

# **SCRATCH User Guide**

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# 01 - Introduction

# 01 - SCRATCH + SCRATCH Lab

#### **GENERAL**

SCRATCH® and SCRATCH Lab $^{\text{TM}}$  are digital imaging and file-based workflow tools for digital post-production, offering a wide variety of features from high performance playback to conform, editing, color grading, compositing and finishing. All in a single data-centric system with advanced data-management and interface for third party integration. The next paragraph contains a feature matrix of both SCRATCH® and SCRATCH Lab $^{\text{TM}}$ . This manual covers the full feature set.

As of version 6, SCRATCH is available on both Windows and OS X. Projects are **interchangeable** between different platforms as well as different products. However, featured used in a project created on one product which are not available on the other product will not render. Product licenses are linked to a single system and are not interchangeable.

It is recommended that you read this manual carefully when planning DI projects with SCRATCH. This manual is available both on-line on the Assimilate support site (<a href="www.assimilatesupport.com">www.assimilatesupport.com</a>) and as a pdf download from that same site. Only the on-line version is adjusted for new update releases. The Support Site requires you to register and approval by the administrator. Access is restricted to SCRATCH users with a valid support contract.

Next to this manual there are additional sources of information to learn about SCRATCH and to pose any questions you might run into.

#### TECHNICAL SUPPORT

For Technical Support for SCRATCH, send an email to <a href="mailto:support@assimilateinc.com">support@assimilateinc.com</a>. Indicate your company, what build of SCRATCH you are running, your hardware configuration, and a clear description of the problem you are experiencing, with steps for repeating the problem. This facility is only available if you have a valid SCRATCH support contract.

### **SCRATCH-LIST**

To keep up to date about the latest developments, tips and tricks, and general SCRATCH information, join the SCRATCH User Group list. Register at <a href="http://groups.google.com/group/scratch-list">http://groups.google.com/group/scratch-list</a> with the email account you wish to use. Once you are authorized, you will receive emails that are posted to the Scratch-List group. Each email is identified with [SCRATCH-LIST] in the message subject, so they can be easily identified and sorted in your email reader.

The Scratch-List is an excellent resource for users of any level. Post questions, opportunities, recent projects, or any other SCRATCH-related topics; then watch for feedback from SCRATCH users around the world.

# **ACKNOWLEDGEMENTS**

The following non-proprietary code is used within SCRATCH and derived applications:

#### FreeType (uses version 2.3.10)

Copyright (c) 1996-2002 The FreeType Project (www.freetype.org)

All rights reserved.

#### The OpenGL Extension Wrangler Library (1.3.3)

Copyright (C) 2002-2008, Milan Ikits <milan.ikits@ieee.org>

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# Half float pixel format type

This is the format used on the graphics hardware, and the conversion from, and to this format is provided through software, which is:

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# OpenEXR image format

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#### XML toolkit from the GNOME project (libXML2 version 2.6.11)

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#### Additional notices for files contributed to the libXML project:

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#### Tiff library:

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#### Jpeg library:

The Independent JPEG Group's JPEG software

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#### JPEG 2000 Format image format support is handled through:

#### Kakadu V6.1, License 00845

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#### JasPer

Current version: 1.701.0

JasPer License Version 2.0

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# **OFX**: Open Effects Assiciation

Host implementation of plug-Ins interface for Special Effects, using specification headers: Copyright (c) 2003-2009, The Open Effects Association Ltd. All rights reserved.

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# Open Source Computer Vision Library (OpenCV)

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#### CtlRender

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### SCRATCH DNxHD MXF - Patent and third party libraties

For its implementation of (DNxHD) MXF format, SCRATCH uses a number of third party Patents and software libraries.

#### **AVID**

DNxHD Patent rights and Notices. The MXF DNxHD implementation in SCRATCH is manufactured by ASSIMILATE INC under license to pending patent applications and issued patents: [U.S. Patent Application 10/817,209, allowed. U.S. Patent 7,403,561. U.S. Patent Application No. 12/215,228, currently pending. Canadian Patent Application 2521467, allowed. European Patent 1629675. European Patent Application 07121939, published as European patent publication 1892965, currently pending.]

#### AAF SDK

The Source Code version of the AAF SDK used in SCRATCH is available from the Advanced Media Wokflow Association, Inc., under the terms of the AAF SDK Public Source License Version 2.0. A copy of this license is available at <a href="https://www.amwa.tv/licenses">www.amwa.tv/licenses</a>.

The terms of the SCRATCH End User License Agreement do not apply to the AAF SDK, neither is any Contributors to the AAF SDK responsible or liable for the terms and conditions in the SCRATCH License Agreement.

### **FFmpeg**

SCRATCH v5.1 and up uses code of <u>FFmpeg</u> licensed under the <u>LGPLv2.1</u> and its source can be downloaded from the <u>ASSIMILATE Support Site</u>. Assimilate Inc does not own any of the FFmpeg source code. More information on the ownership of FFmpeg can be found at <a href="http://www.ffmpeg.org/index.html">http://www.ffmpeg.org/index.html</a>

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# 02 - Products Features Difference Matrix

### **GENERAL**

Throughout this manual, all sections describing functionality that is not available in SCRATCH Lab are marked with . This can either be a single paragraph or a whole chapter; in the latter case the symbol is placed at the first paragraph of the chapter. In case a section applies specifically / only to SCRATCH Lab it is marked with .

The table below shows the differences between both SCRATCH products, as well as the difference between the Windows and OS X versions.

Products Features Difference matrix	<b>SCRATCH</b> ®	SCRATCH Lab™
CONstruct Tools		

Products Features Difference matrix	SCRATCH®	SCRATCH Lab™
De-Construct	✓	0
Grading and Compositing:		
Scaffolds - multiple (3D) layering	✓	0
Staging - data management dimension	<b>✓</b>	0
Structure View - composite tree	<b>✓</b>	0
6-Vectors secondary grading	<b>✓</b>	0
Tracker	<b>✓</b>	0
Stabilize	✓	✓
Qualifiers	✓	0
Masks - multiple 2D Shapes	✓	0
Textures	<b>✓</b>	0
Camera	<b>✓</b>	0
Other modules		
Vector Paint utility	<b>✓</b>	0
Remote - linking multiple SCRATCH systems	<b>✓</b>	0

Platform differences	Windows	os x
SDI	NVIDIA Quadro / AJA / Bluefish	AJA / Bluefish
Render ProRes (QT)	0	✓

# 02 - Getting Started

### 01 - Software Installation

### **SOFTWARE INSTALLATION**

Getting SCRATCH up and running takes just three easy steps:

- 1. Install the SCRATCH software
- 2. Generate an initial log file and send it to the ASSIMILATE licensing email address
- 3. Activate the license file you receive back from ASSIMILATE

#### **SYSTEM REQUIREMENTS**

SCRATCH's real-time performance relies primarily on the speed of the graphics accelerator and disk sub-system in your host computer system. System RAM and CPU type are also important but with more latitude. Below is a list of requirements, recommendations and considerations when setting up a new system.

#### **HARDWARE**

- Graphics accelerator; SCRATCH is tuned and tested to work with NVIDIA Quadro graphics cards on Windows and OS X, and with certain AMD ATI cards on OS X. Please see for an up to date overview of supported graphics cards and recommended drivers the Driver Chart available on the Support Site. This also lists the required CUDA / OpenCL versions for graphics processing acceleration. The recommended minimum resolution to work on is 1920x1200.
  - o Optional NVIDIA SDI Output card for direct SDI output from SCRATCH
  - The preferred display frequency is a multiple of the main framerate used for the content.E.g. for 24fps file, a frequency of 72Hz would be preferred
- High-speed disk sub-system. SCRATCH plays back media files directly from the disk drives without converting to an intermediate file format; therefore the performance of SCRATCH is tied directly to the performance of the disk sub-system. Depending on the type of footage you are planning to process, you will need more or less bandwidth / throughput from your disk system.
  - o For real-time playback of 2k DPX material you need at least 350 400 Mb/s.
  - For compressed material (like e.g. r3d; 35-60 Mb/s) disk throughput requirements is less but more processing power is required from the
     CPU. However, render out uncompressed material you will need 350-400 Mb/s write speed again.
  - o If you are planning stereo projects or using 4k uncompressed footage, disk performance requirements will more than double.
- x86 64bit compatible CPU. Even though SCRATCH relies more heavily on the GPU than the CPU, the choice of CPU is important. E.g. without a separate decoder card, the R3D file format requires large amounts of CPU performance in order to decode images fast enough. Your system's ability to play back R3D files will depend largely on the speed and number of processing cores. The same applies to other compressed formats or e.g. any plug-ins that you might use which are CPU intensive. Another factor might be that certain plug-ins you are planning to use require CPU processing.
- 8GB Memory minimum. In a 64 bit operating system there is virtually no limit to the amount of memory that can be used. However, the
  marginal utility of increasing quantities of memory do diminish; more memory will allow SCRATCH to cache more data. However, you will
  primarily benefit from that larger cache as long as your media working-set fits in the cache completely. Another consideration for determining
  the amount of memory is the CPU / Motherboard layout and requirements to align memory over multiple slots.
- PCI slots. Make sure the system has enough expansion slots to accommodate current and future needs; e.g. professional sound card, disk controllers, capture card, RS422 connector for deck control on play-out, decoder cards (r3d), etc. For the MAC you can use an Extension Chassis.

Setting up a platform configuration that matches your requirements takes some planning. For more information on qualified hardware and recommended graphics drivers and disk systems, check out the ASSIMILATE website and support site at <a href="http://www.assimilateinc.com">http://www.assimilateinc.com</a> and <a href="http://www.assimilatesupport.com">http://www.assimilatesupport.com</a>.

#### **OPERATING SYSTEM**

As of version 6.0 SCRATCH is released as a 64bit application on both **Windows** and **OS X**. Note that for Windows, even though SCRATCH can be installed on other 64bit Windows Operating systems, the target OS is Windows 7. All other Windows versions are <u>not</u> actively supported. The minimum supported version for OS X is 10.6.6.

### INSTALLING THE SCRATCH SOFTWARE

SCRATCH is typically downloaded from the Assimilate Support Site as a .zip or .pkg file. In the case of a .zip file, you need to unzip the file before you can begin the installation. The file can be unzipped using a default zip utility. Once the file is unzipped, there is a folder with two files in it. In case of the Windows installer these are <a href="AssimSetup64.msi">AssimSetup64.msi</a> and <a href="ReleaseNotes.txt">ReleaseNotes.txt</a>. The OS X installer comes in the form of a .pkg file instead of a .msi file. The <a href="ReleaseNotes.txt">ReleaseNotes.txt</a> file is copied into the main SCRATCH install directory by the installer. See below for more information about this file.

### WINDOWS INSTALLATION

SCRATCH is installed using the .msi file. Double-clicking on this file launches the SCRATCH installer program. When the installer first launches, an initial dialog is shown, indicating that you are about to install SCRATCH on your system.

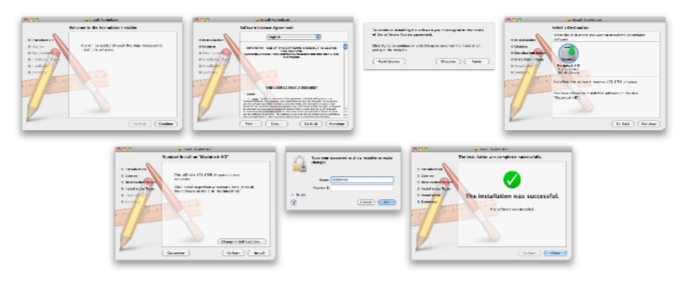


Installing SCRATCH is a standard Windows install:

- read the license agreement and confirm / agree to the terms
- set the install folder
- copy and install the program files

#### MAC OS X INSTALLATION

The install program in OS X is started by double-clicking the .pkg file and goes through a similar series of steps as the Windows install, standard to an OS X installation.



Installing SCRATCH is a standard OS X install:

- read the license agreement and confirm / agree to the terms
- set the install folder
- enter administrator credentials for installation
- copy and install the program files

#### **INSTALLED FILES**

#### PROGRAM DATA

#### WINDOWS

The default installation folder for **Windows** is C:\Program Files\Assimilate which contains three sub-folders:

- **Bin64** This folder contains the SCRATCH executable application and all supporting .dll files. There are also three additional executable programs in the bin64 folder; acopy.exe, diskio.exe and crypt3dl.exe. These are command-line utilities that are used for copying media, analyzing disk performance and encrypting 3D LUTs respectively. See Chapter 10 Utilities and Customization for details on these utilities.
- **Fonts** The SCRATCH UI can be customized to use any font loaded under Windows. These fonts are loaded simply to ensure that a default font is available. See Chapter 10 Utilities and Customization for more information about customizing the SCRATCH UI.
- **Settings** Containing the default configuration files and a number of predefined *Look-Up-Tables* (LUT files). Do not modify any of these files directly. Configuration and customization of SCRATCH is covered in detail in Chapter 10 Utilities and Customization.

#### OS X

On **OS X** the installation folder is /Applications and in the /Library/Application Support/Assimilator/Defaults/ the default configuration files are stored.

### APPLICATION DATA

Once the software is launched, a folder is created at C:\ProgramData\Assimilator (/Library/Application Support/Assimilator/ on OSX) for storing application data that carry over between software versions. These files and folders are not modified when the SCRATCH software is updated. This includes files such as SCRATCH **Users** folder, **Project** folder and log- and customized configuration files in the **Settings** folder. The location of the Project- and Users-folders can be changed - see Chapter 3 – The Start-up Screen.

*Note:* The Application Data folder is hidden by default in Windows. In order to see this folder you may need to modify the Windows Explorer settings so that hidden files are shown.

#### **Project**

Everything pertaining to a particular SCRATCH Project is contained within that Project's folder, allowing for easy backup and transportation of SCRATCH Projects. The SCRATCH Project folder contains a sub-folder per project created. The project sub-folder in turn contains among others:

- **Project.db**; the main database containing all project data. Project data is saved automatically on time intervals or when changing between modules.
- **Project.bak / Project.\$.bak**; backup files when entering a project a copy of the project database is created and renamed to .bak. Any previous backups are renamed with a version number. There is a maximum of 3 backups, older ones are removed.
- **ProjectCrash.bak / CrashLog.log**; when entering a new a session after a crash, SCRATCH will automatically try to create a backup of the last project database that was used and make a copy of the log file that was written when the crash occurred.
- **Project.dbl**; file used for database locking so as to prevent others from entering the same project with write permissions at the same time.
- Additional **sub-folders** that used as a default folder for exporting project data, executing xml script on start-up or storing external project settings; conform files (e.g. EDL), color / LUT files, etc..

#### Settings

This folder contains several configuration files, none of which should be edited directly. For information on customizing and adjusting these setting files, see Chapter 10 – Utilities and Customization. This folder also contains the **LOGS** sub-folder: each time SCRATCH is run, a new log file is generated in this folder. The Assimilator.log file is the most current log from the last time SCRATCH was run. Previous versions are numbered from 1 to 10 with 1 being more recent and 10 being the oldest. Only the last 10 log files are kept. Older log files are removed each time SCRATCH is run.

*Tip:* The log files are used to troubleshoot issues with the SCRATCH software. Any time you have strange behavior from SCRATCH, exit the program and copy the Assimilator.log file from the LOGS folder to another location. This allows you to preserve it and send it to Technical Support.

#### Users

This folder contains:

- A sub folder for each user, containing their user profile and any customizations they make to the User Interface or Panel Mapping.
- A Settings folder, which in turn contains an Output and Plugins sub-folder. Both are used to store templates and defaults for an output configuration (see chapter 4 The CONstruct) and presets for Plugins (see chapter 9 Process and Plug-ins.

Tip: Save your User folder onto a USB Flash Drive so you can take your user settings with you to any SCRATCH system.

*Note:* a project folder also contains a **PLUGIN** sub-folder. Here you can save project specific presets. These presets are however not readily available from the Plugin Browser in SCRATCH although you can still load them with the SCRATCH File Browser.

### ADDITIONAL INSTALLATION

The following additional installation can be performed to extend the functionality of SCRATCH:

- **SCRATCH AVID MXF AMT library**, required for rendering MXF. For the Windows version this is available as a separate install and can be downloaded from the download section on the Assimialte support site. For OS X this is part of the standard SCRATCH installation.
- **SCRATCH Codecs Support Pack** (CSP), adding native support for a number of additional camera formats as described in Chapter 9 Process and Plug-ins. This is all availabel for download for both Windows and OS X from the download section on the Assimilate Support site.

#### **UPGRADING SCRATCH**

The SCRATCH software is updated regularly to add new functionality and improve existing features. To upgrade to a new version of the software, follow these steps:

- 1. **Back-up** all project and user information. This information should be backed up regularly, but it is most important to have a backup version of your project information before installing a new version should you ever need to revert back to a previous version for any reason.
- 2. Remove the SCRATCH software using Add/Remove Programs in the Windows Control Panel.
- 3. Install the new version of software by running the .msi installer that was provided.

*Note:* A new SCRATCH license may be required when upgrading to new versions of the software. Check the Release Notes that are included with new versions of the software for information about licensing before beginning the install process.

**Note:** It is most **important** that you check the **Release notes** of a new version to make sure it is fully **backward compatible** with the current version you are running. It is discouraged to switch to a new version while working on a project but rather wait to install the new version when starting a new project.

### 02 - Licensing the Software

### **ACTIVATING THE SOFTWARE**

In order to run SCRATCH, you need a license. When you launch SCRATCH the first time a dialog will show for entering a license key.



When you click the **Activate** button SCRATCH will contact the Assimilate activation server over the internet and send the key along with your system's details to validate the key and generate a license for the specific system. If the key validates, the license is then automatically installed. A second dialog will pop up asking you to restart SCRATCH. On Windows this restart will be done automatically - on OS X SCRATCH will just close down and needs to be started manually again.

*Note:* The system needs a working internet connection for on-line activation.

# LICENSE ACTIVATION AND PRIVACY POLICY

When Activating the software with a license key, SCRATCH will send information about your system over the internet to Assimilate' server in order to create a license. The information sent is the same data as that which is written in a standard SCRATCH log-file and contains information about the system hardware (CPU, Memory and GFX specifications), the Operating System (Type and version) and data items like system-name, system-id and disk-id to identify the system in order to generate a system specific license for it. All information is send over a secure (https) connection and is stored in the Assimilate database and only used for generating a license or referencing in case of a problem with SCRATCH and/or the license. This information will never be sold, traded, or otherwise distributed to another party.

# LICENSING QUESTIONS OR ISSUES

For any licensing questions of issues contact <a href="mailto:licensing@assimilateinc.com">licensing@assimilateinc.com</a> and always include an <a href="mailto:Assimilator.log">Assimilator.log</a> file with the request. If you experience problems with activating the software make sure:

- The system has a working internet connection you can check this by opening an internet browser on the computer and open e.g. the Assimilate homepage at <a href="http://www.assimilateinc.com">http://www.assimilateinc.com</a>.
- Check if there are any firewalls blocking the system from connecting the Assimilate server. A firewall can be switched on on the system itself or can be located elsewhere in the network. In the former situation, try switching off the firewall temporarily in the latter case contact your network administrator.
- In some cases you might get a 'key in use' message after activating. In that case you either used a key that is already used by another system or either the system-id or disk-id of the system you are activating from have changed. Contact Assimilate and include both the latest log file and the key you are using to activate.

### UPDATING A LICENSE

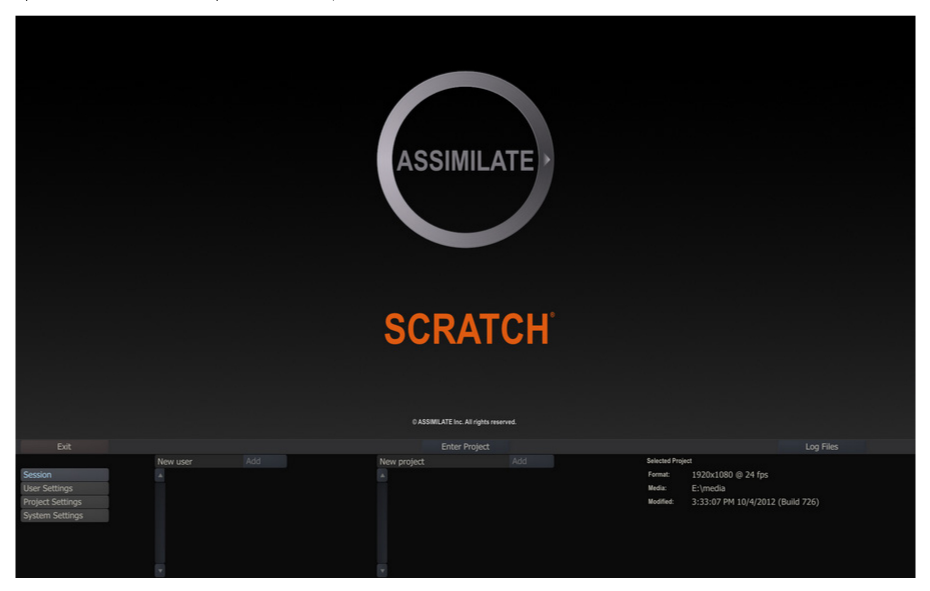
To update an existing license file you navigate to the System Settings menu (discussed in detail in the next chapter) and select the **License** button on the far right of the menu panel to open the License dialog.

### 03 - Starting the Software

### THE SCRATCH USER INTERFACE

In broad terms, the SCRATCH software is divided into three sections: The Startup Screen, the CONstruct and the Player. Throughout each of these sections, the SCRATCH User Interface, or UI, remains consistent.

The UI itself is divided into two distinct areas. The Main Menu panel occupies the lower portion of the screen and has a Menu Bar across the entire top. Above this is the main workspace area of the UI, called the View Port.



When SCRATCH is launched, the first screen you will see is the Startup Screen. The Main Menu displays Session, User, Project, and System Settings options.

*Tip:* The View Port area of the Startup Screen can be customized with your own logo. See Chapter 11 – CUSTOMIZING SCRATCH for more information.

# **UI COMPONENTS**

Navigating through the SCRATCH UI is done with several types of elements and functions:

- Gestures
- Single-Action Buttons
- Menu Buttons
- Pull-Down Menus
- Text-Entry Slates
- Text Selection Slates
- Numerical Slates
- On-screen Calculators

- Color Selection Palettes
- Special Purpose Interface Elements
- Quick Keys

#### **GESTURES**

#### **SWIPING**

SCRATCH uses a method called 'swiping' to control various UI elements. A swipe simply means to move the cursor quickly off one edge of the UI. When the cursor hits the edge of the UI, whatever swipe action is attached to that edge of the UI will be executed. This may consist of revealing a menu or clearing a selection. You'll see swiping referred to in many places throughout this manual.

#### **CONTROL GEARING**

Control Gearing is a gesture for incrementing and decrementing Numerical Slates, similar to using a radio dial. See the section NUMERICAL SLATES for details on how Control Gearing is used.

#### SINGLE-ACTION BUTTONS

A single-action button performs one action when clicked. Examples of these are the EXIT and ENTER PROJECT buttons shown on the Startup Screen. If a button is grayed out, then the function that button performs is not currently available.

#### **CONFIRMING SINGLE-ACTION BUTTONS**

Some single-action buttons will require a confirmation to ensure that you really do want to perform the operation. In these cases, the button will be replaced by a confirmation button, which is really two buttons in one.



Click on the Yes / OK / Accept part of the button to confirm the action or click on the No / ESC / Abort part of the button to cancel the action.

The Enter key on the keyboard can also be used to confirm the action.

Moving your cursor off the button will cancel the action automatically.

#### **MENU BUTTONS**

Menu Buttons are used to select between different sub-menus within the Main Menu. The Menu Button will highlight to indicate which sub-menu has been selected and the Main Menu will update to display that sub-menu.

An example of this are the four Menu Buttons on the left side of the Startup Screen; Session, User Settings, Project Settings, System Settings. Each of these will call up a different sub-menu.

#### **PULL-DOWN MENUS**

Clicking on a pull-down menu will open a list of options for that button.



The currently selected option will have its text highlighted. The option under the cursor will have the background of the button highlighted. Options that are not available will be grayed out.

Click on any option to select it and close the list.

*Tip:* Pull-down menus will stay open after a single click with the mouse or pen. There is no need to keep the mouse or pen pressed while selecting from a pull-down menu. This makes the SCRATCH UI easier to use with less strain on the muscles of the hand.

#### **TEXT ENTRY SLATES**

Text Entry Slates are areas where specific alpha-numeric information can be entered. They are flat, non-shaded areas. Examples of Text Entry Slates are the New User and New Project areas on the Startup Screen.

Clicking on a Text Entry Slate will change the cursor from the default cross to an I-Beam, indicating that the software is ready for text input. Text can then be entered from the keyboard and confirmed with the ENTER key, which will end the text input.

*Note:* Be sure to hit ENTER after completing a text entry. Clicking on another part of the UI will revert the text entry back to its previous version and cancel any new text entry.

Tip: Text Entry Slates follow all of the usual text editing rules for Windows such as Cut and Paste (using CTRL-C and CTRL-V), partial selection, backspace etc.

*Note:* SCRATCH maintains a history of values entered in Text Entry Slates. Using the Up and Down arrow keys while a Text Slate is selected will scroll through previous values entered in any other Text Slate in SCRATCH. The history is maintained until exiting a Project. This function can be very useful when updating multiple Text Slates with more or less similar values - e.g. renaming a number of shots.

• Quick Key: Up / Down arrow

» scroll through values previously entered in other Text Entry Slates

#### **TEXT SELECTION SLATES**

Text Selection Slates are lists of options that can be selected. They are similar to a pull-down menu except all options are visible at all times rather than having to click on a single button to reveal the list.



Text Selection Slates cannot be directly edited; however, the text they contain is usually controlled by a Text Entry Slate. Examples of Text Selection Slates are the Users and Projects lists on the Startup Screen.

### **NUMERICAL SLATES**

Numerical Slates are used for inputting numerical data for various properties. You can input or change a value of a Numerical Slate in several ways.

#### **CONTROL GEARING**

To use Control Gearing, click and hold over the current number in a Numerical Slate and make a circular motion with the cursor. This will act as a control dial which will increment (clockwise motion) or decrement (counter clockwise motion) the numerical value. You can hold down the Quick Key: Shift to change the sensitivity of the control gearing.

Quick Key: Shift

» Changes the sensitivity of Control Gearing

The sensitivity of the Control Gearing and Shift-modifier can be customized as a User Setting. See Chapter 3 – THE STARTUP SCREEN for information about how to change these values for each User.

The Numerical Slates have a Fill Gauge that indicates where in the overall range of values the current number falls. The Fill Gauge will gradually fill in the area behind the Numerical Slate's label. Once the Fill Gauge moves to the right edge of the label, the maximum value has been reached and the value cannot be incremented any further.



### CALCULATOR

Clicking once on the number in a Numerical Slate will invoke the SCRATCH Calculator.



*Tip:* You can move the Calculator's position by clicking down on the gripper in the lower right of the Calculator panel. If you hover over the gripper, the main cursor will change to a translate cursor, indicating that repositioning is possible.

To enter a new value, simply click on the appropriate numbers and click the enter arrow. You can also use the number pad on the computer's keyboard to enter values. The numerical entry will update after the Enter key is pressed.

To remove a single digit entry, click on the backspace arrow; or, to clear the Calculator's entire Entry Slate, click on the C button.

### **Illegal Value Indicator**

If you attempt to exceed a value's upper or lower limit, the Calculator displays the number in red. Use **Clear** or **Backspace** to set the Slate to a legal value. If you hit ENTER, the maximum or minimum value will be inserted automatically.

# **Increment and Decrement**

To increment or decrement an existing value by a pre-defined amount, first enter the amount and then click on either the up or down arrow at the top right of the Calculator panel. Each click on the arrow will increase or decrease the current value by the amount you typed in, and the Calculator will display an equation representing the current increment or decrement.

*Tip:* By default, the increment and decrement are set to 1.

You can also use the following Quick Keys to achieve the same effect:

• Quick Key: Up Arrow	» Increments the value
Quick Key: Down Arrow	» Decrements the value
• Quick Key: Right Arrow	» Increments the value
Quick Key: Left Arrow	» Decrements the value

#### **Calculations**

Normal calculations can be made on numbers by using the  $\div$ , x, - and + buttons. For example, to divide the current number in half, click on the  $\div$  button and then click on 2 and Enter.

Numbers can also be quickly swapped from positive to negative or vice-versa by using the +/- button.

#### **Time Code and Frames**

The TC button toggles the Calculator between Frame Mode and Time Code Mode. When in Time Code Mode, values are entered as HH:MM:SS:FF, rather than as pure frame counts. This only applies to Numerical Slates that accept time codes as a value. The TC button highlights when the Calculator is in Time Code Mode.

#### Reset

An individual value can be reset back to its default by clicking on the R button, located on the top left of the Calculator's panel.

#### **Magic Number Picker**

The Calculator has the ability to recognize and grab any number that exists on the current menu page and place it as the current value in the Calculator. For example, if a Scale X Numerical Slate has a value of 90, and a Scale Y Numerical Slate has a value of 50, you can set the Scale X value to 50 by clicking on the current value of Scale X to open the Calculator; then click on the Scale Y value of 50 and the value of 50 is immediately entered into the Numerical Slate for Scale X. This is a guick way of matching values between different parameters without typing the entire value.

#### **Exiting**

To close the Calculator and accept the current value, press the Enter button or use the Quick Key: Enter on the keyboard.

• Quick Key: Enter 

» Accept the current value and close the Onscreen Calculator

To remove the Calculator without changing any values, use the Quick Key: Esc or swipe the cursor off the edge of the UI.

• Quick Key: Esc » Clear the On-screen Calculator

• Swipe Action: Left or Right » Clear the On-screen Calculator

### LOCKING AND UNLOCKING LINKED SLATES

Some Numerical Slates, such as Scale X and Scale Y, are locked together so that modifying the value of one will automatically modify the value of the other. This is particularly convenient for parameters, such as Scale, which typically are modified together.

However, there are instances when these values need to be modified separately. To do this, first the Slates must be unlocked from one another.

Locked Slates are indicated by a white Link Bar between the two Slates. In the image below, the Scale X and Scale Y values are linked.



To unlock the Slates, you must drag from an empty area of the UI across the Link Bar.



While you are dragging, a line is drawn to indicate that you are unlocking the Slates. Once the line crosses the white Link Bar, you can release the mouse or pen button. The Link Bar disappears and the Slates are unlocked. This can be done in any direction, but you must start dragging from an area of the UI that has no other interface elements on it. If the indicator line does not appear, then your start point was not valid.

Slates can be locked back together using the same method.

#### **COLOR SELECTION PALETTES**

There are several areas in SCRATCH where you will either need to sample a color from an image or designate a specific color. In these situations, the Color Selection Palette appears. This UI element allows you to designate a color in several ways.



#### **RGB SLIDERS**

The top row contains Sliders for Red, Green, and Blue levels. These can be adjusted by clicking inside the color area and dragging the indicator to the desired level. You can also use the Quick Key: Shift to modify the sensitivity of the sliders.

*Note:* The sliders response is based on the settings for Control Gearing in the User Settings menu of the Startup Screen. By default, the Quick Key: Shift will increase the sensitivity of the sliders. However, if the values for Control Gearing have been altered, the sliders will behave in accordance with those settings.

### **CURRENT COLOR POT**

In the center of the top row of the Color Selection Palette is the Current Color Pot. This area displays the currently selected color and has the values for each color channel superimposed over it. The values displayed are based on the Color Format that is selected. See below for more details about Color Format.

#### **Color Picker**

Whenever the Color Selection Palette is visible, you can select colors directly from the View Port. When the cursor is over the View Port, it changes to the Color Picker cursor.

Click down on any area in the View Port; the color beneath the cursor will be sampled. You can also hold down the mouse or pen button and continuously sample colors from the View Port. Releasing the mouse or pen button keeps the last sample as the current color.

Note: Pan and Zoom controls are deactivated while the Color Selection Palette is open.

#### **COPY**

To the right of the Current Color Pot is the Copy button, which copies the value from the Average Color Pot into the Current Color Pot.

# AVERAGE COLOR POT

The Average Color Pot is a running average of all colors that have been sampled since the Color Selection Palette was opened. This can be useful for sampling black areas to get an average black level for a particular portion of an image, or for selecting a median value for a Qualifier. This is covered later in Chapter 8 – SCAFFOLDS. This color can easily be copied to the Current Color Pot using the Copy button.



### SAMPLE

The sample button determines how many samples will be taken around a certain point when the Color Picker is used. This is another way of quickly averaging a selection. Using more samples from around the selected pixel reduces the effect of variations caused by film grain or color sub-sampling, and gives you a more representative value for a particular area of an image. If very precise pixel value measurements are required, a sample of 1 should be used to ensure that the values returned are exactly the values of the sampled pixel.

#### RESET

The Reset button returns the Color Selection Palette to its default, middle-gray color. It also resets the Average Color Pot.

### HSV SLIDERS

Along the bottom of the Color Selection Palette are the Hue, Saturation and Value sliders. The current color can be modified by adjusting these sliders if you are more comfortable working in an HSV space as opposed to an RGB space. The Hue slider is larger than the others in order to provide more accurate selection.

# COLOR FORMAT

To the right of the HSV sliders is the Color Format pull-down. This pull-down changes how color ranges are expressed within the Color Selection Palette. The actual bit depth is not changed; it simply alters the value ranges that are displayed in the Current Color Pot.

- 8-bit values range from 0 to 255
- 10-bit values range from 0 to 1023

- 16-bit values range from 0 to 65535
- 0.0-1.0 values range from 0.0 to 1.0

### COLOR SPACE

This pull-down will change the color space that is used to display values in the Current Color Pot. The options are RGB, HSV, YUV and RGB-LOG.

#### NUMERIC

The Numeric button will toggle Numerical Slates on and off for RGB and HSV values so that you can enter these values directly in addition to using the sliders.

### OK/CANCEL

On the left side of the Color Selection Palette are the OK and Cancel buttons.

To accept the current color selection, you must either press the OK button, use the Quick Key: Enter, or swipe the cursor off the left or right side of the screen.

To cancel the current color selection and return to the previous selection, you must either press the Cancel button, use the Quick Key: Escape, or swipe the cursor off the top or bottom of the screen.

• Quick Key: Escape » Cancel the current color selection.

• Swipe Action: Up or Down » Cancel the current color selection.

# SPECIAL PURPOSE INTERFACE ELEMENTS

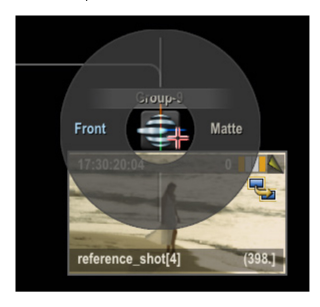
There are many other interface elements in SCRATCH that are dedicated to a specific purpose; for example, the Tracker Ball interface in the COLOR toolset.



The specifics of these interface elements is described in their respective chapters.

#### **DRAG MENU**

In the Structure view - when dragging an element and hovering over another element - a circular menu will appear around the drop target with one or more drop actions.



You can either select one of the actions by clicking on it or click in the middle part on the drop target, which will trigger the default action. The default action is highlighted when hovering the middle part of the menu.

### THE SCRATCH BROWSER

SCRATCH uses a custom File Browser for navigating the file system. This Browser provides specialized functions for working with image sequences and folders. The Browser will pop up over the View Port area whenever SCRATCH requires you to navigate to a particular file or folder.



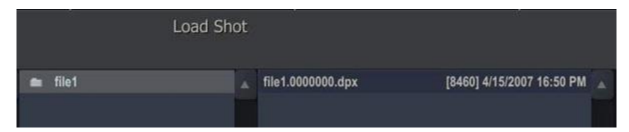
### **NAVIGATION**

Each sub-folder is shown in its own column. Select a sub-folder to open the next column and show the folders/files contained within.

You can also use the following Quick Keys to navigate through folders:

Quick Key: Up Arrow	» Select the next folder or file up in the current column
• Quick Key: Down Arrow	» Select the next folder or file down in the current column
• Quick Key: Right Arrow	» Expand the current sub-folder into the next column
• Quick Key: Left Arrow	» Close the current sub-folder and go back to the parent folder in the previous column

SCRATCH automatically detects image sequences and groups them into single entries within the Browser.



Each entry shows the base file name, number of frames in the sequence, and the date and time the files were created/modified.

### RECENT PATHS

The left bottom list shows a number of recently used paths. Each time a file of directory is selected, the folder is added to the list. There are however different lists maintained, indicated by the label above the list. There are separate lists for different groups of file and folder types; image files, construct files, color and LUT files, plug-in and template files and lastly a general category.

### FILE TYPE FILTER

The current folder can be filtered to only show files of a certain type.

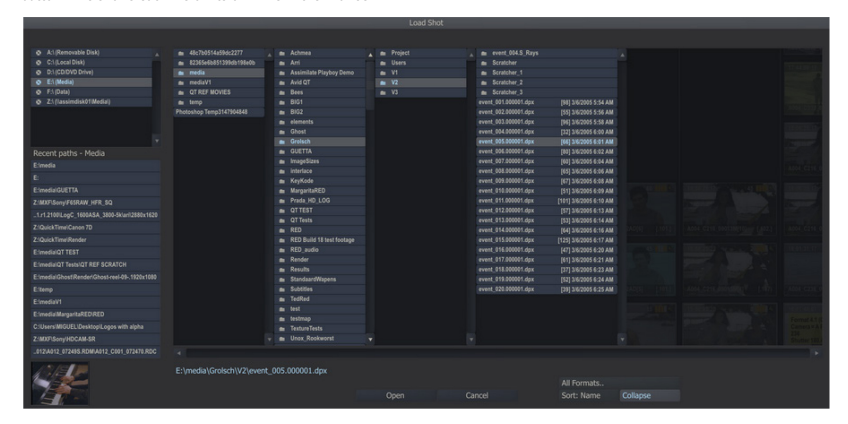
# SORT

The order in which files and folders are displayed can be controlled with the SORT button. The options for sort are By Date and By Type.



#### **COLLAPSE**

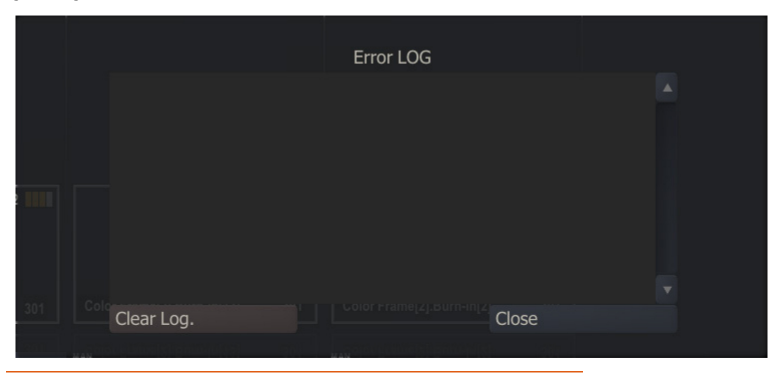
By default, SCRATCH groups image sequences into a single entry in the Browser. However, you can expand the group by de-selecting the COLLAPSE button. This shows each file on its own line in the Browser.



*Tip:* Sometimes you may receive multiple files that are not meant to be grouped together. For example, QuickTime files with names such as; Reference\_1.mov, Reference\_2.mov etc. These will get grouped together by the COLLAPSE function. To see each file, de-select the COLLAPSE button.

### **ERROR LOG**

Pressing Quick Key: Ctrl + E anywhere from within SCRATCH, will popup the Error Log panel. Any irregularities that accured, e.g. unable to load a file, will be displayed. They will also be recorded in the general log. The Clear button will only remove items from the active list in the panel. The general log is not affected.



• Quick Key: Ctrl + E

» Show Error Log panel.

# **QUICK KEYS**

SCRATCH uses keyboard Quick Keys as shortcuts to many of the UI functions.

A list of these Quick Keys can be called up at any time from within the SCRATCH UI by pressing the Quick Key: H.

• Quick Key: H » Activate context-sensitive Help list.

This list is context-sensitive and shows only the Quick Keys that apply to that particular area of the software.

To clear the list, press the Quick Key: H again or swipe off any side of the screen.

• Swipe Action: Any side 

» Clear the context-sensitive Help list.

A complete list of all Quick Keys is available in Appendix A.

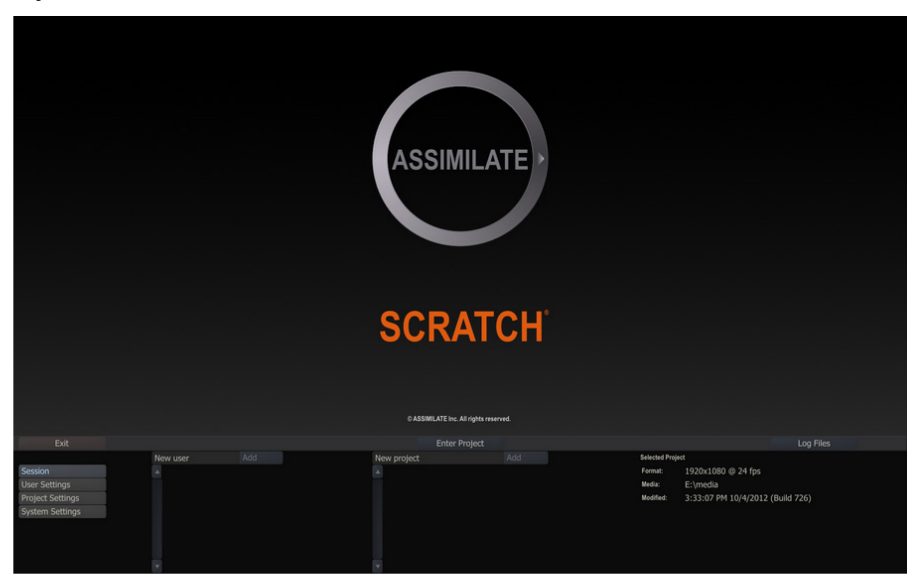
# 03 - The Startup Screen

# 01 - Introduction

### **GENERAL**

This chapter introduces you to the Start-up Screen in detail, showing you how to configure Users, Projects, and SCRATCH Settings.

When SCRATCH is launched, the Start-up Screen shows the User/Project Menu in the Main Menu area and Assimilate logo and the SCRATCH product designation in the View Port area.



When the Start-up screen is inactive for 15 seconds or when you click in the View Port area, an overlay is displayed with system- and software version information. This info is also available in the log files maintained by SCRATCH but the overlay is more readily available.



If you click anywhere on the overlay it will be lifted, leaving the normal logo view again.

In the Main Menu area, the four buttons on the left side: Users/Projects, User Settings, Project Settings and System Settings switch the Main Menu between the different configuration menus. They are discussed in detail later in this chapter.

### **MENU BAR BUTTONS**

Exit Enter Project Log Files

#### **ACCESSING LOG FILES**

The **Log Files** button, located on the right side of the Menu Bar, allows quick access to the SCRATCH log files. Clicking on this button opens a separate Windows Explorer to the location of the SCRATCH log files. You may occasionally be asked to send a log file to Technical Support or ASSIMILATE Licensing. This is a quick way to access the logs without having to browse to a specific location.

#### **ENTERING A PROJECT**

In the middle of the Menu Bar is the Enter Project button. This button is grayed out unless a User and Project are selected.

Clicking on the ENTER PROJECT button opens the selected Project, using the User's settings that you've selected. SCRATCH will keep the Project files locked when entering a project, preventing other other stations from opening the same project.

*Note:* If you attempt to open a Project that does not have a Media Directory defined, you will get an error message. Use the Project Settings Menu to define the Media Directory and then enter the Project.

If you upgraded SCRATCH you might be asked to upgrade any existing project before entering. In that case the **Enter Project** button will be grayed out and the **Upgrade Project** button will be active.

Enter Project Upgrade Project

Make sure you always have created a <u>backup</u> of your projects before upgrading. After selecting the **Upgrade Project** button SCRATCH will convert the project database and the **Enter Project** button will become available.

# EXIT

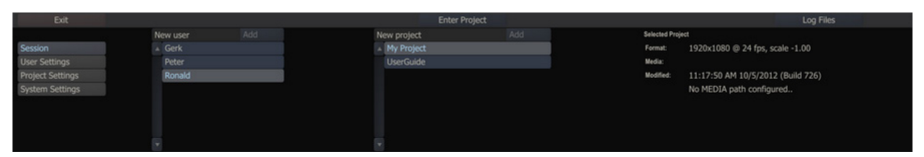
On the left side of the Menu Bar is the **Exit** button. The Start-up Screen is the only location from which you can access the **Exit** button. If you are already in a Project, you must first exit the Project and return to the Start-up Screen. Then you can exit SCRATCH. The **Exit** button requires a confirmation.

**Note:** The **Exit** button is only available when the User/Project Menu Button is selected on the left side of the Start-up Screen Main Menu. If any other Menu Button is active, the **Exit** button is grayed out.

### 02 - Session

#### **GENERAL**

When the Session Menu button is selected, the Main Menu shows three sections of information.



The first area on the left is the User List, then the Project List, followed by a block of default information about the currently selected Project. This is where you can create new Users and Projects. Initially those lists are empty.

Note: The User Settings and Project Settings buttons are grayed out in the screenshot above since no Users or Projects have been defined yet.

#### **CREATE A NEW USER**

A SCRATCH User identifies a particular UI configuration. Each SCRATCH User can tailor the UI to his or her preference. The details of what can be customized are covered in the USER SETTINGS MENU later in this chapter.

To add a new User, click on the New User Text Entry Slate and type in the name of the User you wish to create. Press ENTER and then press the **Add** button to the right of the Text Entry Slate.

#### **CREATE A NEW PROJECT**

A SCRATCH Project is nothing more than a group of SCRATCH CONstructs that have a logical link to one another. Typically, a separate Project is defined for each production for which SCRATCH is used. However, you are not limited to any preset format. A single production might have several different Projects within SCRATCH, if necessary.

New Projects are created in the same way as new Users; click in the New Project Text Entry Slate, type the name of the Project, press ENTER, and then press the **Add** button to create the Project.

Tip: The list of SCRATCH projects can become long; to quickly navigate the list you can just type the (first characters of the) name of a project the project-list will automatically scroll to that correct position and select the project. Subsequently using the Quick Key: Enter is equivalent to clicking the Enter Project button.

### PROJECT DEFAULT SETTINGS

The block of information at the right side of the Session Menu shows the default settings for the currently selected Project. This indicates the resolution, frame rate, aspect ratio and Media Directory that is used for each new CONstruct created within that Project. The detail of setting these values is covered later in this chapter in the PROJECT SETTINGS MENU section.

In addition, the line below the Project media path in the info block displays whether the project is stored on a *local* drive or network (*remote*) drive, if the project has *auto-export* options set and if there is *xml-script* pending to be executed when loading the project.

### 03 - User Settings

#### **GENERAL**

The User Settings Menu is where you can customize how the SCRATCH UI will look and act.



#### **INTERFACE SETTINGS**

#### **CONTROLS**

There are three options: ROUND, SQUARE and SHADED. The default style of ROUND gives the SCRATCH UI buttons rounded edges and a soft shade across them. The SQUARE style has sharper edges, a slight outline, and omits the shading. The SHADED style has the rounded borders with a more expressive shading across the buttons.

#### **SCHEME**

There are four options in the pull-down menu for Scheme:

- Color
- Mono
- Shaded
- Custom

These select the overall color scheme for the UI. Color applies the default color scheme for the UI. Mono changes the UI color scheme to a monochromatic style which creates less intrusion on the eyes while doing color work. Shaded is a alternative colored scheme provided by ASSIMILATE which is used as the default scheme in derivative SCRATCH producs. Color Custom allows you to customize the color of individual elements of the UI and modify the overall text size and font for the UI. This is covered in detail in Chapter 11 – CUSTOMIZING SCRATCH.

#### **COLOR CURSOR**

This toggle switches the cursor between the standard color style and a monochrome style. This is also useful for minimizing the intrusion on the eyes while doing color work.

*Note:* Warning and confirmation dialogs still appear in color. Also other specialized interface elements are not monochromatic since their color appearance is critical to their operation.

#### **CONTRAST**

When using a Custom color scheme, this numerical control adjusts the overall contrast of the UI.

#### RESET

This resets any changes made to a Custom color scheme back to the default values.

### SQUARE/CIRCULAR MENU

These options control the appearance of the SCRATCH Command Menu. The Command Menu is a floating, pop-up menu that allows you to navigate between the various menus in the SCRATCH Player. See Chapter 5 – THE PLAYER for more details on the Command Menu.

#### **UI TRANSITIONS**

When switching between the three sections of SCRATCH -- the Start-up Screen, the CONstruct and the Player -- the interface cross-fades to the new section rather than just changing instantly. This makes the transition smoother on the eyes. Disabling this button turns off the fade effect and the interface switches instantaneously to the new section.

### **UI ANIMATIONS**

This toggle activates the auto-panning mode for the CONstruct. When this is active, you can click, drag and release and the CONstruct will continue to pan as if it has momentum from the 'push' you've given it. The CONstruct continues to coast along until you click on the interface or until the beginning or end of the CONstruct is reached.

# MIRROR

This set the amount of mirror effect on shots at the bottom of the slots in a CONstruct.

### **CONTROL GEARING**

The next section of the User Menu determines how the Control Gearing behaves in Normal Mode and Shift Mode. These two values determine the sensitivity of the Control Gearing throughout the UI.

### **NORMAL**

This sets the default increment for all Control Gearing. The value is expressed in terms of a relative percentage.

#### **SHIFT**

This sets the increment for any Control Gearing that is done with the Quick Key: Shift depressed.

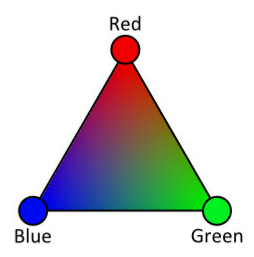
*Tip:* If you want the Quick Key: Shift to actually decrease sensitivity rather than increase it, you can do so by inverting the two values. The Shift value should be less than the Normal value.

### DRAG THRESHOLD

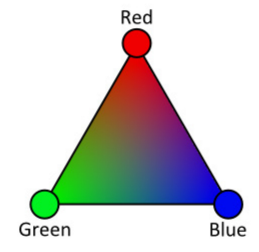
This is the time required to hold the mouse button down before a drag action is started as opposed to a regular click action.

### **VECTOR MODE**

This specifies the orientation of the Tracker Balls in the COLOR MODULE. Normally the order is:



When Using Vector Mode, this becomes:



### ANGLE

This control enables you to change the angle of the orientation of the Tracker Balls.

### **COLOR FORMAT**

This pull-down changes how color ranges are expressed within SCRATCH. The actual bit depth is not changed; it simply alters the value ranges that are displayed within the interface.

- 8-bit values range from 0 to 255
- 10-bit values range from 0 to 1023
- 16-bit values range from 0 to 65535
- 0.0-1.0 values range from 0.0 to 1.0

#### **PREFERENCES**

#### SAVE

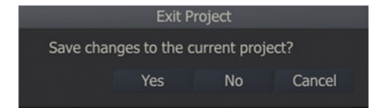
There are two options for saving: Automatic and Manual. When set to Automatic, SCRATCH automatically saves all changes made whenever navigating between different CONstructs, moving between a CONstruct and the Player (or vice versa) and when exiting a Project.

Both when set to Automatic or Manual, you can manually initiate a save at any time by using the Save All button or the Quick Key: Ctrl S.

Quick Key: Ctrl + S

» Save current CONstruct

When set to Manual, SCRATCH will asks if changes should be saved or not when exiting a Project by displaying a dialog panel:



### ALLOW BIN SHOT

Normally, you cannot delete source media from within SCRATCH. The BIN MEDIA button in the CONstruct only bins (deletes) media that has been generated by SCRATCH, such as cache files. This is done as a precaution so that users can trust that no matter what, their original source media will remain intact.

However, there are some instances where being able to delete source media from within SCRATCH could be useful. Enabling ALLOW BIN SHOT replaces the normal BIN MEDIA button with BIN MEDIA & REF. This allows you to delete not only media that SCRATCH has created, but also the original reference (source) media.

*Note:* Because the ALLOW BIN SHOT option is so potentially destructive, it is not persistent between sessions. Once you exit from a Project, you must go to the User Settings Menu and enable ALLOW BIN SHOT again if you want to use it when entering another Project.

#### AUDIO SET SYNC

When playing back footage, SCRATCH automatically switches the Sync Mode of the Player to the most logical option, based on the system configuration. For example, if the NVIDIA SDI Option is present, the Player defaults to using VIDEO as the Sync Mode. There may be times where this automatic selection is not what is desired.

This option forces the Player's Sync Mode to Audio when you start playback, rather than automatically switching Sync Modes. This is useful for ensuring that playback always remains in sync with your audio. See Chapter 5 – THE PLAYER for more details on the Player's Sync Modes.

# NO BOTTOM SWIPE

Enabling this setting will disable the cursor bottom swipe function which hides the menu panel and switches the shot being played to full screen mode. This way you can prevent any accidental resizing of the Player. You will still be able to switch to full screen mode by using the quick keys, and once in full screen mode the bottom swipe of the cursor will work to bring back the menu panel again.

