



Release Notes, 4.8v2

This is a maintenance release of Nuke with a number of improvements and bug fixes.

Version Nuke 4.8v2

Release Date 14 May 2008

Requirements Supported operating systems:

- Mac OS X (10.4).
- Windows XP SP2.
- Linux CentOS 4.5.

New Features There are no new features.

Improvements

- Restored checkmarks to input channel selectors on Merge, per popular demand. Turning off a checkmark makes it act like that channel is black in the source.
- Put the list of channels back into the bottom of the viewer after the bounding box indicator.

- Curve Editor:
 - Added Alt+Shift+drag to move a key independent of the rest of the current selection.
 - Now, Cmd/Ctrl+Shift makes the currently selected points disappear, but keeps the bounding box, making it possible to translate and resize without having to worry about accidentally selecting points or handles.
 - Now, holding Shift when there is a group selection adds or removes from the selection when clicking on points, or, when clicking and dragging, translates the entire selection box.
- Overhauled .dpx reader/writer to handle many more DPX variations.
- Modified sgiWriter to write bigendian data to both uncompressed and RLE compressed 16-bit data. Added checkmark copied from dpxWriter so user can write little-endian files if they want. Nuke and other software can read these and it is slightly faster.
- Added support of BE555 format to Quicktime reader.

Fixed Bugs

- 3D: Fix for MotionBlur3D to not crash when camera input is not connected.
- 3D: Stopped crashes when render camera input is not hooked up to anything.
- 3D: ObjWriter: Multiple objects in a single geometry stream didn't have their point, uv, and normal indices offset properly in the output file.
- Fix for postage stamps not always updating.
- Fixed several bugs in EdgeBlur.
- GotoFrame() did not work for an op inside a NukeWrapper.
- The YCbCr colorspace was wrong as the scaling of the numbers was inverted. Corrected to match the transform used by the dpxReader.
- Fix for plugin_appendpath crashing if run from somewhere other than an init.tcl or menu.tcl file.
- Curve Editor: fixed a bug with manipulating the curve while Ctrl+Shift were held.
- Recognise and ignore incorrect pixel aspect ratio written to dpx files by Apple's libcineon.
- BUG ID 1699 - Curve Editor: it's very hard to manipulate the box if the curve is flat.

- BUG ID 2598 - LayerContactSheet node repositions/resizes contact sheet images differently per OS.
- BUG ID 2817 - Strange artifacts in the viewer when disabling/enabling Layer-ContactSheet.
- BUG ID 2949 - ZBlur: size.h knob has no effect, always seems to blur with a square aspect based on size.w.
- BUG ID 3238 - Primatte: undo/redo not working correctly. Seems to lay down points on the undo stack for some actions and not for other.
- BUG ID 3758 - Curve Editor: points incorrectly take selection precedence over selection box.
- BUG ID 3916 - Can't read Quicktime files from UNC paths.
- BUG ID 4025 - tcl_panels buttons do not resize to hold the text.
- BUG ID 4233 - Read12: get(channels=0x7), but request(channels=0x0) This is probably a coding error in an Op connected to this one's output when rendering the superexgf script.
- BUG ID 4242 - Invert: area outside a crop inconsistent with previous Nuke versions.
- BUG ID 4267 - First and last frame shortcuts cycle between first and last frame when pressed multiple times. So press first frame once, its goes to first frame, press it again, it goes to the last.
- BUG ID 4278 - Export Ascii from control panel animation menu returns an error.
- BUG ID 4280 - Blur5: Interest(channels=0x200), but request(channels=0xf) This is probably a coding error in an Op connected to this one's output.
- BUG ID 4286 - Tracker: crash using a customer script.
- BUG ID 4309 - ZMerge: memory leak.
- BUG ID 4310 - EdgeBlur: writing over alpha channel.
- BUG ID 4315 - dpx 16 bit linear write produces banding on the images.
- BUG ID 4325 - Starting an input name with 'B' causes weird wiring behaviour.
- BUG ID 4344 - 3D: Viewer picking wrong format.
- BUG ID 4345 - File > Export Ascii broken.

