchical view in the Curve Editor.

Figure 15.11: By clicking \(\text{show icon}\) the two child curves have changed their display states — one becoming hidden and the other visible.
Setting Keys in the Curve Editor

To set keys quickly and easily within the **Curve Editor**, you can use insert mode. The insert mode enables you to click on the graph at any point and insert a new key at that position.

To insert keys with insert mode:
1. Select the curve for the new keys.
2. Press the **Insert** key.
   - This puts you into insert mode.
3. Click a point on the graph to insert a new key at that position.
4. Repeat step 3 to insert as many keys as required.
   - Select a different curve within the hierarchical view to insert keys on that curve.
5. To finish adding keys and disable insert mode, press **Insert** again.

Selecting Keyframes in the Curve Editor

**Selecting keyframes**
- click on them,
- OR
- marquee drag over them.

**Selecting all keyframes for a curve**
Double click the curve.

**Adding to the current selection**
Hold **Shift** while selecting the keyframe(s).

**Removing from the current selection**
Hold **Ctrl** while selecting the keyframe(s) to remove.

Moving Keyframes in the Curve Editor

You have two ways to move keyframes within the Curve Editor: using the mouse or using the **X** and **Y** input fields.

**Moving keyframes using the mouse**
1. Select the keyframe(s) you want to move.
2. Click-and-drag one of the selected keyframes.

**Moving a single keyframe using the input fields**
1. Select the keyframe you want to move.
2. Make any changes in the input fields below the graph:
   • Enter a new frame number in the X input field.
   • Enter a new value in the Y input field.

   The values entered into X and Y are absolute and not relative. For instance, entering 10 in the X input field, moves the keyframe to frame 10.

Moving multiple keyframes using the input fields
1. Select the keyframes you want to move.
2. Make any changes in the input fields below the graph. All changes are relative, for instance 3 would add 3 to the current value or frame number and -3 would subtract 3 from the current value or frame number:
   • Enter a relative frame number in the X+ input field.
   • Enter a relative value in the Y+ input field.

Changing the Display Range in the Curve Editor Graph
Katana provides a number of ways to change the frame range and parameter value range in the Curve Editor graph.

Panning the Curve Editor graph
Middle-click and drag within the graph area.

Panning in a single axis
Shift+middle-click and drag within the graph area.
**Zooming the Curve Editor graph in and out**
Use the scroll wheel—scroll up to zoom in and down to zoom out.
OR
Press + (Plus key) to zoom in or press - (Minus key) to zoom out.

**Framing all the keyframes in the Curve Editor graph**
Right-click and select Frame > All > Frame All (or press A).

**Framing all the keyframes in the Curve Editor graph in the x axis**
Right-click and select Frame > All > Frame All X Only.

**To frame all the keyframes in the Curve Editor graph in the y axis:**
Right-click and select Frame > All > Frame All Y Only.

**Framing the selected keyframes**
Right-click and select Frame > Frame (or press F).
OR
Right-click and select Frame > Selected > Frame Selected.

**Framing the selected keyframes in the x axis**
Right-click and select Frame > Selected > Frame Selected X Only.
**Framing the selected keyframes in the y axis**
Right-click and select Frame > Selected > Frame Selected Y Only.

**Changing Display Elements within the Curve Editor Graph**
You can display other information in conjunction with the parameter curves. Additional elements that can be displayed include: a domain slider to show the value on a curve for a given time; a curves velocity and acceleration; and a label to identify which curve corresponds to which parameter.

**Displaying the Domain Slider**
To toggle the display of the Domain Slider:
Right-click and select Show > Domain Slider (or press D).

Figure 15.12: The Domain Slider, the orange vertical bar, can be moved left and right across the frame range to display the value for the highlighted curve at a particular frame.

**Displaying a Velocity Curve**
You can use a velocity curve for a parameter to help you spot non-tangential keyframes; these are characterized by breaks in the velocity curve. Non-tangential keyframes can be jarring when making realistic movement through animation. The velocity curve is calculated by analyzing
the changes in the y axis of the curve at small increments along the x axis.

Figure 15.13: The lavender velocity curve is broken (not continuous) at frame 40, as is the highlighted tangent.

To toggle the display of a curve’s velocity:
1. Select the curve(s) within the hierarchical view.
2. **Right-click** an empty part of the graph and select **Show > Velocity**.
   The velocity curve is shown in lavender.
Displaying an Acceleration Curve

You can use the acceleration of a curve to provide a useful insight into the forces that act on that curve. For instance, an object whose only force is gravity should have a horizontal acceleration curve (assuming it doesn’t hit anything).

To toggle the display of a curve’s acceleration:
1. Select the curve(s) within the hierarchical view.
2. Right-click anywhere on the graph and select Show > Acceleration. The acceleration curve is shown in pink.

Figure 15.14: Between frames 0 and 5 the acceleration curve shows a consistent force is acting on the parameter (the acceleration curve is straight).
Displaying Curve Labels

To toggle the display of curve labels:
Right-click and select Show > Heads Up Labels (or press H).

Snapping Keyframes

When moving keyframes within the Curve Editor tab, you can snap their values in place. Snapping to the x axis affects the frame number and snapping to the y axis affects the parameter’s value.

Snapping a keyframe’s frame number while moving it within the Curve tab

You can snap the frame number of a keyframe in two ways:
• Right-click and select Grid Snapping > X Snap to Integers.
  Katana snaps keyframe changes to whole frame numbers.
• Right-click and select Grid Snapping > X Snap to Grid.
  Katana snaps keyframe changes to the vertical grid lines.