### PROXY SIZE

This setting determines the default size of the proxy images representing the source media in a project. The final proxy image size is related to the resolution of the footage, this settings only sets a base level; small, medium or large.

### **PLUGIN**

This setting defines SCRATCH's behaviour when adding a plug-in to a shot. If it is set to Insert the original shot is kept and a copy with the plug-in applied is added below the original in the CONstruct. If set to Replace the shot with plug-in applied replaces the original shot. When the original shot is needed, it can be found in the Layer Stack.

### SNAP SHOTS

### SNAP SHOT DESTINATION DIRECTORY

This Text Slate determines where Snapshots are stored on the file system. By default, the path is set to the current Project's folder and a sub-folder called SnapShot. An absolute path can be specified using the SET button.

### **SNAP SHOT FORMAT**

This chooses between JPEG and TIFF image formats for the resulting Snapshots.

### **SNAP SHOT MODE**

This option determines what the resulting Snapshot will look like.

#### View

VIEW creates a Snapshot of the current View Port. The resulting image takes into account any zoom or pan that you have done in the View Port. This is useful for creating Snapshots to document a particular, important area of an image.

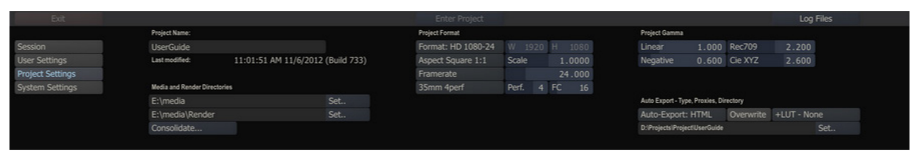
#### Image

IMAGE will always create a Snapshot that is the entire source image, regardless of what portion of the image is being viewed in the View Port at the time.

### 04 - Project Settings

#### **GENERAL**

The Project Setting Menu defines several default options for each Project.



Projects are not locked to a single resolution or frame rate. These settings can be modified at any time and a single Project can contain CONstructs with different resolutions and frame rates.

#### PROJECT PROPERTIES

Each new CONstruct created uses these default settings initially, but that too can be changed at any time. This is covered in more detail in Chapter 4 – THE CONstruct.

#### PROJECT NAME

Click in this Text Slate to change the name of the currently selected Project. The change is reflected in the Project List in the Session menu and the actual Project folder is renamed.

Note: You must NOT have the Project folder open in any other application or Windows Explorer in order to change the name.

*Tip:* Be sure to press the ENTER key after changing this Text Slate or the change will not be accepted.

#### MEDIA DIRECTORY

The Media Directory Setting defines the root location that SCRATCH uses for resolving the path to source clips. Any clips loaded from a directory below this root has its location saved as a relative path from the Media Directory. This allows you to set a root media location, and then change that location if the media gets moved to a different drive or sub-folder, and SCRATCH still links to the source clips.

*Note:* You are not restricted to this Directory for loading clips. A clip may be loaded from anywhere. However, clips that are loaded from outside the Media Directory have their ABSOLUTE path saved. If this absolute path changes, SCRATCH is not able to link to those source clips. As a result, it's a good practice to ensure that all media for a particular Project is contained below the Media Directory.

Use the SET button to browse for the Media Directory.

*Note:* The Media Directory must be set before a Project can be entered. If a Media Directory is not set, you will see an error saying **No MEDIA path** configured... when attempting to enter the Project.

### RENDER DIRECTORY

The Render Directory Setting defines the root location for rendering output from the current project. You will be able to change any output path but the path here will be used as default root folder.

*Note:* The Render Directory is set by default to the ../render/ subfolder in the Media directory.

*Tip:* In many cases it might be more efficient to set the output to a different (physical drive) location than the media directory so read and write operations do not interfere.

# CONSOLIDATE

This opens the project Consolidate dialog - discussed in detail later in this chapter.

*Note:* Because the Consolidate function has potentially far reaching consequences for projects and stored media, you can remove the option from the Settings menu by adding the AS\_CONSOLIDATE = FALSE parameter in the SConfig.txt file.

#### **FORMAT**

Format defines the default resolution, frame rate and aspect ratio for each new CONstruct that is created in the Project. Clicking on the FORMAT button opens a pull-down menu with preset formats. Choose any of these formats and the resolution, frame rate, and aspect ratio information is automatically updated.

There is also a CUSTOM format that allows you to define each parameter independently. Once CUSTOM is selected, the Width and Height Numerical Slates will be active.

Note: The maximum size for a CONstruct is 65535 pixels by 65535 pixels and the minimum size is 32 pixels by 32 pixels.

*Tip:* You can define your own custom image formats that appear in the pull-down menu by editing the ImageFormats.cfg file. See Chapter 11 – CUSTOMIZING SCRATCH for more information.

#### **ASPECT**

The Aspect Ratio is defined in SCRATCH with two controls: Aspect and Scale.

Aspect defines the overall relationship of height to width in the image, while Scale defines the aspect ratio of each pixel within the image.

Certain formats such as NTSC and PAL do not have square pixels. They are actually rectangular. This difference must be taken into account so that images are presented without distortion on the screen.

Clicking on the ASPECT button opens a pull-down menu with preset aspect ratios that can be selected. These presets automatically set the SCALE value accordingly.

There is also a CUSTOM aspect allows you to set the pixel ratio manually.

*Note:* The Aspect Ratio (and thereby the Scale) are set as part of the FORMAT presets. Changing the FORMAT automatically changes the Aspect to the setting that is linked to that particular format. You can manually change the Scale afterward by selecting the CUSTOM Aspect from the pull-down and entering a new value into the Scale Numerical Slate.

*Tip:* You can define your own custom aspect ratios that will appear in the pull-down menu by editing the Aspects.cfg file. See Chapter 11 – CUSTOMIZING SCRATCH for more information.

#### **FRAMERATE**

The default frame rate for the Project can be set in two ways.

You can click on the FRAMERATE button for a pull-down menu with standard frame rate options from 23.976 to 60. Or, you can enter a frame rate using the adjacent Numerical Slate.

*Note:* The frame rate of the Project controls what values will be assigned to information such as Timecode, and how EDLs will be interpreted. It is important that this value be set correctly before any import or conform operations are performed.

### FILM GAUGE

The Film Gauge tells SCRATCH how to count frames using the film's keycode information. This is used when conforming, using keycode information in ALE files.

Keycode is a number that is embedded in the film stock and provides a way of identifying an absolute frame on any piece of film stock. How the keycode relates to actual frames is dependent on two factors: how many sprocket perforations (or PERFS) each film frame occupies and how many frames are contained in one foot of film (FC). Based on these two bits of information, SCRATCH can determine the relationship between a particular keycode and an image.

Clicking on the Film Gauge button opens a pull-down menu with presets for the three most common types of film: 35mm 4perf, 35mm 3perf, and 16mm/S16mm (Super-16). Selecting one of these options sets the values for PERF and FC to the appropriate values for that particular film type.

There is also a CUSTOM option that allows you to set the PERF and FC values in the associated Numerical Slates.

### PROJECT GAMMA

Each color space has an associated gamma value / curve that is used when converting from or into that color space. In this section you can adjust the values for Linear, (Film) Negative, Rec709 and CIE XYZ color spaces. Note that there is no separate gamma setting for the ACES color space as ACES is linear and a pure internal format.

# **AUTO-EXPORT OPTIONS**

When setting the Auto-Export option, SCRATCH will on every project exit or refresh export project-data from the project database to an external file. In case the export is set to HTML, SCRATCH will ask before doing the export as this might potentially be a lengthy procedure. The exported data contains information about all aspects of the Project and can be used by third party systems, programs or scripts to determine and use the state of a Project, even if SCRATCH is not running.

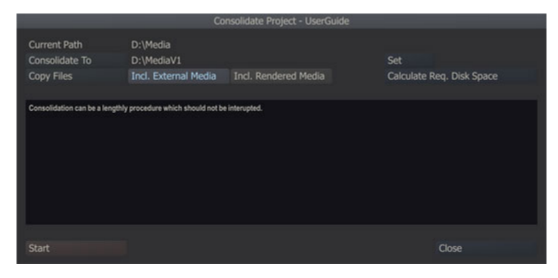
Project-data can either be exported as XML or HTM. To generate HTML SCRATCH generates XML first and uses that in a (customizable) XSL transformation. In this process, SCRATCH will also create a proxy image-file for each shot in the project. When selecting HTML as export format, two additional options become available. The Overwrite option is enabled by default, meaning that on every export the proxy image of every shot is re-

created. Disabling the option will only create an image proxy when no image-file for the shot is present yet in the designated location. This will speed-up the export process but does not ensure that the image is the most recent available. The second option available for the HTML export is to create a LUT per shot in the project. This LUT can be used in third-party systems. The LUT can either be 1D or 3D. The 3D LUT has by default size 32 and depth 16. The creation of the LUT is also linked to the Overwrite option.

When enabling Auto-Export the export is placed in the directory specified in the Text Slate. Use the **Set** button to browse for the Export Directory. For more information about the XML / HTML output and SCRATCH XML in general, refer to Appendix C of this guide.

### **CONSOLIDATE**

The Project Consolidate function allows you to move all used physical media to a new media folder and / or to just move any media external to the media folder into the project's media folder.



#### **CURRENT PATH**

At the top of the dialog the current Project Media path is displayed

#### CONSOLIDATE TYPE

There are two types of consolidation:

### **Consolidate To**

With this option a new Project Media folder is created and all media used in the project is moved to the new folder.

#### Make Loca

This option scans all the media used in the project and moves all items that are stored outside the Projects Media folder into that folder.

### COPY / MOVE

The consolidate can either make a copy of each consolidated media file or just move the file to the consolidate folder. Moving files will in general be much faster, however only possible when source and destination are on the same logical drive - if not, SCRATCH will automatically make a copy even if the Move option is selected.

### INCL. EXTERNAL MEDIA

This option is only available with the **Consolidate To** type of consolidate. Enabling this option will also move any media outside the current media folder to the new media folder. Without this option any external media is not included in the consolidate. When moving external media into the media folder the full-path is used within the media path: e:\external\media\shot.mov will move to d:\new\_media\_path\external\media\shot.mov.

#### INCL. RENDERED MEDIA

This option is only available with the **Consolidate To** type of consolidate. Enabling this option will also move any rendered media to the new media folder. Disabling this option will exclude any rendered media; all output-nodes in the project will lose their reference to the rendered media and need to be processed again.

### CALCULATE REQUIRED DISK SPACE

This button will calculate and show the required disk space, given the consolidate type and selected options, and the free disk space available; either of the disk of the new media folder or that of the current folder if the Make Local option is selected. This check is *always* performed before starting a consolidate. If SCRATCH detects that the target disk does not have enough disk space available, the consolidate will not start.

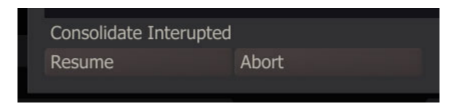
#### EXECUTING THE CONSOLIDATE

The Start button will begin the Consolidate process. About the Consolidate process:

- The first step is confirming that there is enough disk space to execute the consolidate. If SCRATCH detects insufficient disk space, the consolidate will not proceed.
- Next to writing begin and end of the consolidate to the regular SCRATCH logs, a special consolidate.log file is created and written in the Project folder of the current project. This log lists every step of the process. The log file is never overwritten and maintains older consolidate listings unless manually removed.
- The Consolidate copies / move all media of a shot and not just the part used inside SCRATCH; always the full sequence / all the file segments.
- The Consolidate process uses SCRATCH's own sequential copy method that ensures edits are optimized for real-time playback.
- The Consolidate process also includes audio files.
- The dialog calculates and displays the time remaining for the process to finish. This estimate is updated after each file move/copy.

#### INTERRUPTING THE CONSOLIDATE

A Consolidate process can be a very lengthy procedure which preferably should *not* be interrupted. It is possible though to pause the process by clicking the **Stop** button; the process will finish the current copy/move action. After pausing the process you can exit the Consolidate dialog but you will however *not* be able to enter the project that is being consolidated. Other projects are normally accessible.



A Consolidate that was paused can be resumed at any time, even after exiting SCRATCH and starting it up again; the **Resume** button will start the process where it left off. To completely abort a consolidate process, press the **Abort** button:

- SCRATCH will ask a confirmation to abort the consolidate as in potential might result into losing media references. In addition SCRATCH will ask whether to finish the consolidation for the current shot as to further minimize the change of losing media references.
- Only after fully finishing the consolidate-process the project's media folder setting is updated. Aborting a consolidate process will leave the old
  media folder referenced. When using the Move option rather than the Copy option, will make all the media processed til the abort external. If
  Copy was used, the copied media will not be referenced. This only applies to non-external media.

#### **CLOSE**

After finishing the consolidate the Close button will close the dialog and return to the Project settings menu.

### CONSOLIDATING PARTS OF A PROJECT

The Consolidate process is always performed on the complete project. To consolidate only part of a project (e.g. a single CONstruct) you have to export the CONstruct and import this into a new Project and consolidate the new project.

### 05 - System Settings

### **GENERAL**

The System Settings Menu defines system-wide paths and other configuration information that is used by SCRATCH.



### **SYSTEM FOLDERS**

### USER- AND PROJECT DIRECTORY

The User and Project Directory define the base locations under which respectively all User and Project folders are located. These locations can be changed using the respective **Set** button and browsing to a new path. Normally, the default location should be used.

*Tip:* The User and / or Project Directory can be located on a network share so that it can be accessed from multiple locations or archived up as part of a daily backup procedure. It's best NOT to locate this folder on the same volume as SCRATCH media to avoid potential interference with real-time playback.

*Note:* SCRATCH does NOT lock all files in the User and Project folders when they are in use. Accessing the same data from multiple SCRATCH systems at the same time is not recommended and can cause loss of data, unless strict procedures are implemented.

### GLOBAL WATCH DIRECTORY

The Global Watch Directory works in conjunction with the SCRATCH XML-script capabilities.

While SCRATCH is running, it is constantly monitoring – or watching – this folder for new files. If a new file with an .xml extension is copied into this folder, SCRATCH opens the file and attempts to process the XML commands that are contained within. To warrant consistency in processing if multiplied files are inserted in the Watch Folder - files are processed in order of their modified-date.

To set a Watch folder, click the **Set** button to open a SCRATCH Browser and navigate to the folder you would like SCRATCH to watch for XML files. The **Clear** button can be used to remove the Watch folder completely.

The use of XML-script in SCRATCH is covered in more detail in Chapter 10 and Appendix C.

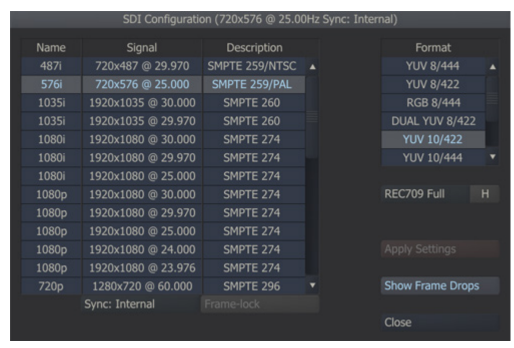
#### SDI AND DUAL HEAD SETTINGS

SCRATCH will automatically detect and can use a second monitor or SDI output. This second output will not have the user interface overlaid on it and can be used as a clean feed for projection, client monitoring or output to a tape deck. SCRATCH currently automatically detects and supports 3 SDI boards:

- The NVIDIA SDI Option card,
- One of the following AJA SDI cards: KONA 3, 3G or LHi.
- Bluefish

When one of these cards is detected you can enable SDI with the corresponding **Enable** button and the **Configure** button becomes available which in turn opens the SDI settings dialog window.

*Note:* When using an AJA SDI card SCRATCH needs a restart after enabling or disabling SDI. On Windows SCRATCH will restart automatically, on OS X you need to manually restart the application.



This dialog panel let's you configure a number of your SDI Settings

# SIGNAL FORMAT

Select the resolution and framerate of the signal. Note that this will override any signal selected in the NVIDIA control panel.

# DATA FORMAT

This is either RGB or YUV in various SDI specific layouts.

- Note that any 444 format requires a dual-link.
- For 444 the AJA implementation only supports RGB formats.
- When selecting RGB 444 with an AJA card the SDI signal is always full-range and no colorspace matrix can be applied.

### COLOR SPACE MATRIX

- SCRATCH always produces RGB values which need to be converted to SDI
- The conversion will be performed to either CCIR, REC709 or RGB
- Scaled means SCRATCH will scale it's RGB values to fit into the Legal SDI range
- Full means SCRATCH will not scale the levels but transfer them 1:1 to the SDI colorspace

The additional **H** (Headroom) option enables or disables the availability of super black/white on the SDI output signal. Note that **Scaled** already is in a legal range and can not produce super black/white levels.

#### SYNC AND FRAME LOCK

For NVIDIA cards only - you can either select to use the internal syn of the card or to work with an external sync device. The Frame-lock can be used to sync across multiple monitors. Please see the NVIDIA documentation for more details on these functions.

#### SHOW FRAMES DROP

Enabling this option will show an error message in the player each time a frame was dropped on the SDI signal.

#### APPLY SETTINGS

When using an NVIDIA SDI card SCRATCH will automatically restart after **Applying** new settings to re-initialize the SDI card. This is not required for AJA cards.

*Note:* when using an NVIDIA card a warning may be displayed at the bottom of the panel indicating that the selected signal and any external sync do not correspond. This is an internal NVIDIA driver message.

*Note:* With the "NO CS matrix" option set, SCRATCH will not explicitly set the color space at start up. In that case, the color space that has been set through the NVIDIA settings panel will be used. However, after selecting "NO CS matrix", you should first exit SCRATCH and (re)set the custom color space through the NVIDIA panel.

*Note:* The SDI Output only shows images from the Player. When you are in the CONstruct or the Startup Screen, the SDI Output shows a SCRATCH logo screen or a custom logo if the Startup Screen has been customized. See Chapter 10 for details about customizing the Startup Screen.

*Tip:* The [DUAL YUV 422] option is used for stereoscopic output. The two outputs of the NVIDIA SDI card will be configured to show the left and right sides of the SCRATCH DUAL VIEW. Details on configuring SCRATCH for stereoscopic projects are covered in a separate support article.

#### **DUAL HEAD**

Enable or disable the second monitor if available. This option is on by default if SCRATCH detects a second monitor. However, if SDI is enabled this option is no longer available.

### **OTHER SYSTEM SETTINGS**

### REMOTE REFERENCES

When loading media using the XML LOAD command, SCRATCH retains the path to the original shot. With Remote References active, SCRATCH will search for the remote files if the local media is not found. For more details on using XML with SCRATCH, see Chapter 10 and Appendix C.

#### MISSING REFERENCE

Enabling this option will make SCRATCH to continue referencing shot sequences that cannot be found in their original location. SCRATCH will continue to use the meta data it has on the shot even though the underlying media is missing; it will play but indicate missing frames. This option is disabled by default.

### MISSING FRAMES

If this option is switched on, SCRATCH will ignore missing frames within a sequence. This option applies to different situation, e.g. when using the **Load Layer** function in a CONstruct or when playing a clip of which certain frames are missing. SCRATCH will indicate that the frames are missing but continue to process the rest of the sequence normally.

#### **AUTO-LOGON**

With Auto-Logon enabled, the initial Startup Screen is bypassed and SCRATCH opens directly to the last CONstruct that was used.

Tip: To enable the Start-up Screen again, exit a Project and switch to the System Settings Menu; deactivate Auto-Logon. The next time you start SCRATCH you will be presented with the Start-up Screen.

#### COUNT FROM

This option determines whether SCRATCH counts the first frame and slot of a CONstruct as ZERO or ONE. Depending on your production, you can change this value to ensure that counts represented in the CONstruct and Player match with the rest of the production.

Note: This settings is not used with XML export / import scripting where the count always starts at zero.

### ADVANCED

This opens a new dialog with advanced configuration and customization options. Details on this dialog are discussed in Chapter 10 - Utilities and Customization.

#### UPDATE LICENSE

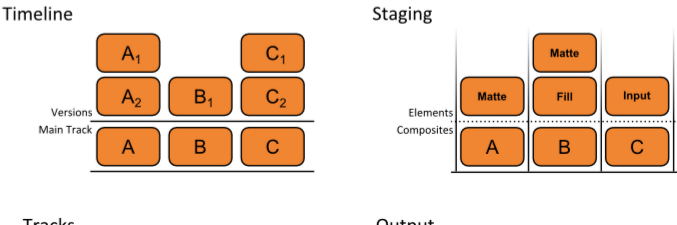
This opens the License activation dialog for entering a license key and (re)activating the SCRATCH software.

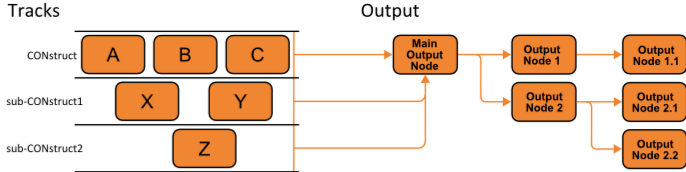
## 04 - The CONstruct

# 01 - Introduction

#### **GENERAL**

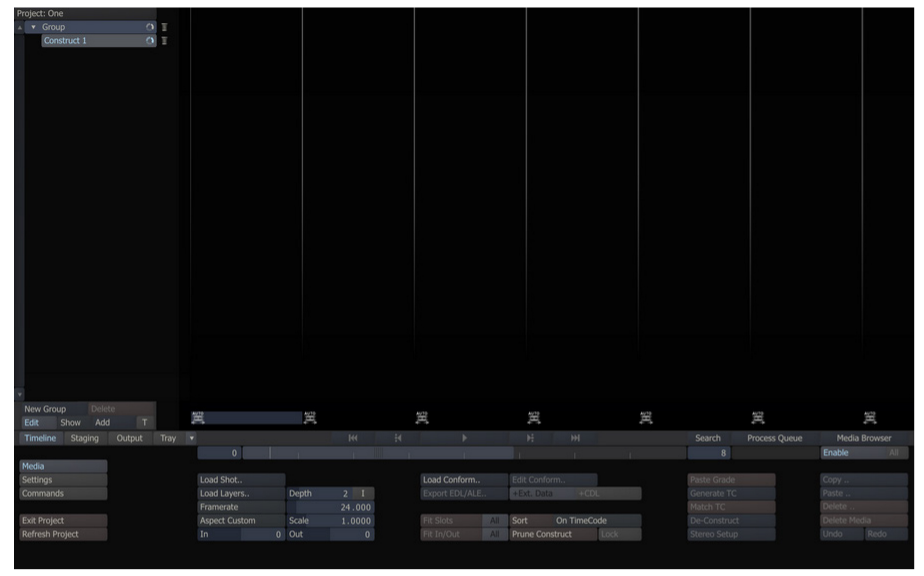
The CONstruct is the heart of SCRATCH. A CONstruct has multiple dimensions each of which serves a different purpose.





- Each CONstruct represents a sequence of clips a timeline where each clip can have multiple versions between which you can easily switch.
- Staging each (composite) shot has its own holding area for managing the elements (inputs, fills, mattes) of the composite and allowing you to store and maintain alternative versions of those elements.
- Sub-CONstructs serve as Tracks in a multi-layered timeline setup. Each sub-CONstruct is added as a additional Layer of the Main Output of the Main CONstruct. Each sub-CONstruct still has its own versioning, staging and output dimensions available.
- For each CONstruct you can define multiple output formats to be generated simultaneously.

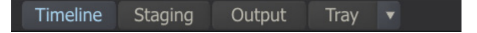
After you select **Enter Project** from the Start-up Screen, you will be presented with the **CONstruct-view**, which provides a high-level overview of your entire Project. This is where you perform the larger tasks of loading material into the system, grouping clips into a logical order - either manually or through one of the supported **Edit List** formats - and preparing the media for further manipulation.



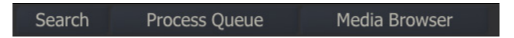
The CONstruct view contains the following views:

- **Project Tree:** A Project can contain multiple CONstructs and sub-CONstructs, organized into Groups.
- **Slots:** The CONstruct is a holding area for (source) material and represents a **timeline** with each slot holding one or more versions of a shot.
- **Shots:** Clips or shots represent (sequences of) images on disk and are displayed as proxies. A proxy displays information about the underlying image data and you can move, copy or otherwise manipulate the proxy for building a sequence of shots.
- Staging: This part of SCRATCH provides a holding area per shot to hold (versions of) elements used in a composite fills, mattes, stills, etc.
- **Layer Stack:** Displays a hierarchical tree of the elements of a composite shot, offering quick insight into the build-up of a shot, means of navigation, as well as a direct way of manipulating replacing or removing elements. The Layer stack is also available in the Player module and is discussed in more detail in Chapter 5 The Player.
- Output: With each CONstruct you can define and manage multiple nodes for each desired output format.
- **Tray:** A tray is a project wide available holding area for grouping of shots for various purposes e.g. to represent a sequence, a collection of shots to be graded simultaneously or just to hold a collection of grades. You can create as many trays as you like.

The Project Tree and Layer Stack are available by swiping to the left or right in the View-Port respectively. The Timeline, Staging, Output and Tray views are opened using the corresponding buttons on the Main Toolbar of the CONstruct.



Selecting any of the available views opens the corresponding menus some of which overlap for different views. The far right part of each of the menus has a number of buttons with **generic functions** used in any of the views. In addition, you can open the following modules through the Main Toolbar:



- Media Browser: Allows for updating the properties of multiple shots at once.
- Process Queue: Manage and display progress of the rendering to file of different Output Nodes.
- **Search:** Allows you to make a selection of Shots in a CONstruct, Group or whole Project and view the shots through a temporary CONstruct in the Player

## 02 - Project Tree

### **GENERAL**

A Project can contain multiple CONstructs and these CONstructs can be organized into Groups. Furthermore, a CONstruct can have one or more sub-CONstructs, acting as Tracks in a multi-layered timeline setup. The Groups, CONstructs and Tracks are shown in the panel on the left side of the viewport which you can open and close by a swipe action with the mouse or pen.

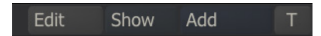
• Swipe Action: Left

» Show/hide the Project Tree

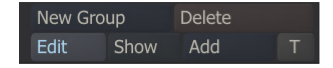
Each new Project begins with a single CONstruct in a single Group. As new CONstructs are added, they appear in the tree.



With the controls at the bottom of the Project Tree panel you can manipulate the elements.



- The **Add** button will create a new CONstruct in the currently selected group. When the **T** button is enabled, the new CONstruct will be a sub-CONstruct of the current CONstruct and act as a Track in the multi-layered timeline setup. In Chapter 5 The Player, Tracks are discussed in more detail.
- With the **Show** button you can toggle the appearance of all the Project Tree items to one of three states: Collapse, show Shots (proxies), show Note. See below for a more elaborate explanation of these states.
- By clicking on the **Edit** button an additional row of controls appears and the Project Tree switches into edit mode.



With the Project Tree in Edit mode you can:

- Create additional groups with the **New Group** button
- Change the names of the Project Tree items by clicking on them
- Mark an item for deletion by clicking on the Delete icon next to the item. This will change the icon to a red cross. To remove the marked items permanently you click the **Delete** button.



Changing the order of CONstruct within a Group, the order of Groups or moving a CONstruct from one Group to another is done by dragging and dropping the item. You start a drag action by clicking on the item and holding the left mouse button down for a short moment. The item will then be attached to the cursor and you will be able to drag it across the Project List (you can release the mouse button). A white line will appear indicating the new position of the item if you would click again.



When holding the Alt key down when starting a drag action, rather than picking the item up to be moved, a copy is made of the CONstruct or Group. The copy can now be dropped anywhere within the Project List the same way as you would when moving an item. You can remove the copy before placing it by swiping down or by pressing the escape key.

- Quick Key: Hold down left mouse key momentarily
- » Start drag action Project List item
- Quick Key: Alt + hold down left mouse key
- » Copy Project List item and start drag action

• Swipe Action: Down

» Clear Project Tree item from the mouse pointer

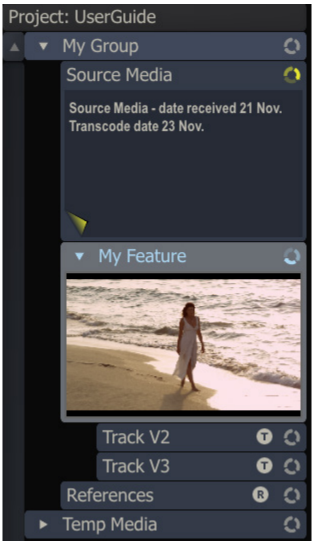
When dragging a CONstruct item and hovering over a suitable part of another CONstruct item a white border will appear around the item hovered over, meaning that dropping the item at that position will turn the item into a sub-CONstruct, i.e. create a Track.



When hovering over a position that does not allow a drop - like dropping an item onto itself - the drop-position-line will appear red.

You can toggle the state of an individual Project List item by clicking on the cycle icon in the right corner of the item. Alternatively, you can also use the Show button at the bottom of the Project List to toggle the state of all items at once.

- Collapse: Default state of a CONstruct item showing merely it's title.
- Shot Proxy: Shows the proxy image of the first clip on the active slot of CONstructs and sub-CONstructs.
- *Note:* This shows an annotation below the item you can edit. When there is text present, the cycle icon will be colored the same color of the note. For more on **sticky notes**, see the corresponding paragraph in the section about shots, later in this chapter.
- You can also collapse or expand a Group item or a CONstruct item with sub-CONstructs by clicking on the arrow icon on the left of the item.



If the Project List becomes too long to fit on the screen you can use the scroll bar at the left of the Project List to scroll up and down.

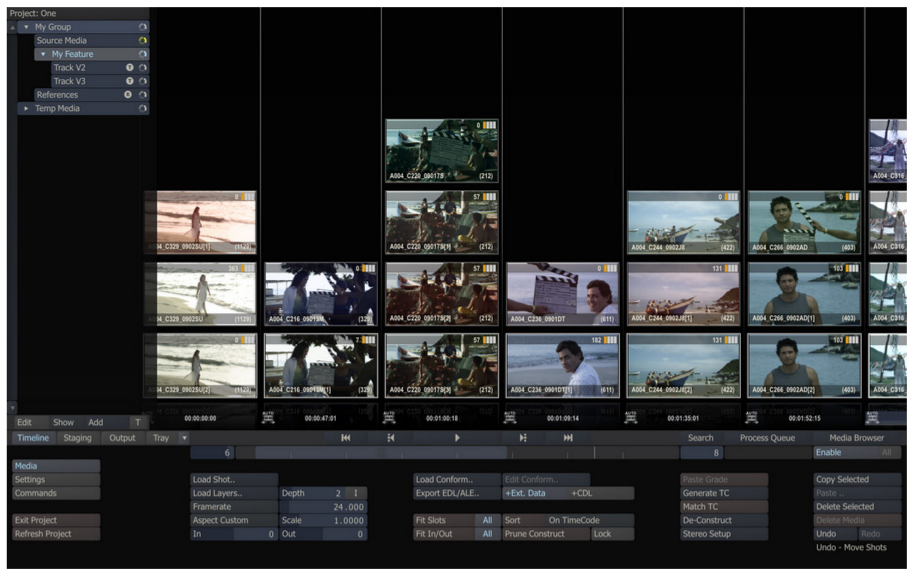
To the left of the CONstruct tree item's state icon an additional letter-icon can be displayed:

- **T:** Indicates the CONstruct is used as a Track in a multi-layer-timeline setup.
- **R:** Indicates that the Shots maintained in the CONstruct are treated as references when invoking SCRATCH's deep-copy function. This feature is discussed in more detail when discussing the Settings-Menu later in this chapter.

## 03 - Managing Slots

## **GENERAL**

The central area of the View Port is the SCRATCH CONstruct. The CONstruct serves two main purposes. First, it is a holding place for source material when building a conformed timeline or building a structured set of shots to be used in a review session. Second, the CONstruct represents a timeline with each slot from left to right representing a single shot within the timeline and different versions of each shot stacking up vertically within a slot.



The number of slots as well as the number of clips within as slot can quickly amount to a number that will not fit on a single screen. The following Quick Keys are available for navigating the CONstruct and slots:

• Quick Key: Drag horizontal

» Pan across the CONstruct horizontally

• Quick Key: Drag vertically inside a slot

» Pan across the Slot vertically

• Quick Key: Right Arrow

» Reveal one slot to the right in the CONstruct

Quick Key: Left Arrow

» Reveal one slot to the left in the CONstruct

When in panning mode, the cursor will change to . Besides using the quick keys you can also use the scroll bar below the Transporter Controls to scroll through the CONstruct. Note that a Slot is only scrollable when enough shots are added to the Slot.

#### SLOT INFORMATION AREA

Below each Slot in the CONstruct is the Slot Information Area. This area is used to display a variety of information about the Slot and/or the current Timeline Shot within that slot.



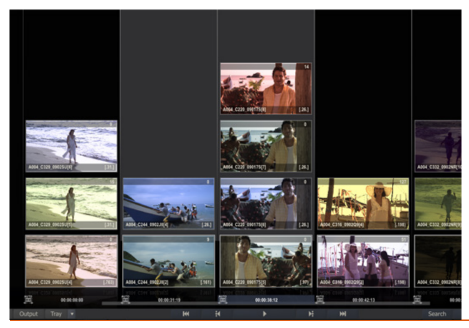
- The Slot Information Area highlights (blue) to indicate which slot is currently selected.
- The light-grey-bar below the current Slot indicates the actual length of the clip in the slot in relation to the length set for that slot.
- Each Slot has an icon at the bottom. This icon indicates whether a slot is enabled or not and whether the duration is set manually.
- By default the start timecode of the slot in the timeline of the CONstruct is displayed. However you can adjust this to display e.g. Slot-name, Slot-index number, Slot-length in frames or a combination of these. For details see the Settings Menu section later in this chapter.

#### **SLOT NAME**

In the Text Slate next to the Enable button on the CONstruct Menu Bar, you can enter a name for a Slot. This can help you to manage your workflow. By default the timecode of the slot is shown. To display the name, you must select the option Names on the Proxy Info selection button on the Timeline-Settings Menu, which is discussed later in this chapter.

# SELECTING SLOTS

The active slot is highlighted by the blue bar at the bottom. You can however select multiple slots for copying, disabling or removing. To make a selection you use the Control and / or Shift key. Select the first slot by clicking in the Slot Information Area as you would do normally to select a slot. Hold down the Quick Key: Shift and click in the Slot Information Area of another slot. All slots between the selected slot and the slot you shift-clicked on are selected (or de-selected when it was selected in the first place). You can also hold down the Quick Key: Control and click in the Slot Information Area at the bottom of the slot. This will toggle the selection state of the slot. To clear a selection, click on any slot outside the information area.



• Quick Key: Control + Left Mouse Click

» Toggle select state of a slot

• Quick Key: Shift + Left Mouse Click

» Toggle select state for a range of Slots

#### DISABLING, COPYING, REMOVING SLOTS

When you have selected one or more Slots, you can disable, copy or remove them with the menu buttons on the right of the CONstruct menu bar.



You can disable individual Slots so that they will be skipped for playback when the Construct is loaded into the Player. To disable a Slot you can use the **Enable** toggle button. When a Slot is disabled, the icon at the bottom left of the slot turns red. When you have multiple Slots on the CONstruct disabled you can quickly enable them by activating one of the disabled Slot and then select the **All** button before clicking the **Enable** button.

Note: Slots can also be disabled and enabled while in the Player. See the TRAYS section in Chapter 5 for more information.

The **Copy Selection** button will copy all selected Slots into the copy buffer. The **Delete Selection** button will remove the selected Slots permanently. Both buttons only work on Slots that are selected, not on the active slot (highlighted with the blue information bar at the bottom). The **Enable** button works on the selection when one or more Slots are selected, otherwise it works on the active Slot.

#### **AUTO/MAN ICONS**

Each Slot has an icon at the bottom showing whether the duration of the slot is being determined automatically (AUTO) or manually (MAN). The duration of a slot can be set independently from the actual clip that is in the slot.



By default, a slot adapts its duration to the length of the clip that is placed in it. When this is the case, the slot shows the AUTO icon. If the current clip is replaced by a clip of a different duration, the slot adapts to the new duration automatically.

However, when conforming from an EDL or ALE file, the duration of the slot is dictated by the values coming from the EDL. In this case, the slot's duration is set to Manual to indicate that any new shots placed in that slot will not alter its duration.

*Note:* Regardless of whether a slot is set to AUTO or MAN, you can still alter its duration using the editing functions (See Chapter 6 – THE EDITOR). Once you have manually altered the duration of a slot, it switches to the MAN icon and remains in that state. Slots cannot be switched back to AUTO once they have been set manually.

When a Dissolve is used in the transition from one slot to the next a green transition mark is added to the slot icon. As previously described, when a slot is disabled, the slot icon is shown in red.

# 04 - Interacting with Shots

## **GENERAL**

SCRATCH works with sequences of images on disk; called clips or shots. In order for SCRATCH to recognize a particular shot, it must first be loaded into a CONstruct. While working in the CONstruct you will be interacting with shots in a variety of ways; from bringing shots into the CONstruct to getting information about a shot, moving and copying shots between slots and CONstructs, and arranging shots into specific orders.

To load a single shot, switch to the Media Menu by clicking on the Media button on the left side of the Menu Bar. The Main Menu switches to the Media Menu and the Media button is highlighted, indicating that it is the current menu.

On the left side of the Timeline - Media Menu is the Load Shot button. Clicking on this button opens a SCRATCH Browser, which you can use to navigate to a particular shot. Select the shot in the Browser and click on Open. The selected shot attaches to the cursor as a thumbnail and you can place it down in any slot simply by clicking over a slot. The shot will drop to the bottom of the slot. The loading of single shots or multiple shots is discussed more extensively later in this chapter.

*Tip:* You do not need to continue holding down the mouse or pen to keep the shot attached to the cursor. It remains attached until you click down again on another slot.

*Note:* The User Interface remains active even when a shot is attached to the cursor. This allows you to continue to interact with the interface without losing your selected shot(s). There are several actions within SCRATCH that require a shot to be attached to the cursor before they become active.

#### **SHOT THUMBNAILS**

The thumbnail image of a shot in the CONstruct is a real time generated proxy of the original image. As a result, the thumbnail image is always an accurate representation of the original shot.



*Note:* These proxies are not rendered back to disk but are kept in memory and re-generated as needed on the fly. See Chapter 3 – THE STARTUP SCREEN for information about flushing cached proxies.

#### **ACTIVE ZONES**

The thumbnails have three Active Zones that allow you to interact with the shot.

#### Shuttle Zone

The very top area of the thumbnail is a shuttle zone that allows you to shuttle through the frames of each shot by clicking and dragging at the top of the shot thumbnail. This displays a silver Shuttle Bar that represents the current shuttle position within the entire clip.



### Information Zone

Clicking in the shaded bar at the bottom of each shot opens up an Information Panel that gives you access to detailed information about the shot.





The Information Panel can also be opened by placing the cursor over a shot and pressing the Quick Key: I.

• Quick Key: I

» Open the Information Panel for the shot under the cursor.

At the top of the Information Panel the shot proxy image and the original X and Y resolution and color space of the shot are displayed. The rest of the information is spread out over two tabs - Main and Extended Properties. The Main tab displays the following details:

• Shot Name – You can change the name of the shot by clicking in this Text Slate, changing the name and pressing Enter.

Note: This will only change the name used within SCRATCH. It does NOT modify the source file's name.

- The shot's source directory and filename.
- Framerate This value can be changed by clicking on the Framerate button or entering a new value into the Framerate Numerical Slate
- Aspect Ratio and Scale You can adjust these values by clicking on the Aspect button and selecting a new Aspect Ratio or by modifying the
   Scale Numerical Slate.
- Source Timecode This is the timecode that is associated with the shot. If timecode is present in the header of a DPX file, that timecode value is used. For files where no timecode is present, the frame number of the source file is converted into a timecode based on the Framerate setting from above. You can manually alter the timecode of any shot by entering a new value into this Numerical Slate. The timecode will be applied to the first frame of the shot and will increment throughout the entire shot.
- Reel-ID The Reel-ID is set when conforming from an EDL that contains a Reel-ID or read from the 'input device' field of a DPX header, if available. The Reel-ID is also automatically read from R3D files. You can adjust the Reel-ID by clicking in this Text Slate, changing the name and pressing Enter
- The Format and LOG/LIN state are shown at the bottom of the Information Panel. The LOG/LIN state is also read from the header of image files, if present. This state can be changed at any time by clicking on this button in the Information Panel. This alters how SCRATCH treats the file, but it will not modify the source file itself.

In the Extended Properties tab additional meta-data is displayed in the form of a list of name-value pairs. The origin of the meta-data is either:

- Read from the underlying physical media file-header.
- Inherited from the main input of the shot (in case of a plug-in shot).
- Loaded from an external ALE or XML file; both importing and exporting ALE and XML files is discussed later in this chapter.

The value of a meta-data item can be updated by selecting the right cell of the row. This new value will override any inherited value. It will however not change the value of the input shot. There is no practical limit to the number of items in the list.

The Information Panel can be moved by clicking on the gripper in the lower right corner and moving the Panel to a new location.

*Note:* You don't need to hold down the mouse or pen while moving the Information Panel. A single click picks it up and a single click drops it again. This is consistent throughout SCRATCH.

Changes to the Information Panel can be accepted with the OK button and cancelled with the Cancel button. Clicking anywhere outside the Information Panel is the same as clicking on the Cancel button.

*Note:* When you make a change to an editable value in the Information Panel, you must press Enter to accept the change. Once you press Enter, that change is made immediately and does not require pressing OK in order to be accepted. Pressing Cancel after pressing Enter does not revert the value back to its original.

*Tip:* Multiple Information Panels can be opened at one time by using the Quick Key: I. However, each Information Panel must be closed separately by either pressing OK, Cancel, or clicking outside of the Information Panels. In case of the latter, the panels are closed in the order in which they were opened.

# Pick-up Zone

Clicking in the center area of the thumbnail picks up the shot and attaches it to your cursor. Once attached to the cursor, shots can be moved, copied and deleted. The User Interface is not locked out once a shot has been attached to the cursor. For example, you can create new CONstructs, Groups, or perform other actions with the shot attached. Some functions in SCRATCH only become active once a shot has been attached to the cursor.

#### THUMBNAIL OUTLINES

The colored outline around each thumbnail provides you with information about the clip and its current status.



The bottom row of clips, called the Timeline Clips, always have a white outline around them to indicate that they are the clips that will be played by default. This is an easy way to identify the Timeline Clip in a slot that has been slid up or down.

The currently selected clips have a thicker white outline around them. The colour of the outline indicates whether a clip is Local or Remote.

Local clips have a gray outline around them. A Local clip is a clip that has been loaded from within the current Project's Media Directory. Local clips use the Media Directory as a relative starting point to find the associated media file. They always remain connected as long as the media files maintain the same location relative to the Project's Media Directory, which can be changed at any time in the Project Settings Menu on the Startup Screen.

Remote clips have a red outline around them. Clips that are loaded from outside the current Project's Media Directory are considered Remote since they use an absolute path to the associated media files. As a result, if a Remote clip's media files are moved from that absolute location, the connection within SCRATCH will be lost.

### TIMECODE/KEYCODE PROXY INFO

In the upper-left corner of each thumbnail you can display the Timecode or Keycode of the current thumbnail frame. This option is set in the Timeline Menu. See the PROXY INFO section later in this chapter for more information on showing and hiding the Timecode or Keycode Proxy Info.

*Note:* The Timecode or Keycode text is white if the value is being read from the file's header. If the text is gray, the Timecode or Keycode information is missing from the file's header and an absolute value has been assigned using the frame number of the source file.

### **CURRENT THUMBNAIL FRAME**

In the upper-right corner of the thumbnail is the current frame counter. This indicates what frame of the current shot is being shown in the thumbnail. This number is an absolute count from the beginning of the shot.

## SHOT NAME

The lower-left corner of the thumbnail displays the Shot Name. This is set initially based on the name of the files that are being used as the source for the shot. However, the Shot Name can be changed at any time through the Information Panel.

#### TOTAL FRAMES

The lower-right corner of the thumbnail displays information about the IN and OUT points that are marked on the shot. The value indicates the number of frames between the IN and OUT marks. The brackets on either side of the number are a quick indicator of where the IN and OUT marks are located relative to the first and last frames of the shot.

If the IN and OUT marks are at the first and last frame of the shot, the total frame count has parenthesis on either side like this: (403)



If the IN or OUT marks have been moved to a different frame within the shot, either through an EDL conform or manually, then a bracket and dot indicate there are additional frames available either before or after the IN and OUT marks. For example, [.406.]

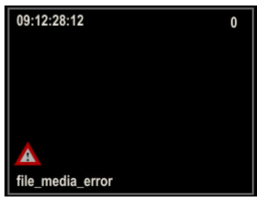


In the image below, the IN mark is on the first frame of the shot, so there is a parenthesis on the left side of the total frame count. But, there are additional frames available beyond the OUT mark, so there is a dot and bracket on the right side. The total number of frames between the IN and OUT marks is 350.



### WARNING TRIANGLES

SCRATCH maintains a database of all shots that have been loaded into a project with information about the filename, resolution, frame range, and color space, to name a few. When a shot is loaded, SCRATCH looks it up in the database and compares the values of the shot to what is in the database. If SCRATCH detects an inconsistency in a shot, a warning triangle appears on the thumbnail to alert you.



Situations that can cause a warning triangle are:

- Mismatched timecode For example, the DPX header timecode has a value of 25 for the frame count, but the Framerate for the shot has been set to 24.
- Altered Resolution

- Altered Frame Count
- Altered LOG/LIN Flag
- Altered Bit Depth
- Altered Timecode or Keycode

To identify the error, open the Information Panel for the shot and the problem is highlighted in red.

#### FILM CANS

A Film Can icon is displayed in the thumbnail when SCRATCH cannot locate the source media for a particular shot. This can happen during a Conform when the EDL contains an event for which SCRATCH cannot find a matching source clip, or if source media is moved outside of SCRATCH.



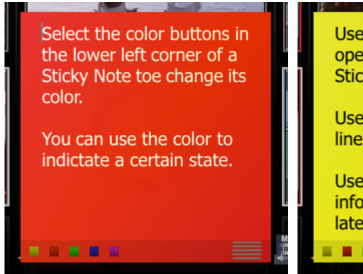
#### STICKY NOTES

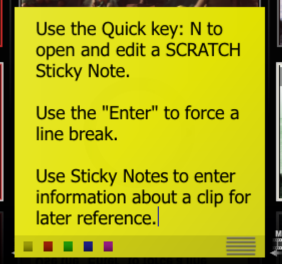
Each shot in the CONstsruct and the Group and CONstruct items in the project tree can have a Sticky Note associated with it to annotate the item. You can create a Sticky Note for a shot by placing the cursor over a thumbnail and pressing the Quick Key: A, which will open the Sticky Note editor over that shot.

• Quick Key: N

» Pop-up the notes editor

If the shot already has an annotation associated with it, you can also click the note-tag in the top right corner of the thumbnail to open the Sticky Note for editing.





Information is entered into the Sticky Note using the keyboard. The Enter key creates a line break in the Note. When you have finished typing, use the Quick Key: Esc to close the Note. You can also click down anywhere outside the Note to close it. Any text that has been entered is preserved.

• Quick Key: Esc

» Close the notes editor

You can change the color of a Sticky Note by selecting one of the colour buttons in the lower left corner; this can be used to associate a certain status to a shot, which in turn can be used in your workflow to flag certain shots. Notes in edit-mode can be moved around by clicking on the gripper in the lower right corner.

The presence of a sticky note is displayed in two ways; as an overlay in the center part of the thumbnail or as a tag in the upper right corner of the thumbnail. What is actually displayed, depends on one hand on a global setting that specified to show only tags, overlays and tags or nothing. This setting is available from the Settings menu of the construct, discussed later in this chapter. For the overlays on the other hand you can control display also on a per shot basis. To make a note-overlay visible or hide it, place the cursor over the thumbnail and press the Quick Key: S. If the thumbnail is selected - this quick key will also toggle the visibility of the note-overlay on all other selected thumbnails.

• Quick Key: S

» Show/hide notes under the cursor / of all selected shots

Note: For this Quick Key to work, the global settings for displaying Sticky Notes must allow for overlays to show.



The idea behind the concept of having a global and local settings is that it allows you to easily hide all notes (e.g. when entering into a session with clients), while maintaining the flexibility to control notes display per shot.

## **COLOR GRADE BAR CODE**

By default a Barcode is displayed in the upper right corner of a thumbnail. Each of the bars in the Barcode provides information about the state of a specific aspect of the shot, by showing white or colored.



- The first bar indicates the presence or absence of a primary grade.
- The second bar indicates the presence or absence of a secondary grade.
- The third bar indicates the presence or absence of Scaffolds on the shot (see Chapter 8 Scaffolds for more information).
- The fourth bar indicates the use of shot framing.

## AUDIO REFERENCE

A Shot can have embedded audio (in the underlying physical file) or can be linked to an audio track. In both cases an speaker icon will be displayed in the top bar of the thumbnail.



The colour of the speaker-icon indicates whether it is embedded (white) or a reference to a separate audio file (coloured).

*Note:* Audio can also be linked to the Timeline as a whole. In that case the individual shots of the Timeline will not show the speaker icon.

### **MOVING A SHOT**

Shots can be moved from one slot to another by clicking in the middle of the thumbnail and picking up the shot. By holding down the mouse button momentarily, the shot thumbnail becomes attached to the cursor. The amount of time it takes before a move starts can be set in the User Settings (see Chapter 3 - The Startup Screen). Also notice that when starting a move action, the original location of the shot is shown by a dimmed thumbnail image. You can then drop the shot into any other slot by clicking over that slot.

*Note:* A shot can be inserted below an existing shot by clicking in the open area just below the other shot. The shot on the cursor is then inserted below the other shot and all shots above are pushed up in the Version Stack.

*Note:* You cannot move a shot from one CONstruct to another. When a shot is attached to the cursor and you navigate to a different CONstruct a copy is made of the shot automatically and the original is left untouched.

## **COPYING A SHOT**

The process for copying a shot is similar to moving a shot. When you press the Quick Key: Alt when picking up a shot, a copy is created and attached to the cursor. You can drop this copy just like when moving a shot. The original thumbnail image is not dimmed in this case. Alternatively, you can pick up the shot without Quick Key: Alt and then click on the Copy Shot button at the far right side of the Main Menu. The shot that is attached to the cursor now becomes a copy and the original is returned to its position within the CONstruct (the dimmed thumbnail returns to full). You can drop this shot down anywhere in the CONstruct.

You can copy single shots or even multiple selections in this way.

*Tip:* Shots can be copied between CONstructs by simply picking the shot up, changing to a different CONstruct by selecting it in the Project Overview List, and then dropping the shot into a new location on the other CONstruct. This automatically creates a copy without the need to press the Copy Shot button first.

There is also a Quick Key available for copying a shot, use the Quick Key: C while the cursor is over the shot.

• Quick Key: C

» Copy the shot under the cursor and attach to the cursor.

• Quick Key: Alt + Left Mouse Click

» Copy the shot that was clicked on

**Note:** Making a copy of a shot will by default also make a copy of all the inputs of the shot. This behavior differs from previous version of SCRATCH. This *deep copy* behavior and its consequences are described in more detail in the paragraph about **Reference CONstructs**, later in this chapter.

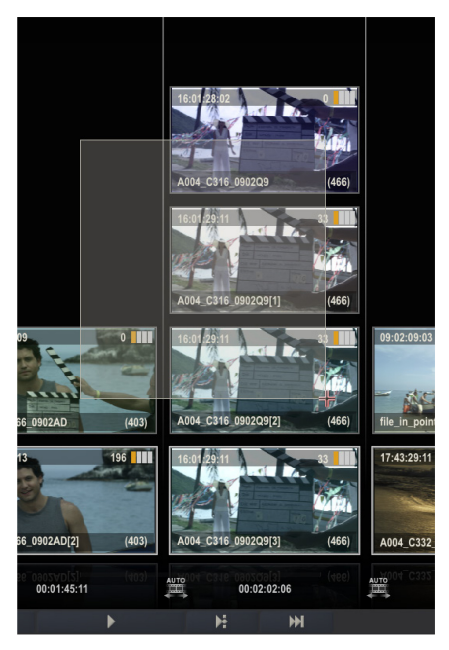
## **PASTE SHOT**

When a shot has been copied, the copy remains in the Copy Buffer. The Paste Shot button can be used to insert another copy back into the CONstruct. The shot is pasted into the CONstruct at the bottom of the currently selected slot. All other shots within that slot are pushed up in the Version Stack; the newly pasted shot is placed at the bottom of the stack, making it the current version.

*Note:* The current slot is indicated by a highlight in the Slot Information Area. Keep in mind that the currently selected slot may not be visible within the View Port.

### MULTIPLE SHOT SELECTIONS

You can also select multiple shots to be moved or copied. There are different ways to select multiple shots. One way is to hold down Shift of Control key and drag mouse from an empty section on the CONstruct over multiple clips. All shots that are (partly) covered by the semi-transparent rectangle will be selected (or de-selected when the status of the clip was selected in the first place).