- BUG ID 4368 - 3D viewer displaying random geometry 'explosions' when parameters for any 3D input are changed.
- BUG ID 4373 - A customer Truelight Viewer_Input node crashes on zoom, pan, step frame.
- BUG ID 4375 - NUKE_PATH with over 29 characters won't source menu.tcl.
- BUG ID 4420 - Read: "invalid argument"; 'file'= //1713-000/... <file>.%04d.exr.
- BUG ID 4421 - Nuke crashes with exr and Merge2.
- BUG ID 4423 - PicReader does not work if the ROI is active.
- BUG ID 4471 - Nuke does not handle OFX Infinite RoDs cleanly.
- BUG ID 4507 - Camera projection not working: projecting incorrectly sized region of image (in this case a single pixel across an entire geo obj) when camera is transformed away from origin.
- BUG ID 4515 - Merge node is bringing up a "coding error in an Op" error in specific script.
- BUG ID 4534 - Primatte: undo is not undoing changes in the operation drop down menu.
- BUG ID 4536 - Quicktime writer crashes when more than one Write node in the Node Graph.
- BUG ID 4537 - Using Alt+Shift to move the beginning or end point on a curve causes curve to disappear.
- BUG ID 4551 - Crash creating a plug-in which returns true for identity.
- BUG ID 4559 - VectorBlur produces artifacts.
- BUG ID 4563 - Nuke won't send clip changed events when viewer is closed.
- BUG ID 4587 - Bezier: output channels re-assigned elsewhere in script by adding a channel.
- BUG ID 4592 - Memory leak in cache clearing.
- BUG ID 4659 - Read: Edit > Expression errors with ' Nothing is named "this" '.
- BUG ID 4679 - Immediate crash when tweaking GridWarp and viewing through an over node.
- BUG ID 4729 - ScanlineRender: Filter > Impulse not working.

- BUG ID 4741 - Textured obj missing from 2D view.
- BUG ID 4807 - Transform: rounding Differences between Windows and Linux.
- BUG ID 4829 - Read node format lookup not lenient enough on aspect ratio and failing to match JPEG images due to lower precision value stored in file header.
- BUG ID 4836 - Texturing bug on camera projections when card is extremely close to camera.
- BUG ID 4848 - Quicktimes do not read in on Mac OS X PPC.
- BUG ID 4857 - Put iffReader source code in the NDK.
- BUG ID 5007 - Cannot write QuickTime files on Windows XP.

Release Notes, 4.8v1

This is a maintenance release of Nuke with some of the features you will see in Nuke 5.0.

Version

Nuke 4.8v1

Release Date

06 February 2008

Requirements

Supported operating systems:

- Mac OS X (10.4).
- Windows XP SP2.
- Linux CentOS 4.5.

New Features

- Added support for 1023 channels instead of 64. Like before, channels that are not used have no effect on speed.
- Any file named *template.nk* in the plugin path is loaded instead of an empty script when you launch Nuke or select **File > New** or **File > Close**. This allows you to save LUT and other setups and favourite arrangements of nodes.
- You can create an unlimited number of new global lookup tables (LUTs). These LUTs are available in the **colorspace** pulldown menu of Read and Write nodes' and Viewers' controls. You can also choose any LUT to use as default for 8-bit, 16-bit, log, and float files. For more information, see the *Configuring Nuke* section in the user guide.
- Added interactive lighting tools in the 3D compositing workspace, with support for four types of lights: direct, point, spotlight, and environment light. Direct, point, and spotlight are standard 3D lighting objects. The environment lights generate image-based lighting via HDRI to influence various surface

properties. Lighting may be masked according to channel data or rendered images. 3D display was also improved with high-quality anti-aliasing.

- Added two new 3D > Shader nodes: Phong and BasicMaterial. Phong uses the Phong algorithm to provide accurate shading and highlights. BasicMaterial is a combined node for diffuse, specular, and emission materials.
- Added new syntax to the expressions that you can put into knobs:

Field names optional

The expression on field N of a knob will refer to field N of another knob unless a field is specified.

Before, if you needed one xy knob to refer to another, you had to set the x expression to "otherknob.x" and the y to "otherknob.y". Now you can enter just the string "otherknob" in both expressions. This is convenient as the string is now identical for all fields and you can copy & paste it.

This also works for the derivative and other functions described below.

Derivatives

Rather than having to type "(knob(x+.1)-knob(x))/.1", Nuke directly computes derivatives for you. These are exact if your curves have only keyframes. If you use a math expression it will do numerical derivatives, with pretty good accuracy up to the third derivative.

knob.field.derivative = derivative at the current frame

knob.field.derivative(x) = derivative at frame x

knob.field.derivative(n,x) = Nth derivative at frame x

knob.field.derivative(0,x) = same as knob.field(x)

Integrate

knob.field.integrate(x1,x2) = numerical integral between x1 and x2

This is done by sampling. Future versions may do keyframed curves with much better accuracy.

Inverse

knob.field.inverse(y) = value of x such that knob(x) == y.

knob.field.inverse = value of x such that knob(x) == current frame.

This is for inverting color lookup tables. Knob must have a zero or positive derivative everywhere, and this works best if the answer is between 0 and 1.