Note
Selecting either of these menu options does not change the current y axis snap settings.

Snapping a keyframe’s value while moving it within the Curve tab

Right-click and select Grid Snapping > Y Snap to Grid.
Katana snaps value changes to the horizontal grid lines.

Turning off keyframe snapping

• Right-click and select Grid Snapping > X Snapping Off.
  Katana no longer snaps keyframe changes in the x axis.
• **Right-click** and select **Grid Snapping > Y Snapping Off.**
  Katana no longer snaps keyframe changes in the y axis.

• **Select off** from the dropdown menu to the right of the **Reset Tangents**
  button at the bottom of the **Curve Editor**.
  Katana no longer snaps keyframe changes in any direction.

Katana also comes with some predefined snapping options in a dropdown menu to the right of the **Reset Tangents** button at the bottom of the **Curve Editor**. These are:

- **off**—Katana no longer snaps keyframe changes in any direction.
- **frames**—Katana snaps the x axis to whole frame numbers but does not snap the keys in the y axis.
- **grid**—Katana snaps the keyframes to grid intersection points.
- **custom**—The last snap setting you selected that does not match frames, grid, or off. (This option only becomes available once you have made a snap setting change that does not match frames, grid, or off.)

**Cycling through the preset snapping options (off, frames, and grid)**

**Right-click** and select **Grid Snapping > Cycle Snapping** (or press **S**).

---

**Locking, Unlocking, and Deleting Keyframes**

**Locking keyframes to prevent accidental editing**

1. Select the keyframes to lock.
2. **Right-click** and select **Keyframe > Lock**.
   
   Katana locks the keyframes and turns them orange.

**Note**  
*Locking a keyframe only applies to inside the **Curve Editor** tab.*
Unlocking keyframes
1. Select the keyframes to unlock.
2. Right-click and select Keyframe > Unlock.
   Katana unlocks the keyframes and turns them yellow.

Deleting keyframes
1. Select the keyframes to delete.
2. Right-click and select Keyframe > Delete (or press Delete).

Turning a Keyframe into a Breakdown
Katana supports a special kind of keyframe known as a breakdown. Breakdowns help you describe the motion between two keyframes by providing an intermediate value. Breakdowns maintain the same relative time with the keyframes either side, this helps maintain timing. For instance, with keyframes on frames 0 and 60 and a breakdown on frame 20, moving the keyframe on frame 60 to frame 30 would automatically move the breakdown to frame 10, thereby maintaining the 1:2 ratio of frames before and after. If a breakdown falls at the beginning or end of a curve, then moving the keyframe next to it moves the breakdown.
To convert a keyframe into a breakdown:
1. Select the keyframe(s) to convert.
2. Right-click and select **Keyframe > Breakdown**.

**Tip** To change a breakdown back to a keyframe, repeat the steps above.

**Note** Breakdowns are only different to keyframes while within the Curve Editor. Elsewhere, such as within the Dope Sheet, breakdowns are treated as normal keyframes.

**Changing a Segment Function** Katana interpolates the values between one keyframe and the next based on the segment function assigned to the first of the two keyframes. Three
special segment functions can also be assigned to the segment before the first keyframe or after the last: cycle(), cycle_offset(), and mirror().

**Changing the segment function for either a keyframe or for the segment at the beginning or end of a curve**

1. Select the keyframe(s) or segment to change (to select a segment click on it).
2. Then, either:
   - **Right-click and select Segment Type > ... .**
   - **OR**
   - Select the segment function from the dropdown menu in the bottom right corner of the Curve Editor.

### Available Segment Functions

The following are a list of available segment functions:

- **bezier()**

  The bezier segment function is the most versatile. It uses four points—the keyframes at the start and end, and two control points—to define the segment. The control point position is shown with an arrowhead. The weight of a control point, which determines how strong its influence is over the generated curve, is determined by the length of the handle.
• **constant()**
The constant segment function uses the keyframe’s value for the entire segment.

• **constant_next()**
The constant_next segment function uses the next keyframe’s value for the entire segment.

• **ease()**
The ease segment function flattens out the segment at its beginning and end. This is similar to having flat tangents on the two control points when using bezier curves.

• **easein()**
The easein segment function starts the segment flat and then maintains the same acceleration until it reaches the next keyframe. This results in
the velocity curve for the segment being a straight line that starts at zero.

- **easeout**
  The easeout segment function finishes the segment flat while maintaining a constant acceleration throughout the segment. This results in both the velocity curve for the segment being a straight line that ends at zero.

- **linear**
  The default segment function. The values from one keyframe move in a straight line to the next keyframe.

- **match**
The match segment function gives the segment the same velocity (rate of change) at both the start and end of the segment.

- **matchin()**
  A segment with the matchin segment function begins with a velocity that matches that at the end of the previous segment, the segment ends with zero velocity. This has the effect of making the tangent at the start match the slope of the previous segment and the tangent at the end flat.

- **matchout()**
  A segment with the matchout segment function begins with zero velocity and ends with a velocity that matches that at the beginning of the next segment. This has the effect of making the tangent at the start flat and the tangent at the end match the slope of the next segment.

- **spline()**
  The spline segment function uses the Catmull–Rom spline function that uses four keyframes to calculate the value at a given frame. As the frame
approaches a keyframe, the curve tends towards the value at the keyframe, eventually passing through it.