Alternatively, there are multiple Quick Keys to select more than a single shot:

- Quick Key: Control + A
- Quick Key: Control + D
- Quick Key: Shift + Left Mouse Click
- Quick Key: Control + Left Mouse Click
- Quick Key: Shift + Left Mouse Click + drag
- Quick Key: Control + Left Mouse Click + drag
- Quick Key: Control + 1... 9
- Quick Key: Control + R

- » Select all shots in the CONstruct
- » De-select all shots in the CONstruct
- » Toggle selection of shot clicked on (allows for non-contiguous selection)
- » Toggle selection mode of all shots that are (partially) overlapped by the area selection.
- » Selects all the shots on layer '1' etc
- » Selects all the shots in the slot beneath the cursor

Once you have multiple shots selected, the Copy command updates itself to become Copy Selection. This functions the same as Copy Shot, but the entire selection will be copied.

Likewise, multiple shots can be pasted into the CONstruct using the Paste Shots button. The shots are pasted into the bottom row of each slot, starting with the currently selected slot and moving to the right.

#### REPLACING SHOTS

When loading, copying, or moving a shot, you can use the Quick Key: Control to apply properties such as handles, vari-speed, and shot framing from a shot in the CONstruct to the shot you are dropping.

Select the shot by holding down Control and clicking on the shot. The thumbnail gets a thick white border around it, indicating that it is selected. Release Control and pick up the selected shot. Place the cursor over the shot you want to copy the properties from, hold down Control again, and drop the shot. The shot is dropped into the same slot and adopts the handles, vari-speed and framing from the underlying shot. This is an effective way of replacing one shot with another, while still maintaining any modifications that have been made.

Quick Key: Control

» Apply properties of underlying shot to shot being loaded

Note: Any color grading that has been applied to the shot will not be copied onto the replacement. This can be done from within the Color Module.

## **DELETE A SHOT**

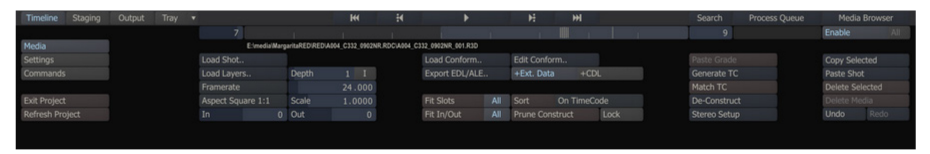
To remove a shot from a CONstruct, use the Delete command. The Delete button is located just below the Copy and Paste buttons on the right side of the Main Menu. It functions similarly to the Copy and Paste buttons and can be used on multiple selections. With multiple selections, you are asked to confirm the Delete command a second time with a button on the right side of the Menu Bar.

*Note:* Deleting a shot does not remove the original source files; it merely removes that instance of the shot from the current CONstruct within SCRATCH.

## 05 - Media Menu

## **GENERAL**

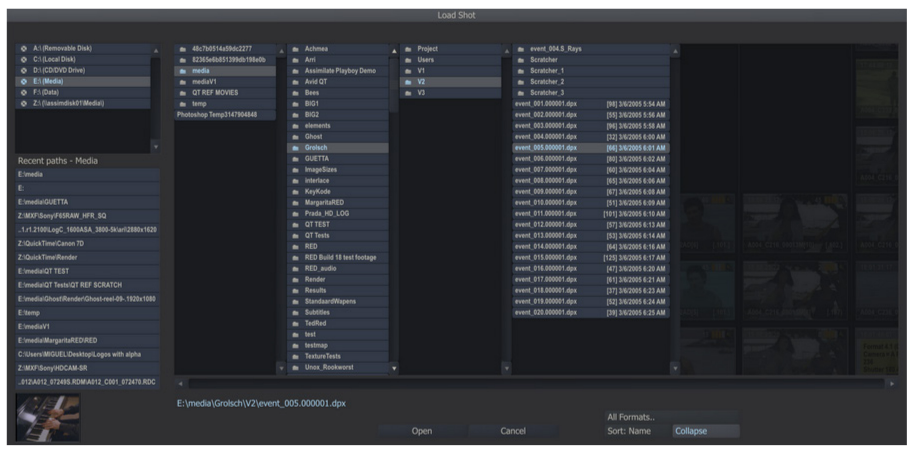
The Media Menu has all the controls for loading clips into a CONstruct, loading or exporting an edit-list or shot meta-data, managing slots in the Timeline and handling special shot nodes. This menu is available with the Timeline and the Staging view, though not all functions are available in the Staging view.



## **LOADING SHOTS**

#### LOAD SHOT

The LOAD SHOT button allows you to load a single shot into the CONstruct. When this button is selected, a SCRATCH Browser will open and you can navigate to the location of the file sequence you would like to load.



SCRATCH recognizes entire file sequences and groups them together into a single entry in the Browser by default. The number of frames in a sequence is shown in square brackets.

You can load a clip by selecting it in the Browser and pressing the Open button, or by double-clicking on the clip name. Once the clip is loaded, it is attached to the SCRATCH cursor and you can select which slot to drop the clip into.

*Note:* You do not need to continue holding down the mouse or pen button. Once a clip is attached to the cursor it remains there until you click on a location, or an action button in the interface.

## LOAD LAYER

The LOAD LAYER button allows you to load multiple shots into the CONstruct at once. Clicking on the Load Layer button opens the SCRATCH Browser and you can navigate to a base-level folder for the Load operation. SCRATCH searches from the base-level folder down through any sub-folders, and loads any image file that it finds. By setting the **Depth** Numerical Slate, you can control how SCRATCH interprets the folder structure and how the clips get loaded.

For example, assume you have the following folder structure with a file sequence in each of the Take folders:

```
\Roll 01
   \Scene 01
        \Shot 01
            \Take 01
            \Take 02
         \Shot 02
            \Take 01
            \Take 02
            \Take 03
        \Shot_03
            \Take 01
    \Scene 02
        \Shot 04
            \Take 01
            \Take_02
            \Take 03
        \Shot 05
            \Take 02
    \Scene 03
```

```
\Shot_06
\Take_01
\Take_02
\Shot_07
\Take_01
\Take_02
\Take_03
```

If you select the Roll\_01 folder as the base folder, with a Depth setting of 1, all the clips from the base folder down will be loaded into 3 slots. Slot 1 would contain all the shots within the Scene\_01 folder; Slot 2 would contain all the shots within the Scene\_02 folder; and Slot 3 would contain all the shots within the Scene\_03 folder.

As a second example using the same folder structure but setting the Depth to 2, would result in 7 slots, one for each Shot folder. In this way, you can control how the shots are loaded in so that they maintain the same overall structure once they are loaded into SCRATCH. This can be especially useful when loading large numbers of folders, but still being able to find a specific shot quickly for review.

Note: The Load Layer function can theoretically take a long time to finish. To abort the function, press Quick Key: Escape.

By default SCRATCH will add each shot found on top of any shot already present in a Slot. By using the Inverse (I) button you can change this behavior. When enabled, SCRATCH will put each shot found on the first (timeline) layer of the Slot. Reversing the load position can be helpful if you want to replace an existing timeline with a newer version of the media, while maintaining the existing one as a version.

#### **FRAMERATE**

The Framerate Options List or the Numerical Slate next to it (for non-standard rates) allows you to select the frame rate at which the soon-to-be-loaded clip will be interpreted. This is used strictly to determine how the timecode values for the clip will be calculated.

*Note:* When loading clips for a Conform, it is critical that the frame rate is set correctly so that the proper timecode is assigned to the clip. If the wrong frame rate is set, the clips will have timecode that does not match up properly with an offline EDL.

#### ASPECT AND SCALE

The Aspect pull-down allows you to assign an aspect ratio to shots that are loaded with the Load Shot or Load Layer buttons. This aspect ratio is set as a property of the clip and determines how that clip appears in the Player. The Scale Numerical Slate takes its value from one of the Aspect presets, or you can set the Scale to any value you like, and the Aspect pull-down will switch to Custom.

#### **DEFAULT HANDLES**

The two Numerical Slates; In: and Out: allow you to select a default number of frames to be assigned as handles to the clips loaded with Load Shot or Load Layer. In: will be the handles at the head of the clip and O: will be the handles at the tail of the shot.

The handle values can be used in situations where a known number of head and tail handles exist. For example, if a project is scanned from film using a standard 8 frames of handles at the head and tail, you could set the head and tail handles in SCRATCH to 8, and all shots would be loaded with their IN and OUT marks already set to eliminate the 8 frame handles. The handle frames will still be available, but by default the portion of the shot that determines the slot length in SCRATCH, will also be the duration between the IN and OUT marks.

You can modify the in- and out handles of loaded clips further from within the Editor (See Chapter 6: The Editor) or from the Media Browser (see in a later section of this chapter).

### **CONFORM BUTTONS**

A detailed explanation of the Conform process is available later in this chapter. From the Media menu the loading of an external edit list and exporting to file of the current CONstruct timeline is discussed.



### **LOAD Conform**

The Load Conform button opens a SCRATCH Browser where you can navigate to the folder where the edit list or metadata file is located and set the type of file you want to load - either AAF, Final Cut XML, EDL or ALE. Depending of the type of file a different Conform Dialog Window opens with edit events or meta-data. For more details of the different conform options later in this chapter.

### **Edit Conform**

After loading a file all edit events or metadata are displayed in the Assemble dialog. You can close a dialog and reopen it again later by using the Edit button. This allows you to stop working on the edit events or metadata temporarily, e.g. navigate to another CONstruct and reopen the dialog again. Note that exiting a project will discard any changes you made to a loaded conform.

## EXPORT EDL / ALE

The Export EDL / ALE button creates either a CMX-formatted EDL file or an ALE (Avid Log Exchange) file for exporting metadata outside SCRATCH in ASCII format. The EDL file contains the current CONstruct; source time code for each clip and the record time code of each clip, starting on the Record Timecode that is set on the CONstruct's main Output. The ALE is a tab delimited file containing clip name, source- and record time codes, clip length, reel ID and slot number, etc. On export of an EDL or ALE there are two additional options you can use:

- The **+Ext. Data** button will for an EDL include the annotations of a shot as comments in the EDL. For an ALE all metadata name-value pairs will be added next to the default columns in an ALE, such as clip name, reel ID, source- and record time code.
- The **+CDL** button will add ASC Color Decision List information to both the EDL and ALE. The formatting in the ALE is in line with the 'ASC CDL Avid Workflow' specification.

Note that if CDL compatibility is required only a limited set of grading parameters should be used in SCRATCH. For more details on the translating of ASC CDL information to and from the SCRATCH color pipeline, see the section about EDL Conforming later in this chapter.

#### **SLOT MANAGEMENT**

Remember that each slot can have a duration that is separate from the clip in the slot. (See the section 'AUTO/MAN ICONS' earlier in this chapter for more information) Because of this, there are controls for resolving the differences between the two easily.

#### FIT SLOTS

The Fit Slots button modifies the length of the selected slot to match the length of the In and Out marks on the lowest clip in the Slot. This is a quick way of setting the slot's duration to match the marked duration of a clip. If the All button is selected, all slots in the timeline are modified at once.

#### FIT IN/OUT

The Fit In/Out button modifies the In and Out marks of a clip to the duration of the Slot in which it is located. This is a quick way of setting the duration of a clip to match the Slot. If the ALL button is selected, all clips on the bottom row of the timeline are modified at once.

#### SORT

The Sort function will let you change the order of the shots in the CONstruct based on three different criteria, Source Time Code, Name and Length. This is a permanent operation and there is <u>no undo</u>. You should make a copy or save the CONstruct first if you need to go back to the previous order. The function is useful if you are processing a timeline and need the results to have a different order or in combination with PLAYOUT to assemble to tape while recording the Source TC of the shot on the tape.

#### PRUNE CONSTRUCT

The Prune function will delete any EMPTY slots within the current CONstruct.

#### LOCK TIMELINE

The Lock Timeline button locks the timeline so that no modifications to the edit durations, shot timings, or transitions can be made.

Note: If a locked CONstruct is loaded into the Edit module, the parameters for adjusting the edits will be grayed out in the Edit Menu.

## **CONSTRUCT TOOLS**

### PASTE GRADE

This button will start a matching process between all the selected shots on the current CONstruct and all the shots in the copy buffer.

Note: If no shots are selected, SCRATCH will include all the shots on the current CONstruct in the matching process.

If SCRATCH determines a match, it will copy all the grade and framing from the shot in the copy-buffer to the shot on the CONstruct. This function is useful when you have a fully graded timeline and do a different conform / second version with the same clips on another CONstruct. You can copy all shots on the first CONstruct, navigate to the new CONstruct and then Paste Grade the new timeline.

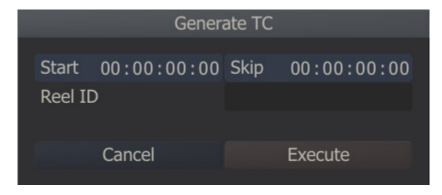
The matching process tries to find the best match between a shot on the CONstruct and all the shots in the copy buffers, based on the amount of overlap calculated from the time-code of the shots and its in- and out-points. The out-point used is the lower of the out-point of the shot (which, if not explicitly set, is its length) or the length of the Slot in which the shot resides. Only when the amount of overlap is exactly the same for multiple shots, SCRATCH includes the name and reel-ID of the shots into the comparison.

## MATCH TC

This function aligns the time-codes of all version shots in a slot with the timeline shot. The in- and out-points of the version shots are adjusted with the difference in time-code with the timeline shot.

#### GENERATE TC

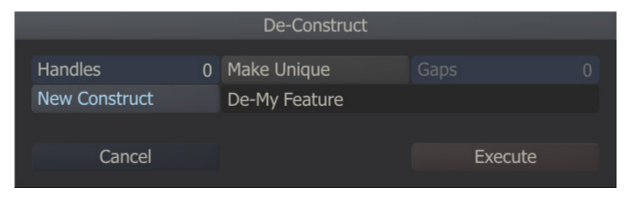
This function (re)sets / adjusts the time-code of all shots on the timeline in the CONstruct. Selecting the button opens a dialog to set the parameters for the function.



The time-code for the first clip will be the **Start** time-code set and for each subsequent shot the length of the prior clip plus an (optional) **Skip**-interval. The interval is combined with the length of the prior clip so that the time-code of each clip is set to a whole rather than a fractional number of intervals and as such can be set to start at a whole minute or second. Optionally you can also update the **Reel-ID** of all the clips.

#### DE-CONSTRUCT

The **De-Construct** function creates a stripped version of the current Timeline for more efficient processing. Selecting the button opens a dialog to set the parameters for the function.



The **De-Construct** function will:

- add additional n Handles to each shot.
- **Make Unique** removes shots that are used more than once in the timeline while adjusting the in- and out-point of the remaining shot so that all media used is covered.
- the **Gaps** parameter determines when to consider a shot unique compared to another shot that points to the same underlying media but has no overlapping in- and out-points. If the number of frames of the out-point of shot A and the in-point of shot B differ less, SCRATCH considers A and B the same shot (and will also include some of the non-used frames). The default value is 0, meaning A and B only be considered the same if using the same underlying media track and having overlapping in- and out points.
- you can create the stripped timeline in the current construct or create it in a **New Construct**.

*Note:* The **Unique** option ignores and does <u>not</u> compare grades, SCRATCH only considers the time-code and underlying media to determine if two clips are the same.

# STEREO SETUP

The **Stereo Setup** function creates Stereo Nodes for all left Left/Right pairs on the CONstruct. Selecting the button opens a dialog to set the parameters for the function.

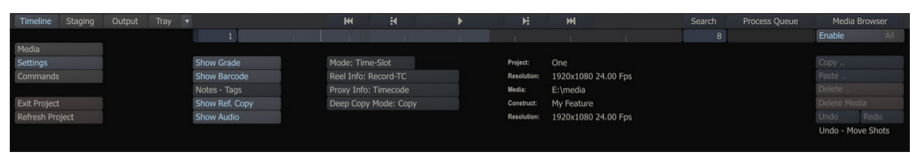


This allows you to set the default **Frame Pattern** for the Stereo Node. Please see Chapter 9 - Process and Plug-ins for more details on the Stereo node. The **Match TC** Option is identical to the Match TC function discussed earlier in this chapter but applying only to the left/right shot pair.

## 06 - Settings Menu

#### **GENERAL**

The Settings menu has all to options to control the display of various items on the CONstruct.



#### TIMELINE VIEW SETTINGS

#### SHOW GRADE

The Show Grade button allows any primary color grading applied to a shot to be reflected in the thumbnail view in the CONstruct. With this button deactivated, thumbnails show the original source image without any SCRATCH color grading applied.

## SHOW BARCODE

This button controls whether to display a Barcode representing various properties of the shot on the thumbnail.

# NOTES

This button controls how annotations are shown in the thumbnail of a shot. There are three options:

- Hide Never show either the tag in the upper right corner or the text-overlay.
- Tags Only show the tag in the upper right corner if the shot has an annotation
- Show Show both the tag and the text overlay if the shot has an annotation. Note that for the Overlay to be visible you have to toggle it per shot with Quick Key: S.

• Quick Key: S

## SHOW REF. COPY

Controls whether thumbnails of shots that are located on a Reference CONstruct display the reference icon.

# SHOW AUDIO

Controls whether the thumbnail of a shot that contains embedded audio or is linked to an audio track displays a speaker icon in the top bar.

### MODE

The Mode pull-down determines the overall behavior of the CONstruct. There are two modes: Time-Slot and Free-Form.

#### Time-Slot

This is the default mode for CONstructs. In this mode, the CONstruct appears as a series of Slots with each Slot representing a specific portion of the Timeline. This is a very structured representation with a clear delineation of each shot's position in time.

This mode is useful for building structured timelines for playback.

#### Free-Form

In Free-Form mode, the CONstruct is not limited to specific Slots. The CONstruct is an open, structureless space in which clips can be placed in any order; they can overlap one another or you can group as you see fit. This mode is useful for creating a loose association of clips and generally visualizing relationships between clips

Since the Free-Form CONstruct has no structure, there is no true indication of time. Hence the CONstruct cannot be loaded into the player as a whole and the player button is greyed out by default. When a single clip is picked up, the Play button becomes active, indicating the shot can be loaded into the Player. See 'Chapter 5 – The Player' for more information about loading shots into the Player.

If the CONstruct is switched back to Time-Slot mode, SCRATCH will attempt to place shots into Slots based on their position in the Free-Form workspace.

#### REEL INFO

This pull-down menu determines what information is displayed in the Slot Information Area.

#### Slot/Frame nr.

This is a two-part display. The first number indicates the slot number and the second number is the CONstruct frame number at which the slot begins.

#### Timecode

This displays the CONstruct Timecode at which the slot begins. This Timecode is based on the current frame rate of the CONstruct.

#### **Source TC**

This displays the source Timecode that is being used at the first frame of the slot.

#### **Events**

This displays the event number of the slot. This is useful for comparing to EDLs that have been conformed within SCRATCH.

## Slot/Length

This is a three-part display. The first number indicates the slot number, the second the duration, in frames, of the slot and the third the length of the shot; out-point minus in-point.

### Times

This displays the duration of the slot as a Timecode. This Timecode is based on the current frame rate of the CONstruct.

### Keycodo

This displays the source Keycode that is being used at the first frame of the slot.

### Names

This displays the slot name as assigned by the user (see the section about slots, earlier in this chapter).

## PROXY INFO

This pull-down determines what information is displayed in the upper-left corner of the thumbnail images.

### None

No information is displayed.

### Timecode

The source Timecode of the currently displayed frame in the thumbnail is shown. This number is updated as the thumbnail image is scrubbed.

### Keycode

The source Keycode of the currently displayed frame in the thumbnail is shown. This number is updated as the thumbnail image is scrubbed.

#### DEEP COPY MODE

As of version 5.1 of SCRATCH the default copy behavior has changed. In previous version whenever you copied a shot, the new copy would use the same inputs as the original. Now SCRATCH will also make copies of any inputs the shot that is being copied uses. To circumvent this deep-copy behavior you can place shots on a so called Reference CONstruct. Shots placed on such a CONstruct are - when acting as an input for a shot that is being copied - referenced rather than copied themselves. The Project Stack will display CONstructs that are flagged as Reference with an additional icon. Thumbnails of shots that are located on the CONstruct will show with the Reference icon in the right corner.





#### PROJECT AND CONstruct INFORMATION

The right area of the Timeline Settings Menu displays information about the current Project and CONstruct:

- Project The name of the current Project.
- Resolution Shows the default resolution for the current Project. Any new CONstructs are created using this resolution setting.
- Media The active Media Directory, which is set in the Project Settings menu of the Startup Screen.
- Construct The name of the current CONstruct.
- Resolution This is the working resolution of the current CONstruct.

# 07 - Commands Menu

### **GENERAL**

The Commands sub-menu has options for importing and exporting project data and launch external applications.



# IMPORT AND EXPORT

## EXPORT A CONSTRUCT, GROUP OR PROJECT

With the Export function you can save project data in either a proprietary binary format or a XML format to an external file. With the option button next to the Export button you can select what project data you want to export; the current CONstruct, all CONstructs in the current selected Group or all CONstructs in all groups. When pressing the Export button a SCRATCH file Browser is opened for you to navigate to the appropriate folder. By default it will point to the Construct sub-folder in the project folder of the current project. If you save project data in the binary format, the file will have a .dsk, .grp or .prj extension, depending on the export level you choose. The binary file will include all the metadata regarding editorial decisions, color grades, notes and any other information that has been added or modified. If you export in a the XML format, the file will contain the basic project and timeline setup and limited grading information. The XML format is primarily intended for use within workflows utilizing third party systems and SCRATCH's XML scripting capabilities which are discussed in detail in the Appendices of this manual.

*Note:* If Auto-Export is enabled in the Project Settings menu, an XML output file is automatically created in the specified directory every time a Project is exited. This ensures that any external programs that are parsing the XML output file are always using the most current state of any Project.

## IMPORT A CONSTRUCT, GROUP OR PROJECT

The Import button opens a SCRATCH Browser where you can navigate to a (previously exported) SCRATCH file, either in the proprietary binary .dsk, .grp or .prj format or in a valid XML format. Opening the file creates either a new CONstruct in the current Group or one or more new Groups and CONstructs in the current project. By default importing a file does not overwrite an existing CONstruct, unless you used the XML scripting syntax, explained in more detail in the Appendices of this manual.

#### LOADING PLUG-IN SHOTS

There are a number of special plug-in shots that can be loaded from the Media menu panel. Plug-ins are discussed in more detail in Chapter 9 - PROCESS AND PLUG-INS. The buttons discussed here are short-cuts for adding plug-in shots.

#### **COLOR FRAME**

The Color Frame button allows you to create a single frame shot of a specific color or pattern; Black, White, Linear or Log, Color Bars, Gradient or Zone plate. The created shot is attached to the cursor and can be dropped in any slot / position. The settings of the shot can be adjusted in the Player in the FX Ctrls menu in the Process module.

#### **BURN-IN**

A Burn-in node allows to display text overlays in any available font and size, displaying metadata of its input shot, display subtitles using an external file or displaying guides.

#### NEST

Using this button will wrap each of the selected nodes in a new Nest node. The Nest Node allows you to adjust and animate the size and position of the input shots as well as providing a shielding layer on the underlying composite.

#### **COLLECTOR NODE**

A Collector node can be viewed as a 'timeline in a node'; it encapsulates multiple shots including the transitions from one shot to the next. This way a Collector node adds another dimension to the CONstruct.

*Note:* When entering the Player with a single Collector node and navigating to the Edit module, you can edit the underlying timeline; editing transitions, length of slots and remove existing or add new nodes into the Collector node.

A Collector node can be created by selecting multiple shots on the CONstruct and then clicking the Collector Node button. The collector node will by default get the name of the current CONstruct with a 'CLT' prefix.



How a selection of shots is processed into a Collector node depends on a number of factors

# **Dragging vs CONstruct selection**

If a series of Shots is dragged onto the Collector Node button, a basic Collector Node is created with no special transition options set. The newly created Collector node is attached to the pen and can be dropped anywhere in the current CONstruct or on another CONstruct.

When the Collector Node is created from a selection on the CONstruct there are two additional options available.

# Replace

This option is only available if all selected shots are in consecutive Slots and on the same layer. Enabling this option will remove all the Slots where the selected Shots reside from the CONstruct; virtually collapsing the slots. A new Slot is created in which the Collector node is placed. Any Shots in the slots involved that are not part of the main selection, are placed in the new Slot, on top of the Collector node.

If this option is disabled or not available, the new Collector Node is attached to pen and can be dragged and dropped elsewhere in the project. All the Shots in the selection and the Slots they reside in remain untouched.

*Note:* The Collector Node contains references to the selected shots, not copies! This means that if the selected shots remain on the CONstruct, editing them will also change the Collector Node.

## +Transitions

When this option is enabled all the shots of the selection are added to the Collection node including the (Slot) transition settings: Slot length (if set explicitly), any Dissolves or other transition settings. This option is on by default if all the Shots in the selection reside in consecutive Slots and on the Timeline layer. In other selection you need to explicitly enable the option.

## **Mini-Timeline**

The Collector node is similar to any other node; it can have its own grading, In & Out points, used in a composite, etc. A Collector Node can be recognized by the mini-timeline that is displayed in the top bar of the Shot proxy.



## **Expand Collector**

When selecting a single Collector node on the CONstruct you can extract *copies* of all the underlying shots by using the **Expand** button, When the Collector node is dragged onto the **Expand** button, the extracted Shots are attached to the pen and can be dropped elsewhere in the project. When the Collector node is on the Timeline layer, copies of underlying Shots are extracted and the first Shot is placed in same Slot as the Collector Node resides with every next Shot in a new created subsequent Slot. If the Collector Node is not on the Timeline layer, all shots are placed in existing Slots on the same layer as the Collector node. In both cases the Collector node itself remains available on the CONstruct.

*Note:* Any grading, animations or other adjustments applied to the Collector node are <u>NOT</u> copied onto the underlying nodes when expanding the Collector node.

## **CUSTOM INTERFACE BUTTONS**

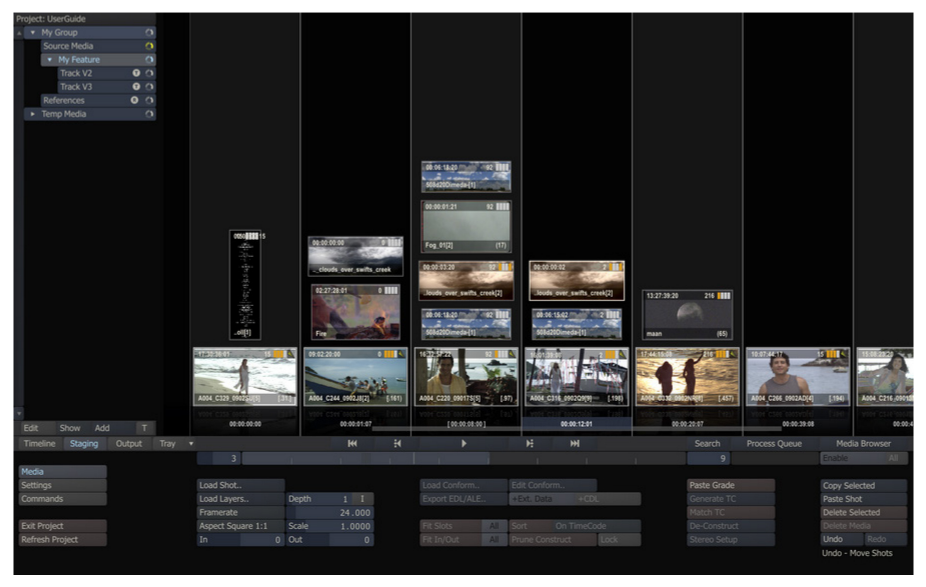
The middle section of the Timeline Commands menu is available for Custom Command buttons that can link to external applications or scripts, instantiate a plug-in directly on the CONstruct or open a web page while providing metadata to the web server. Custom Command buttons are created by adding settings to a CustomCommand.xml file in the C:\ProgramData\Assimilator\Settings folder. The Commands menu allows a maximum of fifteen Custom Command buttons. See Chapter 11 - Customizing SCRATCH for more detail on creating Custom Command buttons.

*Note:* In pre 5.2 versions of SCRATCH Custom Command buttons could only be created using *Windows Environmental Variables*. This is still possible but using the CustomCommand.xml is the preferred way and offers more flexibility.

## 08 - Staging

## GENERAL Lab

The Staging area is a per shot holding area to maintain and manage composite elements and versions of those elements for the main shot. The Staging view in the CONstruct shows the Staging areas of all shots on the Timeline; the bottom row in the CONstruct.



The Staging view has alternating slot colors to distinguish it from the Timeline CONstruct view. The bottom row of shots in the Staging view are the main shots and can not be altered while in the Staging view. The composite elements are stacked on top of the main shot.

The Staging Area is both an actual and virtual holding area:

- It shows elements that were explicitly added, but which are not necessarily used in the composite (yet).
- It shows elements not explicitly added to the Staging area but which are used in the composite shot as input, fill or matte. In this case the proxy in the Staging area has a blue border and the shot cannot be (re)moved from the Staging view.

  You can explicitly add elements to the Staging area of a shot using:
- the Load and Load Layer functionality. Note that the Load Layer function will not automatically create new slots on the Timeline. However, if an empty slot is encountered, the Load Layer function will add the shot as a Timeline-shot.
- Copy and Paste shots from a regular CONstruct or different Staging Area. Dragging and dropping a shot from the Timeline view to the Staging Area or within the Staging Area itself will create new references to the shot, not a copy. To make a copy of a shot in the Staging Area you need to use Quick-key: Alt+Click explicitly.

When you copy a shot, SCRATCH will also make a copy of the Staging area of the shot - effectively copying each shot in the Staging area.

# STAGING STACK

The Staging area of a shot is also available in the Player - discussed in more detail in the next chapter. In the Player the Staging area is available in a right swipe Stack, next to the Version and Layer stacks.

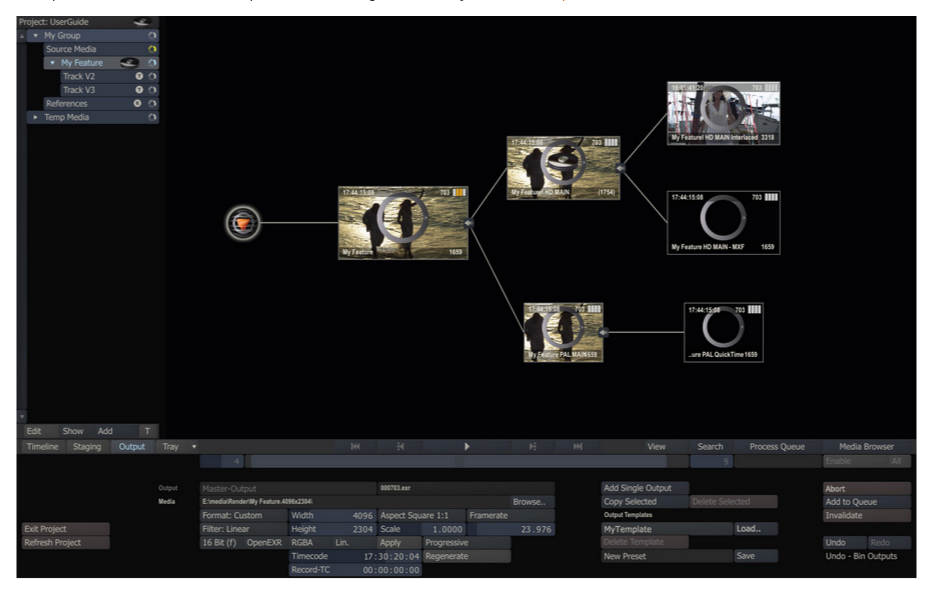


The Staging Stack in the Player will only show the actual Staging shots, not the main shot itself. Further the Stack allows you to add items by dragging them into the Stack, select items from it by selecting an item in the stack and dragging it to a drop target - such as the fill of a Scaffolds. All of this is explained in more detail in Chapter 5 - The Player and subsequent chapters.

## 09 - Output Menu

## **GENERAL**

The Output Menu is where you manage the settings of the different output nodes of a CONstruct. When you select the Output button, the Slots and Shots of the CONstruct in the Viewport are replaced with a Pipeline view of the Output Nodes of the CONstruct. By default there is one (main) Output Node. The left most icon represents the timeline shots of the CONstruct. With the controls below the view you can manage Output Nodes and create additional nodes to render out different formats of the CONstruct. This section discusses the general concepts of managing Output Nodes. More on this topic can be found later in this chapter when discussing the Process Queue and in Chapter 9 - PROCESS AND PLUG-INS.

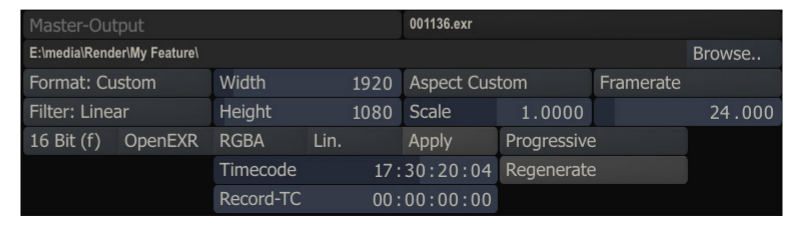


*Note:* Not all settings of an Output Node can be managed from this panel. Some settings need visual confirmation (e.g. rendering in a time code / rotations). These settings are available from within the Process Menu in the Player, which is discussed in more detail in Chapter 9 – PROCESS AND PLUG-INS.

*Tip:* You can adjust certain settings of an Output Node quickly by dragging and dropping a Clip Node onto it; the Format, Aspect, Framerate and Scale of the Output Node will be updated with those of the shot that was dropped.

#### **OUTPUT SETTINGS**

The controls in the middle of the Output Menu panel apply to the currently selected output node. In case an output node has been processed, the controls will be disabled to prevent accidental overriding of output files or changing only part of an output stream. In order to change the settings of an output node that has been processed, you first have to explicitly invalidate it or delete the underlying media.

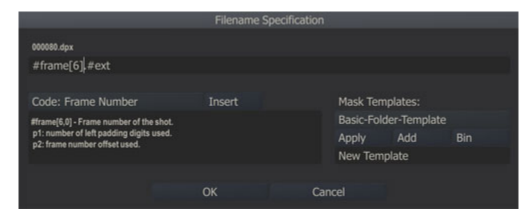


#### NODE NAME

The first Text Slate of the settings panel contains the name of the Output Node. You can change the name of any derived output. The name of default Main output is fixed and is the same as the name of the CONstruct. A new Output Node will inherit the name of its preceding (parent) Output Node in the Pipeline with a .Output postfix. For example, if the main output is called 'MyConstruct', a derived output from that will be called 'MyConstruct.Output'. This could be renamed to e.g. 'MyConstruct.HD' and any derived node from that will be default named 'MyConstruct.HD.Output'. If the name is not unique within the CONstruct, an increment is added at the end of the name to ensure that the name is indeed unique. The name of the node is, next to easy identification, used in setting the default for the location and name of processed output files.

#### FILENAME

The Filename Text Slate to the right of the Output Name has some special functionality. When you click on the text slate, a new dialog opens up where you can create a filename mask how frames will be processed out of SCRATCH.



### File-Mask

This dialog enables you to create a file mask, using various metadata of the underlying media and timeline, such as #sname (name of the source shot), #eventno (slot number) and #frame (frame number). The second line of the dialog shows the actual file mask while the top line shows the actual translation from the current mask, based on the current frame of the Output node. The Code option list provides all the codes that can be used in the file mask. When a code is selected, a description of it and any of its parameters are displayed in the label below the list. With the **Insert** button you can add the code to the file mask at the position of the text cursor. By adding one or more backslashes '\' you can spread the output over separate sub-folders.

Most of the available codes can also be used in the Burn-In plug for text overlays (discussed in more detail in Chapter 9 - PROCESS AND PLUG-INS). The list below displays all available codes. Those only available in the file-naming scheme are marked with [F], while those only available in the Burn-In plug-in with [T]. All others codes are available in both. Some codes have one or two additional parameters. The parameters are explained in the lines below the codes, annotated with 'P1:'. The examples below the list show the usage of parameters.

- #reelid[0] Reel ID of the input.o p1:max number of characters (0 = all).
- #scene Scene name of the shot.
- #take Take name of the shot.
- #name Name of the shot.
- #sname Name of the source shot.

- #file Filename of the shot (excluding extension). [T]
- #sfile Filename of the source shot (excluding extension).
- #note Annotation stored with the shot. [T]
- #snote Annotation stored with the source shot. [T]
- #tc[0] Timecode of the shot. [F]
  - o pl: number of left padding digits used.
- #stc[0] Timecode of the source shot. [F]
  - o pl: number of left padding digits used.
- #rtc Record timecode. [T]
- #frame[6,0] Frame number of the shot.
  - o p1: number of left padding digits used.
  - o p2: frame number offset used.
- #sframe[6,0] Frame number of the source shot.
  - o pl: number of left padding digits used.
  - o p2: frame number offset used.
- #seq frame[1] The current frame even/odd selection.
  - o pl: 1 returns single character 'L' / 'R', 2 returns 'Left' / 'Right'.
- #eventno[3,1] The source event/shot number. [F]
  - o p1: number of left padding digits used.
  - o p2: event number offset used.
- #keycode (Film) keycode of the shot
- #eventpos[6,1] Frame position within the slot of the shot-frame. [F]
  - o p1: number of left padding digits used.
  - o p2: frame position offset used.
- #date[ymd] The current system date. [T]
  - o p1: y-year m-month d-day number.
- #slotname Name of the slot. [F]
- #spath Path of the source shot excluding media folder or drive letter but including last folder separator.
- #fps The frame rate of the shot in frames per second.
- #res Resolution of the output eg. 1920x1080.
- $\bullet$   $\,$  #colorspace Color space of the shot (lin, log, yuv).
- #ext The default filename extension for the output format. [F]
- #project Name of the project in which the output resides. [F]
- #group Name of the group in which the output resides. [F]
- #construct Name of the construct in which the output resides. [F]
- #md[a] Metadata description. [T]
  - o p1: a valid metadata item code.
- #subtitle The subtitle at the current time. [T]
- #soundroll Sound Roll of the shot linked audio.

• #audiotc - Audio timecode of the shot

Below are a number of examples of file-masks using some of the codes from the list, together with the translated actual filename. For these examples we assume that the first shot on the timeline is named 'ShotX' and has reelID 'ABC'.

myName#frame.#ext -> myName000001.dpx
 myName#frame[3,2] -> myName002.dpx
 #reelid\_#sname\_#frame.#ext -> ABC\_ShotX\_000001.dpx
 myFolder\sub#eventno\img#frame.#ext -> myFolder\sub001\img0000001.dpx

The first example shows that you can use any text of your own in the file mask alongside the hash tags. The second example shows the use of parameters. In the full list of codes the default values for each parameter is shown. Only when you need to use a different value you add the parameter values to the file mask. The third example shows that you can combine multiple codes in the file mask; there is no practical limit to the number of codes used. The final example shows the use of multiple sub-folders in the file mask. For sub-folders you can also use any of the available codes. Remember that the sub-folder path and filename is in the end added to the render path set for the Output node. So the final example might in the end become D:\Media\Render\myFolder\sub001\img000001.dpx.

*Note:* If a code does not have a value, e.g. not all slots have a name and you are using #slotname as code, this will translate to an empty string and might lead to error in the final rendering of the output.

#### **Templates**

The right half of the dialog allows for saving and loading of file masks as templates. After creating a file mask you can enter a name in the New Template text slate and click on the **Add** button. The current file mask is then stored with that name in the FileMasks.cfg file in the C:\ProgramData\Assimilator\Settings folder. All templates are listed in the option list above the **Apply** button. Selecting a template and clicking on **Apply** will load the corresponding file mask in the top text slate. Use the Delete button to remove a template from the list.

SCRATCH provides three default templates which are always present, cannot be removed nor stored in the FileMask.cfg. These templates are marked with an asterisk (\*) in the Template list.

- Single file sequence » all rendered files are numbered based on the consecutive frame number.
- Separate folders » all rendered files are numbered based on the consecutive frame number, but grouped in folder per Slot.
- Folders and shotname + TC » rendered files are grouped in a folder per Slot with the filename containing the original Shot name and the timeline time-code.

*Tip:* You can load one of the default templates, customize that file mask by adding additional codes/characters and save that again as your own template.

## Validation

After you entered a file mask and clicked on the **Ok** button, SCRATCH will check if the mask might result in duplicate filenames in the render. If that is the case a warning is displayed. For long renders the validation might take a couple of moments to complete.

### MEDIA DESTINATION

The large text slate below the output name shows the destination path for images processed from the Output Node. By default, this path is the project's render directory followed by the name of the Output Node. If the resolution of the output differs from the project's resolution, the resolution is also added to the folder name. If that is not a unique path, an increment is added at the end of the path to ensure that the path is indeed unique.

The **BROWSE** button to the right of the text slate can be used to open a SCRATCH Browser where you can navigate to a new location for processed images.

*Note:* Once images have been processed into the destination folder, the BROWSE button changes to DELETE ALL. At this point, the destination path cannot be altered without first deleting any previously processed images. This is a safety mechanism to ensure that SCRATCH can properly track processed images and will not accidentally overwrite important data.

## **FORMAT**

The Format pull-down operates in the same way as the Format button in the Project Settings Menu of the Startup Screen. This sets the working resolution for the Output Node. The values for the pull-down are read from the ImageFormats.cfg file.

#### **FILTER**

The Filter pull-down determines what type of filtering will be used when processing the Output Node. This filter is used for any scaling, translation or rotation operations that are made as part of the shot framing within the Process menu. For more information on shot framing, see Chapter 9 – PROCESS AND PLUG-INS.

The type of filtering determines how a pixel's value is altered, depending on the pixels surrounding it as the image is transformed. The range of the filter is derived from the amount of scaling applied to the image, except in Linear filtering where the filter size is constant.

SCRATCH filtering falls into three main groups:

## **Linear-type Filters**

Linear filters use a constant slope value for the falloff within the filter range. These include: Linear, Box and Triangle filtering. The Linear filter can be done in real time by the NVIDIA graphics card.

#### **Cubic-type Filters**

Cubic filters use a standard cubic curve for the falloff within the filter range. These include: Cubic, Gaussian, Quadric and B-Spline. Cubic filters create generally softer results.

#### **FIR-type Filters**

Some filters use a method that is similar to a FIR, or Finite Impulse Response, filter in that they use a modified bell-shaped curve for the falloff within the filter range. Since the values for these curves can become negative, they have a sharper overall effect than the Cubic filters. These include; Sinc, Mitchell and Lanczos.

By default the Main Output node uses a Linear filter and any additional created (derived) Output nodes a Lanczos filter.

#### WIDTH

This Numerical Slate defines the horizontal working resolution of the selected Output Node in pixels.

# HEIGHT

This Numerical Slate defines the vertical working resolution of the selected Output Node in pixels.

#### ASPECT

This pull-down determines the aspect ratio to be used for the selected Output Node. The values for the pull-down are read from the Aspects.cfg file.

Note: For details on setting proper aspect ratios and using the Scale parameter, see Chapter 3 - PROJECT SETTINGS MENU.

### **SCALE**

The Scale is a manual control for custom aspect ratios.

### **FRAMERATE**

This pull-down determines the frame rate for the selected Output Node. A specific number can also be entered directly into the Numerical Slate.

### **COLOR FORMAT**

This pull-down allows you to set the bit depth that is used for the output files. The options are:

### 8 Bit

File formats using 8-bit values per color channel

### 10 Bit

File formats using 10-bit values per color channel

### 16 Bit (i)

File formats using 16-bit integer values per color channel

### 32 Bit (f)

File formats using 32-bit floating-point values per color channel

### FILE FORMAT

SCRATCH can output in a variety of file formats. This pull-down allows you to set the file format that will be used for the output files. The options are:

#### DPX

The DPX file format is a real time optimized format that includes a file header, which stores metadata such as timecode, keycode, and other information about the file. DPX files typically use 10-bit values per color channel, but can also include 16-bit values.

#### Cineon

The Cineon file format is virtually identical to the DPX format except that it does not include a file header.

#### Tiff

The TIFF file format is widely used in animation and VFX applications. The TIFF file specification is quite broad and files can be formatted in a variety of ways, which may or may not be real-time playable.

#### **JPEG**

JPEG files are a compressed format that requires CPU processing in order for the files to be decoded into a format that SCRATCH can use. As a result, JPEG files may not be capable of real-time playback.

#### **OpenEXR**

OpenEXR is a common file format for saving multi-channel images. SCRATCH currently only reads the default image channel from OpenEXR. The OpenEXR file format is generally not optimized for real-time playback.

#### Targa

The Targa file format is also widely used in animation and VFX applications. Targa files may not play back in real time.

#### **SGI**

The SGI file format is still used by many 3D animation facilities. The SGI format is generally not a real time playable format due to the byte ordering of the files.

#### **JPEG 2000**

The JPEG2000 file format is used for DCI deliverables. It is a compressed format that requires CPU processing in order for the files to be decoded into a format SCRATCH can use.

#### **RGB - RGBA**

This button allows you to include or exclude the alpha channel in the output file. This is only available if the selected file format supports an alpha channel.

### COLOR SPACE/ APPLY

Each node in SCRATCH has an associated color space: Log, Lin, Rec709, ACES, CIE XYZ. This setting is used to determine the conversion to a specific output device or file. Setting a color space for an output node does not automatically imply conversion of input media to that color space; it just flags the output node as being in that color space which is used when the node is viewed or rendered to file. Only when you enable the APPLY setting next to the Color Space option, SCRATCH will do an automatically conversion of the input media to the color space set on the output if the two are not the same.

The other case in which SCRATCH will do an automatic color space conversion is when the color space of the node being viewed and color space of the monitor(s) as set in the Player are different. Please see for more information on the Monitor settings in Chapter 5 - The Player.

Note that each color space has its own associated gamma value / curve that will be used with a conversion from one space to the next. The default gamma for each of the available color spaces can be adjusted in the project settings in the startup module.

### **SCAN MODE**

The Scan Mode determines whether the processed frames are Progressive or Interlaced.

### Progressive

These image files are intended to be viewed on a progressive display system, where each line is drawn in order from the top of the image to the bottom.

### **Interlace F1**

These image files are intended to be viewed on an interlaced display system, where all the odd numbered lines are drawn first, followed by the even numbered lines.

### **Interlace F2**

The image files are intended to be viewed on an interlaced display system, where all the even numbered lines are drawn first, followed by the odd numbered lines.

*Note:* Once images have been processed into the destination folder, the buttons controlling the output format will be grayed out. This is to ensure that all images are processed with the same settings throughout the CONstruct. To modify any of these values, the processed media must be removed using the **DELETE ALL** button.

#### **TIMECODE**

The value set here is used as the starting timecode for the first frame of the selected Output Node. This is the timecode that will be written into the header of DPX files when the node is processed. By default the Output Node inherits the timecode from its inputs.

#### REGENERATE

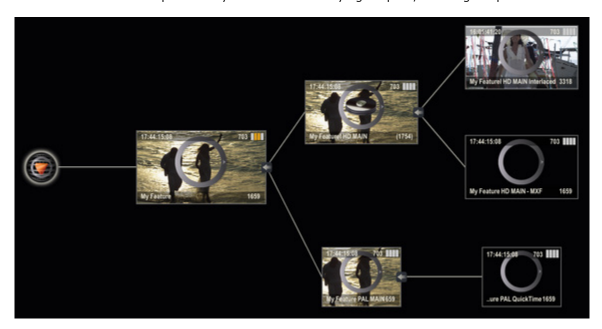
This option will, when set, generate new timecode on output/processing rather than passing through the input time code.

#### RECORD TIMECODE

The Record Timecode can only be set for the Main Output Node of a CONstruct and determines the start time of the Timeline. The Record Timecode is displayed in the Player, showing the timeline position, and is (optionally) passed to the VCR in a Play-Out session. By default the timecode starts at zero.

# **MANAGING OUTPUT NODES**

You can define multiple Output Nodes in a single CONstruct in order to easily output multiple versions of the timeline in different formats. One Output Node can serve as the input for any number of underlying outputs, creating a Pipeline that can efficiently process all output versions and formats.

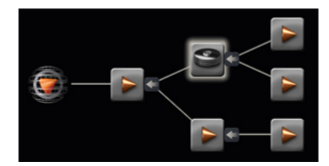


The Output Pipeline has two different views between which you can toggle using the View button on the Main Menu bar or Quick Key: M.

• Quick Key: Ctrl + 3

» Toggle Output Pipeline view

By default the Pipeline view will show proxies of the Output Nodes. As the screen can fill up relatively fast when you add several Output nodes, you can switch to the Icon view of the Pipeline. In that view all nodes are represented by smaller icons, offering a better overview of the whole Pipeline. In both views you can collapse and expand the tree by clicking the on the joins of the connector lines.



There are a number of controls in the Output Menu to create new Output nodes or remove existing nodes.



#### ADD SINGLE OUTPUT

This button will add a single new child Output Node to the current selected node. You can not create a new main Output Node. When the Timeline icon is selected the new node will be attached to the already present Main Output Node. In case you need two main Output Nodes (for stereoscopic projects) see the paragraph on Dual Outputs later in this chapter.

#### DELETE SELECTED

The button will remove the current selected node and all the underlying child nodes. The main Output Node and the icon representing the Timeline cannot be removed.

*Note:* Removing an Output Node will not automatically remove any generated media of the node from disk. To remove the media, you could use the Delete Media button, discussed in the previous paragraph, before removing the node.

#### SAVE TEMPLATE

An Output Template holds all the formatting settings of a whole branch of Output Nodes. The template can be loaded and applied in a other projects and CONstruct to easily setup your Pipeline. Next to the Save button is a text slate where you can input a name for the template. The template is stored in an external file in the C:\Documents and Settings\All Users\Application Data\Assimilator\Settings\Presets folder. The name of the Template is also added to the option list, next to the Load button. The template will hold the settings for all Output Nodes under - but excluding (!) - the current selected node. Only if the selected node is the last in a branch, the settings of only that node are stored in the template.

*Note:* When you save a template and have not explicitly set the values of all properties of an output, the values in the template will remain undefined. When loading the template these properties will inherit the values of the parent/preceding node; e.g. if Format is not explicitly set before saving an output node as a template, then the newly created Output node from a loaded template will inherit the Format from the preceding Output node.

### LOAD TEMPLATE

You can load and apply a template by first selecting the Output Node under which you want the new node/branch of nodes to be created. Next, you select the appropriate Template it in the Option List to the left of the Load button. Last, you press the Load button itself.

*Tip:* Always check the settings of all of the newly created Output nodes; names and destination folders might have been changed from the template defaults to ensure uniqueness.

### DELETE TEMPLATE

This button will remove the current selected template in the option list above the button and remove the corresponding file in the C:\Documents and Settings\All Users\Application Data\Assimilator\Settings\presets folder.

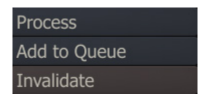
### **MULTIPLE MAIN OUTPUTS - STEREO**

By default there is just one Main Output node. However you can create additional outputs at the top level / same level as the Main Output node. Note that these outputs will **NOT** include the outputs of any additional tracks you create in a multi-layer timeline setup. The primary purpose of the output nodes is to be able to render out left- and right eye separately (rather than in a stereo pattern) without having to change the settings of the Main output node after each render. For more information on rendering stereo footage see Chapter 9 – PROCESS AND PLUG-INS.

*Note:* Output nodes at the same level as the Main output node do **NOT** contain any sub-tracks you create in a multi-layer timeline setup!

## PROCESSING OUTPUT NODES

Once you have setup your Output Nodes, you can start processing them. All processing is done through the Process Queue, which will process all nodes as efficiently as possible based on relations between the nodes, the order of adding them to the queue and any schedule for processing you might have set. To manage the Process Queue you can press the corresponding button on the main menu, which will pop up a dialog. Details on that dialog are discussed later in this chapter. In the Output Menu there are a number of buttons for basic processing control.



#### **PROCESS**

With this button you add the current selected Output Node to the Process Queue and start to process it. The text on the button will change to Abort. Clicking this button will stop the processing. Furthermore the proxy or icon in the Pipeline view will change; a disk icon is shown on top of the icon or proxy indicating that frames were processed for the node. Also, in case of the proxy view a progress bar in the proxy will show. Last, the proxy will show an image of the output when a number of frames have been processed.

Note: The disk icon will also appear in the Project tree with the current CONstruct, indicating that a node in the CONstruct is being processed.



*Note:* When processing, all the settings controls will be disabled to prevent conflicting settings while processing.

## ADD TO QUEUE

This button will add the selected Output Node to the Process Queue but it will not start processing. You can use this function to add multiple nodes to the queue and control/schedule processing from within the Process Queue dialog, discussed in detail later in this chapter.

*Note:* Adding an Output Node to the Process Queue does NOT make a copy. Any changes made to the node between adding it to the queue and processing it will end up in the final result.

#### INVALIDATE

Once an Output Node has been processed this button will invalidate the underlying media. This means that the media will not be deleted (for that use the Delete Media button, discussed previously) but if the Node is processed again, the media will be overridden.