Improvements

These are the improvements made to existing features since the previous release.

- The monitor LUT in the root settings is now scaled from 0–1 rather than 0–255, so that import/export and copy/paste of LUTs is easily compatible with other Lookup functions in Nuke. No backward compatibility at all. The previous monitor LUTs are ignored except for a setting to linear.
- Increased size of 3D render high antialiasing kernel to overlap surrounding pixels, greatly increasing the appearance of specular edges. Also addressed comments regarding how similar low and high antialiasing appeared.
- Improved playback speed on OS X.
- Axis_Knob draws axis at pivot location, not origin. This mimicks Maya/3DMax/XSI/Modo/etc. To make adjusting the pivot easier, CTRL/META allows GUI adjustment of pivot.
- Improved the Curve editor:

Drag movement is constrained to horizontal and vertical, unless you hold down **Ctrl (Command on OS X)**. You have to move several pixels before the direction to constrain is selected, so you are more likely to get the direction you expect.

You can no longer select slope handles that are invisible. Selecting slope handles does not deselect keys.

You can now select and move points that are not on the yellow selected curve.

Typing "=" pops up the expression entry dialogue.

Generate and **Import Ascii** actions remove expressions. This makes it easier to replace slow, complex expressions in the LUTs with key frames.

- Created additional NDK examples and updated plugin compilation instructions.
- Improved tracker accuracy on noisy images.
- SplineWarp directly samples input image rather than renders a polygonal model, resulting in much smoother warps. Also, SplineWarp control panel now has a **show** menu item that lets you choose which image and curves are displayed.

- Drawing ops now offer a choice of what to clip to: none, bbox, format, or both.
- Added new merge operation called "hypot" to Merge2. This is the same as the "diagonal" merge in the older Merge op. It does $\text{hypot}(A,B)$ which is $\text{sqrt}(A^2+B^2)$.
- Added a command line switch `-s` to set the thread stack size.
- Truelight now only reloads if the knob values change.
- Truelight: Uses `$TRUELIGHT_PROFILE` as the default profile to load, to match the `$TRUELIGHT_DISPLAY` environment variable.
- Added an additional default LUT field for Viewer, so that it can be set separately from other monitor-drawn images. For example, if you are using a Viewer Input Process that converts all the way to monitor space you will want to set the Viewer LUT to Linear (for no change) but still have the Monitor LUT set to sRGB so that postage stamps, textures in GL, etc. look reasonable.
- Added help line for stack size.
- Curve editor menu item to open up curve editor without setting a key even if unanimated.
- Minor improvement to thread locking on Windows.
- Made the "sample node channel x y" TCL command produce a point sample. To get the previous filtered result, use "sample node channel x y 1".
- Render speed improvements.
- Color/Math/Expression can now get the value of pixels at arbitrary locations in the input image:
 - `red(x,y)` will return the value of the red channel at a point sample at x,y. Note that integers are the corners of pixels, you may need to add .5 to get the pixel you expect.
 - `red(x,y,dx,dy)` will return a cubic filtered sample centered at x,y and dx,dy wide and tall. Sizes less than 1, including zero, produce the same filtered result as 1.
 - "red" can be replaced with the name of any input channel, including a layer.channel name. The merge expression can prefix "A." or "B." to indicate what input to use.
- Added the A bounding box option to Merge.
- Performance fixes improvements especially in STMap and random other operators (bug 2279, bug 3342).

Bug Fixes

- No longer prints the "license file not found" help text if the startup error is something other than license not found. Fixed crash when unable to write license log file.
- Removed the defunct FloodFill node from toolbars.
- Fixed a typo that caused the loading of "standard" preferences to produce an error message.
- No longer leaves 256 file descriptors open when first creating cache (Windows).
- Color/Math/Expression crashed if an expression had more than about a hundred terms (each number and operator is a term). The number of terms is now unlimited.
- Fixed Axis Knob to draw its motion path again.
- Labels in Shuffle are no longer blinking.
- Expression node no longer crashes on a new expression entry due to the output channel not being requested from the input.
- 3D view can now be locked to an orthographic camera. Before it would force a perspective view.
- The numvalue command was not returning the same frame number as the value command when there was a time offset.
- Fixed a multi-threading related crash that could occur while running the Tracker.
- Fixed cursor not getting displayed in Paint glitch.
- Fixed light aliasing by always doing lighting calculations, even when the surface angle is away from the camera.
- Made the keypad arrow keys work as "nudge" keys in the curve editor again.
- Increased the high anti-alias span/pixel hit test threshold to 1.25 from 1.0
- Truelight: Scripts saved with the "advanced" checkmark turned off will still have it turned off when reloaded.
- Minor fix for truelight so that turning on advanced is faster. GridWarp crashed on startup in some circumstances.
- VectorBlur with forward algorithm produced the wrong image if the viewer was zoomed in or panned or the ROI was on (part fix for bug 2351).