---

**Available Extrapolation Functions**

Extrapolations functions are used to extend the behavior of a curve before the first keyframe and after the final keyframe. The available options are:

- **cycle()**
  The cycle extrapolation function repeats the curve an infinite number of times either before (if applied to the segment before the first keyframe) or after (if applied to the segment after the last keyframe).

- **cycle_offset()**
  The cycle_offset segment function only works on the segments at the start or end of a curve. It should not be used on a keyframe. It repeats the curve an infinite number of times; each time the curve repeats the new beginning keyframe starts from the end keyframe from the previous cycle, thus offsetting the curve.

- **mirror()**
The mirror segment function only works on the segments at the start and end of a curve. It continuously flips the curve vertically.

**Tip**  
*It is also possible for you to type your own segment or extrapolation function in the dropdown menu. The function must use python syntax; x() can be used to represent the current frame. For instance, sin(x() * pi/20).*

**Changing the Control Points of a Bezier Segment Function**

Of all the segment functions, the bezier is the most versatile. With the addition of two control points, you have much finer control over how the curve flows between keyframes.

When you change the segment function at a keyframe, you change how the curve is interpolated from that keyframe to the next. When you change the tangent at a keyframe, you affect the control points that sit either side of that keyframe.

1. Select the keyframe(s) to change the control points.
2. **Right-click** and select **Tangent > Type > ...**
Changing between weighted and non-weighted tangents
1. Select the keyframes whose tangents you want to change.
2. Right-click and select Tangent > Weighted.
   Katana toggles the tangent between weighted and non-weighted.

What are weighted and non-weighted tangents?
With a non-weighted tangent using the manipulator only changes the angle of the control point. Weighted tangents enable you to change the amount of influence a control point has over the segment function by changing the distance from the keyframe to the end of the tangent. The bigger the distance, the more influence the control point has.

Available Tangent Types
The following are a list of tangent types:
- **Fixed**
  The Fixed tangent type doesn’t change the current control points but they no longer update as keyframes around them are moved. This becomes the tangent type once any tangent has been manually moved.
- **Flat**
  The Flat tangent type makes the control points sit horizontally either side of the keyframe.

![Figure 15.19: All the keyframes are using the Flat tangent type.](image)

- **Linear**
  The Linear tangent type places the control point directly in line with the keyframe that acts as the other anchor point for the segment. If both
control points for a bezier segment are linear, the segment is a straight line from one keyframe to the next.

Figure 15.20: The first and middle keyframes use the linear tangent, the right keyframe does not.

- **Smooth**
  The Smooth tangent type places the control points either side of a keyframe forming a line that runs parallel to a line formed by the keyframes either side.

Figure 15.21: The line formed by the control points remains parallel to the line created by the keyframes.

- **Smooth Normal**
  The Smooth Normal tangent type places the two control points vertically in line with the keyframe. Whichever keyframe is higher between the keyframes to the left and right, controls the direction of the curve. Should
the keyframes to the left and right be equal, both control points are placed vertically below.

- **Plateau**
  The Plateau tangent type uses the Flat and Smooth tangent types depending on its keyframes location relative to the keyframes on either side. If the keyframes on either side are both above or both below the tangent’s keyframe, then the Flat tangent type is used. If the tangent’s keyframe falls between the values for the keyframes on either side, then the Smooth tangent type is used. When using the Smooth tangent type, if one of the control points for the tangent would fall outside the range between the keyframes on either side, then that control point converts to the Flat tangent type instead.

![Figure 15.22: With the right keyframe above the left, the curve goes down through the middle keyframe.](image1)

![Figure 15.23: With the right keyframe below the left, the curve goes up through the middle keyframe.](image2)

![Figure 15.24: Here the Plateau tangent type uses the same algorithm as the Flat tangent type.](image3)

![Figure 15.25: Once again the Flat tangent type is used.](image4)
Baking a Segment of the Curve

Baking a segment of the curve converts the interpolated values at each frame of the segment into keyframes.

To bake a segment of the curve:
1. Select the keyframe at the start of the segment.
2. Right-click and select Transform > Bake.

Tip
Multiple segments can be baked at once by selecting multiple keyframes.

Smoothing a Segment of the Curve

Smoothing a segment of the curve makes the curve flatter — reducing its peaks and troughs.

To smooth a segment of the curve:
1. Select the keyframe at the start of the segment you want to smooth.
2. Right-click and select Transform > Smooth... .
The Smooth dialog appears.

![Smooth dialog](image)

3. Change the values within the dialog where appropriate:
   - **Step Size** — how often to create a keyframe.
   - **Radius** — how much to smoothen the curve (higher values for smoother, lower values for closer to original).
   - **Filter** — which algorithm to use, **Triangle** or **Box**.

4. Click **Apply** to smooth the curve.

**Note**  
*For the best results, smooth multiple segments at once by selecting a number of keyframes together.*

Figure 15.28: Smoothing with the default settings: **Step Size** 4, **Radius** 2, and Triangle Filter (the original curve is ghosted out).

Figure 15.29: Smoothing with **Step Size** 2 and **Radius** 4.

Figure 15.30: **Step Size** 5 and **Radius** 2.

Figure 15.31: **Step Size** 4 and **Radius** 4.
Flipping the Curve Horizontally or Vertically

You can flip a curve either horizontally or vertically.