## **OUTPUT NODES IN THE PLAYER**

When entering the Output Menu and selecting an Output Node in the Pipeline view you will notice that the navigation controls have changed. The Play button icon has changed, indicating that when you now press Play you are entering the Player with the selected Output Node instead of with a single clip or the man timeline. This means that any changes you make will only apply to that Output Node and not on the underlying clips on the timeline.

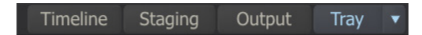


As mentioned earlier, the Process Menu in the Player holds additional settings for an Output Node. These are settings that need visual confirmation to be set. The settings are discussed in more detail in Chapter 9 - PROCESS AND PLUG-INS.

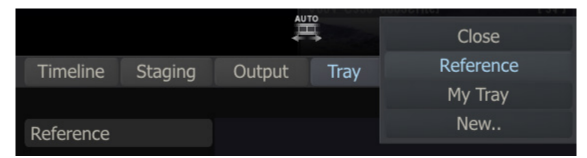
# 10 - Tray Menu

## **WORKING WITH TRAYS**

The Tray menu is available from within both the CONstruct and the Player. You can access the Trays by clicking on the Tray button or clicking on the small triangle to the right of the button.



The latter opens a pull-down menu from which you can select an existing Tray to open or create a new Tray.



Selecting one of the items will open the Tray panel.



You can use Trays to quickly navigate a Timeline; group shots together so they can be modified using the Matrix color tools; or build a library of preset color grades that can then be quickly applied to other shots within the Projects. Selecting Shots inside a Tray to move, to make a copy or to delete is done the same way as on the CONstruct. You cannot use the regular **Paste** button for placing Shots in a Tray though, as that is reserved for the CONstruct; to paste shots in the Tray use the **Add Reference** button.

Initially, there is a Tray called Reference but you can add as many Trays as needed.

#### NAME

Each Tray has a name which is shown in the Text Slate at the left of the menu. You can change the name of the current Tray by clicking in the Text Slate and typing a new name for the Tray. You cannot change the name of the Reference Tray.

### DRAG AND DROP SHOTS TO THE TRAY

To add shots into a Tray, select the shots in the CONstruct and then click on any selected shot to attach them to the cursor. Then drop the shots into the open Tray area and they are added to the Tray. If you have multiple shots selected they are added to the Tray in the order you selected them.

## ADD REFERENCE

You can also add shots using the Add Reference button. This will add the currently selected shots to the Tray.

*Note:* If you have multiple shots selected, the Add Reference button will create a single entry in the Tray which is a grouping of the selected shots. When the selected shots are on the Timeline of the CONstruct any dissolve-transitions set for the shots are also preserved in the new *Reference Shot*.

When shots are added to the Tray from the CONstruct this way, they create a live link in the Tray. The shots are not duplicated but rather the new **Reference Shot** in the Tray is a link back to the original shot, which remains in the CONstruct.

## REFERENCE NAME

You can use the Reference Name button to create a new name for a group of shots added using the Add Reference button. This allows you to identify the group with a unique name.

## DELETE SHOT

To remove a shot from the Tray, select the shot in the Tray area and click on Delete Selected. This will remove the currently selected shot from the Tray.

*Note:* Removing a shot from a Tray does not remove it from the CONstruct. Also, any color grading or other modifications that have been made will remain on the shot even after it is removed from the Tray.

# DELETE TRAY

You can delete an entire Tray by selecting the Delete Tray button. This removes the Tray and all of its contents.

# 11 - Generic Functions

## **GENERAL**

There are several interface elements that are available at all times when you are in the CONstruct.

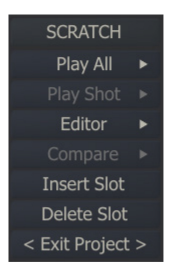
## **COMMAND MENU**

The CONstruct Command Menu provides you with additional functions not available in the regular menus, as well as alternate ways of accessing some of the Main Menu functions.

The Command Menu can be accessed by right-clicking anywhere in the CONstruct. The menu opens at the current cursor location. You can also use the following Quick Key to access the Command Menu:

• Quick Key: ` or ~

» Access the CONstruct Command Menu



### COMMAND MENU FUNCTIONS

The functions available from the Command Menu are:

## Play All

The Play All command loads the entire CONstruct into the SCRATCH Player. This is the same action as clicking on the center Play button on the Menu Bar or using the Quick Key: F1.

• Quick Key: F1

» Load the entire CONstruct into the Player

### **Play Shot**

The Play Shot command loads only the shot that is under the cursor into the Player. If the Command Menu is opened when the cursor is not over a particular shot, this option will be grayed out. The entire shot is loaded into the Player with this command, regardless of any edit decisions applied to the shot within the CONstruct. You can also use the Quick Key: Escape to load the shot under the cursor into the Player.

• Quick Key: Escape

» Load the shot under the cursor into the Player

## Editor

The Editor command loads the entire CONstruct into the Player and switches directly to the Edit menu. Normally, the Player remembers which menu you were in previously and will return you to that same menu. However, using the Editor command bypasses this action and switches you directly to the Edit menu so you can begin making editorial decisions.

Note: Loading CONstructs and Shots into the Player is discussed in detail in Chapter 5.

# Compare

You can use the Compare function to select multiple shots in the CONstruct and then compare them to each other inside the Player.

This is useful for viewing related shots without actually moving the shots within the CONstruct.

To use the Compare function, hold down the Quick Key: Control and select the shots you want to compare. You can select as many shots as you like. They are highlighted with a white border to show they are selected. Then right-click anywhere on the CONstruct and select Compare.

The selected shots are loaded into the Player as a single slot, with each shot stacked in the Version Stack in the order they were selected. For more information on using the Player and the Version Stack, see Chapter 5 – THE PLAYER.

When you exit the Player and return to the CONstruct, all the shots are returned to their original locations within the CONstruct. The temporary slot that was created will not be preserved. To repeat the compare, you must reselect the shots.

## **Insert Slot**

This option inserts a new empty slot to the left of the cursor position.

### **Delete slot**

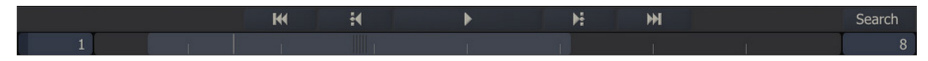
This option deletes the slot under the cursor. If the slot contains shots, you will be asked to confirm this deletion.

#### **Exit Project**

This is exactly the same action as clicking on Exit Project in the Settings Menu, except it does not contain a confirm level. You will be returned to the SCRATCH log-in screen.

### **NAVIGATION CONTROLS**

The Navigation Controls allow you to quickly pan through the CONstruct. The Navigation Controls do NOT change the slot is currently selected. They are simply a means for moving the CONstruct within the View Port.



### FIRST SLOT

Pans the CONstruct to reveal the first slot

#### PREVIOUS SLOT

Pans the CONstruct one slot to the right. This results in revealing a slot on the left side of the CONstruct.

#### PLAY

Loads the entire CONstruct into the Player. See Chapter 5 - THE PLAYER for details about entering the Player.

## NEXT SLOT

Pans the CONstruct one slot to the left. This results in revealing a slot on the right side of the CONstruct.

#### LAST SLOT

Pans the CONstruct to reveal the last slot

#### NAVIGATION SLIDER

The area just below the Navigation Buttons is the Navigation Slider. The tick-marks in the Navigation Slider area represent individual slots within the CONstruct. The Slider within this area shows the portion of the CONstruct that is currently visible in the View Port.

Moving the Slider left and right pans the View Port across the CONstruct. This is a quick way of navigating and having a sense of where you are within a large CONstruct.

You can also pan across the CONstruct, using the Quick Key: Spacebar and then clicking with the mouse and dragging left or right. By dragging and releasing the mouse, you can engage the Auto-Pan, which continues to pan the CONstruct in the direction you initially dragged. You can click anywhere in the CONstruct to stop the Auto-Pan.

*Note:* Using the Navigation Slider or Quick Key: Spacebar panning does not change the currently selected Slot. The slot selection remains the same, allowing you to view a different section of the CONstruct, while still preserving your currently selected slot.

The following Quick Keys are available for navigating the CONstruct:

Quick Key: Spacebar and drag	» Pan across the CONstruct
• Quick Key: Spacebar, drag and release	» Auto-Pan across the CONstruct
• Quick Key: Right Arrow	» Reveal one slot to the right in the CONstruct
• Quick Key: Left Arrow	» Reveal one slot to the left in the CONstruct

# **CURRENT SLOT NUMBER**

The Numerical Slate to the left of the Navigation Slider indicates the currently selected slot number. Slots are numbered from left to right starting either at zero or one, depending on the value set in the Settings Menu on the Start-up Screen.

You can select a particular slot directly by clicking on the Slot Number Slate and entering a new value. The Slot Information Area for the selected slot is highlighted and the View Port automatically pans to that slot.

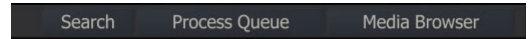
Tip: Use Control Gearing to change the Current Slot Number interactively.

#### TOTAL SLOT NUMBER

The Numerical Slate to the right of the Navigation Slider indicates the total number of slots in the current CONstruct. This value cannot be edited directly; it is generated automatically.

### PROJECT BUTTONS

To the right of the Main Menu in the CONstuct there are three buttons for general project management.



The Search button will open a dialog for searching for shots in the project. The dialog is discussed in more detail later in this chapter. The Process Queue button will open the Process Queue dialog with the status of (scheduled) output nodes. This function is discussed in detail in Chapter 9 - OUTPUT AND PROCESSING. The Media Browser button will open the Media Browser dialog, a tool to manage all the clips in the current project. The Media Browser is discussed in more detail later in this Chapter.

## **EXITING AND REFRESHING THE PROJECT**

On the left side of the menu panels are a number of buttons that are present all of the sub-menus except for the Tray menu.

### **EXIT PROJECT**

The Exit Project button returns you to the SCRATCH Start-up Screen. This action requires a confirmation by clicking on OK. The status of the Project is saved so that the next time the Project is entered it will start up on the same CONstruct.

### SAVE ALL

When the Save Mode is set to Manual in the User Settings Menu on the Startup Screen, an additional Save All button appears on the left side of the interface. Clicking on this button saves the state of all CONstructs in the current Project. The Save All function can also be executed using the Quick Key: Alt+S.

Quick Key: Alt + S

» Save all CONstructs

### REFRESH PROJECT

The Refresh Project button initiates a refresh of the current project. This is functionally the same as exiting the Project to the Start-up Screen and then re-entering the Project again. Refreshing the Project can be useful when you want to force any pending XML updates to occur immediately. For more information on working with XML in SCRATCH, see the XML section in Chapter 11 – CUSTOMIZING SCRATCH.

## SHOT / SLOT BUTTONS

On the right side just below the Main Menu are four buttons that are present at all times (except when in the Output Menu) in the CONstruct: Copy .., Paste .., Delete .. and Delete Media.



## COPY

The Copy button remains grayed out unless a shot, a slot or group of shots or slots have been selected. Once a selection has been made, the Copy button activates and changes its title depending on what is selected. If a single item has been selected in the CONstruct, Copy Selected is displayed. If multiple items have been selected, Copy Selection is displayed. Clicking on the Copy button copies the current selection into the Copy Buffer. The original items remain in their current location within the CONstruct.

## PASTE

Once shots or slots are copied into the Copy Buffer, you can Paste them in another part of the CONstruct or a completely different CONstruct altogether. The Paste Shot/Slot button begins copying shots at the currently selected slot.

# DELETE

The Delete button remains grayed out unless a shot, a slot or group of shots or slots have been selected. Once a selection has been made, the Delete button activates and changes its title depending on what is selected. If a single shot has been picked up in the CONstruct, Delete Shot is displayed. If

multiple shots have been selected, Delete Selection is displayed. Clicking on the Delete button removes the selected shot or shots from the CONstruct.

## DELETE MEDIA

Any time media is generated by SCRATCH, frames are stored in the designated output folder. The Delete Media button allows you to purge all of the processed frames from the current CONstruct. This does not delete original source images; only files that have been created as part of the SCRATCH processing of that CONstruct are affected.

*Note:* Normally you cannot delete source references directly from within SCRATCH. However, if Allow Delete Shot has been enabled in the User Settings Menu, the Delete Media button changes to [Delete Media & REF]. You will be able to delete both generated media and the original source references at the same time. This is potentially very destructive, so you must confirm this action by clicking OK after [Delete Media & REF] has been clicked.

#### UNDO AND REDO

SCRATCH maintains an Undo/Redo Stack per CONstruct. Each Stack has a maximum of 25 actions that can be undone. There are however a number of actions that cannot be undone or will clear the Stack. Conforming an EDL/ALE, switching between CONstruct Time-Slot and Free-Form modes cannot be undone. Exiting the project will also clear the Stack. Switching between CONstructs will preserve the undo stack of the individual CONstruct. The label below the Undo and Redo button contains a description of the action that is currently at the top of the Stack. Next to using the buttons there are also two quick keys available for undo and redo action.

• Quick Key: Ctrl + Z

» Undo the last action.

• Quick Key: Ctrl + Y

» Redo the last action that was undone

## 12 - Conforming

### **GENERAL**

Once shots have been loaded into a SCRATCH Project, you can use an edit list to arrange the shots in the proper order and rebuild the Timeline. This process is called Conforming. SCRATCH can handle different formats edit lists:

- EDL Edit Decision List A standard text file that is generated from the offline system and provides SCRATCH with information about the source time code, name and/or reel-id for each shot in the timeline. It also provides a record time code that describes where the shot is located within the timeline.
- ALE AVID Log Exchange File format primarily focused on exchange of metadata rather than conforming a timeline.
- AAF Advanced Authoring Format An industry standard Edit Protocol that provides both (multi-layer) timeline and composite (image effects) information
- XML Extensible Markup Language This file format is exported by Apple's Final Cut Pro software. It can include multiple tracks and image filter/effect descriptions.

You use the **Load Conform** button on the Media menu to open an edit list. The button opens a SCRATCH Browser with which you can navigate to the location and select a conform file.

*Note:* By default the browser starts in the 'conform' folder within the current project folder. If you select a different folder, that folder will remain the default location for the current CONstruct.



Depending on the selected file format a dialog will open showing the edit events or metadata. The dialog allows you to match the events with shots and assemble a new timeline.

## **EDL**

An EDL conform uses a standard EDL text file that is generated from the offline system and provides SCRATCH with information about the source timecode, name and/or reel-id for each shot in the timeline. It also provides a record timecode that describes where the shot is located within the timeline. SCRATCH supports EDLs in the CMX 3600 format. A typical EDL will be formatted like this example:

TITLE: MY\_SCRATCH\_DI FCM: NON-DROP FRAME

001 BL V C 00:00:00:00 00:00:10:00 01:00:00:00 01:00:10:00 FROM CLIP NAME: RPT-BLACK

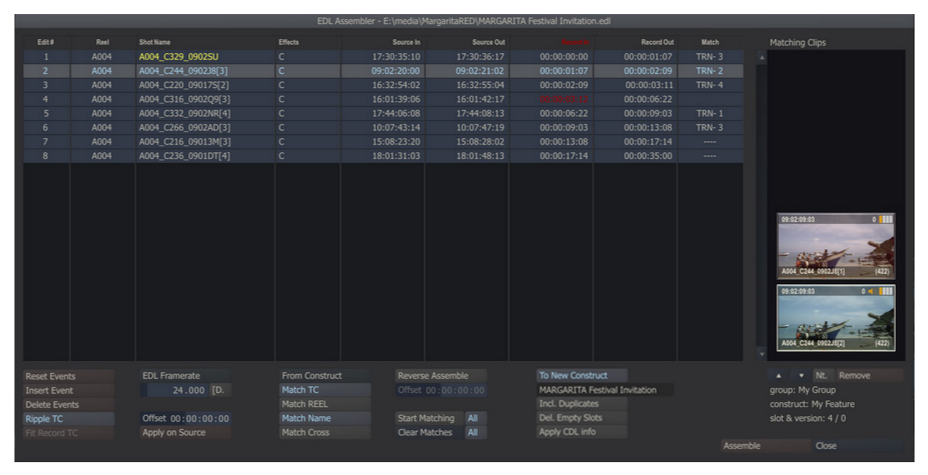
```
002 STK01 V C 01:02:00:00 01:02:55:09 01:00:10:00 00:01:05:09 FROM CLIP NAME: ANIM_01

003 VT012 V C 12:02:19:11 12:02:38:04 00:01:05:09 00:01:24:02 FROM CLIP NAME: POE_09_v22

004 VT007 V C 07:02:51:02 07:02:57:08 00:01:24:02 00:01:30:08 FROM CLIP NAME: POE_11_v17

005 VT018 V C 18:03:16:03 18:03:23:18 00:01:30:08 00:01:37:23 FROM CLIP NAME: POE 15 v08
```

After selecting the EDL, SCRATCH will show the EDL Assembler window.



The Assembler provides control over the conform process as well as allowing you to edit the EDL to ensure a proper conform. The Assembler window has several sections.

# **EVENT GRID**

The Event Grid displays every event in the EDL on its own line. Clicking a column header will sort the list based on that column's information. Clicking the same header again will reverse the sort from ascending to descending.

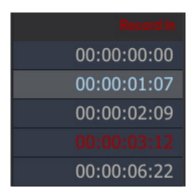
Note: The assemble and processing of the EDL is always done based on the EDL's Record time code regardless of the current sort order.

Reel-ID, Clip Name and Timecode can be edited by clicking on a cell in the selected row. Updated values are shown in yellow to identify changes from the original.

Reel	Shot Name
A004	A004_C329_0902SU
A004	A004_C244_0902J8[3]
A004	A004_C220_09017S[2]

The Effects column shows clip transitions (Cut/Dissolve), vari-speed (FPS) and flip/flops (Mirror-Y/Mirror-X).

If an event has invalid timecode or zero length timecode, the row will show disabled. If an event has a gap in record time code with the preceding event, the time code will show red, as will the column header to indicate that there is a discontinuity within the EDL.



If data is lost because of timecodes conversion with the wrong frame rate, the row will show disabled and the frame rate button below the grid will show red to indicate that there is an issue within the EDL.

The Match column shows the properties of the best match:

- T = Timecode match
- R = Reel match
- N = Clip name match
- C = Reel/Name Cross match
- The number of matches is indicated by the value shown after the match indicators.

The following Quick Keys can be used in the Event Grid:

• Quick Key: Control + A	» Select all rows
• Quick Key: Control + D	» Deselect all rows
• Quick Key: Control + Left Mouse Click	» Add or remove row in selection
• Quick Key: Shift + Left Mouse Click	» Select all rows between selected row and current selection
• Quick Key: Spacebar + Left Mouse Click	» Pan through the Event Grid

## **EDIT CONTROLS**

The Edit controls allow you to modify the current EDL using the following commands:

### **Reset events**

Reset the selected events to their default values.

### Insert event

Add a new EDL event before the currently selected event. The new event has a Source Timecode of zero, so initially the row will be shown disabled. The Record Timecode of the new event will match the outgoing timecode of the preceding event and the incoming timecode of the next event.

### **Delete events**

Delete all selected events.

## Ripple TC

When active, this will ripple the record timecode on all events after the current event. An increase of the outgoing timecode of the current event will update in- and out- record timecode of all events after. Before increasing the timecode of the next event, first any existing gaps between the outgoing timecode of an event and the incoming timecode of the next event will be closed.

### Fit record

Updates the record timecode of selected event to match the record in- and out- of events before and after the selected event. This is used to automatically fill any record discontinuities in the timeline by extending the selected event to fill in the discontinuity.

### Frame rate

Sets the frame rate for the EDL. When changing the frame rate, all the original timecodes from the EDL will be converted. When the conversion causes a loss of data, the event will show as disabled and the frame rate button will appear red. If the EDL is assembled to a new CONstruct, the frame rate will be set as the default for that CONstruct.

#### Offset and Apply on Source

Add an offset to the source timecode of all selected events. The offset will be added to both the in- and out- timecodes.

#### MATCHING OPTIONS

At the core of the assemble process is the matching process between the events in the EDL and the shots loaded in SCRATCH. The process will compare the source in- and out- points of an event and shot and determine if there is an match/overlap. The process will also compare shot name and reel-ID of the event and a shot, as well as check whether the shot name of the event matches the reel-ID of a shot. The process might find zero, one or more matching shots. If more than one matching shot is found, SCRATCH will sort the matches giving preference to clips that have been graded and clips that are currently on or closer to the timeline in the source CONstruct. There are a number of controls to adjust this matching process to your specific situation.

### Match from...

Determines the location where SCRATCH will search for matching shots. The available options are: CONstruct, Group or Project.

#### Match TC

Source shots must have a timecode overlap with the EDL event to successfully match. If switched off, the overlap will still be used for ranking multiple matches.

### **Match Reel**

The source shot's reel-ID must match with the EDL tape-ID to successfully match. If switched off, the match will still be used for ranking multiple matches.

#### **Match Name**

The source shot's clip name must match with the From Clip Name comment in the EDL to successfully match. If switched off, the match will still be used for ranking multiple matches.

#### **Match Cross**

Either the source shot's reel-ID must match with the From Clip Name comment in the EDL or vice versa to successfully match. If switched off, the match will still be used for ranking multiple matches.

## **Resolve Metadata**

If the scope (Match argument) selected is either Group or Project, the Resolve Metadata button will become available. Enabling this button will force SCRATCH to reload the timecode and length of an potential match. These might have changed if the physical media was overwritten with new files from e.g. a new film scan. For efficiency, SCRATCH explicitly only reloads the metadata of the current CONstruct. So the shots on CONstructs that have not been opened yet in the SCRATCH session have not been explicitly been updated. Remember though, this only applies when the external media of existing shots has been overwritten.

## **Reverse Assemble**

This feature is used for splitting a single clip into several events using the Record In and Out points from the current EDL. All events are matched with the first clip on the current CONstruct and assembled accordingly. The Offset value allows you to set a difference between the source clip's timecode and the Record timecode in the EDL in order to get a correct assemble.

## **Start Matching (All)**

This button starts the matching process, using the match options set. If the [All] button is enabled, the process will process all events, starting with the topmost event which was not processed yet. If the [All] button is disabled then only the current event is processed. Once the matching process is started, the function of this button will change to **Abort** the process and a progress indicator will appear at the right of the button. You can stop the matching process at any time. You can also change the match options during the process, this will cause all events processed so far to be re-matched based on the new options. The matching process will not remove any previously matched clips from the list, even if they are not compatible with the new matching options.

*Note:* When changing the match properties, already found matching clips will not be removed from the list but remain as valid matches. This way you can gradually relax matching criteria or expand the matching domain (project, group, construct) without losing already matched clips. Matches are ranked (see below).

## Clear Matches (All)

This button will clear the list of matching clips of the current selected event or, in case the [All] button is enabled, of all events in the EDL. This way you can start a new, clean matching process based on current matching options.

# ASSEMBLE OPTIONS

# To New CONstruct

When active, the EDL will be assembled into a new CONstruct. When inactive, the EDL will be assembled into the current CONstruct. When assembling to the current CONstruct, if the current CONstruct has a different frame rate than selected in the Assembler, a warning will be displayed next to the CONstruct text slate showing the frame rate mismatch in red. You can still assemble to the current CONstruct which has the different

frame rate. The Record timecodes in the EDL, which are used to set the slot length, are converted to the frame rate of the current CONstruct. The matching algorithm and source timecodes remain unchanged. The newly assembled clips will be placed at the bottom of each slot's layer stack and any existing clips will be pushed up in the layer stack.

When assembling to a new CONstruct, the default name for a new CONstruct is the name of the EDL file. You can modify this by typing a new name in the text slate below the To New CONstruct button.



#### **Incl. Duplicates**

When this button is active all matches will be added to the new conform. This allows you to bring any matching clips into the new CONstruct in case there is a need to examine the matches more closely to determine which version to use.

#### **Delete Empty Slots**

When active, any events in the EDL which have no matching clips will not be created in the final assemble. When disabled, an empty slot of the proper duration will be created in the final assemble to hold the place of the unmatched event or for any record timecode gaps that are present.

Note: Timecode gaps in a Reverse Assemble are automatically filled.

## **Apply CDL Info**

An EDL may contain ASC CDL (Color Decision List) information. If so, SCRATCH will parse that information and with the Apply CDL button you can translates and apply the info to the SCRATCH color pipeline of a shot. The CDL information in an EDL is included in the comment lines with either a ASC\_SOP (Slip Offset Power) or ASC\_SAT (Saturation) keyword at the beginning of the line and (if applicable) the values split into RGB (red, green, blue) values like this:

```
* ASC_SOP = (1.000000 1.000000 1.000000) (0.000000 0.000000) (1.000000 1.000000) 
* ASC_SAT = (1.000000)
```

The ASC CDL parameter mapping to the SCRATCH color pipeline is implemented as follows:

```
ASC CDL -> SCRATCH

Slope -> Pre-Gain (r,g,b)

Offset -> Offset (r,g,b)

Power -> Gamma (r,g,b)

Saturation -> Color-B Saturation
```

## Assemble

Perform the assemble and close the Assembler.

### Close

Closes the Assembler without performing an assemble. The state of the Assembler is preserved as long as you remain in the current project and you do not click the Clear EDL button. The EDL can be opened from a different CONstruct. This way an EDL can be matched with specific CONstructs in different Groups.

# MATCHING CLIPS

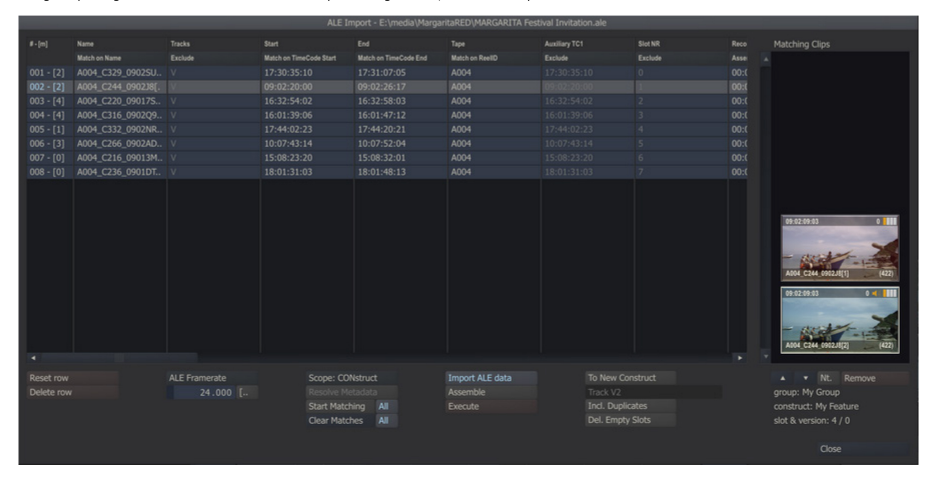
The section on the right side of the Assembler shows any matching clips for the selected event in the EDL. The clip on the bottom of the stack is initially the best match. The matching routine ranks possible matches. The ranking is based on timecode, Reel-ID and Clip name – favoring the clip that has grading and favoring the clip closest to the timeline, i.e. bottom of the version stack.

You can select a clip in the stack and use the arrow buttons just below the Matching Clip window to change the order of the clips. The label at the top of the window will change to yellow to show that the order has been altered from the original match. Whichever clip is on the bottom of the stack is the one that will be used in the assemble.

You can click on the **Nt.** button to toggle the sticky notes on and off for the matching clips, which can be used to further identify the proper clip for a conform. The **Delete Match** button can be used to remove a selected clip from the Matching Clips window. The removed clip will no longer be used in the assemble for that event. The current location of the selected matching clip is shown below the Matching Clips window and includes the source Group, CONstruct, Slot and Version position.

### **ALE IMPORT**

The ALE (AVID Log Exchange) Import dialog allows you to import meta-data and (optionally) conform a new Timeline. An ALE is a text file with a header section and a tab-separated data section. The exact specifications of an ALE is publically available on the AVID website <a href="https://www.avid.com">www.avid.com</a>. Even though importing an ALE has a lot in common with processing an EDL, it has some specific functions.

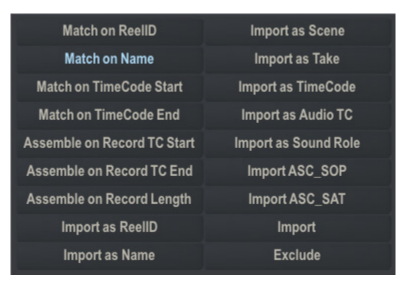


Processing an ALE is a three step process:

- Load the file and link the data-columns in the file to set the usage of each data-column
- Match the ALE entries with shots in the SCRATCH project
- Either import the metadata, conform a new timeline or do both

## SET COLUMN USAGE

All the data in an ALE is presented in a grid in the dialog. The first row of the grid shows the name of each column. By clicking on the second row a option list appears; allowing you to change the usage of the column in the ALE processing function.



Each column is either:

- Used in the matching process through the Match.. options
- Used for assembling of a new timeline through the Assemble.. options

- Imported to update a specific shot property through the Import as.. options
- Imported to update the color pipeline settings. Select one of the Import ASC.. options
- Imported to update or added as a general metadata item in the name-value list of a shot. Select the plain Import option
- Excluded from the ALE process through the Exclude option

If an ALE includes a column that is called e.g. *shotName* and you would like to use that for matching the ALE events with the shots in the project, you need to select the *Match on Name* option. If you want to use this column to update the name property of the shots in your project with (while matching on other criteria), you would select the *Import as Name* option. In case you do not want to use this column for either matching or updating the name property of shots, you select the *Exclude* option.

The first time you load an ALE a AleDefaults.xml file is created in the C:\ProgramData\Assimilator\Settings folder which holds a number of default column usages. The file links column names to any of the possible usages SCRATCH has. If e.g. your ALE files always contain a column 'shotRL' and you want to always use that column for matching on the reel-id, you can edit the AleDefaults.xml file:

<match reelid>ShotRL; Reel ID; Tracks; </match reelid>

This will only set the default usage for the column. In the ALE Import dialog you can still select any other usage.

## MATCHING OPTIONS

The matching procedure for an ALE is very much similar to that of an EDL. The criteria on which the match is based on have been set by updating the column usage options. There must be at least one column with a *Match*-option set.

### **Reset Row**

When you click on a cell in the grid of the dialog, it will switch into edit mode allowing you to update the content. After updating, the text in the cell will show colored. The Reset Row button allows you to revert any changes you made to the selected rows.

## **Delete Row**

This button will remove all selected rows in the ALE grid.

## Scope

This button allows you to set the scope SCRATCH will use in the matching process. The options are CONstruct, Group or Project. If CONstruct is selected, SCRATCH will only check the current selected CONstruct for any matches. If Project is selected, SCRATCH will consider all shots in the project as potential matches.

# Resolve Metadata

If the scope selected is either Group or Project, the Resolve Metadata button will become available. Enabling this button will force SCRATCH to reload the timecode and length of an potential match. These might have changed if the physical media was overwritten with new files from e.g. a new film scan. For efficiency, SCRATCH only explicitly reloads the metadata of the current CONstruct. So the shots on CONstructs that have not been opened yet in the SCRATCH session have not been explicitly been updated. Remember though, this only applies when the external media of existing shots has been overwritten.

# **Start Matching (All)**

This button starts the matching process, using the match options set. If the [All] button is enabled, the process will process all events, starting with the topmost event which was not processed yet. If the [All] button is disabled then only the current event is processed. Once the matching process is started, the function of this button will change to **Abort** the process and a progress indicator appears at the right of the button. You can stop the matching process at any time by clicking this button. You can also change the match options during the process; in that case all events processed so far will be re-matched based on the new options. The matching process will not remove any previously matched clips from the list, even if they are not compatible with the new matching options.

*Note:* When changing the match properties, already found matching clips will not be removed from the list but remain as valid matches. This way you can gradually relax matching criteria or expand the matching domain (project, group, construct) without losing already matched clips; matches are ranked (see below).

## Clear Matches (All)

This button will clear the list of matching clips of the current selected event or, in case the [All] button is enabled, of all events in the EDL. This way you can start a new, clean matching process based on current matching options.

# MATCHING CLIPS

The right side of the ALE Import dialog is used to show thumbnail images of the matches found, just like in the EDL Manager dialog. You can select any of the matches by clicking on the thumbnail. The labels underneath will display the location of the match found; group, CONstruct, slot and/or version index. With the **Arrow** buttons just below the list you can change the order of the matches. The bottom match will be the timeline shot if you assemble a new timeline. Finally, the **Delete Match** button allows you to remove the selected match from the list.

The first column of the ALE data grid will also show the number of matches found for each ALE event; a -[n] label is added after the row number, where n is the number of matches found.

### IMPORT AND CONFORM OPTIONS

The ALE Import dialog allows you to only import metadata, conform a new timeline based on the ALE, or do both.

### **Import ALE Data**

Enabling this button will, when the Execute button is used, import the ALE data into the matching shots

### Assemble

Enabling this button will, when the Execute button is used, assembles a new timeline. When enabling this button, the Assemble options to the right of this button are also enabled.

### Execute

Start the actual Import and/or Assemble process.

### To New CONstruct

Similar to the EDL Manager, when active, the ALE will be assembled into a new CONstruct. When inactive, the ALE will be assembled into the current CONstruct. When assembling to the current CONstruct, if the current CONstruct has a different frame rate than selected in the Assembler, a warning will be displayed next to the CONstruct text slate showing the frame rate mismatch in red. You can still assemble to the current CONstruct which has the different frame rate. The record timecodes in the ALE, which are used to set the slot length, are converted to the frame rate of the current CONstruct. The matching algorithm and source timecodes remain unchanged. The newly assembled clips will be placed at the bottom of each slot's layer stack and any existing clips will be pushed up in the layer stack.

When assembling to a new CONstruct, the default name for a new CONstruct is the name of the ALE file. You can modify this by typing a new name in the text slate below the To New CONstruct button.

### **Incl. Duplicates**

When this button is active all matches will be added to the new conform. This allows you to bring any matching clips into the new CONstruct in case there is a need to examine the matches more closely to determine which version to use.

#### **Delete Empty Slots**

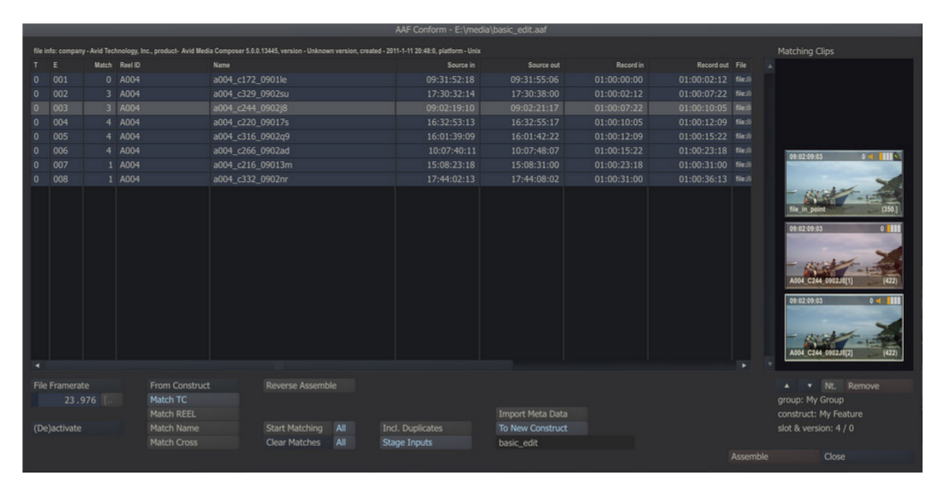
When active, any events in the ALE which have no matching clips will not be created in the final assemble. When disabled, an empty slot of the proper duration will be created in the final assemble to hold the place of the unmatched event or for any record timecode gaps that are present.

### Close

Closes the ALE Import dialog. The state of the ALE Import is preserved as long as you remain in the current project and you do not click the Clear ALE button. The ALE can be opened from a different CONstruct. This way an ALE can be matched with specific CONstructs in different Groups.

### AAF & XML

When you open either an Advanced Authoring Format or a Final Cut Pro exported XML file the following dialog will open.



## GENERAL

The dialog is very similar to that for an EDL and ALE but there are a number of important differences.

- An AAF or XML can contain multiple tracks; the first column in the data grid shows the Track of the event.
- The Edit events of an AAF or XML are hierarchically linked: At the lowest level there are one or more Tracks, Shots can have multiple filters/effects applied to them. The second column of the data-grid shows the event number as well as the hierarchy level.
- Only shot-events have a source-timecode. Track-, Filler- or Effect-events do not.
- SCRATCH does not support all effects/filters that can be included in the AAF or XML. Unsupported events are displayed disabled and cannot be enabled manually. Current supported effects are: Scaling, Offset, Vari-Speed, Dissolves and Flip/Flops. SCRATCH does include all the inputs of non-supported effects on an Assemble and it will display an annotation with the name of the missing effect.
- The grid's contents are not editable; you cannot change the naming or the timecodes (as that might brake the hierarchy).
- The tenth column displays the file reference of a shot if available in the conform file. This file reference can be used for searching directly in a directory for matching shots, rather than matching with clips already loaded in SCRATCH.
- The Metadata column displays the number of name-value pairs available in the conform file (AAF only). This data can be imported using the corresponding button below the grid.
- The last column in the data-grid is reserved for future use.

### Frame rate

Displays, when available, the frame rate from the conform file. Otherwise the frame rate of the current CONstruct is displayed. The button allows you to override the frame rate used for matching events with SCRATCH clips. When changing the frame rate, all the original time codes from the conform file are converted.

## (De)activate

Allows you to deactivate or activate selected events. Deactivated events are not matched and not included in the final assemble. This can be useful if you e.g. want to exclude certain effects or a whole track etc.. When deactivating an event all underlying events will automatically be deactivated too. Events that are deactivated by SCRATCH (such as unsupported effects) can not be activated.

### MATCHING OPTIONS

Similar to the EDL matching procedure discussed earlier in this chapter, you can choose the **Scope** where SCRATCH will search for matching clips and the criteria for matching: Match Timecode, match on Reel-ID, match on Clip Name or match the Event Reel-ID with the Clip Name (or vice versa) using the **Cross** option. The AAF/XML conform has an additional match option: From **Folder**.



#### Folder

When selecting the From Folder option all criteria buttons are disabled and two additional controls become available: select a folder on disk and set the media type to search for.



The From Folder option uses:

- The file reference of the event as displayed in the tenth column. The file reference is stripped of the folder info and the extension.
- The selected folder is search recursively, meaning that all sub-folders are included.

Note that the search from folder might take some time - depending on the size of the folder and sub-folder, the number of matches and the speed of the disk you are searching on. Setting a specific media type increases search / match efficiency and performance. After the match process has finished you can select a different folder to find additional matches.

#### Match

The Match buttons - Start, Stop and Clear - behave the same as discussed for the EDL conform earlier in this chapter. Next to the Start Matching button a progress indicator is displayed when the matching process is active.

## **Reverse Assemble**

This option will - similar to an EDL conform - use the clip in the first slot of the current CONstruct as a match for all events. However, in addition if the AAF contains different tracks the Assemble will look for additional shots on the current CONstruct; the shot in the second slot will be used to reverse-assemble events on the second track, the shot in the third slot for events in the third track and so on.

## MATCHING CLIPS

The right part of the dialog is used for displaying matching clips - similar as for the EDL and ALE conform discussed earlier in this chapter. There is a difference however in that the AAF/XML conform will only include the best/bottom match in the final assemble.

## **ASSEMBLE**

Similar to the EDL conform you can assemble to the current or a new CONstruct. An AAF or XML can have multiple tracks, which are assembled to multiple sub-CONstructs/Tracks. After a successful assemble the dialog is closed and the new CONstruct is selected. If however errors occurred during the assemble the dialog remains open. The top line above the data-grid with the conform info is displayed in red as are the first column event numbers of the events that caused the errors. The **Assemble** button is disabled to prevent the assembling again to the same CONstruct inadvertently. To enable the **Assemble** button again you must close the dialog and reopen it by using the **Edit Conform** button in the Media menu. Before doing another assemble you first should inspect the failed events and possibly deactivate them.

### **Include Duplicates**

This option will put any additional matches as version in the corresponding slot.

## **Stage Inputs**

If SCRATCH encounters an (unsupported) effect with (multiple) inputs this option allows you to have the inputs placed in the staging area of the main input.

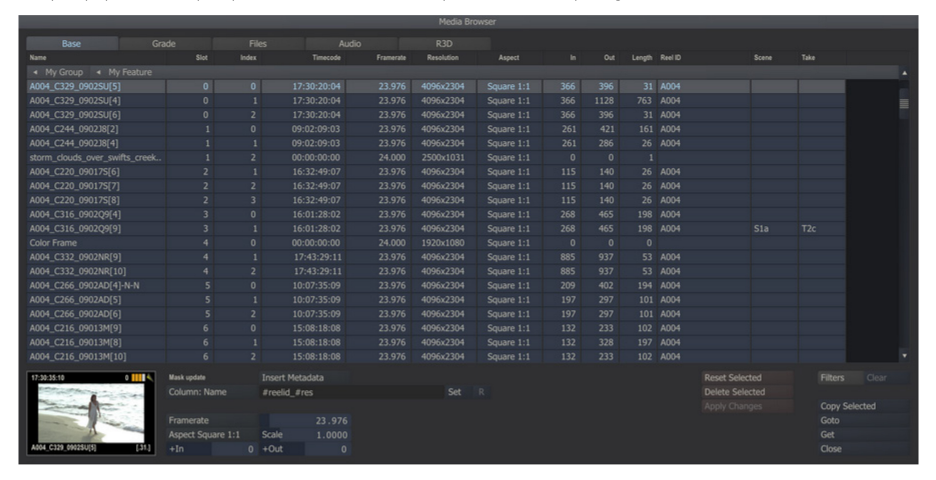
### **Import Meta Data**

With an AAF conform you can optionally import and link all available meta-data (name-value pairs) to the matched shot.

## 13 - Media Browser

### **GENERAL**

The Media Browser displays a list of all Shots in the current project and allows for easy searching, sorting, filtering of clips as well as the ability to modify the properties of multiple clips at once. The Media Browser is opened with the corresponding button on the main menu bar of the CONstruct.



The Media Browser has a number of different views which can be activated by the tab-controls at the top of the dialog: Base, Grade, Files, Audio and R3D. In addition to the common functions of the Media Browser, each of these Views display additional specific aspects of the media and offer functions to manipulate them.

## **COMMON FUNCTIONS**

## DATA GRID

The Data Grid displays the list of shots given the active filters and sort. The first four columns shown are the same for all views: *Name* of the shot, the *Slot*- and *Layer-index* where the shot resides and the shot's *time-code*. Initially, the grid shows all shots in the project, grouped per Project-Group and CONstruct. This grouping is shown through the raised grid rows (Grouping Bars) with the name of the Group and CONstruct.

The grid can be sorted by clicking on one of the column headers. This will remove the grouping per CONstruct. Clicking the same column header again will sort the grid in descending order. Clicking a third time will remove the sort and revert back to the grouping.

The Grouping Bars can be used to filter out other shots. Clicking on the CONstruct name in a bar will hide any shot in the filter that is not on the particular CONstruct. The arrow on the Grouping Bar next to the name of the CONstruct will point down. Clicking the CONstruct name again will remove the filter and show all shots again.

When a single shot is selected in the Media Browser, a thumbnail image of that shot is shown in the lower left corner of the dialog. The thumbnail image can be used to display and change any sticky notes for the clip using the Quick Key: A to open the editor and Quick Key: S to show the notes. When multiple rows are selected, no thumbnail is displayed.

There are a number of Quick Keys that can be used in the Grid:

• Quick Key: Control + A	» Select all rows
• Quick Key: Control + D	» Deselect all rows
• Quick Key: Control + Left Mouse Click	» Add or remove row in selection
• Quick Key: Shift + Left Mouse Click	» Select all rows between selected row and current selection
• Quick Key: Spacebar + Left Click and Drag	» Pan through the Event Grid

*Note:* Not all grid columns are visible at the same time; use the bottom scrollbar to view non-visible columns.

#### FILTER AND SEARCH

Next to the basic filter functionality offered through the grouping bars, the Media Browser offers a more extensive filter and search function. Clicking the **Filter** button at the bottom left of the dialog will display an additional row of control above the Grid.



Depending on the column type you can enter a value which is used to filter shots. A column with text-values will also allow the use of *wildcards* (\*,?,[]).

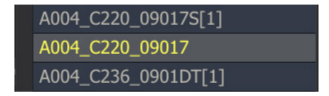


A timecode filter will include a shot when the timecode set in the control is between the In and Out timecode of that shot. Other filter controls take their value from the grid selection; selecting a row will update the value of the control. The filter is (de)activated by clicking the control itself.

The grid column header will show whether the filter on that column is active, even if the filter controls are not visible. The **Clear** button next to the Filter button in the lower right corner of the Media Browser dialog removes all filters.

### EDIT GRID

Some of the columns displayed such as *Name* and *Reel ID* can be edited directly in the Grid by selecting the specific cell. Clicking the cell in the *Timecode* column will pop-up a calculator to update the value. Changing the shot property values in other columns is done through the available controls below the grid, which differ per view. By using the controls you can update the property values of all the selected shots (rows) simultaneously. Some property values/columns are for informational purposes only and cannot be altered from inside the Media Browser, such as the *Slot-* and *Layer-index*.



After updating a property value the value will show in yellow, indicating the change. The shot will only be actually updated after clicking the Apply Changes button. When doing so the text color will turn back to the default color.

## OTHER GENERAL BUTTONS

# **Reset Selected**

Reset the properties of the selected shots to their original values.

## **Delete Selected**

Remove all selected clips from the project. Selecting this option will first grey-out the selected clips in the grid. You need to use the Apply Changes button to permanently remove the clips.

# Apply changes

Commit all changed properties (shown in yellow in the grid). After applying the changes, the properties in the grid will return to the regular text color.

## **Copy Selected**

Copy the selected shots into the SCRATCH Copy buffer. The copied shots can be placed in a CONstruct with the Paste Shots button in the main CONstruct menu.

### Goto

Close the Media Browser and switch to the Group and CONstruct of the selected shot in the Clip Grid.

#### Get

Makes a copy of the selected shots and attaches them to the cursor. You can then close the the Media Browser and place the attached shots on a different CONstruct/slot.

#### Close

Closes the Media Browser. The current state of the Media Browser is maintained as long as the current project is loaded.

## **MEDIA BROWSER VIEWS**

#### BASE

The Base View shows the shot's Framerate, Resolution, Aspect Ratio, In- and Out-points, Length, Reel ID, Scene and Take. Some of these values can be edited directly by clicking the corresponding cell in the grid. Alternatively the values can be adjusted for all selected clips at once using the controls below the data grid.

#### Mask Update

In the column list control you can select which field to update: shot *name*, *reel-id*, *scene* or *take*. Next, in the text-slate you can create an update-mask with (optionally) the available #codes. The **Set** button will apply the mask to all selected shots and update the shot-name property. You can type in the mask and/or optionally select #codes from the **Insert Metadata** option list. The last mask used will automatically be maintained in the project over sessions. To set a default mask for all projects use the SConfig variable AS\_CLIP\_NAME\_UPDATE\_MASK. Finally, the R button will reset the values of the selected field for all selected shots back to its original value. This option is only available for the reel-id, scene and take fields.

### **Other Controls**

- The **Aspect** ratio has a number of presets. When selecting 'Custom', the **Scale** numeric control is enabled and can be set to a non-standard aspect ratio.
- The **In** and **Out** columns represent the absolute in- and out frame positions of a clip. The **+In** / **+Out** edit controls add or subtract the actual number of frames (rather than in previously versions re-calculate the values to increase / decrease the handles of a shot). If you click an individual In or Out position in the data-grid, the calculator panel will pop up.
- The **Length** column is not editable.
- You can enter a **Reel-ID**, **Scene** or **Take** and apply this to all the selected items by using the corresponding **Set** button. This will override any existing value that was read from the underlying media file or previously updated value. The **R** button allows you reset the value and revert back to its default value available in the underlying media file.

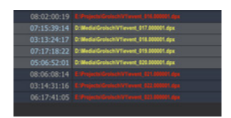
## **GRADE**

The Grade View displays the format of a shot (lin., log., yuv), any Source Transform that is applied and whether the shot has any grading the applied to it. The last column is only for informational purposes.

Updating the Source Transform settings involves setting multiple controls. For more detail on the Source Transform see Chapter 7 - The Matrix.

### **FILES**

This View displays the path and filename of the shot's underlying media track. If SCRATCH can not locate the referenced media (e.g. because it has been moved, renamed or the drive is temporary not available etc.) the path and filename will show red.



The **Find Media** function allows you to re-link a Shot with the physical media. Clicking the **Find Media** button opens a Browser where you specify the folder from where SCRATCH starts the search process. The process will search though the underlying folders to find a match based on the full path and file name. When found, SCRATCH will update the shot's file reference and the reference will be displayed in yellow. To commit the update you need to press the **Apply Changes** button.

# AUDIO

The Audio View of the Media Browser offers next to managing audio properties, functionality to match and auto-link shots and (**Broadcast Wave**) audio files (**BWF**), based on the time-code of the shot and the audio file.

#### **Match Audio**

The **Find Audio** button opens a Browser to select the folder with the audio files. After selecting the folder, SCRATCH will start a match process for each selected shot against all audio files in the folder. If the timecode (plus length) of the audio file overlaps with the time-code (plus length) of the shot, the audio file is considered a match. The audio file with the most overlap is linked with the shot. Additionally, a slip value for the audio is calculated based on the difference of the timecode of the shot and audio.

The matching process has three additional settings.

- When the **Overwrite** option is selected then any existing audio reference with a shot is ignored and if a match is found it overwrites the existing reference. If disabled, then shots with an audio referenced are not processed, even if they are selected in the grid.
- For calculating the overlap / slip of an audio file and the shot, SCRATCH uses the timecode in the audio file which is based on the sample rate used. In certain cases you might want to use a different sample rate for calculating the timecode and subsequent slip. The **Sample Rate** option allows you to set a sample rate override. Note that in case of a shot with 23.976 drop-frame frame rate, SCRATCH already uses an automatic override. If the audio file indicates a sample rate of 24, 48 or 96 kHz, SCRATCH will automatically use 24024, 48048 or 96096 respectively to compensate for the dropframe. To switch off this default behavior you can enable the SConfig variable AS\_SAMPLERATE\_OVERRIDE. Also note that this is purely for calculating the audio timecode and slip not for playback.
- The Clear Audio button will remove any audio reference present with the selected items.

With the slip control you can adjust the slip. Note that the slip control adds a delta to the existing slip and does not set an absolute value. The delta is always added to the actual value and never on a changed values that have not been committed yet with the **Apply Changes** button.

Disabling the F button next to the Slip control will show the slip value in milliseconds rather than in frames; both in the Grid column as for the Slip control

The **Clear Audio** button removes the audio references of the selected shots.

### **Audio Properties**

In the Media Browser you can edit the audio timecode and sound-roll properties. Both properties are read from the BWF audio - though can also be set without having audio linked. Both properties are also exported /imported with an ALE.

SCRATCH will also read **Scene** and **Take** properties from BWF audio if available. By enabling the SConfig variable AS\_PUSH\_AUDIO\_METADATA these values overwrite automatically the scene and take properties of the shot with which the audio file is being linked.

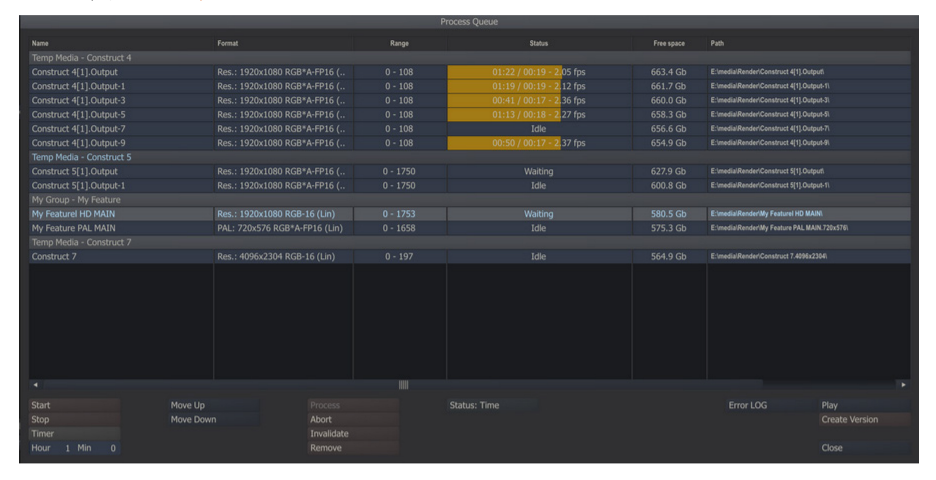
## R3D

The R3D View allows batch updating the specific settings of RED footage. For more information and background of the R3D specific settings see Chapter 9 - Process and Plug-ins.

## 14 - Process Queue

## **GENERAL**

The Process Queue dialog can be opened from the corresponding button on the Main Menu bar in the CONstruct. The dialog can also be opened from within the Player, see also: Chapter 9 - OUTPUT AND PROCESSING.



The Process Queue is a project level queue and consists of Output and Effect nodes that have been explicitly added. The queue is initially empty. Furthermore, the nodes in the queue are not copies; changes made on the nodes in another module of SCRATCH will be reflected in the output produced from the queue.