- Fix crash on startup in Leopard.
- Enforced a minimum pthread stacks size of 8Mb as OSX has a default of 512k and the extra number of channels was causing it to run out of stack.
- Errors in the preferences file caused it to abort. Changed to instead parse to the end of the file.
- Fix so Card3D zooms to the correct format in the viewer.
- Color/Expression would produce wrong results or crash if not all the channels were requested from it.
- Fixed version number for OFX plugin cache.
- Truelight node did not write the display_file out if it happened to be the same as the user's TRUELIGHT_DISPLAY. This caused the saved script to not work as expected on a render farm.
- File knobs on controls default to normal files, with no image preview or sequence collapsing.
- Fixed crash if ColorLookup had expressions in the curves.
- 3D objects: Empty bounding box was getting transformed and appended when it should have been ignored.
- 3D: Card crashed if input was disconnected.
- 3D: OpenGL preview broken when using merged materials.
- Fixed a cause of random tracker crashing.
- Nodes with more than 10 or so disconnected arrows drew the ones that should be on the right edge in the wrong place.
- Tracker "Grab when error" fixed to grab the new search feature correctly.
- Removed Fog node from menus as it appears to be non-functional.
- 3D: Geometry caches use hash values to find matching caches in other scenes - allows Motionblur to work despite the disappearance of objects on sub-frame scenes.
- 3D: Scene object remembers its frame number.
- Fixed a channel request bug in ScanlineRender node.
- Fixed a rare but deadly null pointer crash in Viewer image management.
- Fixed a bug in built-in LUT Cineon colorspace conversion.

- Fixed crash occurring when node owning 3D objects drawn in Viewer was deleted.
- Fixed TIFF reader releasing cached lines that were still in use.
- Fixed crash due to writing beyond the end of the cache line.
- Fixed a case of 3D objects in Viewer not updating when frame changed.
- Default stack size is now 16MB to accommodate needs of increased number of channels.
- We now configure open file limit to 1024 to prevent "too many open files" errors.
- Doxygen docs for `sample()` were running together with the next one, modified.
- `GeoOp::add_object()` didn't exit properly if the referenced object already existed.

Allows SourceGeo types to modify their geometry without having to dump their cache completely.

- Added `GeoOp::clear_rebuild()` method to turn off rebuild bits as well as turn them on.

This gives plugins better control over what geometry groups get rebuilt.

- Project3D must not restrict the UV range when the renderer is in UV mode.
- Channel selectors in Primatte were using the wrong input to decide what channels were available.
- If `~/nuke/init.tcl` contained a "plugin_addpath" command, saved preferences and other files would be added to that directory rather than `~/nuke`.
- 3D: Corrected a bug with the Phong OpenGL diffuse material.
- 3D: Made it calculate the correct request area if more than one Project3D node is used on a piece of geometry.
- 3D: UV bound fix.
- Date did not appear in the File Browser for the first directory in a list with directory names that looked like a sequence of files (i.e. with a number in them and more than 2).
- Code put in to stop Escape from closing the viewer if it is typed to abort an execute. Also stopped it from closing if the viewer was currently updating.

- Fixed mov file readers so that they are not destroyed and reopened on each frame. This should improve reading Quicktime files a lot.
- Documentation: Updated instructions for Oflow.
- 3D: Changes to node color chips no longer tint OpenGL textures.
- Truelight: In earlier 4.8 beta builds, the option to convert back to linear was using the current viewer LUT. We now always use sRGB (node rendering should never be affected by viewer settings).
- Fixed a general cause of "This is probably a coding error in an Op" errors.
- Crash when changing visible layer in Viewer while updating.
- 3D: Fixed bug where point-cloud mode at the primitives frame, the reader would read the full geometry file twice, creating duplicate vertex attributes.
- ObjWriter fixes for failing to update the object when executing over a range of frames.
- Search for OFX plugins in /usr/OFX/Nuke.
- BUG ID 1699 - Curve Editor: You can now move a set of selected points on the curve if they all have the same Y value.
- BUG ID 1819 - Memory allocation failure not caught for OFX plugins.
- BUG ID 1848 - Panning and 2D/3D mode flipping should not reset 2D zoom to autoscale.
- BUG ID 1980 - Crash when rendering 3D motion vectors if input textures vary on non-integer frames.
- BUG ID 2068 - "Start in" field of Desktop shortcut left blank, doesn't work for roaming profiles.
- BUG ID 2087 - Crash on Bezier Mix=0 + FilterErode due to FilterErode trying to erode a non-existent channel.
- BUG ID 2148 - Pressing Ctrl+A in the LUT editor caused an immediate crash.
- BUG ID 2150 - Curve Editor: You can now manipulate multiple points when all selected points have same value in one axis.
- BUG ID 2154 - "Bad format" error when reading a large tiff file.
- BUG ID 2173 - Rendering - Now shows most recent node reporting progress.
- BUG ID 2231 - Nuke crashes with exr's rendered out from XSI, Mental Ray.