To flip a curve horizontally or vertically:
1. Select a curve or a curve’s keyframe.
2. **Right-click and select** Transform > Flip... .
   The **Flip** dialog appears.
3. Select whether you want to flip the curve horizontally or vertically or both:
   - **Horizontal** (press Alt+H) — flips the curve horizontally.
   - **Vertical** (press Alt+V) — flips the curve vertically.
   - **Center** (press Alt+C) — the point at which to flip the curve (if a keyframe is selected it defaults to that keyframe position).
4. Click **Apply** to flip the curve.

Scaling and Offsetting a Curve

Katana gives you the ability to scale or offset a curve.

To scale or offset a curve:
1. Select the curve or a curve’s keyframe.
2. **Right-click and select** Transform > Scale & Offset... .
The Scale & Offset dialog appears.

3. Change the values within the dialog to get the desired effect:
   - **Scale** (press Alt+S) — scales in either the x direction (changing timing) or y direction (changing the parameter value). Negative values reflect the curve about the values entered in the Pivot fields.
   - **Pivot** (press Alt+P) — the point about which to scale (if a keyframe is selected it defaults to that keyframe position).
   - **Offset** (press Alt+O) — moves the curve in the direction of the offset.

4. Click **Apply** to effect the curve.

**Dope Sheet Overview**

In the Dope Sheet, you can manipulate keyframes by either retiming (sliding them left or right) or copy and pasting. The Dope Sheet’s simple interface makes it easy for you to see keyframe timings across multiple parameters, whereas the Curve Editor can become cluttered when dealing with more than one curve.
1. The Dope Sheet has a hierarchical view down the left-hand side.
2. The main area has time (in frames) across the top and blocks (to signify keyframes) at the intersection of their parameter on the left-hand side and their frame number above.

**Note**  
*Within the Dope Sheet breakdowns are treated as normal keyframes — this means they do not move automatically when the keyframes either side are moved.*

**Changing the Displayed Frame Range**

There are multiple ways for you to change the frame range displayed within the Dope Sheet. You can:

- Scroll the mouse-wheel; to zoom in scroll up and to zoom out scroll down.
- Alt+middle-click and drag.
- Press + (plus key) to zoom in or – (minus key) to zoom out.
- Right-click and select **Frame All** (or press A) to have the frame range zoom to fit all the keyframes.
- Right-click and select **Frame Selected** (or press F) to have the frame range zoom to fit only the selected keyframes.
- Right-click and select **Frame Global In/Out** (or press Home) to have the frame range go from the project settings’ inTime to the project settings’ outTime.
- Right-click and select **Frame Working In/Out** (or press W) to have the frame range go from In to Out from the Timeline.

**Panning the Displayed Frame Range**

To pan the displayed frame range within the Dope Sheet, middle-mouse drag.
Selecting Keyframes

The Dope Sheet has standard controls for selecting single or multiple keyframes.

Selecting a keyframe

- click on it,
- OR
- drag a marquee around it.

Selecting multiple keyframes

- drag a marquee around all the keyframes you want to select,
- OR
- right-click and select Select All (or press Ctrl+A) to select all visible keyframes.

Adding to a selection

Click or drag a marquee over the keyframe(s) while holding the Shift key.

Removing from a selection

Click or drag a marquee over the keyframe(s) while holding the Ctrl key.

Moving Keyframes

To move keyframe(s):
1. Select the keyframe(s) to move.
2. Click on one of the selected keyframe(s) and drag left or right.

Creating a Keyframe from an Interpolated Value

At times you may want to convert an interpolated value into a keyframe; you can achieve this by right-clicking at the intersection of the frame and parameter (this is where the keyframe block appears) and selecting Set Key.
A new keyframe is created with the same value as previously interpolated at that frame.

Copy and Pasting Keyframes

The Dope Sheet provides the simplest method for copying and pasting keyframes.

Copying keyframe(s)
1. Select the keyframe(s) to copy.
2. Right-click and select Copy Selected Key(s) (or press Ctrl+C).

Pasting keyframe(s)

Right-click and select Paste Key.

If you right-click on an empty part of the Dope Sheet, the keyframe(s) are inserted in the same parameter from which it was copied at the point shown by a ghosted vertical line.

If you right-click horizontally in line with a parameter, the keyframe(s) are added there. The precise positions are highlighted when you first right-click.

OR
ANIMATING WITHIN KATANA

Dope Sheet Overview

1. Using the Timeline, move the current frame to where you want to insert the new keyframe(s).
2. Press Ctrl+V.

Deleting Keyframes

To delete keyframe(s):
1. Select the keyframe(s) to delete.
2. Right-click and select Delete Selected Key(s) (or press Del).

Tip

When creating, copying, or deleting keyframes within the Dope Sheet, it is a good idea to keep checking the new curve within the Curve Editor to make sure the curve segments are interpolated using the right segment function.

Toggling Tooltip Display

To toggle tooltip display, right-click and select Show Tool Tips (or press H). The value, parameter name, and frame number for the keyframe display.
16 Using the Timeline

Using the Timeline
Katana’s timeline allows you to move from one frame to another and view keyframes over the frame range.

Changing the Current Frame
To change frames in Katana, you can:
- Press the Right Arrow key to increment the current frame by Inc, or Left Arrow key to decrement.
- Click to increment the current frame by Inc, or to decrement.
- Click on the timeline at the relevant frame.
- Type the frame number in the field marked Cur.
- Press Ctrl+Right Arrow to jump to the next keyframe, or Ctrl+Left Arrow to jump back to the previous.
- Click to jump to the next keyframe, or to jump back to the previous.