The queue is always sorted per CONstruct and so is the (prioritization of the) processing. For efficiency reasons nodes from the same CONstruct are processed in parallel so that an image from the Timeline in the CONstruct is not loaded more often than necessary. In case the processing of one node was started earlier than the processing of a second node, the processing of the former might hold until the second caught up. SCRATCH can process multiple nodes at the same time but will always group them per CONstruct and process CONstructs after each other. You can determine the order.

*Note:* Processing will, even when performed in the background, effect playback performance and responsiveness of the application.

Nodes, once added to the queue, are never removed from the queue unless you explicitly remove them through the Process Queue dialog.

## **QUEUE GRID**

The dialog lists a number of properties of the nodes in the queue. As mentioned, the nodes are grouped per CONstruct for efficiency reasons.

## NAME

The first column shows the name of the Output or Effect node.

### **FORMA**

The second column of the queue grid shows the resolution and format of the underlying clip or node.

### **RANGE**

The third column shows the range within the node that is to be processed; start frame and ending frame. Theoretically a node can appear more than once in the list with different ranges.

## **STATUS**

The status column can contain different types of information, depending on the user settings and the state of the node.

- Idle: The node is present in the queue but neither processing or scheduled to be processed
- Waiting: Node is waiting to be processed after SCRATCH has finished processing the nodes currently processing.
- **Processing**: Node is being processed. The column will show a progress indicator and the progress in either percentage, frames or time, depending on the user setting.
- **Finished**: Node was processed. The node will not be processed again automatically unless the output is either deleted of invalidated. If the underlying media is invalidated, the status of the node will switch to *idle*.
- **Error**: When an error occurs in a sequential output node (such as a QuickTime) the processing is stopped and the status turns to error. If a non-fatal error occurs during processing, processing will continue but the status will be shown in red. You can find error message is available in the error log.

#### FREE SPACE

This column will indicate the amount of free disk space that will be left after processing the node. If the estimated amount exceeds the current available free disk space the amount will be shown in red. The space required of all preceding nodes from the top down is included in the calculation, provided they are set to render to the same disk.

*Note:* The remaining free space value calculated is an indication and might differ from the actual values after processing.

#### PATH

The last column in the grid shows the output folder the frames are rendered to.

### **OUEUE CONTROLS**

The bottom part of the Process Queue dialog holds a number of controls to manage the queue.

### START

This button will start processing the entire queue. This means SCRATCH will start at the top of the list and check each node's status and process it if needed. Nodes that are already processing the moment the button is pressed, will hold until it is their turn again.

## STOP

This button will stop processing the queue. Any nodes currently processing will stop.

### TIMER

You can also set time for SCRATCH to start processing. Before selecting the Timer button, first set the hour and minute in the controls below. When the Timer button is enabled SCRATCH will wait for the set time and then start processing as if you pressed the Start button.

Note: You should not exit SCRATCH or the current project for the timer to work.

## MOVE UP AND DOWN

With these buttons you can alter the order in which SCRATCH processes the queue. You can only change the order of the CONstructs, not the individual nodes. To move a construct select the CONstruct's row in the grid and click the Up- or Down-button.

## **PROCESS**

This will start the processing of all the selected nodes in the grid. The same order of processing and waiting applies as before but only the selected nodes are put in the waiting/process status, not the entire queue.

## **ABORT**

This button will stop the processing of only the selected nodes.

## INVALIDATE

This button will invalidate the underlying media of all selected nodes. This means that the nodes are ready for processing again and the underlying media will be overwritten if the node is processed.

## REMOVE

This button will remove the selected nodes from the queue. The nodes are not removed from the project.

#### **STATUS**

With this Options List you can control what status information is shown in the Status column of the Grid when a node is processing; Time, Percentage or Frames.

#### **ERROR LOG**

This button will pop up the error log panel showing if and what error occurred. Use this function if a node indicates an error status. All errors are also logged to the main SCRATCH error log.

### **PLAY**

With this button you can open the selected node in the Player.

#### **CREATE VERSION**

If processed frames exist for the selected node, then clicking on the Create Version button will load the processed frames as a new shot and clear the selected node's cache. The new version is attached to the cursor so you can place it in any CONstruct within the Project. This is a quick way to perform a 'mix down' of the CONstruct to a single shot before making additional changes.

The Create Version function creates a new *root-folder* for the shot and adds a post fix version number-increment to the folder-name (V1, V2..., Vn). All rendered media is moved to this folder. In case the media was rendered directly into the project's main render folder, a new *subVn* folder is created inside the render folder. If the rendered media is made up of one single file or file sequence, SCRATCH loads a single node. In case the media was rendered into different file sequences (over multiple folders), SCRATCH will load each of the shots and create a Collector node to hold them together.

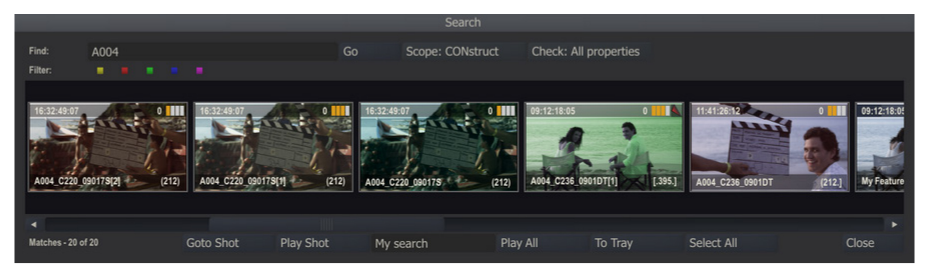
### CLOSE

This button will close the Process Queue dialog.

### 15 - Search

#### **GENERAL**

The Quick Search dialog can be opened by selecting the Search button on the Main Menu bar in the CONstruct view. The Search function allows you to perform text based searches for shots in the project and optionally adding a filter based on the color of annotations associated with the shots.



• Quick Key: Ctrl + F

» Open the Quick Search dialog

In the Text-slate in the top left corner you can add text. The text does not need to contain any wildcard characters - these are explicitly presumed. The color buttons on the next row can be switched on or off. This will act as an additional filter; clips with an annotation that have a status (color) that is switched off, will not be included in the search. By leaving the text-slate blank you can filter on annotation status (color) only. Alternatively by switching all color buttons off, the search will only include shots without an annotation.

## SEARCH OPTIONS

## Go

This will start the actual search process. The progress of the search is visible in the label left bottom corner of the dialog which will tell how many shots have been checked and the number of matches found.

# Scope

This sets the scope of the search; Project, (current) Group, CONstruct or the Timeline of the current CONstruct only.

#### Check

This sets which text-properties of a shot are covered in the search; **All** its properties (name, reel-id, annotation, etc.), only the annotation or all properties except for the annotation. Even if the annotation is excluded from the text-search, the filer based on the annotation status (color) will still be applied.

# SEARCH RESULTS

The proxies of the shots found are displayed in the dialog. From there you have different options.

### Goto

This button will open the CONstruct of the selected shot and scroll to the slot where the shot resides. The dialog will close automatically and the search results remain available when re-opening the search dialog..

### Play

This button opens the selected shot in the Player.

## Play All

Every time you do a search - the results are also stored in a temporary CONstruct. With the Play All button you enter the Player with that CONstruct.

#### Select All

This button closed the dialog and sets all shots in the search result that are on the current CONstruct on selected. This selection can be used for other handling; copying, moving, removing, etc.

#### Close

This will close the Search dialog. The state and shots found are maintained while the project is active; opening the dialog again will show the last found matching shots again.

## TEMPORARY CONSTRUCT

Every time you perform a search the results are stored in a temporary CONstruct in a temporary group.



The name of the temporary CONstruct is set in the text-slate next to the **Play Shot** button. Every search will overwrite the temporary CONstruct of a previous search with the same name. All temporary CONstructs are cleared when exiting the project.

The temporary CONstruct contains **references** to the shots of the search results and does **NOT** make copies. This means that when you enter the Player with the temporary CONstruct and grade the shots, you are updating the original shots, located on a different CONstruct. This functionality allows you to quickly navigate and update sub-selections of shots.

# 05 - The Player

# 01 - Player Basics

## **GENERAL**

There where the CONstruct is primarily about loading media, conforming and data management, the Player is where you do reviews, use all the creative tools for grading and compositing including (third-party) plug-ins, edit a timeline, managing audio and outputting to a VCR.



# The UI of the Player is made up of:

- 1. The top part of the player, called the View Port, displays the current shot.
- 2. By swiping up or left the **View Port Control Bar** shows/hides at the top of the View Port.
- 3. Swiping right in the View Port will show/hide the **Media Stacks** for managing versions, meta-data, staging and outputs.
- 4. At the bottom of the View Port the semi transparent **View Port Tool bar** is located for managing the content of the View Port and switching between single- and dual view.
- 5. The **Player Menu Bar** splits the View Port and the Menu panels and contains the Transporter controls and the mini-timeline below it.
- 6. The bottom part is the **Menu Panel** and contains the controls of the current selected module.
- 7. In addition there are a number of **Floating panels** for managing Scaffolds and displaying Statistics.

#### Re-size

You can re-size the view Port by swiping down. This will hide the menu panel but maintain the Transporter controls. Swiping down again will also hide the Transporter controls, making the image full screen. Another swipe action will revert to the initial situation.





The next two paragraphs discuss most of the generic elements in the Player and the different navigation tools.

# **02 - View Port Elements**

### **GENERAL**

The View Port is the same across the different Player modules provides a number of elements to manage specific view, comparing views and navigating your timeline and composites.

Note: When interacting with any User Interface elements, play back does not need to be stopped. The User Interface is always kept live.

#### **VIEW PORT CONTROL BAR**

The View Port Control Bar can be shown / hidden by swiping the cursor up or left in the View Port. It contains access to several tools for managing, analyzing and navigating the current shot, timeline and its outputs.



The buttons on the left side of the View Port Control Bar navigate the Player history, popup the Statistics panel, Scaffold list, Pipeline and Structure View or the Audio Mixer.

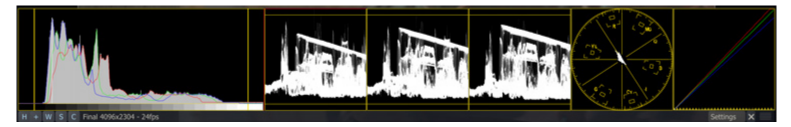


# PREVIOUS / NEXT

SCRATCH maintains a navigation-list with timeline positions and composite elements. Every time you move the Player timeline position or navigate to an element in the current composite, SCRATCH adds an entry to this list. Using the (arrows) Previous and Next buttons you can quickly step though that list to switch between positions and elements. The navigation-list is only extended when you manually navigate to a different position or element in the Player - not on regular playback.

## STATISTICS PANEL

The Statistics panel provides a set of tools for displaying different characteristics of the current image that is displayed in the Player: a Histogram, a Waveform monitor, a Vectorscope and a set of RGB curves.



You can open the Statistics panel by clicking the Statistics button on the View Port Control Bar or by using the Quick Key: U.

**Note:** The Statistics panel uses **CUDA** in order to be able to constantly refresh when playing while at the same time posing very little impact on overall performance. CUDA is a proprietary technology of **NVIDIA** (tm) for high performance utilization of the GPU. When the hardware on which SCRATCH is running does not support CUDA, SCRATCH will revert to the CPU version of the Statistics panel. The CPU version will by default only

refresh the statistics after stopping the player or after each manual reposition of the current frame. This same behavior is also implemented when the hardware does support CUDA but does not have the appropriate so called CUDA Compute Capability level. The minimum level required for updating statistics while playing is 1.2. This version is only available on newer NVIDIA cards (e.g. Quadro FX series - 3800, 4800, 5800 and onward). You can overide the default behaviour but at the cost of a performance penalty..

The video scopes are intended to monitor your source signal and can be used to legalize your image and prevent clipping on the source signal. They are not meant to replace any external scopes; the statistics are not based on the SDI signal and neither is a Monitor LUT taken into account (if used). Illegal color values are signaled in the panel by red clipping lines appearing at the right or left axis of the Histogram, top or bottom of the Waveform and the circle edge of the Vectorscope.

Depending on how you entered the Player either the complete or just part of the image is included in calculating the statistics. In case you loaded a single clip (or Output node) into the player, the entire image is used in the calculations. However, when you entered the Player with a CONstruct, the format / resolution of the primary Output node of that CONstruct is the base for the calculations. This means that when you are playing a clip with a different (bigger) format than the primary output, only part of the image is included in the calculations.

Using the buttons on the bottom row of the Statistics panel you can switch the different statistics on and off. On the far right side of the this row there is a Gripper to move the position of the Statistics panel, a button to close the panel and a Settings button that will reveal more settings for the panel.

Curves RGB Opaque 75% Upd. On Play Full Res.

The **Curves** button will switch on / off the display of the RGB curves in the Histogram. The **RGB** button toggles the Waveform monitor in separate channels or as one overall luminance channel. With the **Grey-scale** you can set the intensity of the scope displays. The **Opaque** button controls the transparency of the Statistics panel.

Note: All the colors used in the Statistics panel can be adjusted; see chapter 11 - Customizing SCRATCH on how to change the interface colors.

With the **75%** button you can control the legal range for the Vectorscope. If switched on, the Vectorscope will indicate illegal values if any of the colors in the current image is over 75% saturated.

Finally, with the **Update** button you can override the default refresh scheme of the Statistics panel. If the hardware you are running does not meet certain requirements, the panel is only refreshed each time after stopping or manually repositioning the play position. You can force SCRATCH to refresh all statistics while playing, but be aware though that on certain hardware this can take a steep performance hit.

## Histogram [H][+]

The Histogram display provides a visual representation of the balance of color and luminance in the current image. The horizontal axis of the Histogram is the range of values from 0 to 1.0. The vertical height of the histogram at any point along the horizontal axis represents the amount of that value present in the image. The higher the histogram, the more prevalent that value is. This allows you to quickly evaluate the balance of an image. For example, a very dark image would have a high peak in the histogram on the left side, as in the example below. This indicates that there are a high amount of pixels with values in the darker ranges.

You can resize the Histogram by toggling the [+] button. The smaller version can be useful as it will continue to be refreshed while playing even if SCRATCH is running on hardware not supporting full panel refreshing.

Tip: You can adjust the scale of the full histogram y-axis by using the Quick Key: Mouse-Wheel.

*Note:* When working with Log images, vertical lines will appear on the Histogram, showing the location of the legal black level (95) and legal white level (685). These reference marks will not be displayed on Linear images.

## Waveform monitor [W]

The Waveform monitor displays the black, gray, and white levels in the current image in the Player. Each white dot in the scope represents the luminance, or gray-value, of a pixel in the image. You can toggle the Waveform display by the RGB button in the settings row of the Statistics panel. If the button is enabled, the Waveform will show each red, green and blue channel separately. If disabled, the Waveform shows the overall luminance levels of the image.

The position of the reference lines in the Waveform scope depend on whether the source material is flagged lin or log, similar to the legal lines in the Histogram. For log material the reference lines are on the legal black and white levels. For linear footage the reference lines are based on legal SDI levels.

## Vectorscope [V]

The Vectorscope shows the colors of the current image in two dimensions: the shade / hue of the color, represented by where the color falls around the circle and the amount of color / saturation, represented by how far the color is out from the center.

### Color Curves [C]

The Color Curves displaying on the far right of the Statistics panel provide a visual reference of how each color channel is being modified by the primary grade and secondary grade (excluding Canvas and Qualifiers).

## **STRUCTURE**

The Structure View is a tool to view, navigate and manage your composite. It is discussed in more detail in the next paragraph.

### **PIPELINE**

The Pipeline View is a schematic view of the Output tree, similar as the one in the CONstruct. The Pipeline view is discussed in more detail in the next paragraph.

### **SCAFFOLDS**

Scaffolds are discussed in more detail in Chapter 8 - SCAFFOLDS.

#### MIXER

SCRATCH's Audio Panel tool is discussed in more detail later in this chapter.

## **COLOR SAMPLING**

Clicking on the Color Chip in the center of the Control Bar activates the color picker and opens the Color Selection Palette. The cursor changes to the color picker icon and you can sample the RGB values of any area of the image. The RGB values are displayed on the Color Chip. Clicking and dragging on the image continuously samples the RGB values. For more information about using the Color Selection Palette, see Chapter 2 – GETTING STARTED.

## MAGNIFY

The Magnify button opens up the Magnifying Glass interface. The Magnifying Glass can be dragged around the shot to provide a detailed view of that particular part of the frame. You can control the zoom level by clicking on the Up and Down buttons next to the Magnify button.



# **SNAPSHOT**



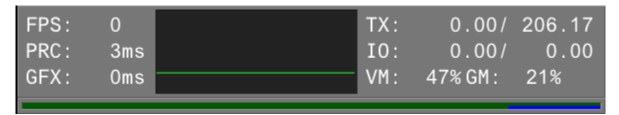
The Snapshot button can be used to create JPG or TIF images from the current display. The behavior of the button can be configured in the User Settings menu: see Chapter 3 – THE STARTUP SCREEN for more information on how to configure the Snapshot function.

## PLAYBACK PERFORMANCE MONITOR

Using Quick Key: Ctrl + F1 toggles the Playback Performance Monitor at the top of the View Port.

• Quick Key: Control + F1 » Show/hide statistical information

The Performance Monitor displays information showing the speed at which the system is performing certain operations.



### **FPS**

This is the average frames per second over the last 0.25 sec. The color of the FPS text identifies how the player is currently managing the refreshing of the screen:

- White = refresh locked to every V-sync interval
- Green = locked with a swap-interval, for example, 72Hz display, Refresh every 2 V-syncs
- Red = unlocked refresh the display on a timer; some tearing may occur
   The green graph to the right shows a running history of the average frame rate.

#### PRC

This is the average time it takes to build up the Shader, LUT and, geometry for rendering. Generally, this is an indication of how hard the processor is working to create a displayable image.

## GL / GFX

This is the average time it takes the graphics card to render a single frame.

## TX

This is the average number of Megabytes transferred from main memory to the graphics board during the last second. The second statistic is the total amount of texture memory allocated.

# Ю

This is the average number of Megabytes read/written to the disk sub-system during the last second. In some cases the figured are displayed in yellow. This indicates that the read/write was done not directly in SCRATCH; some third party plug-ins or QuickTime do their own dirk-IO. In that case SCRATCH gets the statistics from the operating system. Please note that these figures might not be exact as they can also include traffic from other applications that are active on the OS.

*Note:* Running SCRATCH with the -perf command-line option adds more detailed information about individual processor core performance. See the ENVIRONMENT VARIABLES section in Chapter 11 for more information about SCRATCH command-line options.

### VV

The amount of Virtual Memory in Use.

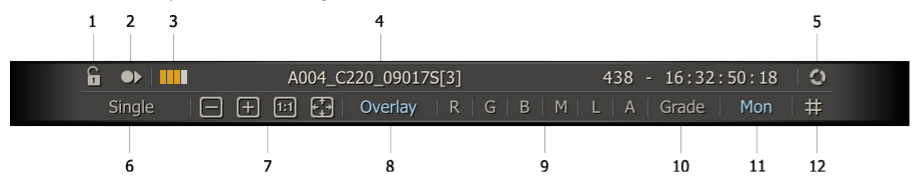
### **G**M

The amount of Graphics Memory in use.

### **VIEW PORT TOOL BAR**

#### MAIN TOOL BAR

With the View Port Tool Bar you determine and manage the view in the View Port.



### 1. Lock / unlock the current view

In normal operations the view in the View Port will change with a change in selection: switching to a different track in a multi-layered timeline or when selecting an element in a composite. By locking the current view you can switch to another node for updating while maintaining the current view. Note though that the selected node MUST be part of the current view, otherwise the lock is automatically removed.

### 2. View the full context / main Output node

This option is a shortcut to view the main Output node that includes all tracks and underlying composites, while you can remain working on one of its underlying nodes.

#### 3. Grading Bar-code

The bar-code that displays whether the current shot in the View Port has a grade applied to it. The barcode works identical as the barcode on a thumbnail image, described in Chapter 4 - The CONstruct.

#### 4. Shot info

Clicking this section of the Tool Bar will open a popup menu with predefined display options: Shot name, Reel-id, source or record timecode, framenumbers, keycodes or filenames.

# 5. Recycle button

With the recycle button you can show / hide the second row of the Tool Bar.

# 6. View Switch

Switch between different possible views in the View Port: Single-, Dual- and Over. Dual- and Over view are discussed in more detail later in this paragraph.

### 7. Image Re-size options

- Zoom out on the image this always zooms around the center of the image.
- Zoom in on the image this always zooms around the center of the image.
- 1:1 set the image to a 1 to 1 resolution with the native screen resolution so that one pixel of the image is represented by one pixel of the display screen
- Fit fit the shot into the current View Port, taking into account floating tool panels and Media Stacks currently being shown.

### 8. Overlay toggle

Show or hide Scaffold or Plug-in overlay controls in the View Port. The underlying element is still active but the on-screen interface is not visible. This is useful when e.g. you want to see the effect of a secondary grade without any visual interference. In the Editor the Overlay button will toggle the Editor Overly mode, showing proxy images of the previous and next shot. for more details see Chapter 6 - The Editor.

## 9. Color Channel Toggles

To turn on and off individual color channel representations.

- R, G and B: Select between each of the Red, Green and Blue channels.
- M: Displays a particular color channel as a Monochrome (Black and White) image instead of the default, which uses the color of the channel selected.
- L: Displays only the Luminance of the image.

• A: Displays the Alpha channel of the image, if the current file format supports alpha channels

#### 10. Grade

The Grade button is a global switch that turns on or off any color modifications already applied to the shot in the View Port. By switching off the Grade button, the bar-code is shown grayed out.

#### 11. Mon.

Toggle the use of a color space transformation for the display Monitor on / off. See the paragraph on Monitor Settings later in this chapter about setting a color space transformations for your main and reference monitor. The toggle applies to both Monitors.

### 12. Grid

Toggle on/off a display grid in the View Port. The grid can be used for alignment of different elements in a composite.

### VIEW PORT PAN CONTROLS

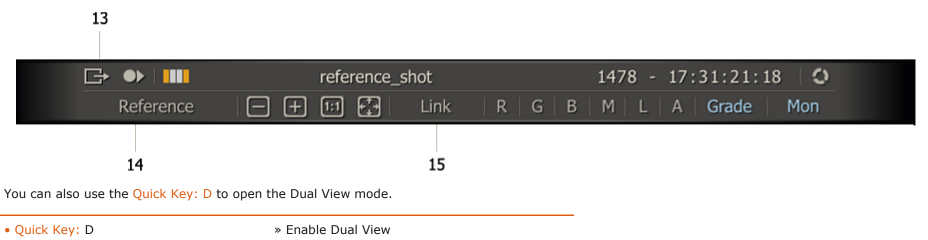
Panning an image is done by holding down the SPACE BAR, and then clicking and dragging the left mouse button in the view port area to change the position of the image within the View Port. Zoom and Pan controls use the following Quick Keys:

• Quick Key: Alt	» Zoom in and out by left-clicking in the viewport area and dragging up or down, or using the mouse wheel
• Quick Key: +	» Zoom in to the cursors current position
• Quick Key: -	» Zoom out to the cursors current position
• Quick Key: Alt + Home	» Zoom image to fit display
• Quick Key: Home	» Toggle display to the home and current position
• Quick Key: Control + Home	» Toggle display to current/fit image size
• Quick Key: Shift + Home	» Toggle display between full screen/fit image size
Quick Key: End	» Zoom image guide to fit the display
Quick Key: Spacebar	» Pan control
• Quick Key: F	» Adjust image framing with the mouse

*Note:* The M Quick Key adjusts the scale of the image in the Shot Framing settings. This is not the same as simply zooming in on the image within the View Port area. The M Quick Key will alter how the shot is framed within the current CONstruct resolution. The changes to the scaling of the image can be seen in the Process menu.

## **DUAL-VIEW TOOL BAR**

With the View selector in the main Tool Bar you can switch the View Port to Dual view. In Dual View a second image and corresponding toolbar become available. Note that the right view in SCRATCH is ALWAYS for viewing / comparing only. You can not grade / composite or adjust the right shot in any way directly.



#### 13. Use Current Left View

This option moves the current left view over to the right view. This option allows you to virtually compare any combination of shots: if none of the short cut options contain the right view you need, just navigate to it and select this option. after that - navigate back to the shot you want to work on.

## 14. Right View Selector

Shot-cut to select a specific right view:

- **Current** show the current node on the left also in the right pane. Optionally you can add a slip to the right view for comparison. See the section about the dual view Slip Control later in this paragraph.
- **Reference** Show the selected shot in the Reference Tray. In order for this option to become enabled, you must make sure a shot is selected in the Reference Tray. SCRATCH maintains, within each Project, a separate Reference shot for the Matrix (for grade comparison) and for the Edit module (to compare edits). To set one or the other, you need to open the Reference Tray and select a shot while in the corresponding module.
- Custom this option will shows the node that was last selected with the Use Current Left View option.
- Output the same as using the show Main Output node option in the first row of the Tool Bar.

An alternative way to set the right view is to drag and drop a shot onto the right view.

#### 15. Link views

Both the left and right images can be zoomed and panned independently by placing the cursor over one of the images and using the standards zoom and pan keyboard controls or using the zoom controls on the corresponding Tool Bar. By enabling the Link button you link the two images together so that the zoom and pan keyboard controls will affect both images.

## **DUAL VIEW SLIP CONTROL**

When you are in dual view, the Slip Control is shown between the two toolbars. With this control you can set and adjust a slip between the two views. In addition by clicking on either the left or right part of the control you can toggle on/off whether the respective view is linked to the transported controls. This way you can play one view and pause the other and determine / set a slip value.





both left and right view are played with zero slip for the right view.



the right pane is paused and the slip has amounted to 146 frames

## OVER MODE

Next to Single- and Dual View there is the Over mode option in the main View Port Tool Bar. This option displays two images over each other for comparison. When this mode is selected the Over Mode Tool Bar at the top of the View Port becomes available. There are two states for the Over mode; A/B (superimposed) and A-B (subtracted). In case of the A/B state the tool bar controls the display of the Wipe associated with this view: Horizontal position, Rotation and Transparency.

A/B | Wipe 52.85 | Rotate 55.27 | Trans. 50.00

The Opacity level determines the level in which the A image is shown more / less opaque. The Wipe position can also be controlled directly in the View Port by clicking and dragging the control overlay that become available.



When you first enter the Over mode the Wipe overlay will show. When you hover the mouse over it and away from it the overlay will disappear until you hover the mouse back over the Wipe position. You can pick up the overlay anywhere to move it horizontal / vertical. By picking the overly up at the middle circle you can rotate the wipe.

In A-B mode (difference view) there is no Wipe but you have an additional Gain control to highlight any differences between the images.

A-B Gain 1.00

Lastly, you can also popup the Over Mode A/B by using Quick Key - S. In that case the View Port shows you superimposed the current image and the current image in the trim buffer; the image with a prior grade. The Trim buffer is discussed in more detail in Chapter 7 - The Matrix.

Quick Key: S

» Show Trim Buffer Wipe

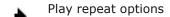
# PLAYER MENU BAR

### PLAYBACK CONTROLS

The main transport controls are located in the center of the Menu Bar.



The function of each button is as follows:



Jump to the first frame

Jump to the previous shot in the timeline

Jog backward one frame at a time, or play backward if held down

Play backward

Pause/stop playback

Play forward

Jog forward one frame at a time, or play forward if held down

Jump to the next shot in the timeline

Jump to the last frame

Mark IN point

Mark OUT point

En- disable audio

# Playback Quick Keys:

• Swipe Action: Left/Right » Play backward/forward (full screen only)

• Quick Key: Up Arrow » Play forward

• Quick Key: Down Arrow » Play backward

• Quick Key: Right Arrow » Jog forward (auto-repeat if held down)

• Quick Key: Left Arrow » Jog backward (auto-repeat if held down)

• Quick Key: Enter » Stop/start play

• Quick Key: Control + Right Arrow » Jump forward to the next shot

• Quick Key: Control + Left Arrow » Jump backward to the previous shot

• Quick Key: I » Set IN point to current frame

• Quick Key: O » Set OUT point to current frame

• Quick Key: Control + P » Toggle through play repeat modes

#### PLAY REPEAT OPTIONS

Initially, the Play Repeat setting is set to Play Once, as indicated by the button at the left of the play controls. Clicking on this button cycles through these options:



Play once only - the default option



Repeat play in either direction; Playback repeats in the same direction once the end of the sequence is reached



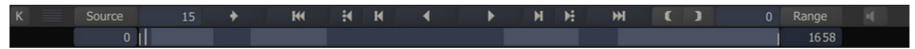
Ping-Pong, or bounce play

In addition when you hold down the Control key while clicking this button you can change the Playback speed to 2x, 4x, 8x, 10x, 20x, 50x.



When holding down the Shift key when clicking playback speed reverts back to normal.

### MINI-TIMELINE



A mini-timeline is displayed underneath the Play Controls. You can scrub through the timeline by clicking and dragging inside the mini-timeline window. When multiple shots are loaded, the mini-timeline alternates between light and dark blue to show each individual shot. The number slates to the left and right of the mini-timeline display the frame number of the IN and OUT marks. By default, the IN and OUT are set to the first and last frame of the sequence, unless changed by pressing the IN and OUT buttons.

## RANGE CONTROL

You can adjust the range of frames that are played back in the Player by using the RANGE button. With no IN and OUT marks selected, and multiple shots are loaded into the Player, the RANGE button automatically focuses the Player on the current shot. All play back is limited to this range of frames until the RANGE button is un-selected, at which time the Player returns focus to the entire clip or timeline.

When a range is defined, the mini-timeline and all frame indicators are updated to reflect the current range. The IN and OUT buttons lare used to define a range manually. Once set, the RANGE button adjusts the Player to focus only on the frames between the two marks. Un-selecting the RANGE button returns the Player focus to the entire clip or timeline again.

The IN and OUT marks can be set during playback; or, they can be set manually by entering values into the text boxes to the left and right of the mini-timeline.

## SOURCE MODE

When you entered the Player with a complete timeline you can not directly view before and after the in / out points of an individual shot. By enabling the Source mode the Player timeline shows you only the current shot including its handles. By default a Range is set from the In to the Out point of the shot.

SCRATCH will automatically switch to Source mode when you select an input of a composite. In the Editor switching to Source mode allows you to edit the timing of all inputs of the current composite shot directly and in context.

### FRAME INDICATORS

To the left and right of the play controls are two text boxes. The left text box is the current frame counter. This shows the current frame count from the beginning of the timeline, shot, or marked range.

The right text box is a percentage indicator. By increasing the value in this box, you can determine the amount of handles added when focusing the range on a single shot.

A value of 100, for example, adds half the duration of the shot as handles to the beginning of the range, and half to the end of the range. When RANGE is turned on, the value in this text box updates to show the total length, in frames, of the range.

# KEYFRAME SELECT MODE BUTTON

To the right of the RANGE button is the Keyframe Select Mode button.

This button toggles the play controls into Keyframe Select mode so that the previous and next shot buttons are replaced by the previous and next keyframe buttons. These buttons allow you to jump between keyframe positions on the current shot. This is an easy way to navigate between keyframes when adjusting animated values. Keyframe Select Mode is covered in more detail in the ANIMATION section in Chapter 7.

# UNDO, REDO AND RESET BUTTONS

On the right side of the Menu Bar are the UNDO, REDO and RESET buttons. These buttons are present everywhere in the Player, allowing you to undo a previous operation, redo an operation, or reset the current menu page.

### **METADATA STACK**

On a right Swipe action in the View Port or by using Quick Key: Q - a panel appears that holds a number of tools; the Version-, Layer- and Staging stack as well as the Metadata Stack. The first three are discussed in more detail later in this chapter as they more used for navigation. The Metadata Stack - discussed here - allows you to view as well as edit the metadata of the current shot. To display the Metadata grid use the corresponding button at the bottom of the panel.



## **Current Shot Proxy**

At the top of the Metadata Stack the proxy image of the current shot is displayed. Through this proxy you can also display and edit any Annotations with the shot as described in Chapter 4 - The CONstruct. Use Quick Key: A - to open the Annotation for editing.

### **Fixed Metadata Items**

The first 5 rows of the the Metadata grid always contain the name, reel-id, scene, take and timecode of the current shot. You can update these items but can not remove them. Putting the timecode-row in edit mode will display the Calculator for entering a new new timecode.

## **Extended Metadata Items**

All the rows in the Metadata grid below the fixed metadata items are the extended properties of the current shot. The properties present mostly depend on the media format of the shot. You can add, remove or update items. Note though that removing an item will not remove it from the physical underlying media and the item might return when reloading the project.

#### **Editing Metadata**

You can update the metadata by wither clicking on the value column of a selected row or by using Quick Key: E. After updating the value the text will be displayed in yellow. All changes are saved when either moving to another shot on the timeline or when exiting the player. Before the data is saved you can use the **Reset** button to clear all changes. The **Add** button will add a new row at the bottom of the grid. In this row you can adjust both the Item name and value. The Delete button will remove the selected item; as mentioned - you can not remove any of the Fixed meta data items and removing any of the Extended properties does not update the underlying media.

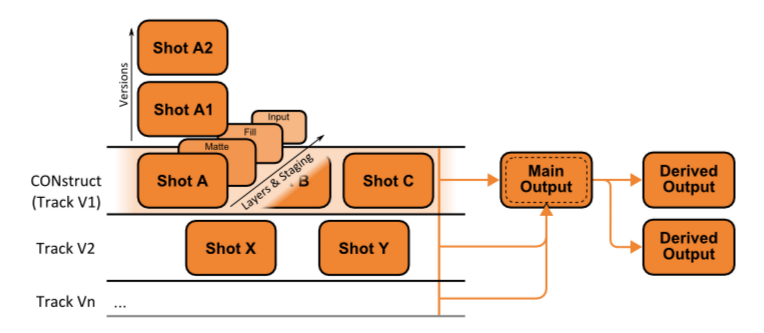
*Note:* When Adjusting the Timecode property, SCRATCH takes into account the current position of the shot in the Player.

• Quick Key: W	» Show right tool Stack
• Quick Key: Up / down arrow keys	» Change selected row
• Quick Key: E	» Put selected row in edit mode
• Quick Key: N	» Open Annotation of current shot for editing

# 03 - Navigation Tools

#### **GENERAL**

To be able to navigate efficiently between different modules, it is important to get fully acquainted with the navigation model. For this it is you should keep in mind the different dimensions of a shot and a CONstruct as displayed in the diagram below.



You enter the Player with either a single shot, an entire CONstruct or an Output node.

# ENTERING THE PLAYER

## SINGLE SHOT

To load an individual shot into the Player, use one of the following methods:

- Pick up the shot by clicking in the middle of the thumbnail with the cursor, and then click on the Play button in the middle of the CONstruct interface.
- Right-click on a shot in the CONstruct and select PLAY SHOT.
- Place your cursor over a shot and hit the Escape Quick Key.
- Quick Key: Esc » Play the shot under the cursor

Using any of these methods switches the Player automatically into Source mode - discussed earlier in this chapter - and shows the entire shot; any handles used in the CONstruct are set as a Range.

The Player can also be started as a stand alone module by opening a shot directly from the operating system. Details of this are discussed at the end of this chapter - in the paragraph on the file-based Player.

### CONSTRUCT/ TIMELINE

The entire CONstruct can also be loaded into the Player as a timeline. In this case, the playback cursor starts at the beginning of whichever slot is currently selected in the CONstruct. To load the entire CONstruct into the Player, use one of the following methods:

- Click on the Play button in the middle of the CONstruct interface without any shot attached to the cursor.
- Right-click and select PLAY ALL.
- Hit the F1 key.

When you use any of these methods while you are in a track-CONstruct, automatically the main CONstruct is loaded and the corresponding track is made the current track.

### **OUTPUT NODE**

Entering the Player with an Output node is similar as entering it with the CONstruct - only the output will be selected. You can switch back using the Version Stack, discussed later in this chapter.

### **NAVIGATION TOOLS**

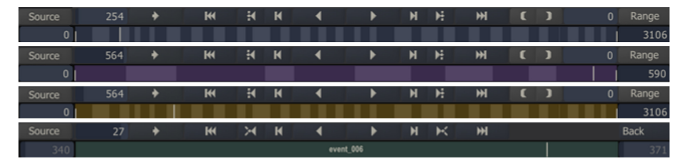
Depending on how you entered the Player you have full access to all underlying elements: timeline shots on the main and sub-tracks, all versions of shots, inputs of a composite shot, shots in the Staging area of a shot, all (derived) output nodes of the main- and sub-tracks and different reference and project library shots in the trays. The Player has multiple tools to navigate to these different elements for review and update by themselves or in context.

- Track Selector; switch between different tracks in your multi-layered timeline.
- Version Stack; navigate, add and change order of versions of a shot in the Timeline.
- Staging Stack; navigate, fetch and add composite elements in a shot's local holding area.
- Layer-Stack; navigate the actual composite from the current shot down.
- Scaffolds List; navigate, add, (re)move shot layers called Scaffolds.
- Structure View; view, navigate and edit the full composite-tree of a shot using a schematic.
- Perspective View; view a 3D space schematic of Scaffold layers and camera positions and perspective.
- Pipeline View; view and navigate all (derived) Outputs of a Timeline.
- Trays; Navigate project wide holding areas, use for copying grades or as reference for the current timeline.

Each of these tools are discussed in more detail in the remainder of this paragraph. Other navigational elements that were already discussed in the previous paragraph are:

- Mini Timeline for navigating the timeline / shot frame position.
- Previous / Next controls in the View Port Control Bar for navigating prior selected timeline positions and composite elements.
- View Port Tool Bar for selecting a specific context view.
- Source mode to view the current shot or composite element including its in / out handles.

As an indicator of your present location in the Player - SCRATCH uses a number of color-codes:



- Blue indicates that you are working on the current shot on the first track of the timeline.
- Purple indicates that you are working on the current shot on a sub-track.
- Yellow indicates that you are working on an output node.

• Green indicates that you are working on composite element or switch to Source mode for the timeline shot.

*Note:* The color code indicates on which node you are actually WORKING. This does NOT necessarily has to be the same shot that you are VIEWING as the View Port allows you to select the Output node or lock to a Parent node to view the active node in context.

### TRACK SELECTOR

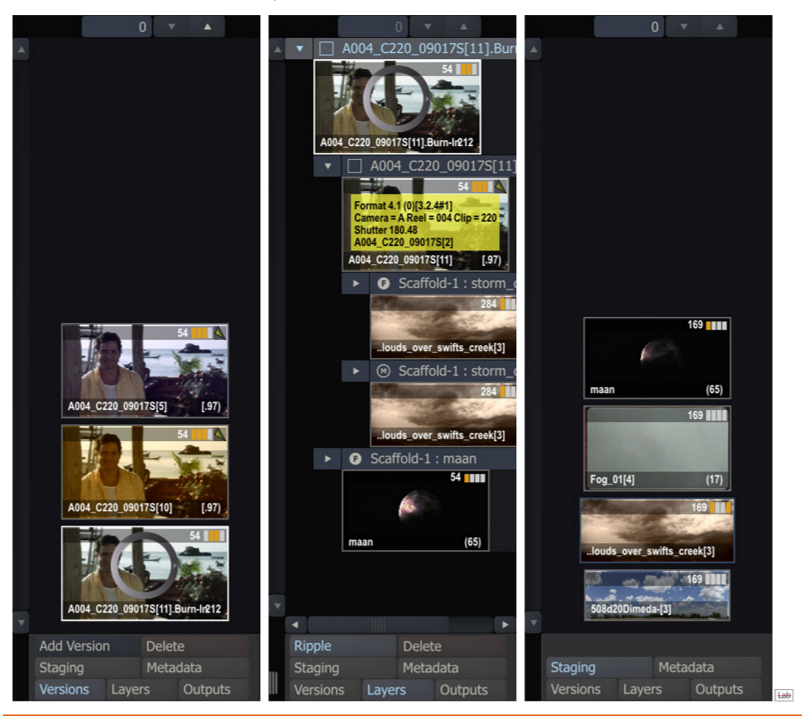
The track selectors are available on the far left side of the Matrix and Editor menu pages. You can select a different track by clicking on it. Selecting a different track means that the current shot on that track becomes the active shot.



If there are more tracks present than fit on the screen you can pan the track selector up and down by holding down the space bar while dragging the selector up or down. For more details on creating new tracks or removing tracks - see Chapter 6 - The Editor.

### VERSION-, LAYER- AND STAGING- STACK

For quick navigating through the different dimensions of a CONstruct and a shot you can use the shot Stacks which are available on a right Swipe action or using Quick Key: W. With the buttons at the bottom of the panel you can select witch Stack to display. This panel also harbors the Metadata stack. That was discussed earlier in the chapter.



• Quick Key: Swipe right

» Toggle Player Stacks

• Quick Key: W

» Show Player Stacks

The **Version Stack** shows you all the current shot on the CONstructs and all available versions. You can create a versions of the current selected shot by using the **Add Version** button or alternatively use the **Delete** Button to remove a selected version. When you select a version in the Stack it will show in the View Port - even if you have selected the main output node as context. To permanently change the order or Version or to make a version the Timeline shot - you pick it up and drag it to the desired position.

*Note:* Contrary to earlier versions of SCRATCH, the selected Version is not maintained over the timeline: when selecting a version and navigating to the next shot SCRATCH reverts back to the base shot rather than trying to stick to that version.

The **Layer Stack** shows all the inputs, fills and mattes used in the current shot. The type of element is indicated by the icon and text left of the name of the item; a square for an input shot, a **F** icon for a Scaffold fill shot and an **M** icon for shot used as matte in a Scaffold. The Stack can be expanded to the left using the gripper at the left bottom to better display the full hierarchy of inputs on inputs. You can collapse (part of) the tree by using the Arrow buttons to the left of each element. Further, you can **drag and drop** items onto the Layer Stack to replace elements.

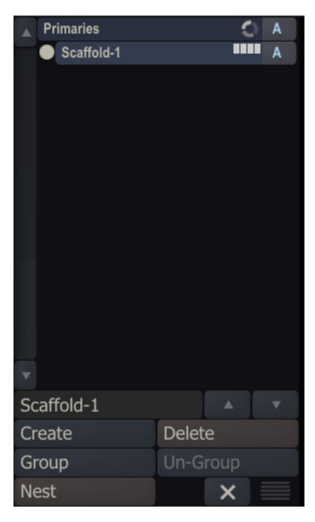
The **Ripple** option determines if collapsing an element will automatically collapse all elements on the same level. You can replace elements by dropping another shot onto it. To show *recursion* the name of the element is shown in red.

When navigating inside the Layer Stack, the Player will automatically switch to **Source mode**. To revert back to the Timeline shot either click the top node in the Layer Stack or select the Version Stack.

The **Staging Stack** is identical to that described in the previous chapter - displaying a shot's holding area and all items used in a composite. From here you can pick up / drag items to be used as elements in your composite.

### SCAFFOLD LIST

With the Scaffolds toolset you can create unlimited layers on top of (the primary grade of) a shot. Each layer can have its own color grade, shape, softness, color qualifier, animation, tracking and fill / matte combination. Any fill and/or a matte used on a Scaffolds will also be included int the Layer Stack and Structure View.



The Scaffold list is available as floating panel which can be opened using the top toolbar.

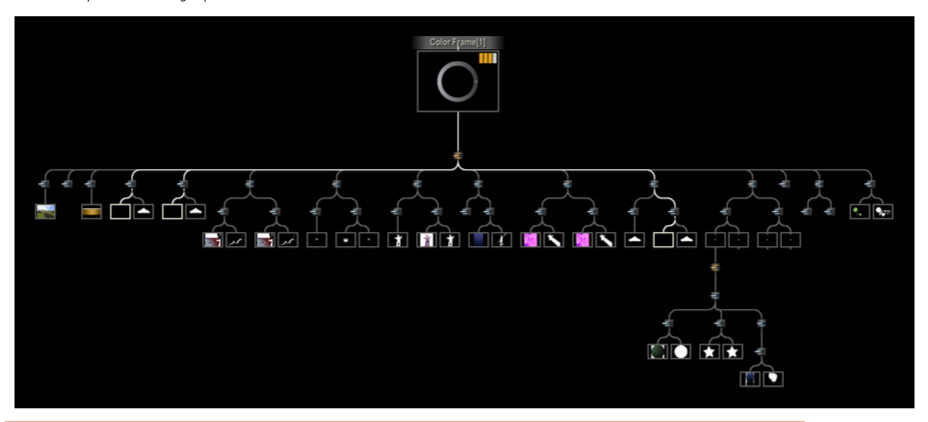


Alternatively, the list can be docked to the left side of the screen and open / closed with a left Swipe action. Scaffolds are discussed in detail in Chapter 8.

## STRUCTURE VIEW

#### **GENERAL**

The Structure View is a tool that displays the full hierarchy of a composition shot and allows for editing its components. You open the View using the top menu in the player or Quick Key: Ctrl + 2. The View is displayed semi-transparent over the current shot. If you are in Dual View the Structure view will only show in the right pane.



• Quick Key: Ctrl + 2

» show / hide Structure view

The Structure View always shows the full tree of the main (timeline) shot (or version) - even if you prior to opening it navigated one of its underlying elements. The view includes these element types:

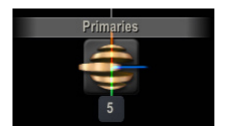
- The main shot as the top node
- · All direct inputs and plug-ins used
- All Scaffolds, Scaffolds groups and Primary-Layers
- Scaffolds Front and Mattes, indicated using the **F** and **M** icons, similar to the Layer Stack

You can re-size and pan the view in the same way you scale and pan an image, as discussed earlier in this chapter.

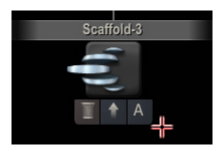
## INTERACTIONS

If you select an element in the Structure view by clicking it, the view closes and the Player loads the selected shot or selected the Scaffold that was clicked. When opening the view the selected element is highlighted as well as all the connector lines from the top-node to that element. If there are multiple instances of that element all of them are highlighted as well as all connector paths.

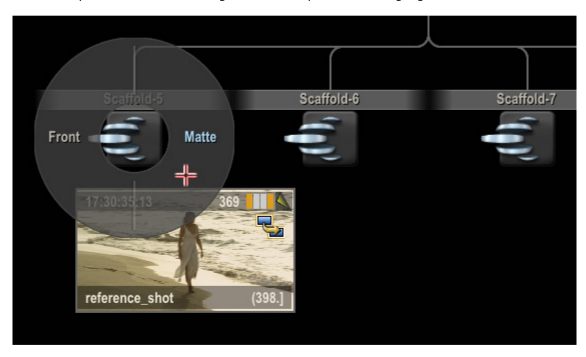
Each element that has one or more child elements below it has the option to collapse / expand the sub-tree below by clicking the arrow button below the element. When collapsed the button will tell you the number of items that are hidden. Clicking the button again will expand the sub-tree again. The current state of a Structure View is stored with the composite / top shot.



When you hover over an element a popup menu displays that allows you - depending on the element type - to activate / deactivate the it using the A button or to delete it using the trash-bin icon button.



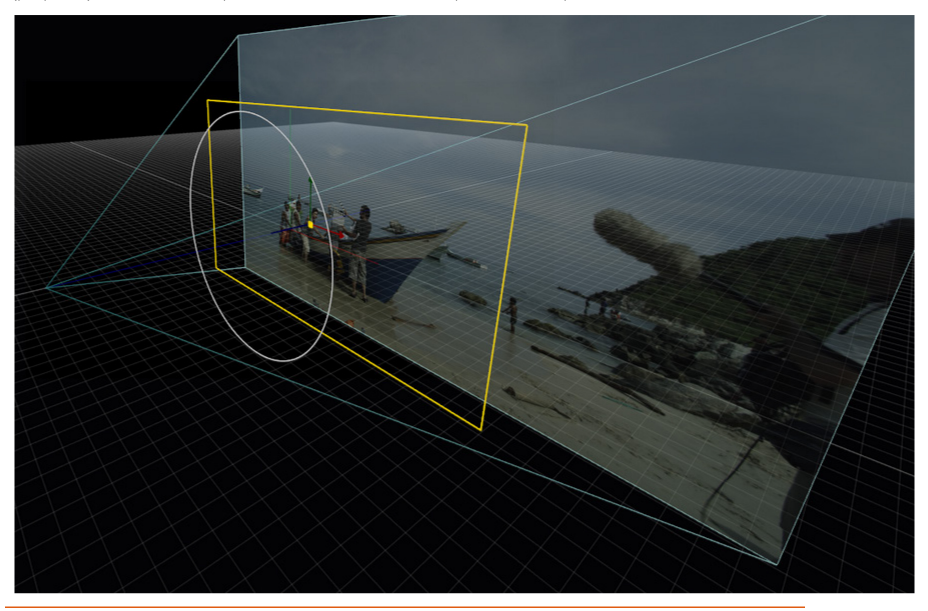
You can add or replace elements directly in the Structure view by dragging those elements - either from elsewhere in the Structure View, from the Staging stack or Scaffold list of another shot - and dropping them on an element in the Structure View. While dragging an item and hoovering above an element in the Structure View a circular menu is shown across that element with one or more options. You either select one of those options or click directly on the element - using the default option that is highlighted in the menu.



Possible actions are: adding or replacing an input of a plug-in, adding a shot as front or matte to a Scaffold, adding or moving a Scaffold.

# PERSPECTIVE VIEW [189]

The Perspective view offers a 3D schematic view of your scene: Camera, Scaffold layers and Back plane. You can drag and rotate the view into any angle desires. See Chapter 8 - Scaffolds, the paragraph on the Camera menu for more details on manipulating your scene and the different possible (perspective) views. Note that the presence of at least one Scaffold is required for the Perspective view to be available.

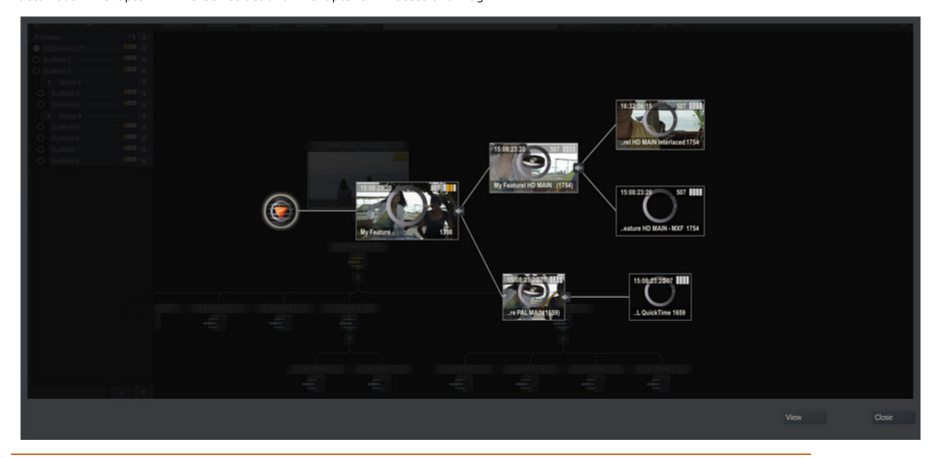


• Quick Key: P

» show / hide Perspective view

### PIPELINE VIEW

The Pipeline View can be opened using the corresponding button in the top menu bar in the Player. The pipeline view displays the hierarchical tree of all Output nodes of a CONstruct - identical as it is available in the Output module of the CONstruct. In the Player the Pipeline View offers an additional tool to navigate through the Outputs. Selecting an item in the view makes the Output the current node in the Player. Outputs are discussed in more detail both in Chapter 4 - The CONstruct and in Chapter 9 - Process and Plug-in.



• Quick Key: Ctrl + 4

» show / hide Pipeline view

### **TRAY**

The Tray button in the Player accesses the list of available Trays. You have the same functionality for creating and selecting Trays that is available in the CONstruct but there are several additional capabilities of the Trays in the Player.

### TIMELINE

In the Player, a Timeline Tray is shown in the list of available Trays. This Tray shows each clip in the timeline. This is useful for being able to quickly navigate through the timeline using visual thumbnails. Each shot in the Tray is a live link to a slot in the timeline. Clicking on a thumbnail in the Tray will move the play cursor to the beginning of that slot in the timeline.

*Info:* When clicking a shot in a tray in the Player and holding down the left mouse button you start a drag action (similar as in the CONstruct). In case of the Timeline tray this means that the Shot is not selected and the Play position is left unchanged. This can be useful if you want to copy a grade of a different shot in the timeline over the current shot; start a drag action on the other shot and just drop it in the View Port. More detail on copy/pasting grades and shot settings are discussed in Chapter 7 - The Matrix in the paragraph on Generic Matrix Functions.

### **CREATING NEW REFERENCES**

You can add new references and/or presets to a Tray using the **Add Reference**, + **Shot Ref** and + **Frame Ref** buttons. Managing Shots inside the tray is done the same way as inside the trays CONstruct module.

### **Add Reference**

The **Add Reference** button functions in the same way as it does in the CONstruct. Clicking on this button will add the current shot as a reference shot within the Tray. The entire shot will be added as a live link in the Tray and clicking on the reference will jump the timeline play cursor to the beginning of that shot.