- BUG ID 2279 - Performance: 3D playback/render is much slower on the Mac platform.
- BUG ID 2289 - Nuke crashes when importing a Photoshop file.
- BUG ID 2312 - ColorLookup doesn't apply imported ascii LUT as root LUT does. All LUTs are now 0-1; previous versions had monitor LUT in root settings in 0-255 range.
- BUG ID 2320 - EXR files only writing 16 channels.
- BUG ID 2343 - Selecting motion layer in this script crashes Nuke (attempt to access an invalid channel index).
- BUG ID 2356 - Built-in gizmos had name embedded and thus were always created with the same name, not incrementing number.
- BUG ID 2364 - QuickTime codec is stored as 4-letter name rather than a text name which differs between platforms. Note that old scripts will default to Motion JPEG and need to have codec reset since the fundamental problem being addressed makes it difficult/unreliable to know what the platform independent code is.
- BUG ID 2383 - Unhandled pixel format: BGRA on QuickTime files encoded with BlackMagic 10 bit codec.
- BUG ID 2430 - Random crash when working with gizmos or when using the enhanced flipbook.
- BUG ID 2436 - Drag & drop animation from unnamed user knob crashes Nuke.
- BUG ID 2442 - Add a second channel picker to Convolve to allow all channels to reference a single channel convolve shape.
- BUG ID 2447 - Crop node causing 3d system to be translated incorrectly.
- BUG ID 2460 - Bezier handles don't update properly with non-square pixel aspects.
- BUG ID 2469 - Expression nodes don't evaluate animation - only the value of the first keyframe is used.
- BUG ID 2496 - Nuke crashes when output of Convolve node is written to a file.
- BUG ID 2497 - TCL expression not updating.
- BUG ID 2501 - Write: Quicktime writes cause a crash if Quicktime is not installed.

- BUG ID 2510 - Killing a viewer (in 3D mode) now stops it calculating texture maps for 3D view in the background.
- BUG ID 2514 - Fog - not updating when parameters changed, and seems to be modifying depth channel in a bizarre fashion.
- BUG ID 2518 - The 'hypot' function doesn't work in the Expression node.
- BUG ID 2598 - LayerContactSheet (and ContactSheet) node repositions/resizes contact sheet images unexpectedly.
- BUG ID 2639 - Paint node erroring in customer script with: "Interest(channels=f), request(channels=0). This is probably a coding error in an Op connected to this one's output".
- BUG ID 2673 - Error in Premult4 with specific script.
- BUG ID 2675 - Crashing in LayerContactSheet rendering.
- BUG ID 2677 - Text node expression is returning different values when same value is correct despite changing input connection.
- BUG ID 2682 - A "monitor" truelight display is now provided, so that the default settings of Truelight work without an error. (Just a copy of the "SonyHD" one.)
- BUG ID 2691 - ShuffleCopy doesn't allow you to see some layers and then crashes when viewing the test setup.
- BUG ID 2693 - Pausing all viewers will crash Nuke.
- BUG ID 2694 - OFlow and Kronos have no effect on transformed beziers or paint.
- BUG ID 2695 - Shuffle after OFlow give incorrect results.
- BUG ID 2698 - Nuke crashes while rendering with Tinder and specific script.
- BUG ID 2730 - Crash when show_settings command executed in terminal.
- BUG ID 2739 - File->TCL file... doesn't work.
- BUG ID 2746 - Beziers cannot copy & paste shape key frames.
- BUG ID 2747 - Nuke starting up with a root script path that has backslashes got them resolved as escape characters, screwing up the path (Windows only).
- BUG ID 2758 - Warper produces output that doesn't line up with controls.
- BUG ID 2759 - SplineWarp now calculates output bounding box accurately.