Panning the Frame Range
To pan the current frame range, you can:
- Drag the timeline with the middle mouse button, or
- drag the scrollbar directly under the time range.

Zooming the Frame Range
To zoom into/out of an area of the frame range, you can:
- Ctrl+drag to select an area of the frame range, then upon release of the mouse button the timeline zooms to that range.
- Scroll up with the mouse wheel over a frame to zoom in at that point, or scroll down to zoom out.
- Press the + key to zoom in, or the - key to zoom out.
- Click to set the range from inTime to outTime in the Globals panel.
- Press the Home key to set the range from inTime to outTime in the Globals panel.
- Press the F key to set the range to fit all keyframes on the timeline.

Changing the Frame Range In and Out Points
To change the frame range in and out points, you can:
• Press the [ key to set the in point to the current frame, or press the ] key to set the out point.
• Type the in frame number into the In field on the timeline, or type the out frame number in the Out field.
APPENDIX A: HOTKEYS

Hotkeys
Keystroke shortcuts, or hotkeys, provide quick access to the features of Katana. The following tables show these keystrokes.

Conventions
The following conventions apply to instructions for mouse-clicks and key presses.
- When you see the word “drag” after a mouse button, this tells you to press and hold the mouse button while dragging the mouse pointer.
- Keystroke combinations with the Ctrl, Alt, and Shift keys tell you to press and hold the key and then type the specified letter.
  For example, “Press Ctrl+S” means hold down the Ctrl key, press S, and then release both keys.

Important
Keystrokes in the tables appear in upper case, but you do not type them as upper case. If the Shift+ modifier does not appear before the letter, press the letter key alone.
## General Hotkeys

<table>
<thead>
<tr>
<th>Keystroke(s)</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right Arrow</td>
<td>Increment the current frame by Inc. (Inc can be found on the Timeline.)</td>
</tr>
<tr>
<td>Left Arrow</td>
<td>Decrement the current frame by Inc. (Inc can be found on the Timeline.)</td>
</tr>
<tr>
<td>\</td>
<td>Rerender the last render.</td>
</tr>
<tr>
<td>Alt+middle-click and drag</td>
<td>Pans any scrollable area. (When used in the Node Graph it zooms in and out.)</td>
</tr>
<tr>
<td>Ctrl+Right Arrow</td>
<td>Move the current frame to the next keyframe.</td>
</tr>
<tr>
<td>Ctrl+Left Arrow</td>
<td>Move the current frame to the previous keyframe.</td>
</tr>
<tr>
<td>Ctrl+E</td>
<td>Export the currently selected portion of the script as highlighted in the Node Graph. This saves the selected nodes as a script.</td>
</tr>
<tr>
<td>Ctrl+I</td>
<td>Import a script into the current script.</td>
</tr>
<tr>
<td>Ctrl+N</td>
<td>Create a new script. (Doesn’t work inside the Node Graph.)</td>
</tr>
<tr>
<td>Ctrl+O</td>
<td>Open a previously created script.</td>
</tr>
<tr>
<td>Ctrl+Q</td>
<td>Quit the application.</td>
</tr>
<tr>
<td>Ctrl+R</td>
<td>Redo the last undone action.</td>
</tr>
<tr>
<td>Ctrl+S</td>
<td>Save the current script.</td>
</tr>
<tr>
<td>Ctrl+Shift+S</td>
<td>Save the current script to a new file (Save As).</td>
</tr>
<tr>
<td>Ctrl+Z</td>
<td>Undo the last action.</td>
</tr>
<tr>
<td>Esc</td>
<td>Cancel the current render.</td>
</tr>
<tr>
<td>P</td>
<td>Start an interactive render from the current view node.</td>
</tr>
<tr>
<td>Spacebar</td>
<td>Maximizes the pane currently below the mouse pointer. If the pane is already maximized, Spacebar restores it to its previous size.</td>
</tr>
</tbody>
</table>