### + Shot Ref

Clicking the + Shot Ref button will create a preset from the current shot. This will NOT be a live link to the shot but rather a static preset which contains the values of any color grade, framing and animation parameters of the shot which can then be copied and pasted to other shots in the timeline.

#### + Frame Ref

Clicking the **+ Frame Ref** button will create a preset from the current shot. This will NOT be a live link to the shot but rather a static preset which contains the values of any color grade, framing or other parameters of the shot which can then be copied and pasted to other shots in the timeline. The Frame Reference is different from the Shot Reference in that no animation is saved as part of the preset. It is a snapshot of the current values only.

### 04 - Command Menu

### **GENERAL**

When you first enter the Player, the menu of the Player module is displayed. To navigate to the different SCRATCH toolsets you use the SCRATCH Command menu. In addition - the Player Menu bar has buttons to navigate back to the CONstruct, open the Trays or the Animation editor.

#### PLAYER COMMAND MENU

The Command Menu has two looks; Square and Circular. These can be set in the User Settings area - see Chapter 3 - THE STARTUP SCREEN.





Clicking on any of these buttons opens the interface menu for that toolset / module.

### [ Construct ]

This option returns you to the CONstruct view. This is the same as pressing the CONSTRUCT button on the Menu Bar or using the Quick Key: F1.

### Player

This option opens the Player menu to control an external deck for real-time layoffs directly out of SCRATCH. The details of the PLAYOUT interface are covered in depth in Chapter 10 – SCRATCH EXTENSIONS AND UTILITIES. In case you do not have SDI configured this menu only contains the generic Player tools.

### Edit

This option opens the Edit menu. See Chapter 6- THE EDITOR for a more in-depth look at the SCRATCH Edit toolset.

### Matrix

This option opens the Matrix Color Grading interface. See Chapter 7– THE MATRIX and Chapter 8– SCAFFOLDS for an in-depth look at the Matrix tools.

### **Process**

This option opens the Process menu. See Chapter 9- OUTPUT AND PROCESSING for an in-depth look at the Process tools.

### Settings

This option opens the Settings menu - discussed later in this chapter.

### Keep

The **KEEP** button forces the Command Menu to remain visible at all times. When SCRATCH is run for the first time, the Command Menu is on-screen at all times. By deactivating the **KEEP** button, you can clear the Command Menu by swiping off the screen. Then you can call up the Command Menu, at any time, by right-clicking anywhere on the screen or swiping off the left or right sides of the screen. The **KEEP** button is only available on the square Command Menu.

• Quick Key: ` or ~

» Show the Player Command Menu

The square Player Command Menu can be repositioned on the screen by clicking on the gripper in the lower-right corner, and then moving the menu to a new location and clicking again to release. The circular Command Menu appears at the location where you right-click.

You can also use the following Quick Keys to switch to the various toolset menus:

» Exit to the CONstruct view
» Show the Player Menu
» Show the Settings Menu
» Show the Edit Menu
» Show the Matrix Menu
» Show the Process Menu

Note: The modules available from the Command Menu depend on what is licensed on the system.

### PLAYER MENU BAR

The left side of the Menu Bar has several buttons that display the various menus for the Player.



#### Construct

The Construct button closes the Player and return you to the construct. In case of SCRATCH as a file-based - discussed later in this chapter - Player this button will exit SCRATCH.

### Tray

This button will open the Tray module, which was covered earlier in this chapter. See also Chapter 4 – THE CONstruct and Chapter 7 – THE MATRIX for additional details on using the Tray.

### Animate

This opens the Animation Editor. See Chapter 7 – THE MATRIX for details on using the Animate menu.

### K

This toggles the show/hide of keyframes on the mini timeline.

# 05 - Player Settings

### **GENERAL**

Clicking on the Settings button displays the Player's Settings menu. Here you can control various aspects of how the images are displayed within the SCRATCH Player.

The buttons on the left side of the Settings Menu give access to the different sub-menus. The labels show the current display resolution and refresh rate, and the resolution and frame rate of the current CONstruct.



The General sub-menu is split into 5 sections; Play options, View Options, View Selection, SDI / Dual Head settings and on the far right controls for a Remote connection and Custom Command buttons.

### **PLAY OPTIONS**

#### **SYNC**

This setting determines how SCRATCH synchronizes itself with the system's Vertical Synchronization Interval for play back. There are five options: Automatic, Timer, Monitor, Video and Audio. The proper setting depends on your particular play back needs.

#### Automatic

Automatic sync chooses the most appropriate method for synchronization based on the playback framerate. If the monitor frequency is an even multiple of the framerate of the Player, the monitor vertical sync interval is used as the SCRATCH refresh interval. If the monitor refresh differs from the framerate, Timer sync is used to maintain accurate playback timing.

#### Timer

Timer sync will run the SCRATCH refresh interval at the true framerate timing regardless of the monitor refresh rate. This results in accurate timings for playback but some visual tearing of the image may occur when a SCRATCH refresh does not coincide with the monitor refresh.

#### Monitor

The monitor vertical sync interval is used as the SCRATCH refresh interval regardless of the Player framerate. This will ensure a clean image during playback but may result in skipped frames or stuttering during playback in order to maintain proper playback timing.

### Video

Video sync is used in conjunction with the SDI Output option. This option locks the SCRATCH refresh rate to the framerate set in the SDI control panel.

#### Audio

Audio sync runs the SCRATCH refresh interval at the true framerate to ensure synchronization with reference audio playback. Some visual tearing of the image may occur. This is similar to Timing sync.

### FRAMERATE

The playback frame rate of the Player can be set in two ways. First, the FRAME RATE button is a pull-down menu of preset frame rates. Selecting any of these presets sets the Player's playback to that frame rate. You can also set the playback frame rate to any value by typing it into the Text Slate. The frame rate can be changed at any time, even while the Player is in play mode.

### VIEW ASPECT

The VIEW ASPECT button toggles any aspect ratio adjustment on and off. This is useful for checking source images without any aspect ratio compensation by SCRATCH.

### ASPECT SELECTION

This pull-down menu allows you to select the aspect ratio for the Player. The options for this pull-down are read from the aspects.cfg file and follow the same usage as the Project aspect ratio settings. For details on working with aspect ratios, see the PROJECT SETTINGS MENU section in Chapter 3.

### SCALE

The **Scale** Numerical Slate is used to set custom aspect ratios as part of the Player's aspect ratio setting. Changing the Scale value by entering a new value in the Numerical Slate will automatically switch the aspect ratio to Custom.

### **VIEW OPTIONS**

## VIEW TRANSITIONS

View Transitions allows any transitions that were applied between shots to be enabled or disabled. This can be especially useful when grading individual shots, so that the transition does not interfere with the grading.

### MISSING FRAMES

When active, the **Missing Frames** button replaces the image in the View Port with a selected color any time the SCRATCH play cursor passes over a frame, for which there is no source material available. The color to be used can be set by clicking on the Color Chip, located just below the **Missing Frames** button.

*Note:* If the **Missing Frames** button is activated, the image freezes on the closest available frame that does exist. This can be an issue when checking a Conform for validity. In this case, it is best to have Missing Frames active, so that it is very clear when a source frame is not available.

### **USER INTERFACE SETTINGS**

#### INTERFACE SCHEME

The Scheme pull-down allows you to quickly switch the SCRATCH user interface between the default Color scheme, a gray-scale Mono scheme and a Custom color scheme. The Mono scheme is a monochromatic interface scheme which eliminates all color from the SCRATCH interface to minimize color bias. The Custom scheme allows you to define custom colors for each interface element. Customizing the SCRATCH user interface is covered in detail in Chapter 11.

Note: The selection you make in the pull-down will alter the SCRATCH interface throughout the software, not just in the Matrix.

#### **UI HIGHLIGHTS**

The UI Highlights button toggles between flat and 3D shading on the Tracker Balls. This only affects the Tracker Ball appearance in the interface; it does not affect how the Tracker Balls function.





### **CONFIGURE PANELS**

The CONFIGURE PANELS button opens a dialog box where you can control how SCRATCH commands are mapped to an external control surface, such as the Tangent Devices or JL Cooper panels. See Chapter 11 – CUSTOMIZING SCRATCH for more information about setting up and using the external control surfaces.

### **OUTPUT OPTIONS**

### ENABLE OUTPUT CACHE

Enable Output is the default setting for viewing an entire CONstruct in the Player. With this option selected previously processed frames will be displayed. Any frames that are not already processed are processed on the fly.

### PROCESS ON PLAY

The Process On Play option processes frames and stores them on the media drive as they are played back. This is a quick way of generating processed frames while still remaining interactive.

### LUT EXPORT SETTINGS

There are individual areas for controlling the size and resolution of 1D and 3D LUTs that are generated and saved from SCRATCH.

### 1D LUT SETTINGS

The Depth and Size parameters ( D: and S: in the interface) in this section control how a 1D LUT is generated when the Save function is used.

The D: parameter is a pull-down menu to choose the bit-depth for the resulting values in the LUT. The choices are: 8-, 10-, 12- and 16-bits.

The S: parameter is a pull-down menu to choose the number of entries in the resulting LUT. The choices are: 256, 1024 and 4096. This value represents the precision of the generated LUT. The higher the number, the more precise the LUT. However, more precision generates a much larger LUT file.

### 3D LUT SETTINGS

The 3D LUT Settings have Depth and Size parameters similar to the 1D LUT.

The Depth parameter has the same options of 8-, 10-, 12- and 16-bits as the 1D LUT and functions in the same way to determine the bit-depth of the resulting values in the LUT.

The Size parameter is an incremental value that can be set between 8 and 64. This determines the number of divisions on each axis of the 3D cube, which defines the LUT. The higher the number, the more precise the LUT. However, more precision generates a much larger LUT file.

### **PREFERENCES**

#### TRIM ON PLAY

When the Trim On Play option is enabled, you can make changes to a color grade while the timeline is playing. This can be useful for adjusting a grade when looping on a shot to ensure that the grade works consistently across the entire shot. If you do not want to use this feature, switch off the Trim On Play button; then color changes can only be made when playback is stopped.

### **AUTO-RESTORE**

This toggles the Auto-Restore functionality for the Trim buffer. For details on how Auto-Restore is used, see the TRIM BUFFER section earlier in this chapter.

### RECURSIVE SCAFFOLDS

This option determines whether new SCAFFOLDS will be set to Recursive by default. When active, new SCAFFOLDS have the Recursive mode turned on, and build on top of previous SCAFFOLDS. When this setting is deactivated, new SCAFFOLDS have the Recursive mode turned off and will always build from the base image.

### KEEP LAYER SELECT

The Keep Layer Select button controls how your selected layer will persist when moving between multiple shots on the Timeline or in the Version Stack.

For example, when Keep Layer Select is disabled, each time you move to a new shot, the layer selection is reset and you must manually select the layer you wish to work on. With Keep Layer Select enabled, each shot remembers which layer was selected and that layer will remain selected when you return to that shot.

Note: This feature only applies when working with Scaffolds, which are sometimes referred to as Layers.

#### DROP TEXTURE

This toggle determines when you drag-drop a shot onto another shot in the View Port the dropped shot is ALWAYS added as Scaffold fill onto the current shot or whether the grade (if present) of the dragged shot is copied onto the current shot.

### REMOTE AND EXTERNAL COMMANDS

#### REMOTE

The REMOTE EXTENSION allows you to send remote playback commands to other SCRATCH systems. This allows for multiple SCRATCH seats, in multiple locations, to be linked to each other for collaborative review and playback sessions. Activating the Remote Control button will enable the system to participate in collaborative sessions.

For details on the REMOTE EXTENSION, see Chapter 10 - SCRATCH EXTENSIONS AND UTILITIES

### EXTERNAL COMMANDS

As described in Chapter 04 - The CONstruct, you can add a one or more custom command buttons to the SCRATCH interface to start external applications. The first two buttons you defined will also be available in the Settings panel of the Player. How to add custom command buttons is described in Chapter 11 - Customizing SCRATCH.

### 06 - Monitor

### **GENERAL**

The Monitor menu is split in three section. The first two sections contain almost identical settings for the (main) Interface monitor and Dual Head (reference) Monitor. In addition, for some settings on the the (primary) Interface monitor you specify to how they apply to the (left) Working- and (right) Dual-view. The third section contains additional settings specific for a second monitor. All values set in this menu apply to the entire project. Both Dual Head/SDI sections are only available if you have an SDI monitor setup or have enabled the Dual Head option in the System Settings menu.



### INTERFACE AND DUAL HEAD MONITOR

### **COLORSPACE**

A monitor in SCRATCH has - similar to any node - a color space associated with it (see Chapter 4 - Output Nodes). In this menu you can flag each monitor with a specific color space: Linear, Rec709, or CIE XYZ (only for Dual Head monitor). In addition to that color space you can set a Gamma value that is used for conversions between color spaces. This value is used on top of the default gamma associated with a color space, which is set in the Project Settings in the Startup module. Some monitors require this additional / corrective gamma.

Whether a color space conversion is performed from the node being viewed and the monitor it is viewed on, depends on the **Apply** setting: if **Always** or **Auto** then the conversion is applied if the color spaces differ.

#### TITI

The LUT pull-down menu has three options for selecting a Display LUT to be applied (before the color space conversion).

- Off: No LUT adjustments are made to the displays. The Gamma value can still be adjusted using the Gamma parameter below.
- Log To Lin: A default Logarithmic to Linear conversion is applied. With a LOG TO LIN conversion, the Gamma and Soft Clip controls can be adjusted to determine the effect of the LUT. The Gamma parameter adjusts the overall gamma of the display. The Soft Clip parameter creates a smooth roll-off on the high end of the gamma curve to ease the transition to clipped values.
- **Custom**: This option allows you to load your own custom LUTs via the Load button.

Similar to Color Space conversions - whether the LUT is used or not depends on **Apply** setting: **Always** and **Disabled** speak for themselves. The **Auto**-option only applies when the Log-To-Lin option was selected and means that the LUT is only applied when the Shot is flagged as Log. This setting is useful if your timeline has a mixture of Logarithmic and Linear images. Any Linear images should not have a Log-to-Linear conversion applied to it to appear correct on your monitor.

SCRATCH reads the Log/Lin flag from the header of DPX files. If there is no header on the file, the file is automatically flagged as Log. EXR files might include ACES meta data and if so are flagged as being in the ACES color space.

Regarding the custom LUT option - Several sample 3D LUTs are included with SCRATCH and custom LUTs can be loaded into SCRATCH as well. There are several calibration and look management systems that can write LUTs in a format that SCRATCH can recognize. Later in this paragraph you can find details on SCRATCH's native LUT format.

### **MODE**

The Mode option allows you to select the normal (Source) or a particular Stereo pattern: Side by side, Over/Under, Line Interleave, Checkerboard, Anagliph, only Right or Left eye. This is only useful in case of a project that uses the Stereo node. for more information on Stereo projects see Chapter 9 - Processing and Plug-ins.

When you are using a dual link SDI connection, the Mode option will be disabled and SCRATCH will automatically send both left and right eye.

### **LUT FORMATS**

#### 1D LUT FORMAT

While SCRATCH can read several LUT formats, the recommended file format for a 1D LUT is as follows:

```
# SCRATCH ( nnn ) generated 1D LUT.
# This is an approximation to the color-transform and/or LUT.
# Convert 10-bit log to 10-bit linear.
LUT: 3 1024
2
3
1023
0
1
2
3
1023
1
2
3
1023
```

The first lines starting with a '#' code are header lines containing any kind of comments and are not actively processed by SCRATCH. The line starting with *LUT*: specifies the number of channels and LUT size. The following lines are the values for each sample in the first channel, followed by the values for each sample in the next channel and so on. For a typical 1D LUT, three sets of numbers are used representing the Red, Green and Blue channels respectively.

### **3D LUT FORMAT**

The 3D LUT file follows a similar format to the 1D LUT in that there is a header which specifies information about the file followed by the LUT values.

```
#
# SCRATCH v5.1 (617) generated 3D LUT.
# This is an approximation to the color-transform and/or 3D LUT
\# Dimension 32 \times 32 \times 32 (10 bits)
# First line specified the sample spacing
# lutname My Company LUT
0 33 66 99 132 165 198 231 264 297 330 363 396 429 462 495 528 561 594 627 660 693 726 759 792 825 858 891 924
957 990 1023
0 0 0
0 0 37
0 0 74
0 0 110
0 0 146
0 0 182
0 0 217
0 0 253
0 35 0
0 35 37
0 35 74
0 35 110
0 35 146
0 35 182
0 35 217
0 35 253
0 72 0
0 72 37
0 72 74
```

```
0 72 110
0 72 146
0 72 182
0 72 217
0 72 253
```

In the example above, the comment indicates that the LUT is a 32x32x32 cube and each of the 32 values is then listed on the following line; this does not have to be a linear sequence. Each line after that represents the values for the LUT. A 3D LUT has three values for each line. Each line of the file represents a 'slice' of the 3D cube that defines the boundaries of the LUT. The three values represent the individual color channel values at each point, or node, within this cube.

In the header section of the lut you can include # lutname My Company Lut. SCRATCH will then show 'My Company Lut' in the Load text-slate and in the LUT pull-down menu. This way, other users do not need to know where a specific LUT resides on the system. Together with the Crypt3dl utility (see Chapter 10 - SCRATCH EXTENSIONS), for encrypting LUTs you can protect any investments you made in creating a LUT.

### ADDITIONAL DUAL HEAD/SDI CONTROLS

In addition to the Color Space, LUT and stereo Mode options - the Dual Head / SDI monitor has a number of additional controls associated.



### **ENABLE OUTPUT**

Button to switch on/off the dual view; if switched off the second output will show the SCRATCH logo (or alternate logo if setup).

### ASPECT SELECTION

This pull-down menu has the standard SCRATCH aspect ratios that are set in the aspects.cfg file. This will control the aspect ratio of the full-screen output. You can also enter a Custom Scale factor using the Numerical Slate.

### KEEP

Switch which when enabled will preserve the last frame viewed on the second output when switching back to the CONstruct. Only available for SDI.

### **OVERLAY**

This button will toggle SCRATCH interface overlays so that they are visible on the full-screen output.

### SCALE

The Scale is a manual control for custom aspect ratios for the full-screen output.

### GUIDES

This button will toggle SCRATCH guides so that they are visible on the full-screen output.

### **NO SCALING**

This button bypasses the Scale adjustment set in the aspect pull-down.

### FILTER

This button will set the filter type used for scaling the image on the full-screen output. The different filters were already discussed in Chapter 04 - The CONstruct, in the Output Menu paragraph,

### DROP MODE

When enabled, the SDI / dual head monitor will display the wipe overlay when switching the main interface monitor in Over-mode.

Quick Key: F11

× Toggle Drop Mode on / off

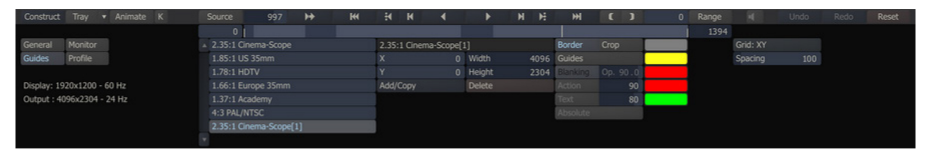
#### **EFFECT**

The Custom Control interface, discussed in more detail in Chapter 11 - Customizing SCRATCH allows you to specify a (third party) plug-in to be applied solely to the second monitor. If such Custom controls are specified, an additional Effect list-control is shown below the **Wipe** button where you can activate one of the plug-ins; note that only one plug-in can be active at any time.

### **07 - Guides**

#### **GENERAL**

The Guides menu is a sub-menu of the Player Settings menu and is divided into two sections: Guide Presets & Settings and Display Options.



The Guides settings are stored per CONstruct.

### **GUIDE PRESETS AND SETTINGS**

Guides are on-screen displays that can be used to visualize different rectangular areas of interest on an image. Guides are commonly used to show aspect ratios to be extracted from the current CONstruct, or customized positions within the image. They are completely flexible and customizable to the specific needs of your production.

### **ACTIVATING PRESET GUIDES**

To activate a guide, select one of the presets from the list on the left side of the Guides menu. The guide can then be turned on in the interface by activating the **Guides** button in the Display Options section. You can switch guides at any time by selecting a new preset from the list.

#### **CREATING CUSTOM GUIDES**

A guide is made up of several parts, or Cages: the base guide area, blanking, action and text safe regions. Each of these Cages can be customized separately from within the Guides menu.

To create a custom guide, first select an existing preset and press the Add/Copy button. This creates a new guide in the list with the same base name as the preset from which it was copied. You can rename the guide by clicking in the Text Slate and typing a new name.

Now you can modify this guide using the X, Y Width and Height Numerical Slates. A guide has an anchor point, which is the lower left corner of the rectangular area; it is defined from that point by Width and Height. All values are specified in pixels.

Specify the values you want to use for each parameter. The guide updates immediately with the new values.

If you want to delete a custom guide, select it from the list and press the Delete button.

Note: Only user-created custom guides can be deleted; the standard presets cannot.

### **DISPLAY OPTIONS**

The Display Options section of the Guides menu controls which Cages of the guide will be visible. Clicking on a button activates that particular Cage.

Each Cage can have its own color, which is set with the color pot to the right of each display option. Clicking on one of these color pots opens the Color Selection Palette where you can choose the color for that particular Cage.

You can also adjust properties of certain Cages, such as the opacity of the Blanking, the percentage size of the Action, and Text safe areas by entering new values into the Numerical Slates for each part.

### BORDER

The Border corresponds to the working resolution of the CONstruct. This Cage gives you a visual representation of the total area that is processed as an output by SCRATCH.

### CROP

When the Crop button is active, any portion of an image that extends beyond the Border Cage is blanked out so that it will not appear in the interface. If Crop is deactivated then you see the portion of the image that extends beyond the Border Cage; it will be darkened slightly so that it is visually different than the portion of the image within the Border Cage.

### **GUIDES**

Activating the Guides button turns on the currently active guide from the preset list. This is the overall on/off button for Guides. Each Cage such as Blanking, Action, and Text has its own separate button, so that each individual Cage can be turned on or off as well.

#### **BLANKING**

Blanking determines whether or not the area of the image outside the currently selected preset guide is blanked out. Blanking is used in many cases to create letterboxed or matted images representing alternate aspect ratio versions.

The blanking option also has an opacity setting that allows you to control how much of the blanking color is mixed in with the image.

Note: The Blanking button is only available if the overall Guides button has been activated.

#### **ACTION**

The Action button toggles an Action Safe Cage. This Cage is designated as a percentage of the image size. This Cage is generally used in video production where the image is over-scanned, so that a portion of the total image is not visible on consumer television sets.

### TEXT

The Text button toggles a Text Safe Cage. This Cage is designated as a percentage of the image size. This Cage is generally used in video production to designate the limits at which text can be placed, so that it will be clearly visible on consumer television sets.

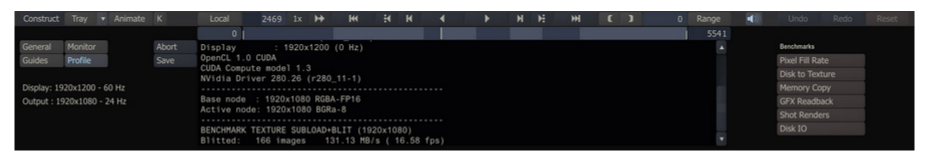
### **ABSOLUTE**

Activating the Absolute button changes all values for the selected Guide to use an absolute pixel count for the positioning of guides. With this option turned off, guides are scaled to match the resolution and aspect ratio of the current CONstruct.

### 08 - Profile

### **GENERAL**

By selecting the Profile button at the left of the Settings Menu, the Profile panel appears.



Through this panel you can perform a series of benchmarks test to determine the capabilities of the system you are running SCRATCH on. Clicking the Start button will start execution of the tests. The test results are presented on screen as well as logged to the general SCRATCH log file. Besides that, you can save the results to a separate file by clicking the save button. The results can be used to help troubleshoot performance issues or test optimization methods.

Tip: After installing SCRATCH on a new system, create a profile and save this for future reference. Optionally you can create a series of profiles with different source material (HD, 2K, 4K) to get an even better comparison base.

On the right of the Profile panel are buttons to start the individual tests that make up the profile.

- Benchmark TX test data transfer performance of current image from main memory to GFX to screen.
- Benchmark IO test the read performance of the current shot from disk to main memory.
- Benchmark Copy test performance of main CPU memory.
- Benchmark Read test the read-back performance of the current image from GFX memory back to main memory.
- Benchmark Render test the full render pass of the current shot; from main memory to GFX, apply grading and read back to main memory (no disk IO).
- Benchmark Disk IO test read and write test from disk to main memory and vice versa; use a fixed size color frame to make test comparable between systems.

The results of some of the benchmarks depend on the footage loaded in the Player. different types of material might produce different results. When writing a profile to a separate file, general info on build, CPU, memory and GFX, as weel as info on the current clip in the Player is also included in the profile.

### 09 - Audio Panel

### **GENERAL**

The Audio Panel is displayed using the **Mixer** button on the View Port toolbar or by using Quick Key: Ctrl + 5. All the functions of Player Audio Panel are split up over three tabs:

- · Mixer; volume control
- Details; settings audio slip and using the auto-sync option
- Settings; device selection and channel mappings

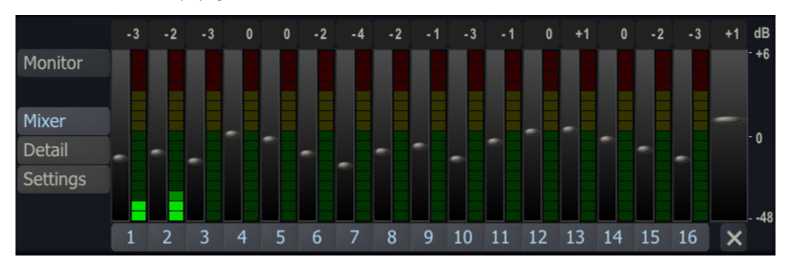
You can make two sets of settings - stored separately and controlled by the option button above the tab controls: one set for regular audio playback - referred to as **Monitor** - and a set used for doing **Playout** to a vcr.

Quick Key: Ctrl + 5

» Show / Hide the Audio Panel

#### VOLUME CONTROL

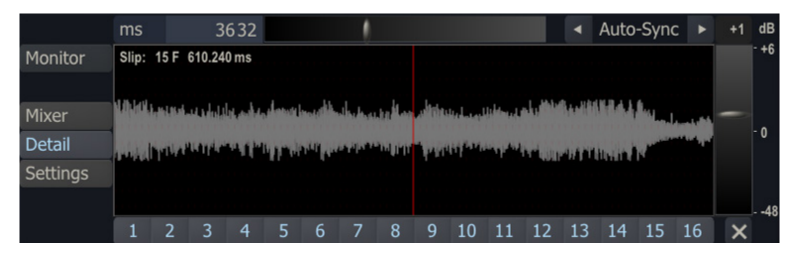
SCRATCH supports a maximum of 16 audio channels. You can set the audio level for each of the channels with the slider control next to it. The VU meter show the level when playing.



With the buttons underneath the sliders you can **mute** a channel. With the **Master Volume** slider at the far right you manage the overall audio level. Changing this will change the individual channels proportional. The **Master Volume** is available on all tabs.

### AUDIO SLIP

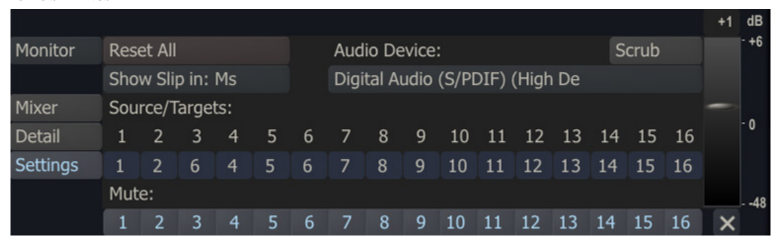
The Detail tab displays a wave form of the current audio linked to the timeline or current shot (see Chapter 4 - The CONstruct or Channel 6 - The Editor on how to load and link audio). The red marker indicates the current play position. With the numeric control or slider control above the wave worm you can set the detail level; the numeric value represents the number of milliseconds of audio displayed. The wave form on; y includes active channels.



To set the audio slip you click inside the wave form panel and drag the wave form left or right. Alternatively you can use the **Auto-Sync** options. Selecting the right or left arrow-button will search for the next or previous **peak** in the wave form and update the slip. This can be used for automatic clapper detection.

Alternatively by selecting the **Auto-Sync** buttons while holding down the **Control-key** will slip the in-point of the current shot - rather than the audio. When SCRATCH finds a peak it calculates the number of frames from the current position and updates the in-point accordingly. Any remaining milliseconds are set as audio slip.

### AUDIO SETTINGS



### **Reset All**

Reset all channel mappings and volume controls to their default values.

#### **Show Slip**

Project wide setting whether an audio slips in SCRATCH are displayed in milliseconds or in (video) frames.

### **Channel Mappings**

You can map every channel in the source file to any channel on the output device. However, you can not combine multiple source channels into one target channel.

#### **Audio Device**

Select one of the available audio devices on the system. The latest generation NVIDIA graphics cards and SDI board support embedding audio on the SDI signal.

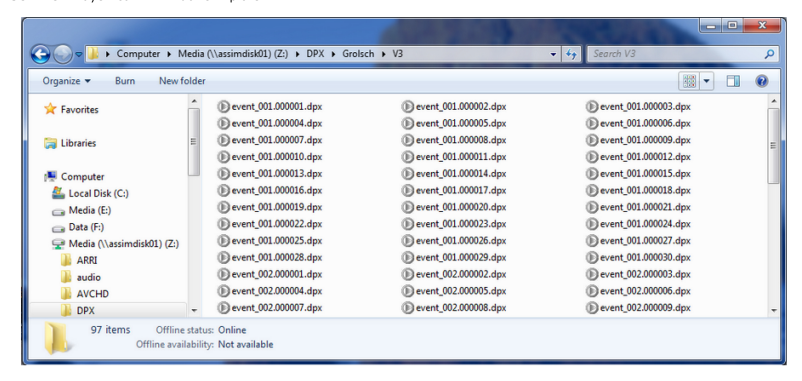
### Scrub

Enable / disable audio scrubbing when you shuttle through the timeline. Note that not all devices allow audio scrubbing. NVIDIA SDI Embedded audio does currently not allow scrubbing.

### 10 - File-Based Player

### **GENERAL**

Once the SCRATCH software is installed, any .CIN, .DPX or .r3d files associate automatically to the ASSIMILATE File Player. Associated files show a SCRATCH Player icon in Windows Explorer.



The ASSIMILATE File Player is a limited version of the SCRATCH Player.



### LOADING A SEQUENCE

Double-click on any file in the sequence and the File Player is launched with the entire sequence loaded.

Once in the Player, you have all the playback controls that are normally available in the SCRATCH Player for moving through the file sequence.

Note: You cannot run SCRATCH and the File Player at the same time.

# PLAYER MENU

By default the Player imenu is active withfor Play-out to vcr. However, if no vcr is configured and connected the buttons are disabled.

## SETTINGS, LUT, GUIDE AND PROFILE MENUS

The File Player has a Settings menu where you can set options for playback sync, frame rate, and other parameters. This menu is similar to the regular SCRATCH Player Settings menu. The menu also includes the LUT, Guides and Profile sub-menus.

### EXITING THE FILE PLAYER

To exit the File Player, use the Exit button on the main menu bar or use the Command Menu by right-clicking and select [EXIT] .

### 06 - The Editor

### 01 - Introduction

#### **GENERAL**

The SCRATCH Editor module provides non-linear editor functionality in a multi-layered timeline environment. Also, when switching to Source-mode in the Player, the module shows and allows you to edit the timings of your composite elements.



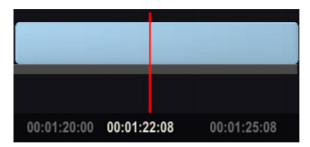
One of the main differences of the Edit menu as compared to other menus in the Player is that you can re-size the menu panel, By clicking the gripper next to the Animation button and dragging it up or down you can change its vertical size.



The Edit panel itself consists of two sections - the top part with the controls and the lower Edit Panel with the timeline edit bars which re-sizes with the menu panel as a whole.

### **SHUTTLE**

The longer vertical red line is the current frame position marker. This indicates which frame is currently being shown in the View Port. The frame position marker also determines the currently selected clip and slot. Clicking anywhere in the editor panel will change the frame position. Alternatively you can place your cursor over the red frame position marker. The cursor switches to the Shuttle cursor, and you can click and drag the frame position marker to any point in the timeline. The red position marker is linked to the mini-timeline underneath the Play controls.



At the bottom of the Edit panel the current position is either displayed as timecode or as frame number. The format is linked to what you have set for the View Port Toolbar info panel (middle part of the toolbar). See chapter 5 - The Player for changing the displayed information and format.

### TRACK SELECTORS

At the far left of the Edit Panel the Track Selectors are displayed. The Track Selectors were already discussed in Chapter 5 - The Player.



### **ZOOM AND PAN**

The Edit Panel re-sizes with the Edit menu as a whole. You can also pan and zoom the timeline in the Edit Panel interactively, using a set of Quick Keys or use the zoom buttons on the far right of the Edit Panel.

Ouick Key: Alt + Drag Left/Right	» Zoom the Timeline in or out
----------------------------------	-------------------------------

• Quick Key: Spacebar » Pan across the Timeline

• Quick Key: Home » Zoom out to display the entire timeline

Quick Key: Alt + Home
 Zoom so that the current shot fills the width

of the Edit menu.

• Quick Key: '+' 

» Zoom in on the whole timeline.

• Quick Key: '-' » Zoom out on the whole timeline.

• Quick Key: Alt + Mouse Wheel » Zoom in / out on the whole timeline.

Zoom out on the Timeline. This always zooms around the current frame position, which will become centered in the Timeline.

Zoom in on the Timeline. This always zooms around the current frame position, which will become centered in the Timeline.

Zoom out to display the entire timeline.

[1:1] Zoom so that the current shot fills the width of the Edit menu.

### PREVIOUS / NEXT OVERLAY

Using the Overlay button on the View Port Toolbar while in the Editor toggles Previous / Next Frame overlay. If switched on - a proxy of the last frame of the previous shot and the first frame of the next shot are shown in the View Port.



# 02 - Interactive Editing

### **GENERAL**

In the Edit Panel you can setup and adjust the timeline by extending, shrinking, inserting and moving tracks, slots and shots using drag and drop rather than using the controls. This paragraph covers the different gestural actions.

### **SLOTS**

### EXTEND, SHORTEN, MOVE

You can extend or shrink a Slot by clicking it at either end and dragging it left of right. When you click the middle section of a slot and drag it left or right you move the slot as a whole. You can also pick a slot up and drag it to another position on the same or other track.



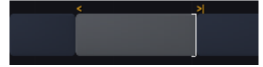
An important determent in how these actions behave are the Edit Modes which you can toggle in the Video menu or using the quick keys.

- Reveal Previous shot Quick key: 5; link the slot-in with the slot-out of the previous slot. Shortening a slot by dragging its in-point right will automatically extend the previous slot.
- Reveal Next shot Quick key: 6; link the slot-out with the slot-in of the next slot. Extending a slot by dragging its out-point will automatically shorten the next slot.
- Ripple Quick key: 7; any changes to the current slot duration ripple down the timeline. This causes all slots after the current slot to be shifted in time by the amount the current slot was lengthened or shortened.
- Reveal Media Quick key: 8; maintain media while slipping the slot.
- Insert vs Overwrite mode Quick key: 9.

  Enable / Disable drag mode Quick key: 0.

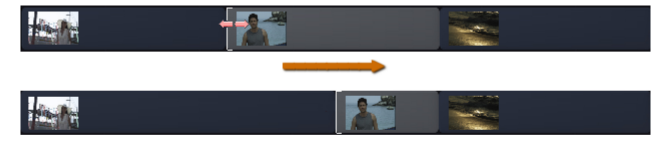
When hovering the mouse above a slot on the timeline the Reveal Prev / Next and Ripple Modes are displayed above the slot ends:

- Reveal Previous On / Off: display '<' or '|' at the left edit.
- Reveal Next On / Off: display '>' or '|' at the right edit.
- Ripple On / Off: display '>' or '|' at the right edit (together with the Reveal Next Mode).



### REVEAL PREVIOUS / NEXT MODES

With the Reveal Previous / Next and Ripple options off - the slot is bound to the positions of the prior and next slots. With these modes on, adjust the slot in / out position might effect the next or previous slots. The examples below make their function clear.



**Reveal Previous On:** Dragging in-position of slot to the right and as a result the previous slot's length increases.



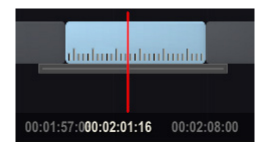
Reveal Previous Off: Dragging the in-position of the slot to the right, but now the previous slot is not linked - leaving a gap.

### SLIPPING MEDIA

The current selected slot is displayed with a grey bar below it - indicating the length and position of the actual media. If the source clip is longer than the current slot, a smaller gray bar extends under the edit bars to show you how many frames are available before and after the current slot.



You can slip the source shot by holding down the shift key and dragging the slot left or right. While dragging a ruler is draws showing you how many frames you are slipping.



You can also use the Quick Keys to slip a shot one frame at a time.

• Quick Key: < or ,

» Decrement the Slip value

• Quick Key: > or .

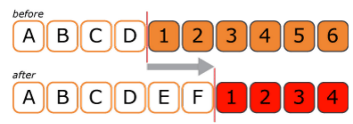
» Increment the Slip value

Another way to slip source media is to use the Reveal Media Edit Mode. When this mode is enabled and the duration or position of a slot is changed, the in-point of the source shot is changed in the reverse. The examples below show the effects of the Reveal function when moving an edit point.

reveal active before
ABCD123456

after
ABCDEF3456





### **SELECTION**

The current slot is determined by the Play position and the current selected track. You can however select multiple slots. E.g. to remove multiple shots at once, to start a drag drop action or to create a Collector node. To select multiple slots you either click additional nodes by holding down the Ctrl-key or by starting an area-drag by holding down the Ctrl-key and starting a drag between to tracks and dragging the pen across a section of the Edit panel.



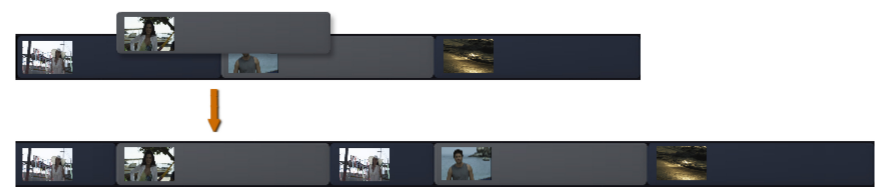
To remove a multiple slot selection you click anywhere in outside the selection..

### DRAG DROP SLOT

You can pick up a slot by clicking it and holding down the mouse momentarily. Make sure the Enable Drag Edit Mode is switched on. Once attached to the pen you can drop a shot at any position. The green line that appears while dragging an item indicates the drop position and timecode at that position. The drop overlay indicates the location / length of the element being dragged.



The drop behavior depends on the Drop Edit Mode: Insert versus Overwrite. The example below shows the difference.



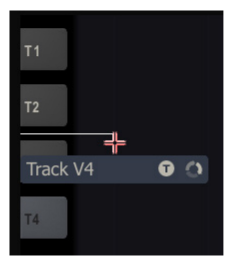
When Insert Mode is set - the current slot at the drop position is split and the drop slot is inserted in between.



In Overwrite mode - the doped slot just overwrites whatever is there as from the drop location.

### DRAG DROP TRACK

You can also drag and drop a complete track to a different position. By holding down the mouse on a Track Selector it will attach itself to the pen. You can then drop it above or below another Track selector to move it to that position.



Note that you can not change the position of the main track or move any sub-track before the main track. also note that eh numbering on the Track selectors remain the same - as that always uses sequential numbering.

### DRAG DROP COPY

All drag actions started in the Edit Panel are by default a move of the element. However, if you click the **Copy** button in the Video menu while dragging an element the original element will remain when dropping the item.

Note that you can also use the Copy button to attach the current slot (selection) to the pen.

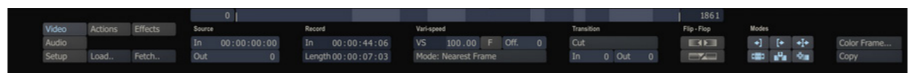
### **LOAD AND FETCH**

Using the **Load** or **Fetch** buttons you can get a reference to a new shot which you can drop in the desired location in the editor. Use the **Fetch** button to get a shot from a CONstruct in the project. The **Load** button will open the file browser to select a new shot from disk.

Note that when you pick up shot it will use the local in- and out-points to determine the drop-length.

### 03 - Video

### **GENERAL**



The Video menu allows you to control the timings and appearance of shots on the timeline.

### **SOURCE**

# IN

This represents the first frame of the source clip being used within a particular edit segment. This number is an absolute frame count from the beginning of the source clip.

# OUT

This represents the OUT point that is being used on the source clip. This number does not necessarily correspond to the last frame being used in the slot, but rather the last frame of the clip that is used to fill the slot. If the OUT point is less than the duration of the slot, the image freezes on the OUT frame for the remaining duration of the slot. If the OUT point is greater than the duration of the slot, the clip behaves as normal. This number is an absolute frame count from the beginning of the source clip.

When slipping the outpoint before the actual media length a black line will appear indicating that there is media left after the out-point. When the outpoint is set beyond the actual media length a blue line appears, indicating that this will result in 'missing frames'; In the Player Settings menu you can configure SCRATCH to show blue frames for missing frames or just repeat the last known frame. You can also set the color there - which will also be used in this case. Blue is the default.





You can also use the Quick Keys to slip a shot one frame at a time.

Quick Key: < or ,</li>
 Quick Key: > or .
 » Decrement the Slip value
 » Increment the Slip value

### **RECORD**

#### In

This Numerical Slate indicates the absolute frame number in the timeline where the current slot begins. You can change this number and the start point for the current slot adjusts to the new value. The source clip maintains the same IN point so that the first frame of the slot is the same source frame.

#### LENGTH

This value indicates the total length of the current slot. You can change this number and the overall length of the current slot adjusts to the new value. The behavior of slots after the current slot is determined by the status of the Ripple button in the Configure Timeline section.

### **VARI-SPEED**

#### VS (Variable Speed)

This Numerical Slate represents the speed of the current shot. Depending on the **F** toggle button to the right of the numeric slate - the speed is displayed as a percentage (off) or as a framerate (on). A negative value represents reverse playback of a clip. To create a single frame edit or freeze frame use a value of 0.

### OFFSET

The Offset Numerical Slate is intended to determine where SCRATCH starts evaluating a variable speed. For example, if a shot is 100 frames long and you have slipped the shot 10 frames, and then set a variable speed of 50 percent, moving the Offset to 10 ensures the first frame you indicated is truly the first frame that appears in the edit. If the Offset is left at zero, the variable speed is calculated from the beginning of the entire shot. The first frame of the edit is then the fifth frame of the entire shot since the variable speed is calculated from frame zero.

#### MODE

The re-timer type SCRATCH will use: Nearest Frame or Rolling Mix. In the former mode SCRATCH will simply skip / repeat frames. The Rolling Mix will blend frames together.

### **TRANSITION**

### PULL-DOWN

This pull-down allows you to define the type of transition between the previous slot and the current slot.

### Cut

This defines the transition as an instantaneous change from one shot to the next.

### Dissolve

This defines the transition as a video-style dissolve with one image disappearing as another appears.

### **Optical**

This defines the transition as a more traditional film-styledissolve, simulating the optical process of printing each image ontofilm.

### Additive

This defines the transition as an additive-mix-style dissolve, wherethe incoming and outgoing images are mixed together using an additivemethod. The result is bright areasremaining bright for longer thandarker areas of the image.

### IN

This Numerical Slate defines the number of frames before the editpoint that are used for a dissolve transition.

### OUT

This Numerical Slate defines the number of frames after the editpoint to be used for a dissolve transition.

A Dissolve Transition is displayed in the Edit Panel by a green triangle above the editpoint.

# **FLIP FLOP**

## HORIZONTAL AND VERTICAL SCALING

Source images can be "flipped" along the horizontal and/or vertical axes using the following buttons.

### HORIZONTAL

- This scales the image by -100 horizontally.

### VERTICAL

- This scales the image by -100 vertically.

Note: The "flipping" of the image is done using the horizontal and vertical scaling in the Shot Framing parameters for the source clip. These buttons are nothing more than quick ways ofsetting the scale values to -100 in the corresponding axis. Keep this inmind as you work with shots that have beenchanged in this way.

### COLOR FRAME

Create a new color frame and attach it to the pen for dropping at a particular position in the timeline. The offers the same functionality as the corresponding button on the Media menu of the CONstruct as described in Chapter 4.

### 06 - Audio

### **GENERAL**

There are different modules in SCRATCH for handling audio:

- CONstruct Media Browser; (auto) link audio with individual shots and set the slip.
- Player Audio Panel; Manage audio devices, channel mappings and volume. Slip and Auto Peak detection.
- Editor Audio sub-menu; view audio wave form, link audio with individual shots or with the timeline as a whole and adjust the audio slip.



In SCRATCH audio can either be embedded with the underlying media, be linked to an individual shot, or linked to the timeline as a whole. If a timeline has audio linked to it, any audio linked to an individual shot is ignored for playback. Also, audio linked to a local shot overrides any embedded audio in the underlying media.

Each audio channel has its own waveform display in the Audio sub-menu. Note that you can re-size the menu-panel as discussed earlier in this chapter. The waveform will re-size with the menu-panel.

The controls at the top of the audio are split in two sections - Local and Timeline - similar as in the Video sub-menu. In this case, both have an identical control set

### **LOCAL / TIMELINE**

#### **LOAD**

Opens a SCRATCH Browser to select an audio file, which is linked to the current shot or the timeline as a whole.

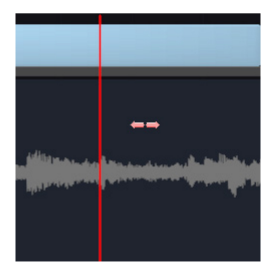
*Note:* When loading a Broadcast Wave audio file for the *current shot*, SCRATCH will automatically calculate a slip value based on the shot and audio timecode. The audio timecode is based on the audio sample rate. In case of a shot with 23.976 drop-frame frame rate, SCRATCH uses an automatic override; if the audio file indicates a sample rate of 24, 48 or 96 kHz, SCRATCH will automatically use 24024, 48048 or 96096 respectively to compensate for the dropframe. To switch off this default behavior you can enable the SConfig variable AS\_SAMPLERATE\_OVERRIDE. This sample rate override is purely for calculating the audio timecode and slip - not for playback.

#### RESET

Remove any existing audio link.

#### **SLIP**

Set a slip value for to sync the video and the audio. Rather than setting the value through the numeric control, you can also drag the waveform as a whole to the left / right to adjust the slip. When you click anywhere in the waveform the cursor will change in a Slip cursor.



### **INFO**

On the far right of the sub-menu information is displayed about the audio device used for playback.

# 08 - Source Mode and Collector Nodes

# **GENERAL**

When you switch the Player into Source mode, the Editor will also switch into Source mode - meaning that it will show the current shot and all of its inputs. This allows you to adjust the timings of every composite elements in context. The Editor will follow the selection in the Layer Stack: the top shot in the Editor panel is the current selected item in the Layer Stack. When selecting the top item in the Layer Stack (being the timeline node) the Editor will switch back to its regular view.

If the top node is a Collector node - the Editor local mode allows you to edit the Collector node as if it were a timeline: add / remove shots, adjust timings, slips and update transitions.

### SOURCE MODE



- The view shows all of the top shot's input recursively, meaning als inputs of inputs.
- Inputs can be a source shot into a plug-in, a fill or matte of a Scaffold layer (Scaffolds are discussed in more detail in chapter 8).
- The track selectors will now display S1, S2, .... Sn. You can select a shot to see the timing values in the controls.

- Each input has its own bar: the indent from the zero-frame position is the slip, the left gray section represents the in-point used, the right grey section represents the out-point and when the shot is selected it will display a grey bar below to indicate the actual media length the same way as in the regular timeline.
- You can drag the shot the same way as in a regular timeline: dragging the left side of the bar will adjust the shot's in-point, dragging the right part adjust the out-point. dragging the bar in the middle will adjust the shot's slip as used by its parent shot.

In Source mode there are two additional controls available. The **Set Range** option allows you to update the shot's in and out-point, using the current Range values set in the Player. See chapter 5 - the Player on how to set / adjust the range settings. Next, When selecting any shot but the top shot, the **Slip** numeric slate becomes available.

### **COLLECTOR**



When the top shot in the Editor - while in source mode - is a Collector node, it is displayed as a series of slots. You can edit the Collector node as if it were a timeline. Note that you can not drag and drop slots to and from the Collector and regular timeline. You can use the **Fetch** and **Load** buttons to add additional shots to the Collector.

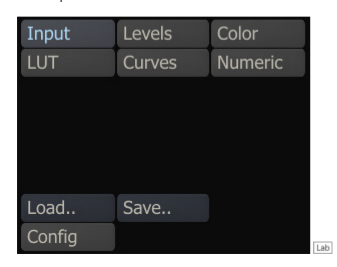
### 07 - The Matrix

### 01 - Introduction

#### **GENERAL**

The Matrix offers toolsets for advanced grading and compositing. Depending on the SCRATCH product the Matrix toolset is presented in a number of sub-menus as depicted below with on the right the toolset as presented in SCRATCH Lab.





This chapter primarily discusses the color toolset focused on primary color grading. The next chapter covers the Scaffold toolset for secondary grading and compositing.

### THE PRIMARY GRADING INTERFACE

The Primary Grading Interface allows you to make shot-by-shot adjustments to the basic color parameters of your images. These adjustments affect the entire image. Color adjustments are applied in a preset order as follows:

- 1. Input transform
- 2. Offset adjustments
- 3. Pre-Gain adjustments
- 4. Color-A (Hue, Saturation and Lightness) adjustments
- 5. Gamma
- 6. Lift
- 7. Gain
- 8. Contrast
- 9. Color-B (Hue, Saturation and Lightness) adjustments
- 10. S-Curve parametric remapping

There are multiple menus within the Color toolset that allow you to access these adjustments in various ways. They are not separate types of grading. There is always only one color grade applied. The different menus simply present the information in different formats while certain information can only be accessed from one specific menu. To navigate through the different sections you use the menu buttons at the right of the Matrix menu panel.

### 02 - Input Transform

### **GENERAL**

This panel allows you to set an initial color space adjustment to an image before the primary grade is applied.



*Note:* The global Reset button on the main Player menu bar will by default not reset the Source Transform. Only when keeping the shift key down when clicking the Reset button will the settings in the Source Transform also be reset.

#### SOURCE TRANSFORMATION AND SETTINGS

The Source Mode controls reflect how SCRATCH interprets the media: color and file format, color / alpha channels and color space. All of these are described in detail in Chapter 4 - The Construct, in the paragraph on Output Nodes. For most shots these values are determined by the underlying media and can not be changed. For output nodes these values can be set - including the **Apply** button to force a color space transformation if the settings differ from the node's input.

### SOURCE TRANSFORM

The Source Gamma options allow for a transformation of the underlying media before it is used in the SCRATCH color pipeline. This transformation can be used to bring Linear source material into log space or vice verse, or to do a media specific transformation such as F65-Rec.709 to apply a specific gamma transfer to Sony F65 footage. With the Custom option apply any custom 1D or 3D LUT on the shot; use the LOAD button to select the desired LUT file.

#### **GAMMA**

Specify an initial Gamma adjustment to the source image. This is applied on top of any other transformation selected such as Lin to Log etc.

### CLIP LEVELS

When set SCRATCH clips color values below 0 and above 1 when applying a curve or LUT. Switching this option on will pass those values through the color pipeline untouched; no extrapolation or whatsoever is performed.

### ENHANCED LEVELS

This option adds an overall error compensation scheme for all grades. Note that setting this to a high value might - depending on your grade - lead to a too 'obvious' noise pattern.

### **SHOT FRAMING**

The Shot Framing controls are available when you entered the Player with a timeline; framing is only valid and applied in the context of a timeline or nesting node. Shot framing is made up of five parameters: X Scale, Y Scale, X Offset, Y Offset and Rotate. You can set these parameters manually by entering values into the Numerical Slates. These parameters can also be animated using the SCRATCH Animation tools.

### STABILIZE

This button opens the SCRATCH motion Tracker panel. This is described in detail in the next chapter. Stabilizing results in an animation of the framing X/Y Offset values of the shot.

### FRAMING PULL-DOWN

The Shot Framing pull-down is a quick and easy way to create the most common framing situations.

### No Scaling

The shot is centered in the frame at a 1-to-1 pixel relationship. If the shot's resolution is smaller than the working resolution of the CONstruct, you will see black around the edges of the frame. If the shot's resolution is larger than the working resolution, the image will extend beyond the border of the frame.

### Fit Width

The shot is scaled so that the width of the shot matches the width of the working resolution. Both X and Y axes are scaled equally to maintain the aspect ratio of the original shot.

### Fit Height

The shot is scaled so that the height of the shot matches the height of the working resolution. Both X and Y axes are scaled equally to maintain the aspect ratio of the original shot.