- BUG ID 2764 - Write: Crash when trying to write an output file (jpeg).
- BUG ID 2828 - Scanline renderer: Missing the previously present 'output velocity' knob.
- BUG ID 2845 - Filter > Emboss node only works at frame it was created on, all others just pass through unchanged.
- BUG ID 2856 - Alt - MMB zoom not working.
- BUG ID 2858 - Script crashing on an assert in ChannelSet.size().
- BUG ID 2859 - "Edit/Node/Paste knob values" should not paste node names, tile colours and such, just non-generic knobs.
- BUG ID 2861 - Crash with Shuffle node.
- BUG ID 2865 - Crash when using the first_frame expression in the first_frame knob of the framehold node.
- BUG ID 2878 - Dropping animation buttons on themselves is now ignored and does not produce a recursive expression.
- BUG ID 2920 - Nuke not releasing memory correctly on some scripts.
- BUG ID 2922 - Primatte crash with specific script.
- BUG ID 2923 - Renders fail on large formats.
- BUG ID 2930 - Less DAG information as to what is being called on when processing.
- BUG ID 2936 - Nuke 4.8 still seems to be altering/looking at the preferences4.7.nk file rather than creating a new 4.8 one.
- BUG ID 2953 - Problem in GeoOp Split/Merge (3D) - Nuke crashes when opening the stadium script.
- BUG ID 2972 - Bezier + Primatte : Beziers won't draw after adding Primatte, and Nuke crashes. (Fixed the crash. However, if there is a control in the control panel bin with an active color picker, it will still take precedence over other manipulations, like laying down Bezier points.)
- BUG ID 3001 - OFX cache always been rebuilt in non-interactive mode.
- BUG ID 3002 - Nuke - T_Caustic height map not working until you disconnect and reconnect it.
- BUG ID 3008 - GridWarp ignores background knob.
- BUG ID 3013 - Card3D, can't pick rotation (OSC).

- BUG ID 3022 - Tiff reader running out of memory with large format images.
- BUG ID 3057 - Nuke automatically changes file type in the Write node when file path is changed.
- BUG ID 3062 - Bad PNG file gives warnings in Linux.
- BUG ID 3068 - Bad PNG file crashes Nuke on Windows.
- BUG ID 3083 - Colorcorrect: Range tab no longer draws line based on sample colour underneath cursor when on viewer.
- BUG ID 3102 - 3D display colors: If the handle colour is left at default, solid+lines draws faces and edges in the same colour.
- BUG ID 3114 - Viewer doesn't update when wipe is active.
- BUG ID 3149 - Nodes not erroring out correctly.
- BUG ID 3171 - Customer script crashes Nuke on Windows with SplineWarp.
- BUG ID 3189 - Merge/Project3D: projection cropped when using Merge node.
- BUG ID 3190 - Transform: hitting '=' in a multi-field knob clears fields you don't input to.
- BUG ID 3202 - Rendering slower on Windows than 4.7.
- BUG ID 3220 - Normals - needs much more info on the tooltip as to how to use with various channels, etc.
- BUG ID 3225 - Normals: delete mode can result in seemingly uninitialised memory getting written out as an image.
- BUG ID 3245 - Pixel aspect not included in a knob hash resulting in incorrect cache hit.
- BUG ID 3260 - Fixed two array look up out of bounds errors in the animation point editing.
- BUG ID 3270 - Read: tif doesn't read into OS X or Linux (Windows ok).
- BUG ID 3295 - Exec in TCL scripts refusing to run since earlier 4.8 build.
- BUG ID 3302 - 3D nodes can append to 2D nodes through copy and paste.
- BUG ID 3304 - 3D modifier nodes seem to have started changing the geo draw colour to their own tile colour.
- BUG ID 3305 - SplineWarp crashing since earlier beta build.

- BUG ID 3311 - Channel request bug in Colorspace node.
- BUG ID 3312 - Invalid edit of node name updates references to it (with invalid name) before Nuke auto-corrects the edit.
- BUG ID 3316 - File handler is not closed when rendering is cancelled.
- BUG ID 3317 - Curve editor not drawing reference curves or expression curves correctly.
- BUG ID 3342 - Rendering slowdown in sampling operations since earlier 4.8 builds.
- BUG ID 3343 - Rendering slowdown between 4.7v4 and 4.7v5.
- BUG ID 3362 - Group: unnamed input crashes Nuke.
- BUG ID 3396 - Opening a second script from an existing script causes Nuke to crash out.
- BUG ID 3400 - [Perlin] Noise: misspelling of "lacunarity" parameter label (shows "lucanarity").
- BUG ID 3405 - Group/Gizmo: not updating from group.
- BUG ID 3410 - Out of memory from customer script with Primatte when de grain turned on.
- BUG ID 3412 - Animation menu Curve Editor option should open empty curve editor on un-keyed knobs.
- BUG ID 3418 - Nuke performance Issues on QuadCore with 3D.
- BUG ID 3429 - RGBA .pic files do not read correctly.
- BUG ID 3457 - File Browser: not recording -geo favourites correctly.
- BUG ID 3459 - Merge Materials node giving some strange results.
- BUG ID 3468 - Opening a Viewer on customer script crashes Nuke.
- BUG ID 3469 - Expression on node's 'disable' knob triggers a crash.
- BUG ID 3594 - Sampling colours for Primatte causes a double free or corruption crash under Ubuntu 6.06.