## Node Graph

<table>
<thead>
<tr>
<th>Keystroke(s)</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>/</td>
<td>Pans the view to the node at the other end of the connection. (Only works when the mouse is hovering over one side of a connection.)</td>
</tr>
<tr>
<td>[</td>
<td>Moves the Backdrop Note the mouse is over to the back.</td>
</tr>
<tr>
<td>]</td>
<td>Moves the Backdrop Note the mouse is over to the front.</td>
</tr>
<tr>
<td>A</td>
<td>Frames the complete node tree within the Node Graph.</td>
</tr>
<tr>
<td>Alt+Any Arrow</td>
<td>Nudges the selected node or nodes a small distance in the direction of the arrow.</td>
</tr>
<tr>
<td>Keystroke(s)</td>
<td>Action</td>
</tr>
<tr>
<td>-------------</td>
<td>--------</td>
</tr>
<tr>
<td>Alt+D</td>
<td>Toggles the menu <strong>Edit &gt; Dim Nodes Unconnected To Viewed Node</strong> within the Node Graph. When selected, all nodes not currently contributing to the current Scene Graph are dimmed.</td>
</tr>
<tr>
<td>Alt+E</td>
<td>Opens the currently selected node’s parameters tab within the <strong>Parameters</strong> panel.</td>
</tr>
<tr>
<td>Alt+G</td>
<td>Creates a <strong>GroupStack</strong> node with the currently selected node moved inside.</td>
</tr>
<tr>
<td>Alt+I</td>
<td>Toggles the ignore state of the currently selected node(s).</td>
</tr>
<tr>
<td>Alt+S</td>
<td>Toggles snapping nodes to grid while dragging within the Node Graph. When selected, moving nodes happens in steps that correspond to a grid.</td>
</tr>
<tr>
<td>Backtick (')</td>
<td>Creates a connection between nodes. Press it first with the mouse over the starting node, and a second time over the node to connect to.</td>
</tr>
<tr>
<td>Ctrl+C</td>
<td>Copies the currently selected node or nodes to the buffer.</td>
</tr>
<tr>
<td>Ctrl+Down Arrow</td>
<td>Selects all nodes downstream of the currently selected node(s).</td>
</tr>
<tr>
<td>Ctrl+Up Arrow</td>
<td>Selects all nodes upstream of the currently selected node(s).</td>
</tr>
<tr>
<td>Ctrl+V</td>
<td>Pastes the buffer to the Node Graph.</td>
</tr>
<tr>
<td>Ctrl+X</td>
<td>Deletes the currently selected node or nodes from the Node Graph and copies them to the buffer.</td>
</tr>
<tr>
<td>Full stop (.)</td>
<td>Adds a <strong>Dot</strong> node to the Node Graph. A <strong>Dot</strong> is only created if the mouse is over a connection, you are connecting two nodes with one end connected, or a node is selected.</td>
</tr>
<tr>
<td>D</td>
<td>Toggles the disable state of the node currently under the mouse pointer.</td>
</tr>
<tr>
<td>Delete</td>
<td>Deletes the selected node from the Node Graph.</td>
</tr>
<tr>
<td>E</td>
<td>Opens the parameter tab of the node currently under the mouse pointer in the <strong>Parameters</strong> panel.</td>
</tr>
<tr>
<td>Esc</td>
<td>Cancels whatever operation you are in the middle of, such as connecting nodes.</td>
</tr>
<tr>
<td>F</td>
<td>Frames the currently selected node(s) within the Node Graph.</td>
</tr>
<tr>
<td>G</td>
<td>Creates a <strong>Group</strong> node with the currently selected nodes moved inside.</td>
</tr>
<tr>
<td>J</td>
<td>Displays the Jump-to menu which comprises all <strong>Backdrop Notes</strong> that have the bookmark flag set. Selecting one of the menu options frames its corresponding <strong>Backdrop Note</strong> within the Node Graph.</td>
</tr>
<tr>
<td>N</td>
<td>Displays the right-click node creation menu at the current mouse location. (Same behavior as RMB only it works when the mouse is over a node.)</td>
</tr>
<tr>
<td>Q</td>
<td>Toggles showing expression links within the Node Graph. When selected, nodes that derive their parameters via an expression that references another node have this relationship shown via a black dashed line.</td>
</tr>
<tr>
<td>R</td>
<td>Replaces the currently selected node with a node selected from the node creation menu, which is displayed when the key is pressed. Typing additional characters filters the displayed list.</td>
</tr>
<tr>
<td>Shift+-</td>
<td>Swaps inputs one and two on the node below the mouse pointer.</td>
</tr>
<tr>
<td>T</td>
<td>Displays the node type of the node below the mouse pointer.</td>
</tr>
<tr>
<td>Tab</td>
<td>Displays the node creation menu. Typing additional characters filters the displayed list.</td>
</tr>
<tr>
<td>U</td>
<td>Removes all nodes from within the currently selected <strong>Group</strong> node and deletes the <strong>Group</strong> node.</td>
</tr>
<tr>
<td>Keystroke(s)</td>
<td>Action</td>
</tr>
<tr>
<td>-------------</td>
<td>--------</td>
</tr>
<tr>
<td>V</td>
<td>Makes the currently selected node the view node for the <strong>Scene Graph</strong>. After pressing this key the Scene Graph displays a snapshot of the scene at that point within the script.</td>
</tr>
<tr>
<td>X</td>
<td>Removes all connections to or from the selected node, extracting it from the node tree. Expression references to or from the node remain unchanged.</td>
</tr>
</tbody>
</table>
APPENDIX B: EXPRESSIONS

Expressions

Katana uses Python to evaluate its expressions. Code that would evaluate as a variable assignment within Python can be used as an expression within Katana. The following appendix lists functions and variables that are specific to the expression editor and also lists which modules are imported. This is not meant to be an introduction to Python but a quick reference for those wishing to leverage some of the expression specific functions and variables.