#### Custom

Custom scaling allows you to specify the exact X and Y scaling you require by entering a value into the Numerical Slates.

*Note:* Any of the framing parameters can be adjusted at any time. If the values are changed, the framing pull-down automatically switches to Custom.

### Apply | All

The **Apply** option on the framing pull-down is used in conjunction with the **All** button, allowing you to apply the current framing values to all shots in the timeline.

To use **Apply**, set the framing on the current shot to the desired settings by using either the framing pull-down, or by manually setting the framing parameters. Activate the **All** button and then select Apply from the framing pull-down. The current framing values are applied to all shots in the current timeline.

*Tip:* This is a very quick way to bring a group of shots with mixed resolution all to the same viewing size. For example, if you have full-resolution elements that are 2048 x 1556, and mix those with low-resolution offline images that are 512 x 389. you can bring the low-resolution shots up to match the full-resolution shots. This is done by setting the framing controls to Fit Width, and then activating All and selecting Apply. Now all the shots will be the same size within the CONstruct; shots will not pop from one size to the other while playing back.

### TRIM

The Trim option allows you to copy the adjustments to the scaling forward to all clips on the CONstruct after the current one. Only the adjustment (delta) will be applied forward, not the exact framing.

### RESET

The Reset option will restore the default framing settings for the shot. The Reset will leave any of the other Source Transform settings untouched. For that you use the Reset button on the main menu bar of the Player.

### STEREO OPTIONS

If the current node is a stereo node the Link and Convergence parameters become available. The framing on a stereo node is applied directly to the underlying left and right nodes.

### STEREO LINK

Enabling this button will apply any framing control update to both the left and right eye shot. The changes are applied as a delta, meaning that if the initial values for right and left eye differed they will continue to differ.

### CONVERGENCE

When the Stereo Link option is enabled, enabling this option will replicate Offset and Rotate changes in opposite direction.

# ORIENTATION AND TRANSFER OPTIONS

## FLIP / FLOP

Perform a flip or flop on the image before it is processed in the color pipeline. Performing a flip or flop at this stage rather than later in the color pipeline has consequences in that any additional grading layers that might be applied are not aware of the changed orientation and as such will not change orientation when copied from one image to the next.

### TRANSFER

Controls to set the opacity level of the shot, toggle whether to use the shot's alpha channel and set the RGB and alpha transfer modes. These settings only apply to shots being used on sub-tracks. For shots on the main timeline track these settings have no meaning and as such the controls are disabled. These controls are also available from the Editor module. The different transfer modes are described in detail in Chapter 8 - Scaffolds.

### 03 - Levels Interface

### **GENERAL**

The Levels menu reveals two sets of color adjustment sliders - Offsetand Pre-Gain - and offers advanced functions for auto-grading andmatch-grade.



• Quick Key: 2

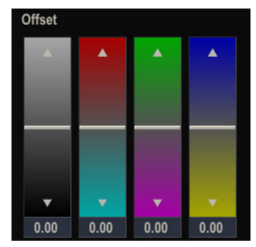
» Quick key for the Levels menu item

#### COLOR BALANCE SLIDERS

The Offset and Pre-Gain sliders are used to affect an overall change to the image before any of the Color menu adjustments are applied. In this way, they can be used to adjust and/or neutralize the image's color so that the subsequent color adjustments properly track throughout their range.

For example, if an image is skewed slightly into the green, a Pre-Gain and Offset adjustment can correct the skew. This is done so that Gamma adjustments do not skew the image further into the green as the Gamma is increased.

### OFFSET



The Offset controls are similar to the traditional Hazeltine printer light controls from optical color timing. By adjusting the sliders, you can shift the overall image towards a certain color or luminance. The total range of color and luminance remains the same but the values are increased or decreased by the offset amount.

The sliders can be adjusted by clicking and dragging the hash mark indicator within the slider. Use the Quick Key: Shift to alter the responsiveness of the sliders.

• Quick Key: Shift

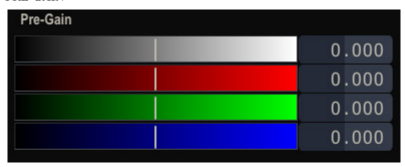
» Modifies the sensitivity of the Sliders

Clicking on the small arrows at the top and bottom of each slider adjusts the slider by a preset amount.

*Note:* The Offset can be calibrated to match the specifications of a film lab by adjusting the Luma Weight and Print Light settings in the Config/Options menu of the Matrix. This menu is covered in detail later in this chapter.

You can also adjust the sliders using the Numerical Slates at the bottom of each slider. These behave like all other Numerical Slates in SCRATCH.

#### PRE-GAIN



The Pre-Gain adjustments allow you to scale the individual color channels around preset pivot points, which are determined by the black and white level pivot point (described in the PIVOTS section below). Pre-Gain is typically used in conjunction with the Offset adjustments to balance the overall luminance, red, green, and blue levels in an image. This has the effect of neutralizing the color balance of the image in preparation for further manipulation.

#### **INVERT**

The Invert button inverts the color channels of the image. All color adjustments are done after the inversion.

## **COLOR- AND ALPHA CHANNEL MIXER**

With the color-channel mixer you can alternate the position of red, green, blue and alpha components to handle and process e.g. BGR images instead of regular RGB formatted images. Using the channel=0 option you can exclude a certain channel all together.

### **AUTOGRADING**

You can use Autograding to adjust the Offset and Pre-Gain values to automatically fit an image into the selected range determined by the pivot color pots.

Note: If the Set Master button is active, Autograde sets the Master adjustment as well as the individual RGB channel values.

#### **MATCH GRADING**

Match grading can be used to modify the RGB levels on one image to align, or match, with another image based on a Source and Target RGB value that is sampled from each image.

To use the Match Grade function, first select a Source color by clicking on the Source color pot; you then use the Color Picker and/or the Color Selection Palette tool to select a color from the source image that will be used as the RGB reference to be modified.

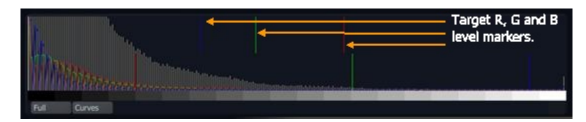
Next, select the Target color pot and use the Color Selection Palette to choose the destination color.

Pressing the Match Grade button then adjusts the RGB levels from the Source color to align with the Target color.

While working with Match Grade, you can use the Histogram view (discussed in Chapter 05 - The Player) as a guide for visualizing the Source and Target RGB values. After selecting the Source color you will see the Histogram displaying a lower split. This indicates where your Source Levels fall across the Luminance and RGB ranges.



After selecting the Target color, the Histogram displays a second set of markers, indicating the RGB values that represent how the levels will be shifted if a Match Grade is executed.



## 04 - Color Menu

## THE COLOR MENU

The Color menu consists of five Tracker Balls, one for each of the following color adjustments: Color-A, Lift, Gamma, Gain, and Color-B.



#### TRACKER BALLS

The order of these Tracker Balls on the menu reflects the ordering of the color adjustments as outlined above with the exception of Gamma, which is placed in the center due to itsgeneral relationship with Lift and Gain.

The Tracker Balls can be manipulated either directly or through a Heads-up interface.

## DIRECT MANIPULATION

The Lift, Gamma and Gain Tracker Balls have a crosshair indicator at their center. This crosshair indicates the direction and amount of color bias that is being applied for eachparameter. You can click and hold on the crosshair and drag it in the direction you'd like to adjust. The display will continuously update as you make adjustments.

The outer ring around the Lift, Gamma and Gain Tracker Balls is the Master offset control for that parameter. You can click on the hash mark indicator and drag the ring clockwise, or counterclockwise, to increase or decrease the Master level.

For Color-A and Color-B, the Tracker Balls represent Hue and Saturation adjustments. Clicking inside the color wheel area allows you to adjust the Hue offset by rotating the colorwheel in the desired direction. The color offset is shown as a separate ring inside the color wheel area.



The outer ring around Color-A and Color-B control the Saturation adjustment for each. You can click on the hash mark indicator and drag the ring clockwise or counterclockwise toincrease or decrease the Saturation.

All direct manipulations can be modified using the Quick Key: Shift to alter their responsiveness.

• Quick Key: Shift 

» Modifies the sensitivity of the Tracker Balls

*Note:* The settings for the Quick Key: Shift is made in the Control Gearing section of the User Settings menu in the Start-up Screen. See Chapter 3 – THE STARTUP SCREEN for more information about setting the Control Gearing options.

## **HEADS-UP MANIPULATION**

Another method of adjusting the Tracker Balls is to use the Heads-Up mode. Rather than having to click inside each Tracker Ball, you can use several Quick Keys to select aparameter and then make adjustments using the mouse within the View Port.

The Quick Keys: 1 to 5 on the keyboard activate the Heads-Up mode for each Tracker Ball.

• Quick Key: J » Control Color-A

Quick Key: K	» Control Lift
• Quick Key: L	» Control Gamma
• Quick Key: ;	» Control Gain
• Quick Key: '	» Control Color-B

When the Quick Key is pressed, the corresponding Tracker Ball gets a yellow highlight around it.



With the Quick Key held down, the entire View Port area becomes an active Tracker Ball interface. Clicking anywhere in the View Port, and moving the mouse, is the equivalent ofmoving the Tracker Ball crosshair in that direction, or rotating the Hue offset in the case of Color-A and Color-B. The mouse wheel controls the associated ring parameter for theselected Tracker Ball.

This allows you to remain focused on the image, while adjusting the grade, rather than having to constantly look down at the menu. The result is a very fast and intuitive methodof color grading.

*Tip:* These Quick Keys work even if the Main Menu has been minimized by swiping down off the bottom of the screen.

# TRACKER BALL RESETS

Below each Tracker Ball is the Reset button. In its normal state, the Reset button resets all the parameters for the associated Tracker Ball. You can use the Quick Key: Shift to reset only the Master or Saturation for a particular Tracker Ball. When the Quick Key is held down, the Reset button's text changes to an on Lift, Gamma and Gain. This indicates a Master reset – and an S on Color-A and Color-B, and Saturation reset.

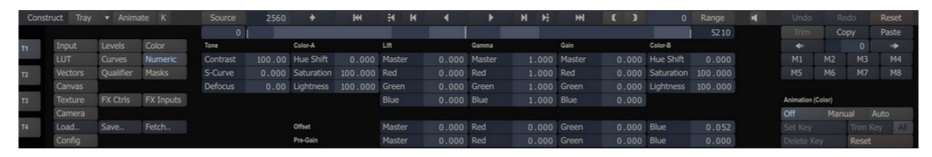
Similarly, you can hold down the Quick Key: Control to reset only the Color portion of the Lift, Gamma and Gain Tracker Balls, or the Hue offset of Color-A and Color-B Tracker Balls.

• Quick Key: Shift	» Activate Saturation and Master reset controls
• Quick Key: Control	» Activate Hue and Color reset controls

## 05 - Numeric Menu

## **GENERAL**

The Numeric menu gives you access to the widest range of coloradjustments within a single menu. All color parameters from the Levelsand Color menu panels are repeated in Numerical Slates in this menupanel with additional control of Color-A and Color-B Lightness. In addition the Numeric menu has controls for Contrast, S-Curve and Defocus adjustments.



• Quick Key: 6

» Numeric menu shortcut

## ADDITIONAL CONTROLS

## **CONTRAST**

The Contrast adjustment scales the luminance values of an image around the central gray point set in the Levels menu. The effect is an increase or decrease in contrast within the image.

## S-CURVE

The S-Curve adjustment modifies the overall contrast of the image but in a much different way than the standard Contrast adjustment. The S-Curve adjustment will preserve the black and white points of the image which using a smooth transition to higher contrast in the midrange of the image. The result is a higher overall level of contrast while still preserving detail in the highlight and shadow regions.

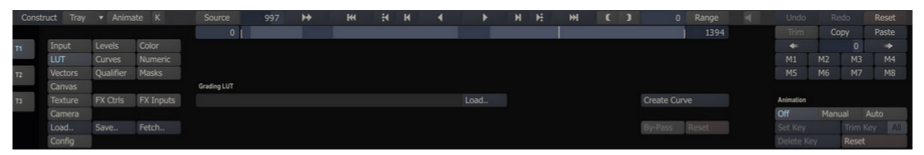
#### **DEFOCUS**

Adjusting the Defocus parameter adds a blur to the image. This is generally good for slight de-graining or softening of an image. More extreme defocus effects can be created in the SCAFFOLDS menu.

## **06 - LUT**

## **GENERAL**

The LUT interface allows you to load any custom LUT as a primary grade on the image.

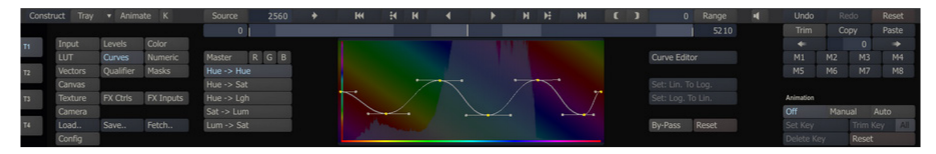


Use the **Load** button to select a LUT. LUTs must be in a format that SCRATCH can read. See the Monitor - Settings section in Chapter 5 for more details on LUT formats. The **Create Curve** button will transform the loaded LUT into a curve that can be viewed in the Curves menu. The Curves menu is discussed in the next paragraph. The **By-Pass** button toggles the use of the LUT on and off. The **Reset** button removes the LUT file reference.

## 07 - Curves

## **GENERAL**

The Curves interface allows you to re-map the luminance, hue, saturation or individual color curves of a shot by manipulating a curve that represents input and output ranges.



In total there are nine curves that can be manipulated and which can be selected using the buttons on the left of the curve display:

- Overall luminance (Master),
- Channel luminance; red, green and blue,
- Hue versus Hue,
- Hue versus Saturation,
- Hue versus Lightness,
- Saturation versus Luminance,
- Luminance versus Saturation

Each curve has a number of control points that can be adjusted within the curve display. There are also Bezier handles on each point that allow you to adjust the shape of the curve through the three control points. The sensitivity of the control points is relatively moderate; you can hold down the Quick key: shift to modify the sensitivity of the control points in order to reshape the curve.

#### • Quick Key: Shift

» Modifies the sensitivity of repositioning control points of curve

In the background of each of the curve displays, the full histogram of the current shot in the Player is drawn. Rescaling the Histogram on the Statistics panel as explained in Chapter 5 - The Player, will also rescale it in the background of the curve display.

The horizontal axis of the curve display represents the source image range from low to high. The vertical axis represents the resulting range. New values are calculated by projecting up from the horizontal axis at a particular value; and then the intersection point with the curve is projected left to the resulting value. The curve display is, in essence, a visual representation of a Look Up Table that allows you to easily make interactive adjustments.

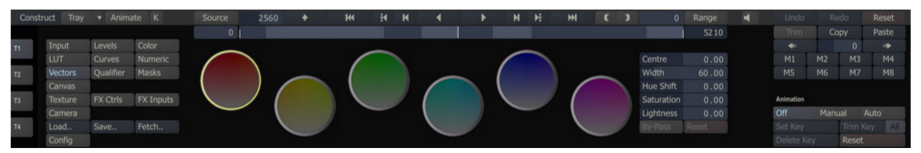
By clicking the Curve Editor button the Animate Curve Editor is opened where the parameters can be adjusted over time and the number of control points can be changed. The Curve Editor is discussed in more detail later in this chapter.

There are two default adjustments available: Log to Lin and Lin to Log. These can also be applied to the individual colors or to the overall luminance of the shot. To temporary bypass or reset all adjustments to the curves the corresponding buttons can be used.

#### 08 - Vectors

## GENERAL Lab

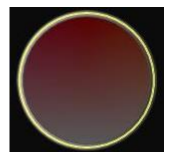
The Vector interface offers you six possible color selections or vectors that can be isolated and adjusted, allowing you to make quick changes to the overall image within a certain color range.



The color isolation is determined by identifying a wedge-shaped portion of the color wheel. By default, the vectors are set to the six primary and secondary colors: red, green, blue, yellow, cyan and magenta. These can be modified at any time to isolate alternate colors.

#### **CONTROLS**

To modify a particular vector, click on the color circle in the main vector interface. The selected vector will have a yellow highlight around it.



#### **CENTRE**

The Centre Numerical Slate adjusts the base color position of the vector. This is the root color that is being isolated.

## WIDTH

The Width Numerical Slate adjusts the amount of additional color on either side of the base color that is isolated by the vector. This results in a wider range of colors being isolated.

## **HUE SHIFT**

You can offset the hue in the isolated color range using this Numerical Slate.

## SATURATION

The amount of saturation in the isolated color range can be increased or decreased using this Numerical Slate.

## LIGHTNESS

The amount of lightness in the isolated color range can be increased or decreased using this Numerical Slate.

## RESET

The Reset button resets all values for the currently selected vector.

## 09 - Generic Matrix Functions

## **GENERAL**

The Matrix toolset has a number of generic functions available from all sub-menus.

## **COPY AND PASTE**

Once a grade has been created on a shot, you can copy that grade into a clipboard buffer; it can then be pasted onto other shots in the CONstruct.

*Note:* The copy and paste operations apply to more than just the primary grade. SCAFFOLDS and Shot Framing are also copied into the clipboard so that they can be applied to other shots as well. While this section refers strictly to the primary grade, keep in mind that there is other information that is copied as well. Applying this information is covered in the section on pasting a grade.

#### **COPYING A GRADE**

To copy the current grade into the clipboard, click on the Copy button on the right side of the Main Menu. You can also use the Quick Key: Control + C. This loads the current grade into the clipboard.

• Quick Key: Control + C

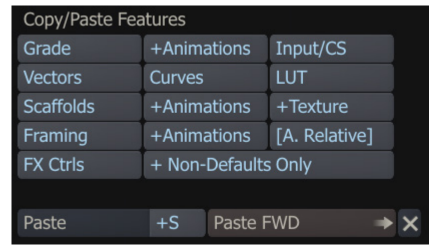
» Copy a Color Grade into the clipboard buffer

#### PASTING A GRADE

To paste a grade you either use the Paste button, Quick Key: Control + V or you drag and drop a shot on the current shot in the View Port.

#### **Paste Dialog**

When the **Paste** button is pressed, a separate dialog box appears that has options for what aspects of the grade, scaffolds or framing will be pasted onto the current shot.



From this dialog box you can select to paste all or part of the source transform, primary or secondary grade, SCAFFOLDS and the Shot Framing, which is set in the Process menu. For each selection, you also have the option of pasting any associated animation or textures by toggling on or off the +'item' button. Enable the [A. Relative] button to paste any Animation Channels relative to the in-point of the shot rather than using the absolute position of the shot in the copy buffer.

With the **FX Ctrls** button you control whether the values of the shot in the **FX Ctrls** controls are pasted; this applies only if the source type was of the same type and as such has the same set of **FX Ctrls** controls. With the **+ Non-Defaults Only** option you can fine tune this option by only allowing updating the controls that have been changed from their default values in the source shot. This option in combination with the Paste FWD (discussed below) allows you to update a specific setting for a whole range of e.g. r3d or arri shotsshot.

• Quick Key: ALT + Click feature

» Select the feature and deselect all other selected feature

At the bottom of the menu is the **Paste** button, which executes the paste operation. The **+S** button determines whether new Scaffolds will be added to the existing grade or if the information will overwrite any existing Scaffolds. This is useful if you have existing Scaffolds on a shot that must remain, but you need to add new Scaffolds from another shot. When **+S** is active, new Scaffolds are added and any existing Scaffolds are preserved. If **+S** is deactivated, new Scaffolds will be pasted over any existing Scaffolds and the existing Scaffolds will be removed. For more information about Scaffolds, see Chapter 8 – SCAFFOLDS.

The **Paste FWD** button will paste the current clipboard onto every shot from the current shot to the end of the timeline. This is a very fast way of applying the same grade to every shot. You can limit the number of shots processed by setting a Player Range - the Paste will stop at the out-point of the Range.

*Note:* You can adjust the paste settings in the dialog without actually pasting anything. The Paste button is always available - even if there is no information in the clipboard - by opening the dialog, adjusting the options and pressing the close (X) button.

## Paste Quick Key

Oncethe information is in the clipboard, you can use the Quick Key: Control + V to paste the settings. This action will use the last settings in the Paste dialog box to determine whatwill be pasted onto the new shot.

• Quick Key: Control + V

» Paste a Color Grade from the clipboard buffer

#### **Drag and Drop**

Rather than using the Copy and Paste buttons or the corresponding short keys - you can also drag and drop any shot onto the current shot in the View Port. Depending on the characteristics of the shot being dragged and the state of the current shot one of two things will happen:

- If the course shot contains a grade and no Scaffold is selected in the View Port the grade of the source shot is pasted on the current shot.
- If the source shot contains no grade or a Scaffold is selected in the View Port the dragged shot will be used as a Texture in a new or the current selected Scaffold.

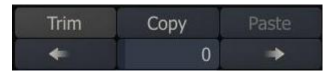
When pasting this way SCRATCH will again use the settings in the Paste dialog. Alternatively you can also select the Paste Button while dragging an item. In that case the settings of the shot being dragged are copied to the clipboard, the drag is ended and the Paste dialog is shown - ready to paste the settings of the source onto the current node or a range of nodes using **Paste FWD**.

#### THE TRIM BUFFER

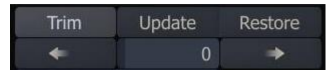
The Trim buffer is a temporary storage area for quickly comparing one version of a grade to another. The Trim buffer works in conjunction with the current grade so that when you modify a grade on a shot, the previous version of the grade is automatically stored into the Trim buffer.

*Note:* The Trim buffer is only updated automatically the first time you change a grade on a shot. It will not automatically update as long as you remain on the current shot. You can manually update the Trim buffer using the **Update** and **Restore** buttons, discussed below.

The Trim button changes from grayed out to active when there is something saved in the Trim buffer.



You can display the contents of the Trim buffer by clicking on the Trim button. The View Port will update to show the version of the shot that is in the Trim buffer. The Trim button highlights to indicate that you are viewing the Trim buffer, and not your current grade.



The Quick Key: W displays the Trim buffer while it is being held down. Releasing the Quick Key toggles back to the current color grade.

• Quick Key: T 

» Open the Trim Buffer

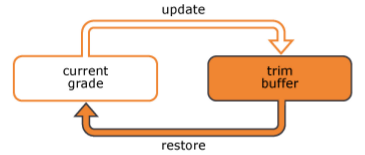
You can continue to modify the current grade and compare it with the Trim buffer. At any time, you can either copy the current grade into the Trim buffer, or you can copy the Trim buffer back into the current grade. When the Trim buffer is being viewed, the Update and Restore buttons are visible to the right of the Trim button.

## **UPDATE**

The Update button copies the current grade into the Trim buffer. The grade that was stored in the dbuffer is overwritten with the new information.

## RESTORI

The Restore button copies the grade from the Trim buffer back into the current grade. The current grade issa overwritten with the information from the Trim buffer.

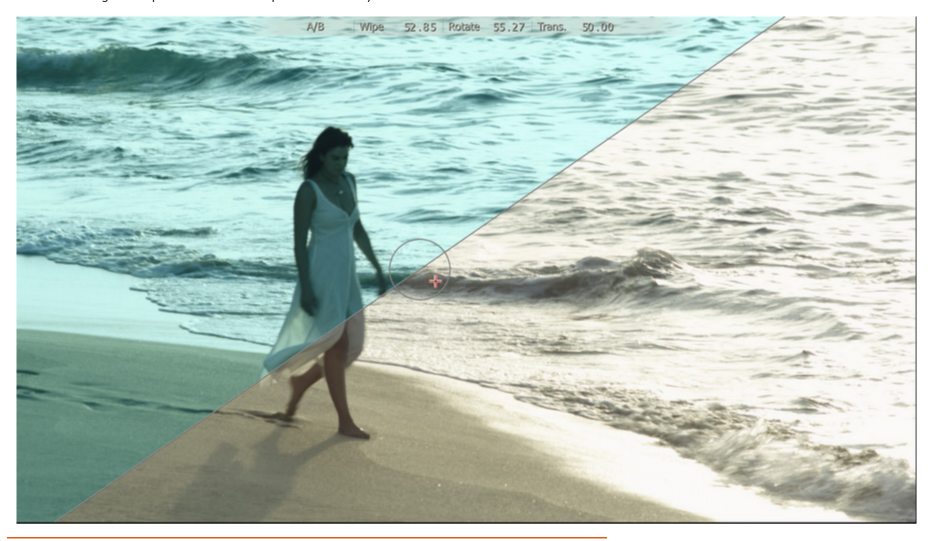


*Note:* The Trim Buffer is only one layer deep. Each time you update the buffer the previous version is automatically overwritten.

*Tip:* Because the Trim Buffer is fully independent of the usual Undo/Redo and Reset Commands, it can be used as a temporary backup of a color grade – always restoring you back to the state saved with any Update operation. This includes deleting or resetting any SCAFFOLDS or other parameter. Just keep in mind that the Trim buffer is flushed any time you move to a different shot in the timeline.

#### **OVER MODE**

You can use the Over-mode view and Wipe function - Quick Key: S - to compare the contents of the Trim Buffer and your current grade. For more details on using the Wipe function see Chapter 5 - The Player.



• Quick Key: S

» Split Screen between current grade and Trim buffer

## **AUTO-RESTORE**

The Auto-Restore option can be set from the Config/Options menu in the Matrix. This determines how the Trim buffer behaves when color changes are made.

For example, if you are viewing the Trim buffer and Auto-Restore is deactivated, any changes you make to the color adjustments automatically switch the Trim buffer off; this returns the view to the current grade. The adjustments you make are applied to the current grade and the Trim buffer remains as it was.

In the same example, if Auto-Restore is active, and a color adjustment is made while viewing the Trim buffer, then the Trim buffer is automatically restored as the current view; any color adjustments are then made to the newly restored grade. This is the equivalent of pressing the Restore button while viewing the Trim grade, and then making color adjustments.

*Note:* Auto-Restore is a destructive operation. If any color adjustments are made while viewing the Trim buffer, the current grade will be overwritten by the grade from the Trim buffer without a confirmation. In most cases, this is exactly the desired result. If you make the modification while looking at the Trim buffer, then you are expecting that modification to be made to that image. If Auto-Restore is turned off, then the view reverts back to the current grade and modifications will be made to that image.

# PREVIOUS/NEXT COLOR SELECTION

The Previous/Next Color Selection buttons are an extension of the Trim buffer. These controls allow you to load the grade from other shots on the timeline into the Trim buffer of the current shot. When a grade is loaded the Trim buffer is automatically switched on.

You can determine which shot's color grade is being used by clicking on the Previous buttons. The Numerical Slate between the buttons indicates from which shot the current grade is being applied. Positive numbers indicate shots to the right of the current shot and negative numbers indicate shots to the left. You can also change the shot number directly by clicking on the Numerical Slate and entering a number.

The Previous/Next buttons use the Trim buffer to hold the color grade from another shot and you can use the **Apply** button to apply the grade you are viewing to the current shot. The Trim buffer is updated with the original grade in the event you would like to revert back.

## **GRADE MEMORY BUTTONS**

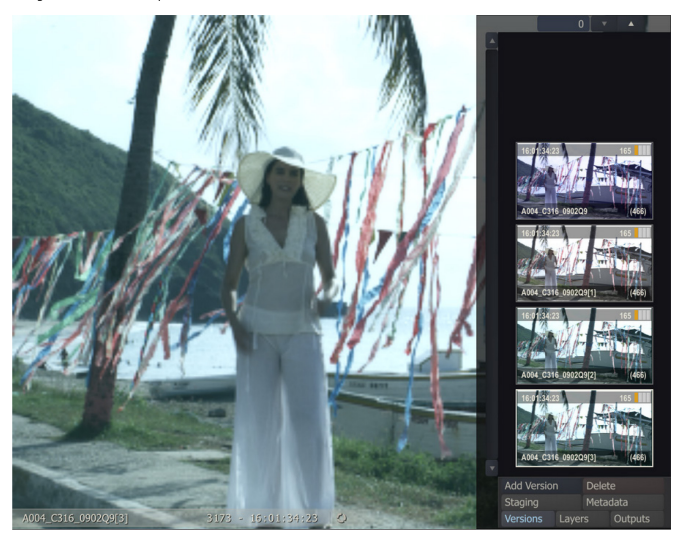
SCRATCH allows you to store different grades under a single button. The Grades are stored outside the project in the User Settings and thus can be used in multiple projects. There are 8 Grade Memory buttons available.



Initially the Grade Memory buttons are 'empty' and appear disabled. To store the grade of the current shot hold down the Shift button and press one of the Memory buttons. To apply a stored grade on the current shot in the Player, simply press the Memory button. All buttons can optionally be mapped to a control surface.

## THE VERSION STACK

Swiping off the right side of the screen reveals the Version Stack. The Version Stack has already been discussed briefly in relation with the Player Navigation model in Chapter 5.



This stack shows all the shots in the current slot. You can also use the Quick Key: Q to toggle the Version Stack on and off. In the Version Stack you can create, remove or change the order of versions of the current shots. You can select which version that is used in the timeline and shown View Port by clicking the thumbnail. Alternatively you can navigate the versions by using the page up- and down keys or use the arrow buttons at the top of the version stack. To change the order of the versions you can drag and drop a clip from one position to another in the stack. The changed position will also be reflected in the slot of the CONstruct.

• Quick Key: W

» Display/Hide the Version Stack

• Quick Key: Pg Up

» Select previous version

• Quick Key: Pg Down

» Select next version

The selected version remains active until you select a version of another shot on the timeline or exit the Player.

## ADD VERSION

Clicking on the **Add Version** button creates a copy of the currently selected shot and places it at the bottom of the stack. Any color grading or shot framing that has been applied is also copied. This is the same as using the Copy command in the CONstruct, and placing the copied shot at the bottom of the same slot as the source. Typically, you add versions to the stack to create multiple color grading or framing option, which you can then review by selecting each version in the stack.

#### DELETE VERSION

Clicking on the **Delete** button removes the currently selected shot from the stack.

#### USING TRAYS FOR COLOR GRADING

The Tray menu is primarily used when color grading. When the Tray menu is opened from the Matrix menu, additional buttons become available for managing the color grade between shots in the Tray and the current shot in the timeline.



#### **COPY REF. COLOR**

To copy information from a shot in the Tray onto the current shot, select the source shot in the Tray and click the Copy Ref. Color button. This will load the information from the shot in the Tray into the copy buffer. You can then use the Paste commands to apply this information to the current shot.

#### TRIM TRAY COLORS

The **Trim Tray Colors** button will apply the current Trim grade to all shots in the current Tray. This is a quick way of making equal adjustments to all shots in a Tray. Make the necessary adjustment to one of the shots in the tray and then click the **Trim Tray Colors** button and that adjustment will be applied to all shots in the Tray.

## **SAVING AND LOADING**

Entire color grades can be saved as presets to be loaded onto other shots, archived for backup or moved between SCRATCH systems. You can also load and apply color settings formatted in a Color Decision List.

#### **SAVING A MATRIX**

To save the current color gradeyou can click on the **Save** button, positioned in the bottom left side of the Color menu. A SCRATCH Browser opens and you can navigate to the location where the color grade will be saved. Color grades are saved in SCRATCH's internal format by default. These files end with a .ccr extension.

## LOADING A MATRIX

Pressing the Load button opens a SCRATCH Browser where you can navigate to a previously saved .ccr file. When you load the new color grade, the previous color grade is completely overwritten and replaced with the loaded grade.

# **SAVING LUTs**

In addition to saving a color grade in the SCRATCH .ccr format, you also have the option of saving the current grade as a 1D or 3D LUT. You can select the type of file to save by clicking on the File Type pull-down within the SCRATCH Browser.

A LUT is not a complete representation of the entire color grade. LUTs are an approximation of the primary grade that is applied to a shot. A 1D LUT represents luminance changes well but does not represent color changes as accurately as a 3D LUT. However, 3D LUTs generally do not have the same granularity as a 1D LUT. The resolution of the LUT is set in the Matrix Configuration Settings, which are explained later in this chapter.

LUTs are an excellent way of exchanging color information between different systems. They are a common language that all color grading systems understand and can use.

Note: Saving LUTs requires a valid LUT EXPORT EXTENSION.

## 1D LUTS

This option will save a standard 1D LUT in the .lut format using the Depth and Size parameters specified in the Matrix Configuration Settings.

## 1D (S2) LUTs

This option will save a 1D LUT in the .xml format used by the S2 digital field recorder. This is useful for applying a look on-set using SCRATCH, and then exporting a LUT back to the S2 recorder, which can be used for on-set monitoring.

## 3D LUTS

This option saves a standard 3D LUT in the .3dl format.

*Note:* When saving a LUT you can include the current monitor LUT by activating the Include 3D LUT button in the Matrix Config/Options page. The monitor LUT is concatenated with the current color grade to generate a single LUT file.

#### LOADING LUTS

LUts are loaded into a current color grade in two ways. Clicking on the LOAD button opens a SCRATCH Browser from which you can navigate to the LUT to be loaded. Once the LUT is selected, it is loaded as a Scaffold in the current color grade. See Chapter 8 – SCAFFOLDS for details on working with Scaffolds. You can also load a LUT as part of the primary Mapping tool, as covered earlier in this chapter.

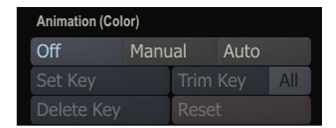
## ASC COLOR DECISION LIST

SCRATCH allows you to load basic primary grading information from a Color Decision List (CDL) which is formatted as defined by the American Society of Cinematographers. The grading parameters in the file are directly translated to SCRATCH's primary grading settings: Slope = Pre-gain (In SCRATCH from 0, in CDL from 1), Offset = Offset, Power = Gamma, Saturation = Color B saturation.

#### 10 - Animation

#### **GENERAL**

The Matrix and Process menus have parameters that can be animated over time. The animation of these parameters is controlled by a block of buttons that are located at the bottom-right side of the Matrix and Process menus.



## **ANIMATION LOCATION**

The text in parenthesis above the animation controls indicates which parameters the animation controls are currently affecting. In the screenshot above the animation controls are affecting the color tools. This allows you to quickly determine what parameters you are animating.

#### **ANIMATION MODES**

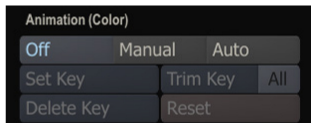
The animation controls have several modes that are represented by the three buttons at the top: Off , Manual and Auto . The state of these buttons indicates the current mode.

# **Grayed Out**



When there are no animatable parameters in the current menu, the animation controls will be grayed out. This can happen with certain Plug-Ins and Effects that do not allow for animatable values.

## Off



Once there are animatable parameters in the current menu, the animation controls become active but switched off. At this point you can choose how you would like to set keyframes; manually or automatically.

#### Manual



By clicking on the Manual button, the remaining controls become active, allowing you to set new keyframes for the animation. The Manual keyframe mode only sets keyframes when the **Set Key** button is pressed. The normal operation is to stop on a frame where you would like to add a keyframe; set the parameters to the values you want and then press the **Set Key** button to create a keyframe (or update an existing keyframe) with the current values.

#### Auto



When the Auto mode is engaged, keyframes are automatically set any time a parameter is changed. This can be a very quick way of setting an animation, but it should also be used with care as you can set unwanted keyframes easily.

#### Set Key

The **Set Key** button is used to manually set the current values as a keyframe at the current frame. Each time the **Set Key** button is pressed, the keyframe values are updated.

#### Trim Key and All

The **Trim Key** button can be used to offset a keyframe by the amount that a value has been changed. On a single keyframe, this is the equivalent of setting the keyframe to the current value. However, when used with the **All** button you can offset every keyframe in an animation by the same amount with a single click.

## Reset

The Reset button removes all animation from the current menu. Individual parameters retain the value they were at when the animation was removed; this is not the same as resetting the parameters.

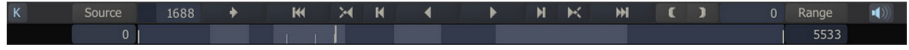
## **KEYFRAME INDICATORS**

SCRATCH gives you feedback about which parameters have been animated by placing a white bar called a Keyframe Marker on the side of the Numerical Slate.



## **KEYFRAME SELECT MODE**

You can navigate quickly between keyframes by switching the mini-timeline into Keyframe Select Mode. To switch on Keyframe Select Mode, activate the K button located to the right of the play controls. The Previous and Next shot buttons are replaced by the Previous and Next Select Mode. To switch on Keyframe Select Mode, activate the K button located to the right of the play controls. The Previous and Next shot buttons are replaced by the Previous and Next Select Mode. To switch on Keyframe Select Mode, activate the K button located to the right of the play controls. The Previous and Next shot buttons are replaced by the Previous and Next Select Mode.



Clicking on the Previous or Next Keyframe button moves the play cursor to the corresponding keyframe. Keyframes are also indicated in the minitimeline area as short vertical white lines.

## 11 - Curve Editor

## **GENERAL**

Animated parameters can also be controlled by a dedicated Curve Editor menu. This menu is opened by clicking on the **Animation** button in the Menu Bar.

*Note:* When the Curve Editor is open, you cannot jump between shots on the timeline. The timeline will be locked to the current shot. To move to another shot, close the Curve Editor by clicking on the **Animate** button; move to another shot and then re-open the Curve Editor again.

The Curve Editor menu has three sections; the Curve List, the Curve Window and the Curve Controls.

#### THE CURVE LIST

The Curve List displays all the animatable parameters in a hierarchical list.



The list can be expanded and collapsed by clicking on the small triangles.

On the right edge of each parameter is a number indicating the total number of key frames that exist for that parameter.

Individual curves can be turned on and off by clicking on the parameter name in the list. If a curve is active and being displayed it is be highlighted in the list. You can activate as many curves as you need.

## THE CURVE WINDOW

The main workspace of the Curve Editor is the Curve Window. This is where each animated curve is displayed and where you can manipulate the curve to alter the behavior of the animation.

The horizontal axis of the Curve Window represents time going from left to right. A frame count is shown at the bottom to indicate the number of frames from the beginning of the cut.

The vertical axis of the Curve Window represents the value of a key frame.

The red vertical bar represents the currently displayed frame. You can move this bar by placing your cursor over it, clicking and dragging the frame indicator to a new location. The cursor changes to the Shuttle cursor when placed over the red bar to indicate that you can click and drag the frame indicator.

# Zoom, Pan and Framing

You can zoom and pan the Curve Window in the same way as the main View Port. There are the standard SCRATCH icons in the Curve Editor which allow you to zoom in, zoom out, set the zoom to default and fit the current curve into the Curve Window.



You can also use the same Quick Keys for controlling zoom and pan within the Curve Window.

• Quick Key: Alt

 $\ensuremath{\text{\textit{y}}}$  Scale the time and value range by clicking and dragging

Quick Key: Home	» Set the shot length and animation range
• Quick Key: Alt + Home	» Set the shot length and curve height
• Quick Key: Spacebar	» Pan around the curve display

Note: The cursor must be placed over the Curve Window for the Quick Keys to affect the curve view.

## THE CURVE CONTROLS

The Curve Controls allow you to modify the behavior of the animation curves, add and remove key frames, alter the shape of the animation curve and define how the curve will behave beyond the first and last key frames.

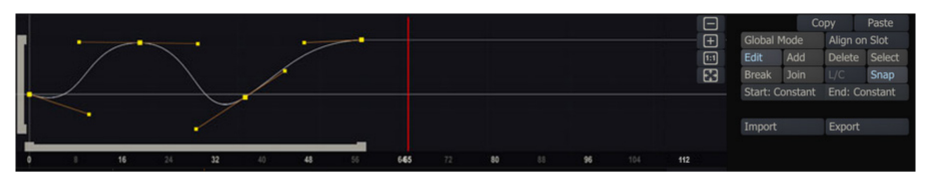
## **Copy and Paste**

Entire animation curves can be copied and then pasted onto other shots. You can select multiple animation curves, copy those curves using the **Copy** button and then navigate to a different shot and paste the selected curves onto the new shot using the **Paste** button. The pasted curves are matched by their original name so that like parameters are copied onto one another.

*Tip:* If a single curve is copied it can be pasted onto any parameter regardless of its name.

#### Global Mode

Rather than dealing with individual key frames and points, animation curves can be controlled on a less granular level using the Global Mode option. When Global Mode is enabled, a gray X- and Y-Bar appear in the Curve Window.



These bars represent the animation curve's start and end points in time (x-bar) and value (y-bar). Clicking on the end points of one of the bars allows you to scale the curve quickly. Clicking in the middle of one of the bars allows you to slide the entire curve left and right or up and down to adjust the overall timing or value of the animation, without having to adjust each individual keyframe.

# Aligh on Slot

The align on slot button allows you to shift the curve as a whole to the start of the slot / the in-point of the shot.

## Edit

The Edit mode allows you to manipulate an individual key frame within the Curve Window. With the Edit mode active, click on any point on the curve and move it to a new location. The Edit mode can also be activated using the Quick Key: E.

• Quick Key: E » Edit Mode

## Add

When the Add mode is active, clicking in the Curve Window adds a new key frame point to the closest active curve. The cursor changes to a green cross to indicate that you are in Add mode. Add mode remains on until it is deactivated; however you can temporarily activate Add mode by holding down the Quick Key: A while in any other mode. Add mode is deactivated when the Quick Key is released.

• Quick Key: A » Activate Add Mode

#### Delete

When Delete mode is active, clicking on a key frame point in the curve window deletes that point from the curve. The cursor changes to a bright red crosshair to indicate that you are in Delete mode. Delete mode remains on until it is deactivated by switching to another mode. There is no Quick Key for Delete mode.

#### Select

Select mode allows you to drag a rectangular selection around multiple points.



All points within the rectangle are selected and can be modified as a group. There is no Quick Key for Select mode.

*Note:* Multiple points can also be selected by holding down the Quick Key: Control and clicking on each point to be selected. The selected points are highlighted in red.

#### **Break**

By default, each keyframe point has two handles which are locked together to maintain a smooth curve through the keyframe. Break mode will allow you to break the two handles apart so that they can be moved independently of one another. This allows you to create instant changes in the slope of an animation curve.

To break the tangency of a keyframe point, select the Break mode, click on the handle you wish to break and move it to a new location. You can also use the Quick Key: B to temporarily activate Break mode.

• Quick Key: B » Activate Break Mode

# Join

The Join mode restores tangency between previously broken handles. This mode functions identically to the Break mode; activate Join mode and then click on a handle to join it with the other handle for that keyframe point. You can use the Quick Key: J to temporarily activate Join mode.

• Quick Key: J » Activate Join Mode

## L/C

Keyframe points have two states, Linear or Curved. The default state is Curved but this can be changed using the L/C button.

The L/C button is not a mode like Break or Join, but instead the button represents the current state of the selected point. To switch the state of a point you must first select the point and then toggle the L/C button to the new state. You can also use the Quick Key: I to change the state of any keyframe point.

• Quick Key: I » Switch Interpolation State

*Tip:* You can affect the state of multiple points by first selecting multiple points using either the Select mode or the Quick Key: Control, and then clicking on the L/C button. The state of each keyframe point will be toggled to the opposite of its current state, so all points do not have to be in the same state to be affected.

## Snan

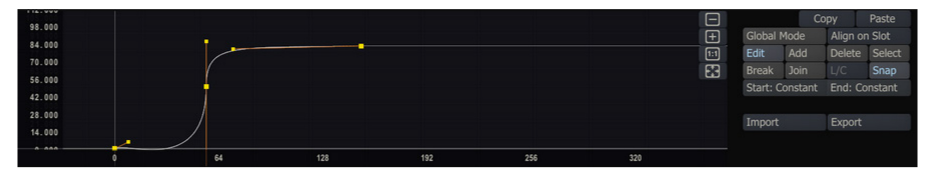
Enable Snap mode to ensure that all keyframe points always snap to the nearest frame in time. With Snap mode disabled, you can place keyframe points between frame boundaries, which can result in unexpected playback results. There is no Quick Key for Snap mode.

# **Extrapolation Mode**

The Start: and End: extrapolation modes control how animation curves behave before the first keyframe and after the last keyframe. Because the first and last keyframes of an animation do not need to fall on the first and last frames of a shot, the settings for these extrapolations can have an affect on the playback results. There are four possible extrapolation modes: Constant, Linear, Loop and Bounce.

#### **Constant**

Constant extrapolation means that the value does not change once the end of the animation curve is reached. The value of the first or last keyframe is simply held to the extents of the shot.



#### Linear

Linear extrapolation means the curve maintains a constant slope outside of the animation curve, based on the slope of the first or last keyframe. This slope can be adjusted by changing the handle of the first or last keyframe.



#### Loop

Loop extrapolation duplicates the animation curve over and over. This is useful for creating repeating animation cycles.



# Bounce

Bounce extrapolation is similar to Loop extrapolation, except the curve is not simply duplicated, but is mirrored to create a back-and-forth or bouncing animation.



#### IMPORT AND EXPORT ANIMATION DATA

The Import and Export buttons to the right of the Animation Curve allow you to save and load the numerical animation data. Both buttons will open a file-browser to select a csv-file to open or save. The Export function will save all the selected animated parameters in one single file, using the following format:

```
#ANIM Guide - Animated Clip\Scaffolds\Scaffold-1\Canvas Transform\Translate X #COND CC
0.000000, 4.708221
15.000000, 265.001923
32.000000, 301.063446
#ANIM Guide - Animated Clip\Scaffolds\Scaffold-1\Canvas Transform\Translate Y #COND CC
0.000000, 34.646027, 0.0000000, 34.646027, 1.194658, 20.373570
7.000000, -48.982285, 5.641623, -34.724478, 8.031146, -59.805401
14.000000, -112.300873, 9.006984, -102.643082, 16.090283, -116.344024
28.000000, -89.601746, 26.882338, -94.013909, 30.878655, -78.237760
37.000000, -21.504410, 35.196157, -33.087716, 39.292985, -6.780101
52.000000, 64.513290, 49.021611, 49.912187, 53.973958, 74.190326
66.000000, 120.663742, 63.610685, 111.080804, 66.000000, 120.663742
```

Each animated parameter has its own section starting with two comment lines which in turn start with a '#' character. The first line of a section-header starts with '#ANIM' and is followed by a reference path to the parameter being animated; clip name\scaffold name\section\parameter name. This is just for informational purposes. On importing an animation file this line will be ignored. The second line in the section-header contains the start- and end - Extrapolation Modes of the animation as discussed earlier in this chapter. This 2-character code uses an abbreviation of any of the existing Extrapolation Modes: Constant (C), Linear (L), Loop (P), Bounce (B). 'CC' represents both the start and the end of the animation are Constant.

The data-block following the header lines is a comma separated list. The number of columns depends on whether the animation is Linear or Curved. The difference between these modes was explained earlier in this paragraph. If the animation is Linear then there are just two columns; the first representing the frame position and the second the actual parameter value at that position. If the animation is Curved then the six values represent the three control points determining the position and shape of the curve in that position.

On Importing an animation CSV file, SCRATCH will simply check which parameters are selected in the hierarchical list of parameters on the left of the curve. The first parameter selected will be linked to the first section in the animation file, the second parameter to the second section and so on. As mentioned: the first header line in a section with a reference to a parameter is ignored, so you can import data from different clips and types of parameters. If the number of parameters selected differ from the number of sections in the file, SCRATCH will just stop after the last match.

## RESIZING THE CURVE EDITOR MENU

The Curve Editor menu can be resized by clicking on the gripper in the Menu Bar and sliding the cursor up and down on the screen. Once you have the desired size, click again to release the gripper.



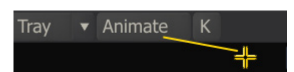
## **CURVE EDITOR SHORTCUT**

There is a quick way to view the animation curve of a particular parameter.

Start by positioning the cursor over the **Animate** button and clicking down. Do not release the mouse button yet.



Continue to hold down the mouse button and drag away from the Animate button. The cursor changes to the Yellow animate cursor.

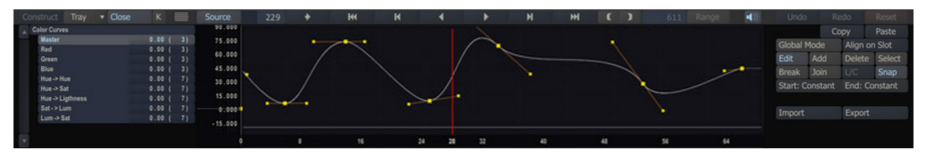


Drag the **Yellow animate** cursor over a menu item for that has had keyframes set. The Yellow cursor changes to **green**, indicating it has detected the presence of keyframes.



Tip: You can quickly tell how many keyframes a menu item has by reading the K value, now written over the Animate button.

Once the green **Animate** cursor is active, release the mouse button and the Curve Editor will automatically open with the selected parameter already highlighted and ready for editing.



#### 12 - Configuration Settings

## **GENERAL**

The Matrix Configuration Settings allow you to control several aspects of the Matrix's behavior. Click on Config/Options to display the Configuration Settings Menu.



## **DEFAULT SETTINGS**

# PIVOTS

The three color pots control the pivot points for black, mid, and white point adjustments. The pivot points also determine the reference points used for Autograding (discussed earlier in this chapter). The left color pot controls the pivot point for Gain adjustments, while the right color pot controls the pivot point for Lift adjustment. The middle color pot controls the center point for Contrast and S-Curve adjustments.

To adjust any of the pivot points, click on the corresponding color pot to open the Color Selection Palette and choose a color.

The **Set As Default** button sets the current values of the pivot points as the default values for any new color grading in the current CONstruct. Default pivots are maintained separately for LIN and LOG color spaces.

*Note:* Once color grading has been applied, changing the pivot point values will affect the existing grade.

# COLOR FORMAT

The Color Format pull-down allows you to change how numerical values are represented within the Matrix menus. This does not alter the actual bit depth of the images but simply what number scale is used within the interface.

- 8-bit values range from 0 to 255
- 10-bit values range from 0 to 1023
- 16-bit values range from 0 to 65535
- 0.0-100.0 values range from 0.0 to 100.0

Color Timing values present Colormetric values for lab printer lights. This option can be used in conjunction with Print Light Defaults to set the default values for the Offset adjustments.

#### **LUMA WEIGHT**

The Luma Weights are used to control the color balance, which makes up the overall luminance, so that Hue adjustments maintain a constant luminance value.

## Contemporary

The Contemporary setting is the default and most common setting for Luma Weights.

#### PAT

The PAL Luma Weight was traditionally used for analog PAL video. It is preserved here strictly for reference purposes.

#### NTSC

The NTSC Luma Weight was traditionally used for analog NTSC video. It is preserved here strictly for reference purposes.

#### Custom

Selecting Custom as the Luma Weight allows you to adjust each color channel separately. You can use the Numerical Slates to enter a value for each color channel's weight.

Note: These functions should be used with care as they can dramatically affect how color adjustments are calculated.

## PRINT LIGHT DEFAULTS

The Print Light Defaults are used in conjunction with the Color Timing format to set the default Offset values for a color grade. Each color channel's default can be set independently by entering a value into the Numerical Slate.

## PRINT LIGHT WEIGHTS

Print Light Weights allow you to set the value range for SCRATCH's Offset adjustments so that the SCRATCH interface is synchronized with your film lab.

Each film stop consists of 90 Cineon increments. Film labs divide each stop into a set number as well except not all film labs use the same number of divisions within a film stop.

For example, some film labs work on an 8-point scale. This means that in their system there are 8 increments for each film stop. This would translate to 11.25 Cineon values per film stop in an 8-point scale.

## 90/8 = 11.25

But, in film timing larger values indicate more density being added. So, the Print Light Weights in SCRATCH would be set to -11.25 for each color channel. This gives the Print Lights the proper behavior a film timer would expect.

You should coordinate with your film lab to ensure that the Print Light Defaults and Print Light Weights are set correctly at the beginning of a project. This guarantees accuracy between the SCRATCH grade and the film out.

## 08 - Scaffolds

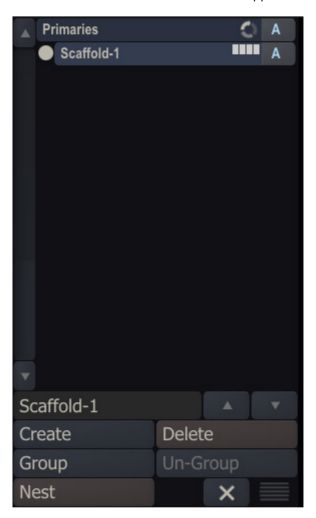
## 01 - Introduction

## GENERAL Lab

The SCAFFOLDS toolset brings additional functionality to the Matrix. With SCAFFOLDS, you can create unlimited layers on top of the source shot and its primary grade. Each layer can have its own color grade, shape, softness, color qualifier, animation, fill, matte, and tracking. Scaffolds are created and maintained from the Scaffolds Hierarchy List. You can open the List through the top View Port Control Bar of the Player. Swipe the cursor to the top of the screen to show the View Port Control Bar and click the Scaffolds menu item.



By default the Scaffold list is a floating panel which you can move over the screen by clicking at the gripper in the lower right of the panel. The floating Scaffold panel shows and hides with the View Port Control Bar, toggling with a top-swipe action. You can also close the Scaffold list by clicking the button with the **Cross** left of the Gripper.