This turned out to be due to Nuke being linked against a different version of libstdc++ and libgcc_s than what is present on the customer's system. The version difference should be ABI compatible -- this shouldn't be happening --

but the crash is reliably and repeatably traceable and fixable by using the matching libraries rather than the slightly newer ones.

As a workaround, we are packaging the libstdc++ and libgcc_s that we link against in a lib/ directory in the nuke installation so that affected customers can add this to their LD_LIBRARY_PATH. If a customer is running on a different linux distro than RHEL4.x / CentOS 4.x and experiencing crashes with the error message about "double free or corruption", it's worth trying to run with the (nuke install dir)/lib directory added to their LD_LIBRARY_PATH environment variable.

By default, these libs will not be used. They will only get picked up if you add the directory to the LD_LIBRARY_PATH.

- BUG ID 3598 - GridWarp crashes with no error message when trying to use blend slider.
- BUG ID 3605 - [x] expression no longer works. Fixed so [x] TCL command returns frame number except when it is executed inside a Colour > Math > Expression node.
- BUG ID 3610 - Script crashes when trying to disable Sphere node. It was trying to render primitives that should have been cleared when the Sphere was disabled.
- BUG ID 3618 - On rendering customer script with more than 5 lights in scene get - "double free or corruption" (Linux) or "Deallocation of a pointer not malloced" (OS X).
- BUG ID 3640 - Pressing Page Up in viewer causes crash.
- BUG ID 3657 - Tif Write is ignoring the premultiplied switch.
- BUG ID 3680 - Dilate node deadlocks.
- BUG ID 3728 - Write: Exporting to .mov fps is truncated to 2 decimal places. Increased scale factor to 1000 to retain 3 decimal places.

Note that when a movie written with this version and fps of 29.9651 is loaded into Quicktime player on OS X, the info window displays fps as 29.96. However, checking value programatically shows correct result in file.

- BUG ID 3755 - Merge diagonal mode could zero pixels out due to loss of floating point precision with very small values.
- BUG ID 3778 - Nuke 4.7 viewer settings in script do not translate correctly into 4.8 - LUTs go to monitor, rather than viewer.
- BUG ID 3782 - 3D node's handle colour tints texture as well as colouring wireframe.

- BUG ID 3834 - Parameter linking in groups produces invalid expression.
- BUG ID 3850 - Crash when disabling MergeGeo nodes.
- BUG ID 3866 - OSX PPC - tifs written in 4.7v5 will not read into 4.8 (OSX Intel okay).
- BUG ID 3884 - Crash in 3D view on customer script.
- BUG ID 3931 - Fix for a crash with exr file with many layers.

Known Bugs & Workarounds

- On OS X, renaming the Nuke .app application directory from the command line makes Nuke unable to find its startup script files when launched from the Finder (although it still starts up correctly when launched from a Terminal command line). Rename it through the Finder to avoid this problem.
- Nuke is currently built and tested against Quicktime 7.2. Some of the problems raised in various online forums regarding other applications and Quicktime 7.4 are also valid for Nuke.

Developer Notes

Changes

Here are the changes relevant to developers.

If you are writing C++ plugins, you will need to adapt your code to modifications that were required in order to support more than 64 channels. In order to do this, the long ChannelMask type has been replaced with a new object called a ChannelSet.

The ChannelSet can store a set of any number of channels. It also has the ability to store an "all" setting, and has efficient methods of testing sets for intersection and adding one set to another and iterating through all the channels.

Though attempts were made to preserve source code compatibility when possible, compatibility was not preserved in cases where type-unsafe practices were done, or where the compatible implementation would be particularly inefficient.

As ChannelSet is no longer a trivial-sized object, it was important for speed to use const references to it as arguments whenever possible. For this reason, ChannelMask is a typedef to const ChannelSet&, and thus function arguments that were ChannelMask are changed to the new reference automatically. This allows the majority of plugins to be compiled with as few changes to the source code as possible.