Variables Within Expressions

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>frame</td>
<td>The current frame. For example: frame - 1</td>
</tr>
<tr>
<td>globals</td>
<td>The project settings as shown within the Project Settings tab exposed as object parameter references. For example: globals.inTime</td>
</tr>
<tr>
<td>katanaVersion</td>
<td>The current Katana version - complete with build number. For instance 1.1.3</td>
</tr>
<tr>
<td>katanaBranch</td>
<td>The current Katana version - major and minor release numbers only. For instance 1.1</td>
</tr>
</tbody>
</table>
# Katana Expression Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
</table>
| `getRenderLocation(<nodeObject>, <renderPass>)` | Returns the file asset path created by the given node object `<nodeObject>` for the render pass `<renderPass>`.  
Example: `getRenderLocation(getNode('shadow_key'), 'primary')` |
| `getNode(<nodeName>)` | Returns the node object with the given name `<nodeName>`.  
Example: `getNode('BakeCameraCreate').fov` |
| `getParam(<nodeName.param>)` | Returns the parameter object representing the node graph parameter referenced by its node name `<nodeName>` and parameter path `<param>`.  
Example: `getParam("mat_blinn.shaders.surfaceParams.opacity.value")` |
| `scenegraphLocationFromNode(<nodeObject>)` | Returns the scene graph location created by the given node object `<nodeObject>`.  
Example: `scenegraphLocationFromNode(getNode('mat_katana_blinn'))` |
| `fcurve(<fileName>, <curveName>, <frameNum>)` | Returns the value stored within the FCurve file `<fileName>` from the curve `<curveName>` for the given frame `<frameNum>`.  
Example: `fcurve("/tmp/fcurve.xml", "lgt_spot.shaders.lightParams.intensity.value", frame)`  
The FCurve file should be an XML file such as those generated by the menu option Export FCurve... which is obtained by right-clicking on a float parameter within the Parameters tab. |
| `getenv(<envVarName>, <defaultValue>)` | Returns the value of the environment variable `<envVarName>` or if not found the default `<defaultValue>`.  
Example: `getenv("HOME", "/tmp")` |
APPENDIX B: EXPRESSIONS

Katana Expression Functions

Note

Both `getNode()` and `getParam()` update automatically based on node name changes. When `<nodeName>` is changed within the Node graph, the change is reflected within the function call. For example:

If the node named MainCameraCreate within the Node graph were changed to BakeCamera any expressions which have the line:

```
getNode('MainCameraCreate')
```

would become:

```
getNode('BakeCamera')
```

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
</table>
| `getres(<resolutionName>)` | Returns a tuple of the resolution named by `<resolutionName>` with the first index being the width and the second being the height. Example:
  ```
  int(getres(globals.resolution)[0]) if int(getres(globals.resolution)[0]) > 1024 else 1024
  ```
  (use the width of the resolution if it is greater than 1024 otherwise use 1024) |
| `getExrAttr(<fileName>, <attrHeader>, <frame>, <default = None>)` | Returns the string value of the attribute `<attrHeader>` within the file `<fileName>` for the given frame `<frame>` or the default if no attribute is found. Example:
  ```
  getExrAttr('/tmp/white_ncf.exr', 'spi:package', frame)
  ``` |
## Python Modules Within Expressions

<table>
<thead>
<tr>
<th>Module</th>
<th>Scope</th>
<th>Brief Description</th>
<th>Module Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>re</td>
<td>global</td>
<td>Regular expression support.</td>
<td><strong>Functions:</strong> compile, escape, findall, finditer, match, purge, search, split, sub, subn, template&lt;br&gt;<strong>Example:</strong>&lt;br&gt;\texttt{re.sub(r'x', ' by ', '2048x2048')}&lt;br&gt;<strong>For further help:</strong> &lt;br&gt;\texttt{help(re)}</td>
</tr>
<tr>
<td>math</td>
<td>expression</td>
<td>Standard mathematical functions and variables</td>
<td><strong>Functions:</strong> acos, acosh, asin, asinh, atan, atan2, atanh, ceil, copysign, cos, cosh, degrees, exp, fabs, factorial, floor, fmod, frexp, fsum, hypot, isinf, isnan, ldexp, log, log10, log1p, modf, pow, radians, sin, sinh, sqrt, tan, tanh, trunc&lt;br&gt;<strong>Variables:</strong> e, pi&lt;br&gt;<strong>Example:</strong>&lt;br&gt;\texttt{cos(pi/3)}&lt;br&gt;<strong>For further help:</strong>&lt;br&gt;\texttt{help(math)}</td>
</tr>
<tr>
<td>array</td>
<td>global</td>
<td>Efficient class based array handling</td>
<td><strong>Methods:</strong> append, buffer_info, byteswap, count, extend, fromfile, fromlist, fromstring, fromunicode, index, insert, pop, read, remove, reverse, tofile, tolist, tostring, tounicode, write&lt;br&gt;<strong>Example:</strong>&lt;br&gt;\texttt{array.array('u', &quot;efficient&quot;).buffer_info() [1]}&lt;br&gt;<strong>For further help:</strong>&lt;br&gt;\texttt{import array&lt;br&gt;help(array)}</td>
</tr>
<tr>
<td>os.path</td>
<td>as path</td>
<td>Common functions for manipulating pathnames</td>
<td><strong>Functions:</strong> abspath, basename, commonprefix, dirname, exists, expanduser, expandvars, getatime, getctime, getmtime, getsize, isabs, isdir, isfile, islink, ismount, join, lexists, normcase, normpath, realpath, relpath, samefile, sameopenfile, samestat, split, splitdrive, splitext, walk&lt;br&gt;<strong>Example:</strong>&lt;br&gt;\texttt{path.exists(getenv(&quot;HOME&quot;, &quot;)+)/&quot;shaders&quot;)}&lt;br&gt;<strong>For further help:</strong>&lt;br&gt;\texttt{help(os.path)}</td>
</tr>
</tbody>
</table>
## APPENDIX B: EXPRESSIONS

### Python Modules Within Expressions

To access the help for the modules type the help examples within the **Python** tab.

<table>
<thead>
<tr>
<th>Module</th>
<th>Scope</th>
<th>Brief Description</th>
<th>Module Contents</th>
</tr>
</thead>
</table>
| ExpressionMath    | expression | Python interface to SPI ExpressionMath library | **Functions:** cfit, clamp, fit, hsvtorgb, ifelse, isfinite, isnf, isnan, lerp, matmultvec, noise, randval, retime, rgbtovhs, smoothstep, snoise, softcfit, stablehash  
Example:  
randval(0, 1, frame)  
For further help:  
help(ExpressionMath) |
**APPENDIX C: COLLECTION EXPRESSION LANGUAGE & COLLECTIONS**

**Collection Expression Language (CEL)**

CEL is a grammar for specifying a subset of the locations within the Scene Graph. The locations can be selected based on their path (including wildcards), attributes, or other collections. Basic set notation is included within the grammar.

**Basic CEL Syntax**

<table>
<thead>
<tr>
<th>CEL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/root/world/cam_main</td>
<td>Explicitly selects the location.</td>
</tr>
<tr>
<td>/root/world/lgt*</td>
<td>Select all immediate children of /root/world whose name starts with lgt. Use * as a wildcard.</td>
</tr>
<tr>
<td>/root/materials/*</td>
<td>Selects all locations recursively beneath /root/materials. Use // to represent recursively.</td>
</tr>
<tr>
<td>//shape</td>
<td>Selects all locations named shape anywhere within the Scene Graph. Use // at the start of the line to represent anywhere within the Scene Graph.</td>
</tr>
</tbody>
</table>

**Value Expressions**

<table>
<thead>
<tr>
<th>CEL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/root/world/*{ attr(&quot;type&quot;) == &quot;camera&quot; }</td>
<td>Selects all immediate children of /root/world whose type attribute has a value of camera. Use attr(&quot;&lt;attribute&gt;&quot;) or @&lt;attribute&gt; to get the value of a local attribute.</td>
</tr>
<tr>
<td>/root/world/*[@type == &quot;camera&quot;]</td>
<td></td>
</tr>
<tr>
<td>/root/world/*{ hasattr(&quot;textures.ColMap&quot;) }</td>
<td>Selects all locations recursively beneath /root/world which have a local attribute named textures.ColMap. Use hasattr(&quot;&lt;attribute&gt;&quot;) to check if an attribute exists on a location.</td>
</tr>
<tr>
<td>/root/world/*{ globalattr(&quot;material.surfaceParams.Ks&quot;) &gt; 0.0 }</td>
<td>Selects all locations recursively beneath /root/world which have or inherit an attribute named material.surfaceParams.Ks with a value above 0.0. Use globalattr(&quot;&lt;attribute&gt;&quot;) to get the value of an attribute which is either locally assigned or inherited.</td>
</tr>
<tr>
<td>//*{materialAssign ~= &quot;^ambient&quot;}</td>
<td>Selects all locations recursively that have the materialAssign attribute beginning with ambient. Use ~= for regular expression syntax.</td>
</tr>
</tbody>
</table>
CEL Sets

<table>
<thead>
<tr>
<th>CEL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/root/world/lgt_key + /root/world/lgt_fill</td>
<td>The lgt_key and lgt_fill locations are combined (this is the default if no operator is specified). To get the union of two sets, use the + operator (or no operator).</td>
</tr>
<tr>
<td>/root/world/lgt_key /root/world/lgt_fill</td>
<td>Selects all of the immediate children of /root/world that start with lgt except lgt_rim. To get the difference of two sets, use the - operator.</td>
</tr>
<tr>
<td>/root/world/<em>a</em> ^ /root/world/<em>b</em></td>
<td>Selects all of the immediate children of /root/world that contain both an a and a b. To get the intersection of two sets, use the ^ operator.</td>
</tr>
</tbody>
</table>

Collections

Collections are used to store a CEL statement. Collections can also be used to make the CEL expressions local to a branch of the Scene Graph (or kept global under /root). They are stored as attributes at the location defined by the location parameter in the CollectionCreate node. As they are simply attributes within the Scene Graph, Collections can be included within Katana Look Files.

Collection Syntax

<table>
<thead>
<tr>
<th>CEL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/$my_collection/*</td>
<td>Select the contents of the Collection in /root called my_collection. Use $&lt;collection_name&gt; or FLATTEN( &lt;collection_name&gt; ) to use the contents of the CEL statement.</td>
</tr>
<tr>
<td>OR FLATTEN( /$my_collection )</td>
<td>For a Collection with location /root/world/geo, /primitive resolves to /root/world/geo/primitive. Use / to represent the root directory of the collection. The exception being a global collection where the full location path is needed.</td>
</tr>
</tbody>
</table>

/primitive (within a local collection) | For a Collection with location /root/world/geo, /primitive resolves to /root/world/geo/primitive. Use / to represent the root directory of the collection. The exception being a global collection where the full location path is needed. |
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This appendix lists third party libraries used in Katana, along with their licenses.

<table>
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<tr>
<th>Library</th>
<th>Description</th>
<th>License</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alembic</td>
<td>Geometry format library</td>
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<td>Description</td>
<td>License</td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
<td>---------</td>
</tr>
</tbody>
</table>
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<th>Description</th>
<th>License</th>
</tr>
</thead>
</table>
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The Foundry

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<th>Description</th>
<th>License</th>
</tr>
</thead>
<tbody>
<tr>
<td>GraphViz</td>
<td>Eclipse Public License - v 1.0</td>
<td></td>
</tr>
</tbody>
</table>

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<tbody>
<tr>
<td>GraphViz</td>
<td>(continued)</td>
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<tbody>
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<td>(continued)</td>
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<th>Library</th>
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<tbody>
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