OLD: void MyClass::engine(int,int,int, ChannelMask channels, Row&)

NEW: void MyClass::engine(int,int,int, const ChannelSet& channels, Row&)

***Note:** This change is recommended but optional, as the old code will still compile due to ChannelMask typedef.*

There were a number of constants, such as Mask_RGB, that used to be constant ChannelMask values. These have been changed to their own type ChannelSetInit, which can be used anywhere a ChannelSet is wanted, and more efficient implementations are used in these cases. Avoid code that makes it not do the efficient implementation:

INEFFICIENT: ChannelSet A = Mask_RGB;

```
B += A;
```

EFFICIENT: B += Mask_RGB;

Changing a ChannelMask was done almost entirely by code that read "A=turn_on(A,B)". The new version only allows in-place modification by using the += operator. This is much more efficient and easier to read in the vast majority of cases. Although non-in-place operators could be implemented, they were purposely not implemented to discourage their use.

OLD: A = turn_on(A,B);

NEW: A += B;

OLD: A = turn_on(B,C);

NEW: A = B; A += C;

There is an equivalent replacement for turn_off() which is to use -=.

OLD: A = turn_off(A,B);

NEW: A -= B;

Turn_off() was also often used in if expressions, so a version that returns a bool is provided for compatibility. However, you may want to change it to the contains() method (be sure to swap the order of the arguments and invert the result):

OLD: if (!turn_off(A,B))

NEW: if (B.contains(A))

***Note:** This change is recommended but optional, as the old code will still compile.*

In Nuke, nearly all uses of intersect(A,B) with the & operator on ChannelMask were in the context of an if statement. As it is far faster to calculate this boolean result than the actual intersection, these were made to return bool. You have to use the &= operator to calculate an actual intersection:

OLD: if (intersect(A,B))

or

if (A & B)

NEW: (no changes needed, although A&B is preferred over intersect())

OLD: A = intersect(A,B);

NEW: A &= B;

OLD: A = intersect(B,C);

NEW: A = B; A &= C;

In a good deal of very old code, integers were used instead of the Mask_RGB enumerations. An "& int" operator that returns bool is provided for compatibility, however the use of this is discouraged:

OLD: if (A & 2)

NEW: if (A & Mask_Green)

Note: *This change is recommended but optional, as the old code will still compile.*

ChannelSet can no longer be initialized with an integer. The default constructor makes it empty:

OLD: ChannelMask foo(0);

NEW: ChannelSet foo(Mask_None);

or

ChannelSet foo;

You cannot assign an integer to a ChannelSet.

OLD: A = 1 << (z-1);

NEW: A += Channel(z);

Some code, mostly for debugging, cast the ChannelMask to an int. You can get the low 32 bits with the value() method. For obvious reasons, don't use this unless you know that only small channel numbers are used:

OLD: printf("mask=%x", (int)channels)

NEW: printf("mask=%x", channels.value())

The foreach() macro only works for ChannelSet. In other cases, you have to write your own loop:

OLD: foreach (z, Mask_RGB)

NEW: for (Channel z = Chan_Red; z <= Chan_Blue; incr(z))

Note: This works in older versions of Nuke as well.

Plugins are no longer able to modify the ChannelMask passed to them, as it is const. They must copy it to a local ChannelSet variable and modify that.

OLD: MyClass::engine(y,x,r,ChannelMask channels,row) {
 channels = turn_on(channels, Mask_RGB);

NEW: MyClass::engine(y,x,r,ChannelMask channels_in,row) {
 ChannelSet channels = channels_in;
 channels += Mask_RGB;

Be really careful if you are declaring ChannelMask local variables. Mostly, you want to change these to ChannelSet. However, if you are just making a local copy of another variable, it is more efficient to leave it a ChannelMask. Generally, incorrect use will not compile or will at least produce warnings from gcc.

OLD: MyClass {
 ChannelMask foo;

NEW: MyClass {
 ChannelSet foo;

OLD: ChannelMask x = Mask_Red;

NEW: ChannelSet x = Mask_Red;

***Warning:** It appears gcc will compile the old code without a warning, leaving x as a reference to a non-existent object.*

OLD: ChannelMask x = input0().channels();

NEW: (no change necessary as long as x is not modified)

OLD: ChannelMask myfunction() {return Mask_RGB;}

NEW: ChannelSet myfunction() {return Mask_RGB;}

Here, the old version fortunately produces a warning in most compilers.

OLD: ChannelMask myfunction() {return input0().channels();}

NEW: (no change necessary)

The old function mask(Channel) would turn a Channel into a ChannelMask constant. This is now done by automatic type casting, and mask(Channel) is a no-op. We recommend you delete it:

OLD: ChannelMask foo = mask(Chan_Red);

NEW: ChannelSet foo = Chan_Red;