#### **DOCKING**

When dragging the Scaffold panel to the left side of the screen, the panel will at a certain point automatically *dock* to the left side and resize to cover the full height of the View Port. When docked, the Scaffold panel will behave similar as Version- and Layer Stack on the right side of View Port - hiding and showing on a left-swipe action.



*Note:* Beware that when the Scaffold panel is docked it can be hidden while the Scaffolds button in the Control Bar of the View Port is enabled. To unhide the panel you then either swipe left of click the Scaffolds button twice.

# 02 - Managing Scaffolds

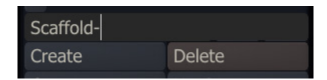
## **GENERAL**

In the Scaffolds Panel you can create a new Scaffolds with the **Create** button. The first time SCRATCH creates two entries in the Scaffold Hierarchy List: **Primary** and **Scaffold-1**. The Primary layer is the basic, primary grade for the current shot. The Primary grade is only visible in the Scaffold list, when there are other Scaffolds. When there is only the primary grade, there is no need for it to be shown. 'Scaffold-1' is the default name created for the Scaffold.

All the functionality for managing Scaffolds is done through the Scaffold Hierarchy List. This list displays each Scaffold on a separate line. The order of the Scaffolds in the list determines the order in which they are applied. The Primary grade is at the top of the list, so it is applied first. Then each Scaffold is applied in turn down the list. You can modify this list, disable individual Scaffolds, copy, and remove Scaffolds, all from within the Scaffold Hierarchy List.

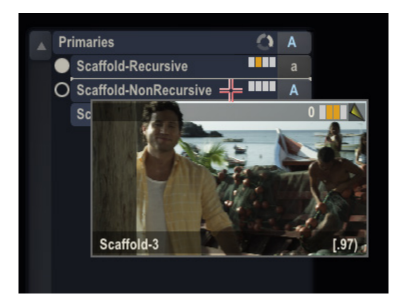
#### RENAME A SCAFFOLD

As the number of Scaffolds on a shot increases, proper naming helps identify each Scaffold, and allows you to work more efficiently. To rename a Scaffold, select the Text Slate under the Hierarchy List; type a new name; and press Enter.



#### CHANGING THE ORDER OF SCAFFOLDS

To move a Scaffold to a new location in the list, click on the Scaffold in the Hierarchy List to select it. Once the Scaffold is selected, click again and the Scaffold becomes attached to the cursor. You can now place the cursor over the new location in the list where you would like to drop the Scaffold. The new position is indicated by a horizontal white line. When you click down, the Scaffold is placed in position within the list as indicated by the line.



## ACTIVATE AND DEACTIVATE A SCAFFOLD

Scaffolds automatically become active once a Canvas is created or a Qualifier adjustment is made. An active Scaffold is indicated by an upper-case 'A' on the button to the right side of the Scaffold Hierarchy List.



You can change the active state of a Scaffold by clicking on this button. The button changes to a lower-case 'a', indicating the Scaffold is deactivated. To re-activate the Scaffold, click again on the button to toggle the state.

An inactive Scaffold is not processed as part of the color grade, and all of its information will remain.

*Tip:* You can deactivate all Scaffolds for the entire CONstruct by turning off the **View Scaffolds** button in the Player Settings menu. Primary grades will still be visible, but all Scaffolds will not be processed. The Scaffolds will still be present, but are simply switched off at a global level.

## SCAFFOLD BARCODE

Similar to the display of a thumbnails of a shot, a Scaffold is also shown with a Barcode. The bars represent the absence or presence on a Scaffold of:

- a primary grade
- a secondary grade
- a shape / canvas
- a qualifier, fill or mate

#### **GROUPING SCAFFOLDS**

You can select multiple SCAFFOLDS by holding the Ctrl key down. You can then Group these SCAFFOLDS together with the **Group** button. A group can be switched on- and off as a whole as well as moving its position within the complete list of SCAFFOLDS. You can also update the name of a group, making a large amount of SCAFFOLDS more manageable. A group can be un-linked by selecting the group and clicking the **Un-Group** button.



#### NEST

The Nest function moves all selected Scaffolds onto a new Nest node and sets that node as the fill of a new Scaffold on the current node. In no particular Scaffold is selected the current node is replaced with a new Nest node with the current node as its input.

#### DELETE A SCAFFOLD

To delete, or delete, a Scaffold you can select the Scaffold from the list and press the **Delete** button, or you can pick up the Scaffold and drop it on the **Delete** button. Either method requires confirming the action.

## COPY A SCAFFOLD

You can create a copy of a Scaffold for use within the same shot or on another shot. The copy retains all settings and animations from the original Scaffold. When you copy a Scaffold to a new shot and the Scaffold is using another shot as front or matte texture (see for details later in this chapter) - SCRATCH will automatically rewire the inputs of the Scaffold and Plug-in used. This means that when you e.g. use a plug-in as front on a Scaffold which in turn take the base shot as its input, SCRATCH will place that same setup on the new shot and use that as the input for the plug-in. The Paste Forward function, discussed in the previous chapter, exhibits this same behavior

If you select and pick up a Scaffold from the list and drop it elsewhere in the list it is simply moved. To copy a Scaffold, select it while holding down the Quick Key: Alt. Note though that when you drop it on another shot is is <u>always</u> a copy whether you held the Alt key or not.

# RESET A SCAFFOLD

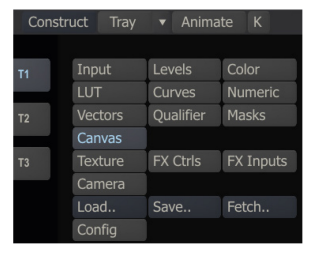
Resetting a Scaffold returns the color grade values to their defaults. This does not remove any Canvas shapes, Texture adjustments or animations; it simply resets the color grade values.

To reset a Scaffold you must select it from the Hierarchy List and press the **Reset** button on the right side of the Menu Bar.

**Note:** If **Primaries** is selected in the Hierarchy List, and **Reset** is pressed, all Scaffolds will be deleted and the primary grade is reset. This is a quick way of removing all grading from a shot.

## SCAFFOLDS GRADING AND TEXTURE

Although the Scaffolds List is maintained in the floating Scaffolds Panel, most of the grading and compositing of individual Scaffolds are controlled through the following menus in the main Matrix menu; **Canvas**, **Qualifier**, **Mast**, **Texture** and **Camera**. The first four menus represent the individual parts that make up each Scaffold, and determine what portion of the image will be affected by the Scaffold. The **Camera** menu controls how the Scaffolds are manipulated.



*Note:* The properties in these menus will apply to the selected Scaffold. When no Scaffold is selected or present, all controls in these menus will be disabled.

## 03 - Canvas

## **CREATING THE CANVAS**

The Canvas is the surface on which the Scaffolds operate. You can use the Canvas to designate a portion of the image to be affected, or you can allow the Scaffold to affect the entire image.



By default a Scaffold has a rectangular shape that matches the resolution of the current image. There are two ways to designate the shape of the Canvas: through the **Shape** pull-down menu just below the player controls or by using the **New** button.

## SHAPE PULL-DOWN

The Shape pull-down has five options: Default, Free-form, Rectangle, Circle and Bicubic.



#### Default

The **Default** option reverts the shape back to its default rectangular shape.

## Free-Form

The **Free-form** option switches to the Free-form shape creation mode. The SCRATCH cursor switches to a green crosshair when placed over the View Port. In this mode, you can click in the View Port to create control points that define the shape of the Canvas. Each time you click, a new control point is created. To close the shape, click on the first control point again, or click on the Close button in the menu.

*Note:* The control points can be edited once the shape has been completed. You cannot edit the control points while the shape is being created.

*Tip:* Once a Canvas shape has been created, SCRATCH interprets it to be a Free-form shape, regardless of how it was initially made. This allows you to use the same editing tools on any Canvas shape.

# Rectangle

The **Rectangle** option automatically creates a rectangular canvas that matches the resolution of the current image.

## Circle

The **Circle** option automatically creates a circular canvas with a diameter that matches the horizontal or vertical resolution of the current image, whichever is smaller.

## Bicubic

The **Bicubic** option automatically creates a rectangular canvas that matches the resolution of the current image. This option differs from the other rectangular option in that the Scaffold get options for doing a deformation rather than just rescaling and resizing. Later in this chapter the Bicubic option and deformations are discussed in more detail.

## SEGMENTS

Set the number of segments for a **Bicubic** shape. Bicubic shapes and deformations are explained in more detail later in this chapter.

#### **Z-DEPTH**

The Z-Depth button determines whether the selected Scaffold is layered using its position within the 3D Camera's Z space or by its order in the Scaffold Hierarchy List. With Z-Depth deactivated, the Scaffold's order within the Hierarchy List determines the layering priority. With Z-Depth activated, the Scaffold's Z position is evaluated with all other Z-Depth-activated Scaffolds to determine layering priority and intersections. Z-Depth can be set for each individual Scaffold independently.

Note: The Camera Depth must be enabled in the Camera menu in order for Z-Depth to be evaluated.

#### WIREFRAME

Switch used to display a wire frame overlay when using a **Bicubic** shape. Bicubic shapes and deformations are explained in more detail later in this chapter.

#### **EDITING THE CANVAS**

#### NEW

The **New** button removes any current canvas and switches to Free Form creation mode.

#### AXIS

When the Axis mode is active, the selected Canvas is surrounded by a bounding box, and a central axis indicator appears within this bounding box. These on-screen manipulators can be used to control the scale, rotation, and position of the Canvas. See the section on TRANSFORMATIONS later in this chapter for details about how to manipulate the Canvas.

You can use the Quick Key: E to toggle between Axis and Edit mode.

• Quick Key: E

» Toggle Edit and Axis Mode

**EDIT** 

Activating the Edit mode allows you to adjust each individual control point on a Canvas shape. Each control point has a main point and two handles; these can be used to adjust the curves behavior through the main point. You can click on any of these points and move them.

*Note:* If a Canvas shape has a Softness value, the control points for the Softness appear in the Edit mode as well. These points can be manipulated independently from the main shape control points. See the section about SOFTNESS later in this chapter for more details.

*Tip:* When the Edit mode is active, you can temporarily switch to other mode, such as Add, Break, and Join by pressing the mode's corresponding Quick Key. When you release the Quick Key you are returned to the Edit mode.

Note: When a Free-form shape is being created, the Edit button is replaced by the Close button.

## ADD

When the Add mode is active, clicking on the Canvas shape curve creates a new control point for the shape. The SCRATCH cursor changes to a green crosshair to indicate you are in Add mode. Each time you click while in Add mode, you add a new point until the mode is deactivated.

You can use the Quick Key: A to activate the Add mode; keep key pressed to maintain mode.

• Quick Key: A

» Add Mode

*Tip:* When you first click to add a new point and hold down the mouse button, you can manipulate the point without switching to Edit mode. Once the mouse button is released, clicking again adds a new point.

## DELETE

When the Delete mode is active, clicking on a Canvas shape control point, or a control point's handle, deletes the control point from the shape. The SCRATCH cursor changes to a bright red crosshair to indicate you are in Delete mode. Each time you click on a point while in Delete mode, the control point and handles are deleted.

You can also place the cursor over a segment of the Canvas shape curve between two control points. This deletes the control points associated with a curve segment, rather than deleting individual points.

There is no Quick Key for Delete mode.

## **BREAK**

When the Break mode is active, clicking on a control point or its handle breaks the tangency and allows each handle to move independently from one another. This allows you to create sharp angles in the Canvas shape.

To break the tangency of a control point, click once on either the control point or a handle. The curve does not change, but the next time the handle is moved, it will be independent of the other handle. You can manipulate control points and handles while in Break mode, without returning to Edit mode. However, each control point or handle you click, will have its tangency broken. Once a control point's tangency is broken, it remains that way, unless it is restored using the Join mode.

You can use the Quick Key: B to activate the Break mode; keep key pressed to maintain mode.

• Quick Key: B » Break Mode

#### **JOIN**

The Join mode allows you to restore tangency to control points that have had their tangency broken, when using the Break mode.

To join the tangency of a control point, click on either the control point or one of the handles. The curve adjusts so that it connects smoothly between the adjacent control points.

While in the Join mode, you can manipulate control points and handles without returning to Edit mode. However, each control point or handle you click will have its tangency joined.

You can use the Quick Key: J to activate the Join mode; keep key pressed to maintain mode.

• Quick Key: J » Join Mode

#### INTERPOLATION

The Interpolation state, represented by the L/C button, allows you to toggle each control point between two states, Linear and Curved. By default, each control point is created as a curved point, meaning that it has handles to control how the Canvas shape curve passes through the control point. Switching a control point to Linear means there are no handles, and the curvature through that control point cannot be adjusted.

You can also place the cursor over a segment of the Canvas shape curve between two control points. This toggles the state of both control points at either end of the curve segment at the same time.

The Interpolation mode remains active until another mode is selected.

*Tip:* When you click to change the state of a control point, and hold down the mouse button, you can manipulate the point without switching to Edit mode. Once the mouse button is released, clicking again changes the state of the control point.

You can use the Quick Key: I to activate the Interpolation mode; keep key pressed to maintain mode.

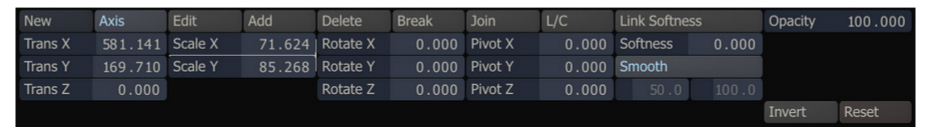
• Quick Key: I » Interpolation Mode

## LINK SOFTNESS

When Link Softness is activated, moving a control point on the Canvas shape moves the corresponding softness point by the same amount. This allows you to quickly manipulate a shape without going back to reposition all the softness points as well. Even with Link Softness active, a softness point can be repositioned relative to the associated control point. It's only when a main control point is moved that the associated softness point is moved along with it.

## **TRANSFORMATIONS**

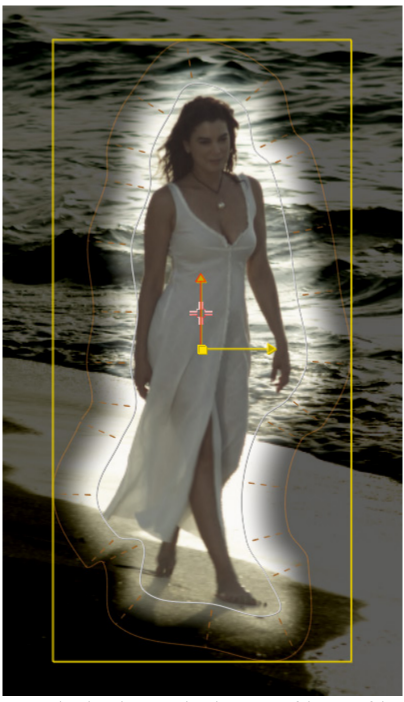
Each Canvas shape has parameters for Translation, Scale, Rotation and Pivot. These values are shown in the Numerical Slates on the Canvas menu.



You can adjust the numerical values of any of these parameters at any time, regardless of which Canvas mode you are in. When the Axis mode is active, the transformations can be controlled through on-screen manipulators. A bounding box surrounds the Canvas shape, and an Axis indicator shows the location of the current Pivot point.

# TRANSLATION

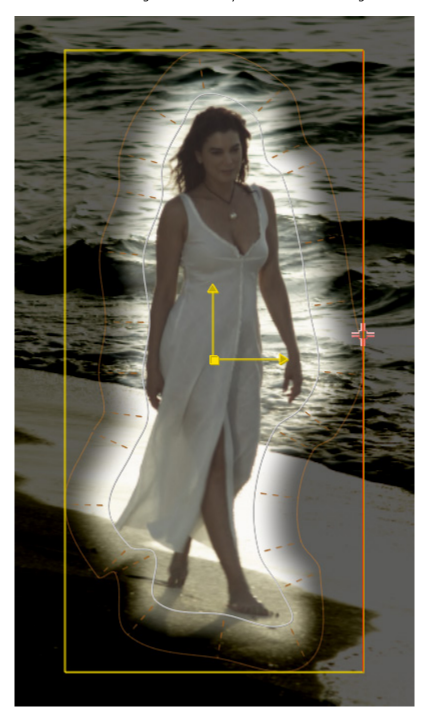
Translation is the X, Y and Z position of the Canvas on the image. To change the Canvas position, place the cursor within the bounding box of the Canvas shape. The cursor changes to the translation cursor: . Click down with the left mouse button and drag the Canvas to a new location. You can drag the Canvas in any direction.



You can also place the cursor directly over one of the arms of the Axis indicator. The cursor changes to the point manipulation cursor; 🦫.

# **SCALE**

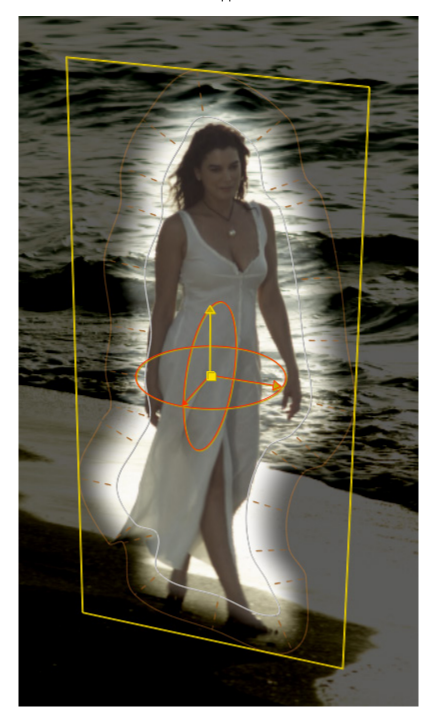
Scale controls the size of the Canvas relative to its original creation size. To interactively change the scale of a Canvas, place the cursor over one side of the bounding box surrounding the Canvas. The cursor changes to the point manipulation cursor; the side of the bounding box will be highlighted. You can then click and drag to change the scale of the Canvas relative to the side of the bounding box you've selected. You can also click on the corner of the bounding box to modify both X and Y scaling at the same time.



*Tip:* Hold down the Quick Key: Shift before you click and drag to perform a proportional scaling. Proportional scaling is always done using the Pivot point as the center of the scaling.

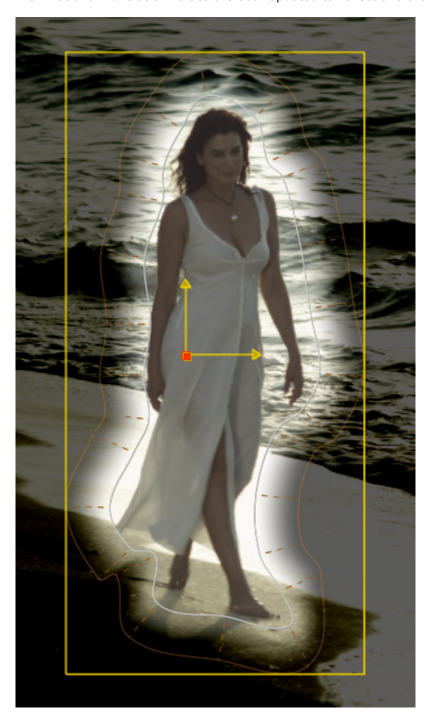
# ROTATE

Rotation controls the orientation of the Canvas about its pivot point. You can interactively change the rotation angle by placing the cursor over the tip of one of the Axis arms. A circle appears around the Axis indicator. With this circle present, click and drag to change the rotation angle of the Canvas.



## PIVOT

The Pivot point determines the center for scaling and rotation adjustments to the Canvas. The Pivot is also used as the base point for all translations as well. Adjusting the Pivot point by using the Numerical Slates modifies the position of the Canvas. You can also modify the Pivot point interactively by placing the cursor over the center of the Axis indicator. The center point will highlight and you can then click and drag the Axis to a new position. The Pivot and Translation values are both updated to reflect this change, but the overall position of the Canvas is not altered.



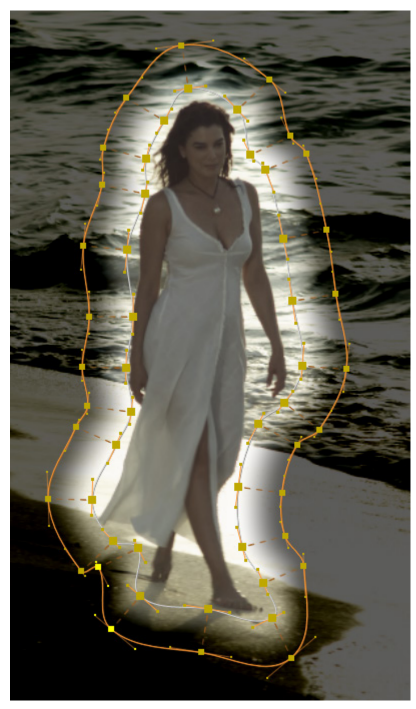
*Note:* All of the Transformation parameters can be animated over time using the SCRATCH Animation functions. See the section on ANIMATION in Chapter 7 for more details about how to animate parameters in SCRATCH.

#### **SOFTNESS**

The Softness parameters allow you to create a more seamless transition between the Scaffold and the image below. By increasing the Softness, you can smooth the edge of the Canvas shape.

#### **SOFTNESS**

The Softness parameter determines how far away from the Canvas shape the softness effect will extend. When softness is added, a second line appears around the Canvas shape to indicate the boundary of the softness effect.



In Edit mode, each control point has an associated softness point. Each softness point is tied to a control point and is added or deleted along with the control point. The softness points can be repositioned independently from the control points while in the Edit mode.

## **SMOOTH**

By default the soft-edge filter uses a Gaussian fall-off function to create a more even transition from the Canvas to the image below. The **Smooth** option button is for backward compatibility. When switched off, the softness function uses a linear interpolation function which was implemented in in older versions of SCRATCH. With the linear function, two additional parameters become available to fine tune the linear fall-off function, by implementing additional gain and gamma to the fall-off.

## INVERT

The Invert button switches the Canvas, so that any color adjustments are applied outside the Canvas shape, instead of the default inside the Canvas shape.

## **OPACITY**

The Opacity value determines the level at which a Scaffold is mixed with the other layers. By lowering the opacity of a layer you, can decrease its visibility. The Opacity control in the Canvas menu can be animated using the animation controls. More information about Opacity and Blending modes for Scaffolds can be found in paragraphs on on Scaffold interactions and Textures, later in this chapter.

## RESET

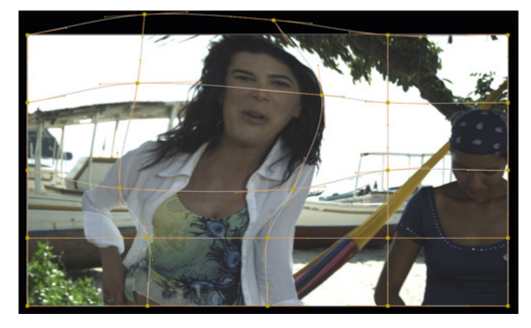
The Reset button reverts all the Transformation values back to their defaults.

## **DEFORMATIONS**

Selecting a the **Bicubic** option in the Shape drop-down will create a rectangular shape with a raster of control points. The number of control points is set with the **Segments** button.



When switching the Canvas to **Edit**-mode the raster and control points become visible and you can deform the image by dragging the points.



*Note:* The Texture mapping mode for the Bicubic shape is always set to Pinned. Texture mapping modes are explained in more detail later in this chapter.

The same way as with a Free Form shape, you can add and remove control points along the raster, using the **Add** and **Delete** buttons.

#### **CANVAS VERTICES ANIMATION**

Rather than a single animation channel per vertex (as was the case in older SCRATCH versions), SCRATCH maintains a single Canvas Timing channel.



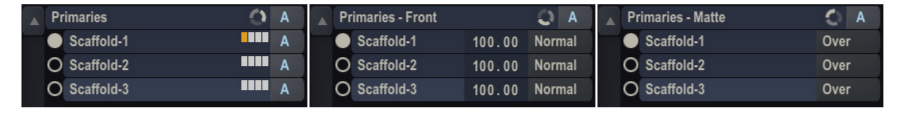
With this you can control the timing, pace and speed of the animation of the Canvas. Settings the y-value to a value greater than the x-value will speed up the animation. Vice verse, a y-value smaller than a x-value will slow it down. To move the animation as a whole you switch to Global mode and move all key-frames along the x-axis. To adjust the absolute position of a vertex you move the Player play position to the specific key-frame and re-position the vertex in the View Port.

## **04 - Scaffolds Interactions**

#### **GENERAL**

Each Scaffold has a set of controls for determining how the Scaffold is blended with the base image and the other Scaffold layers. These controls are: Opacity, Blend mode and Recursive. You can set the values for each of these properties in the Scaffolds Panel. Clicking the recycle icon button in on the Primaries row toggles the Scaffold list through three modes:

- normal: activate / deactivate the scaffold and toggle the Scaffold recursive or non-recursive.
- front: set opacity and RGB blend mode
- matte: set alpha blend mode



## OPACITY

The Opacity parameter in the Front mode sets the level at which a Scaffold is mixed with the other layers. This control is linked to the Opacity control in the Canvas menu. Note that to animate the Opacity level of a Scaffold, you should must use the control in the Canvas menu.

## BLENDING MODES

The following modes are available for both RGB and alpha blending.

- Normal: Blend is a simple, non-pre-multiplied overlay of the image, using the value of the alpha channel to determine the opacity of each pixel.
- Over: Over is similar to Blend, except the foreground image is assumed to be pre-multiplied.
- Add: The foreground and background colors are added together. The overall value is multiplied by the alpha channel to determine the final amount that is added to the image.
- Subtract: Subtract is the inverse of Add, where the foreground color is subtracted from the background color.
- Multiply: Multiply looks at the color information in each channel and multiplies the background color by the foreground color.

For RGB / Front, the following additional modes are available:

- Screen: Screen is the opposite of Multiply, where the background is multiplied by the inverse of the foreground color.
- Overlay: Overlay combines Multiply and Screen blend modes. Light parts of the picture become lighter and dark parts become darker.
- Dodge: Dodge mode multiplies the pixel value of the lower layer by 256, then divides that by the inverse of the pixel value of the top layer. The resulting image is usually lighter, but some colors may be inverted.

- Burn: Burn mode inverts the pixel value of the lower layer, multiplies it by 256, divides that by one plus the pixel value of the upper layer, then inverts the result. It tends to make the image darker, somewhat similar to "Multiply" mode.
- Lighten: Lighten uses the lighter value between foreground and background images. Whichever value is higher is used in the resulting image.

  This is evaluated individually for each channel of the image.
- Darken: Darken uses the darker value between foreground and background images. Whichever value is lower is used in the resulting image. This is evaluated individually for each channel of the image.
- Negate: Produces the opposite effect to Difference. Instead of making colors darker, it makes them brighter.
- Soft light: Darkens or lightens the colors, depending on the blend color. The effect is similar to shining a diffused spotlight on the image.
- Hard light: Multiplies or screens the colors, depending on the blend color. The effect is similar to shining a harsh spotlight on the image.
- Difference: The Difference blending takes the absolute value of the subtraction of the source and layer pixel values.
- Exclusion: Creates an effect similar to Difference Mode but lower in contrast often smoother effect. Blending with white inverts the base color values. Blending with black produces no change.
- Color: The Color blending mode takes the chrominance of the layer and combines it with the luminance of the source.
- Luminosity: The Luminosity blending mode takes the luminance of the layer and combines it with the chrominance of the source

#### RECURSIVE

The Recursive setting determines whether a Scaffold will interact with the layers below it or if it will take the base image as its starting point. Recursion can be toggled on / off by clicking the white circle before the Scaffold name or by toggling the corresponding button in the Texture menu. A filled circle indicates that Recursive is activated.

Tip: You can choose the default behavior of every new Scaffold by setting the **Recursive Scaffolds** option in the Player Settings menu.

When Recursive is active for a Scaffold layer, the Scaffold will use the results of the layers below it as the starting point for any color grading. With ecursive deactivated for a Scaffold, the base image will be used.

## **Recursive Activated**



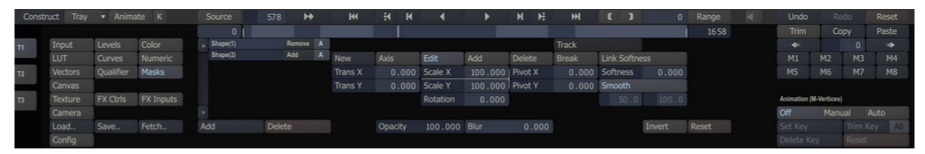
#### **Recursive Deactivated**



## **05 - Masks**

## **GENERAL**

The Masks module in the Matrix allows you to create multiple shapes inside a Scaffold to add an alpha channel for masking areas / cutting holes in the parent Scaffold. Masks are rendered after a qualifier (and as such can e.g. be used to clean a qualifier). To prevent confusion - the shapes do not carry any grading information and are not intended for grading multiple shapes at once.



# CONTROLS

# NEW

If no shapes or (parent) Scaffold is present yet, the **New** button will create a new rectangular Scaffold and a new shape and the SCRATCH cursor switches to a green crosshair when placed over the View Port - similar to drawing a new Scaffold. Shapes in context of the Masks menu are always drawn in free-form mode. If a shape is already selected, the **New** button will remove the shape-canvas and allow you to draw a new shape.

## ADD

The Add button will add another shape to the shape-list and allow you to draw the shape in the View Port.

## DELETE

Removes the current selected shape.

# SHAPE BLEND MODES

With each shape in the Shape-list you can specify the alpha mode of each shape individually: Blend, Over, Add, Subtract or Multiply.

#### ACTIVE/DEACTIVATE

With the A button next to the blending mode you can activate / deactivate each shape individually.

### OTHER CONTROLS

The other available controls on the **Masks** menu function identical to those on the **Canvas** menu, discussed earlier in this chapter - be it that the Shapes are based on 2D instead of 3D geometry.

#### **COPY A MASK**

You can make a copy of a mask by holding down the pen on a mask in the list. SCRATCH will add the copy to the pen and you can drop the it either in the Mask- or Scaffold list of the current shot or another shot. Note that this is always a copy - not a move.

### 06 - Tracking

### **GENERAL**

You can use the Tracker in SCRATCH to lock a Scaffold animation to an object within the shot. The Tracker uses a sample of pixels from the image or the full shape, and looks for that same group of pixels on the next frame. Once found, the difference in position between the two frames is used to control the position, scale, rotation and deformation of the Scaffold. To track a Canvas, click the Track button on the Canvas menu. This opens the Tracking menu.



When the Tracking menu opens, all other Scaffolds are hidden. The Player automatically switches into Source Mode and the image switches back to its native size if any Shot Framing has been added.

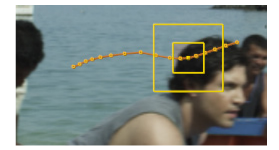
### TRACKER TYPES

There are different track options available from the Track option list.



### Point tracker

A point tracker consists of three parts: a position point, a sample region, and a search region.



### **Position Point**

The position point is represented by the crosshair at the center of the tracker. This is the X and Y position of the tracker, which is used to determine the transforms of the Scaffold. When you place the cursor over the position point, the entire tracker will highlight, indicating you can move the tracker by clicking on the position point to drag the tracker to a new location on the screen.

### **Sample Region**

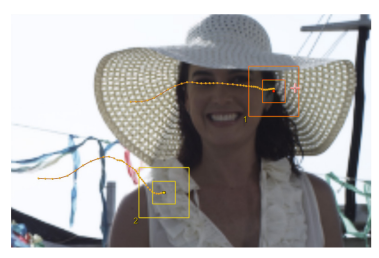
The inner box represents the sample region. The pixels within this box are used as the initial sample that is searched for subsequent frames. To resize the sample region, place the cursor over the sample box. It will highlight, and you can click and drag the sample box to change its size.

### **Search Region**

The outer box represents the search region. This is the area within the tracker that will search subsequent frames for a match of the sampled pixels. To resize the search region, place the cursor over the search box. It will highlight and you can click and drag the search box to change its size.

### 2 point tracker

While a single tracker allows you to set X and Y Translation values for the Canvas, with two trackers, the Canvas is also animated in X and Y Scale. The change in distance between the two trackers determines the X and Y Scale offset.



Tip: When working with 2 point trackers, try to choose tracking points that are as far apart as possible. A larger distance between trackers will yield better results.

### Shape tracker

A Shape Tracker evaluates the whole Scaffold and automatically calculates multiple feature points in the shape. Each of these feature points are tracked independently from one frame to the next and the results are combined to calculate the position, scale, rotation and deformation of the shape.

Note: The shape Tracker must be invoked with a Free-Form canvas.

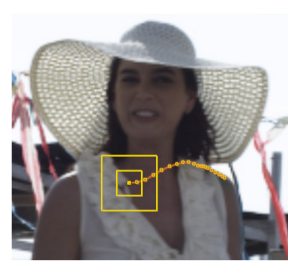
## **SETTING UP A TRACK**

### Show trace

When **Show Trace** is active, the path connecting each keyframe in the track is shown in the View Port. This is helpful for finding errors in the tracking, or generally visualizing the tracking path. This only applies to the Point Tracker, the Shape Tracker will just shoe the single overlay of the shape.

# Pre-tracking

As you position trackers on the image, SCRATCH will perform the tracking on the next frames in the shot and show you the results as a set of cross-hairs. This only applies to the Point Tracker, the Shape Tracker initializes by calculating its feature point set.



Pre-tracking can be used to determine the quality of a tracking point. If the pre-tracked information does not follow an expected path, the sample area may not be ideal. In this case, you can relocate the tracker to another sample area, or adjust the sample and/or search regions. A new set of pre-track information is generated based on the new settings. You can continue in this way until a satisfactory sample area is found.

To adjust the number of frames in the pre-track, change the Pretrack Numerical Slate value.

*Tip:* When choosing a tracking point, areas that contain high contrast and more distinct detail produce the best tracking results. In the case of fast motion, you may have to expand the search region so that the Tracker looks at a larger portion of the image for a match to the sample region.

### PERFORM A TRACK

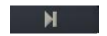
There are a number of controls to control a track, all controls are mirrored and can also be performed in a reversed direction. Once the tracking information is processed, you can close the tracking menu using the **Close Tracker** button. This returns you to the Canvas menu.



Start the actual track



Delete the current selected individual tacking point. You can also use the Quick Key: Backspace to remove a tracking point.



Step to the next tracking point.

#### **Axis transformation**

These three buttons (**Translate**, **Scale** and **Rotate**) determine what Transformations will be keyframed by the tracker. As mentioned earlier a one point track only has the Translate option. A two point track can also calculate scale and rotation. The shape tracker can also apply a deformation to the shape itself. Deactivating any of the buttons removes that transformation from the tracking results.

#### Inverse

You can invert the tracking information by activating the **Inverse** button. All tracking information will be inverted. This can be useful for advanced shot stabilization. This option is only available for the Point Trackers.

### Vertex transformation

#### **Deform**

Instead of tracking and then moving a shape the new tracker actually deforms the shape to match the changes occurring to the object underneath perfectly.

### Vertices

The **Vertices** button can be used to replace contents on moving objects for example license plates and televisions. The vertices-tracker requires a shape with exactly 4 vertices, which will be used as feature points to track on.

# CHANGE SOURCE

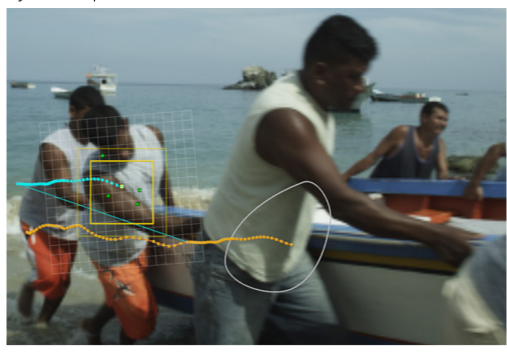
By clicking **Fetch** in the menu and dragging a new source node into the proxy widget, the tracker will use the new node to perform a track. After closing the tracker the resulting tracking data will be applied to the original shot. Use the **Clear Source** button to restore to original tracking source.

#### TRACK OFFSET

The position of a Point Tracker can be manually adjusted:

- When moving the Tracker to a new position while holding Quick Key: Control, the resulting animation channel will include the additional offset. When *not* holding the Control-key while re-positioning, the tracker will just continue from the new position and the animation channel will not include the offset. You can use this when the tracked object is obstructed.
- To change the position of an existing track point, hold down Quick Key: Shift and drag the point to its new position. You can use this to manually adjust the key frame.

When the search box of a (shape) tracker is repositioned during a track using the Quick Key: Control - the motion path is not affected and the object's offset path is shown in blue.



### **COLOR CHANNELS AND FILTER**

With the **R**, **G** and **B** buttons you can selectively track on individual color channels. The **LPF** button adds a Low Pass Filter option to the tracker to help with tracking on images with high-frequency noise such as film-grain.

## IMPORTING AND EXPORTING TRACK DATA

When in the Tracker menu you can use the general **Save** and **Load** buttons in the lower left corner of the Matrix menu to save the current track data or load external tracker data. Tracking data is exported or imported in a comma separated file format. A one point track has three columns: key-frame number, x-value, y-value. A two point track has two additional columns, the x-value and y-value of the second point.

```
0,861.000000,675.000000,704.000000,1008.000000
1,861.103638,673.776978,705.754028,1009.121826
2,860.858948,673.603821,706.700073,1009.195129
3,860.802368,672.376343,707.786072,1009.108704
```

Note: This only applies to point tracker - data of a shape tracker can not be saved or loaded externally.

## IMPORTING FROM MOCHA

When you have the Mocha Pro tracker software from Imagineer Software Ltd at your disposal you can use its tracking data in SCRATCH by using the 'Assimilate SCRATCH Corner Pin' format. Scratch can import that data using either the clipboard or a file. When the shape tracker is selected SCRATCH will recognize Mocha clipboard data and enable the 'Paste from Mocha' (CTRL+V). Alternatively you can use the generic Load to import a data from file.

## TRIMMING THE CANVAS POSITION

After tracking is complete the Canvas may not line up exactly with the intended location on the screen. In this situation, you can adjust all the keyframes by the same offset amount, using the **Trim Key** animation button in conjunction with the **All** button. By using this combination, all translation curves will be offset by the amount that you moved the Canvas. The **Trim Key** button is covered in the ANIMATION section of Chapter 7 – THE MATRIX.

### 07 - Qualifier

### **GENERAL**

The Qualifier allows you to isolate a portion of the Scaffold image, not by its physical location on the image as you do with a Canvas, but rather by isolating portions of the image's color or luminance range by using color qualifiers.



SCRATCH has several types of qualifiers that you can use. There are a number of qualifier types, available from the keyer type (**None/Canvas**) pull-down menu, just below the player controls. All of these qualifiers have a number of common elements and some specific elements.

*Note:* A color qualifier is applied on the shot after any selected Source Transform has been applied. See for details on Source Transforms in Chapter 08 - The Matrix.

### **COMMON ELEMENTS**

The following are interface elements that are common to all the qualifier types.

#### **KEY: TARGET**

The first step in creating a Qualifier is to set the layer the keyer is be applied to. Even though the image in the View Port shows the fully graded shot, a Key can be picked from and applied to a specific layer. You can toggle the **Source** button (discussed below) to the right of the color-pot to switch in the View Port between the main image and the layer selected for the keyer.

#### Source

The base image without any grading.

### **Primary**

The base image including any primary grading applied to it.

### Recursive

The image including all grading and any (underlying to the current) Scaffolds.

## Tx Fill

The fill image used in the Scaffold

## Tx Matte

The Matte image used in the Scaffold.

*Note:* When the current selected Scaffold already has a fill applied to it and a Qualifier is chosen, SCRATCH automatically sets the **Target** to *Tx Fill* and enables the **Invert** button (see below); this allows you to quickly add green-screen image to your shot.

## **PICK**

The Pick button toggles the picking mode on and off. By default, if no Key has been set yet, the picking mode is switched on when entering the

Qualifier menu. When hovering over the View Port the cursor will change into a color-picker ( ). When holding down the Control key, the color-Pot will show the current color under the cursor. Clicking the left mouse button picks the actual Key.

Rather than selecting a single color you can also use an **area select** by holding down the Control key and clicking and dragging the mouse over a certain area of the image you can select a range of colors which is used to set the initial values for a Qualifier or when the **C** or **S** buttons are enabled add or subtract the selected range to the Qualifier.

Quick Key: Mouse Hover

» Show color-picker cursor

• Quick Key: Ctrl + Mouse Hover

» Update color-Pot to show current color

Quick Key: Ctrl + Left Mouse Click

» Pick current color as Qualifier

• Quick Key: Mouse Hover

» Show color-picker cursor

• Quick Key: Ctrl + Left Click + drag

» Select range of colors for the Qualifier

*Note:* If a key is already present when entering the Qualifier menu, the picking-mode is switched off by default to prevent accidentally overwriting of the key.

Note: While in the Qualifier menu you cannot change the position of the shape overlay of the selected Scaffold.

Note: While in the Qualifier menu you cannot change the position of the shape overlay of the selected Scaffold.

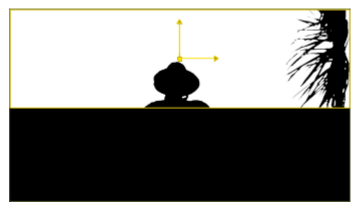
### **SOURCE**

This button toggles the image in the View Port between the current shot and (when enabled) the selected Key layer.

### MATTE

The Matte button toggles the image in the View Port between the current image and a black and white matte view of the key.





**Note:** The matte shown depends on the Qualifier Source selection



## SHOW MATTE

The Show Matte button toggles the on-screen display of the current Qualifier selection (see section about Qualifiers, later in this chapter) using the color designated in the color pot to the right of the button. This on-screen display shows you which pixels in the current image will be affected by the Scaffold. This Show Matte can also be used by using Quick Key: M.

• Quick Key: M

» Show / Hide Matte highlight

To select a different color for the matte, click on the color pot and use the Color Selection Palette to choose a new color.

# MAKE DEFAULT

You can use the Make Default button to set a particular Qualifier configuration as the default settings. To do this, select a Qualifier and set its values to your desired defaults. Click on the Make Default button and confirm you want to replace the standard defaults with the current settings. Now when a new Qualifier is created or the Reset button is pressed, the Qualifier will revert to the new values.

## GAIN

The Gain adjustment allows you to boost the value of the key signal generated by the Qualifier. This has the effect of increasing the affected range without having to change the Qualifier settings.

#### PRE-BLUR

The Blur adjustment allows you to apply a blur to the image as it is processed by the Qualifier. The actual image is not blurred; it's just the way SCRATCH interprets the image. This is useful for reducing grain noise when trying to isolate particular color ranges.

#### **EXPAND**

The expand functionality allows you to make the matte grow or shrink slightly.

#### M.RLUR

This button allows you to apply a Blur effect on the Matte of the Qualifier.

#### INVERT

The Invert button reverses the Qualifier, so that ranges other than the selected range are affected. In essence, it inverts the key signal generated by the Qualifier.

#### RESET

The Reset button resets the current Qualifier back to its default values.

### SPILL SUPPRESSION

When the key target is a Texture (fill or matte) the Spill suppression controls become available.

### Range

With this button you set the range around key-color on which the spill-suppression is applied to

#### Mode

There are three different modes for spill suppression:

- **Recover**; this tries to restore the original color of the defined range.
- **Desaturate**; this desaturates the colors within the range set.
- Color; by selecting this an additional color-pot becomes available for you to select a color that is used to replace the defined range.

Note: When By selecting the Color-option and selecting a high-contrast color you can view the defined range in your image.

## **RGB KEYER**

The RGB Keyer is targeted at isolating specific color ranges based on the Red, Green and Blue color channels. When selected, a color selection pot and three color selection sliders appear, which allow you to designate the color range of the RGB Keyer. You can choose the color either by selecting colors directly off the current image, or by using the color selection sliders.

### DIRECT COLOR SELECTION

When the RGB Keyer is first activated, a 50 percent gray color is selected by default. To change this color, click on the color pot, hold the mouse button down, and drag over the View Port. Continue to hold down the mouse button, and as you drag around the image, you will be sampling values for the keyer. The results of this selection are shown using the Matte color. You can interactively drag across the image until you find a proper color. Release the mouse button and that color will be set as the base color for the keyer.

Alternately, you can click once in the color pot. This opens the color Selection Palette, which you can use to select a new base color for the RGB Keyer.

You can use the buttons on either side of the color pot to fine-tune the color range.

- -S removes selected colors from the Softness range of the key.
- -C removes selected colors from the color range of the key.
- C+ adds selected colors to the color range of the key.
- **S+** adds selected colors to the Softness range of the key.

The Qualifier color can also be controlled by using the following Quick Keys:

- Quick Key: Control
   » Add to the colour range
- Quick Key: Shift 

  » Subtract from the color range

### **COLOR SLIDER SELECTION**

In addition to selecting colors directly off the screen, you can also manipulate the RGB Keyer by adjusting the individual Red, Green and Blue color selection sliders.

Each slider has four values associated with it: Low Softness, Low Clip, High Clip, and High Softness. These are represented by the four Numerical Slates on the sides of each color selection slider, and also by the four vertical markers on the sliders themselves. The area in between the markers determines the range of each color channel that will be used in the Qualifier.



To adjust a parameter you can enter a new value in the Numerical Slate, or you can interactively drag the markers on the slider. Click on an individual marker and drag it to a new location. You can also click between the High and Low Clip markers to slide the entire set of markers up and down the slider.

#### **HSV KEYER**

The HSV Keyer is targeted at isolating specific color ranges based on Hue, Saturation and Value (or Lightness). When selected, a color selection pot and three color selection sliders appear, which allow you to designate the color range of the HSV Keyer. You can choose the color either by selecting colors directly off the current image, or by using the color selection sliders.

The methods for selecting the color are identical to the RGB Keyer described above, except that instead of designating individual Red, Green and Blue color ranges, you designate Hue, Saturation and Value ranges. The color selection sliders represent this difference.



### HIGHLIGHTS, MIDTONES AND SHADOWS

Alternately, a Scaffold can be Qualified based on luminance ranges, which can be adjusted for precise control. The luminance ranges are defined by the shape of a curve. The area under the curve represents the luminance ranges that are affected by the Scaffold. There are three options for selecting a luminance qualifier: Highlights, Midtones and Shadows. These three options determine the base shape of the curve used to define the luminance range. This curve is displayed in the Curve Window area along with Tone, Offset and Range controls for adjusting the shape of the curve. You can modify each of the controls and see the effect on the resulting curve. The horizontal axis of the Curve Window represents a complete luminance range from zero on the left to 100 percent on the right.

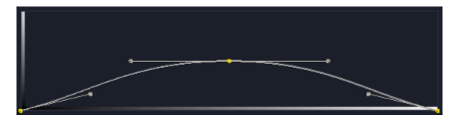
## HIGHLIGHTS

The Highlight curve increases from left to right so that it encompasses more values at the higher end of the luminance scale.



### MIDTONES

The Mid-tone curve is symmetrical so that it encompasses values equally in both directions of the luminance scale.



## SHADOWS

The Shadow curve decreases from left to right so that it encompasses more values at the lower end of the luminance scale.



#### TONE

The Tone control affects the amount of curvature the curve will have. Higher values flatten the curve closer to a straight line.

### OFFSET

The Offset control adjusts the curve's position left or right. This has the effect of including or excluding certain luminance ranges from the qualifier.

#### RANGE

The Range control scales the curve around the zero black point, which is the left edge of the curve window. This isolates the curve to a larger or smaller section of the luminance scale.

### **CHROMA KEYER**

The Chroma Keyer is especially useful for blue/green-screen footage. It isolates a part of the image by comparing its color channels. When you pick a color its dominant primary color is used as the reference channel. The level of dominance over the other channels determines the alpha of the matte. Where either of the recessive colours exceeds the reference channel the matte's alpha will be zero.

### **GAIN**

The matte's alpha channel is multiplied by the gain value. When picking a color the gain is set as such that the resulting matte will have full alpha at that color.

### **SUB SCALE**

The sub-scale parameter changes the scale of subtraction. With a sub-scale of zero there is no subtraction and the resulting alpha will be equal to the reference channel for the whole image.

### **POSITIVE / NEGATIVE**

The effect of the positive and negative values is similar to the sub-scale parameter. But these values only influence the subtraction scale of one color instead of both.

### DENSITY

The Density setting changes the proportions of the recessive colors' weight.

### **VECTOR KEYER**

Finally the Vector Keyer allows you to isolate a range of colors based on color vectors. You can change the direction of the base vector using the Pick button. The Hue and Saturation of the picked color determine the direction of the vector. You can further define the inclusion area around the vector using the following parameters.

### RANGE

The Range parameter is basically an angle setting that defines the size of a selection cone around the base color vector. All color vectors within this cone are added to the selection. When set to zero, only the base color is selected. At ninety all colors will be selected.

### SHADOW / HIGHLIGHT

The Shadow and Highlight parameters cut off the darkest and lightest tones respectively. Both values range from zero to one, cutting off none and all respectively.

## SOFTNESS

Range, Shadow and Highlight all have a separate Softness value. Using the softness value will result in a falloff for the associated parameter.

### 08 - Texture

### **GENERAL**

The Texture is the actual image that is placed on a Scaffold. The Texture menu controls how the image is positioned on the Canvas.



Each Texture has two parts: the Front and the Matte. The Front is the image that is visible on-screen. The Matte is a separate image that controls what part of the Texture image will be visible on-screen and how it will be blended with the other layers. On the left of the menu a proxy image of the Front (top) and Matte (bottom) is visible. By selecting the Front or Matte tab at the top of the menu, the controls for the element become visible - although the controls are next to identical. Use the +Matte / +Fill Transform buttons to link the controls of both elements and adjust both in one go.

### LOADING THE TEXTURE IMAGE

By default, the base image is used as the Texture Front, and the Matte image is blank. You can modify these defaults in several ways.

### **FETCH**

For a shot to be used as a Texture, it must first be loaded into a CONstruct in the current Project. When you click on the **Fetch** button at the bottom of the main Matrix menu on the left, the View Port will show the current CONstruct. You can drag and drop a shot into the Front or Matte thumbnail section. When dropping a shot into the Front or Matte section, the View Port will automatically return to the Player view.

Alternatively you can pick up shots from the current shot's staging area in the corresponding stack. When you pick up a shot from the Staging Area to be used as Front/Matte - a reference to that shot is used. In all other circumstances a copy of the shot is made before using it as Texture.

## INSERT

The Insert button will open the Plug-in browser from where you can select an item to apply as Front or Matte. If a Front or Matte is already present, it is replaced with the new selected plug-in and set as input of that plug-in.

# LOAD SCALABLE VECTOR GRAPHICS

By using the generic Load function in the Matrix and selecting to Scalable Vector Graphics (SVG) format, you can use an svg file as texture for the selected Scaffold. If no Scaffold is selected a new one is automatically created when loading an SVG file.

Note: SVG files can only be used on Windows systems with an NVIDIA graphics card.

## MODIFYING THE TEXTURE IMAGE

When a shot is loaded as a Fill or Matte you can control how that shot behaves in relation to the base clip with a number of control.

### TEXTURE MAPPING

## **Map Projected**

When Map Projected is set, the image stays in a constant location within the working resolution of the CONstruct. In essence, the image is projected onto the CONstruct working frame, and will not be affected by the orientation of the Canvas.

# **Map On Canvas**

With Map On Canvas set, the image is mapped onto the Canvas surface. This means it is affected by any change in orientation of the Canvas. This is the equivalent of the Texture image being 'painted' onto the Canvas. If the Canvas is rotated, the image rotates as well.

### Pinned

Mode for Bicubic shapes; the texture is mapped directly onto the Bicubic (deformed) surface.

### FRAME SLIP

The Frame Slip allows you to offset the relationship between the current base frame and the frame being used for the Fill or Matte texture. You can use the Frame Slip to align the timing of several shots so that all elements are synchronized.

Note: Frame Slip is only active when an alternate image has been loaded. It is not possible to slip the default image.

#### IN, OUT

The IN and OUT controls allow you to further synchronize the relation of the base shot and the shot used for the Fill or Matte texture by setting the in- and out points of that shot.

#### LOOP MODE

The LOOP MODE controls how the shot that is used for the Fill or Matte behaves if that shot is shorter than the base shot.

#### Once

The shot clip plays normally until the OUT point is reached. After that point, the final image is held as a freeze frame until the end of the base shot.

#### Loor

The shot plays normally until the OUT point is reached. After that point, the shot loops back to the IN point, and continues looping in this way until the end of the base shot.

#### Rounce

The shot plays normally until the OUT point is reached. After that point, the shot plays in reverse until the IN point is reached. The source clip continues to 'bounce' in this way until the end of the base shot.

#### Reverse

The shot plays in reverse, beginning at the OUT point and playing backward until the IN point is reached. After that point, the IN point image are held as a freeze frame until the end of the base shot. This is essentially the same as the ONCE mode, but in reverse.

#### **COLOR CHANNELS**

You can control which color channels (Red, Green, Blue and Alpha) are used for the Fill and Matte by activating the individual color channel buttons. The I button inverts the selected channels.

Note: When individual color channels are selected, they are represented as a grayscale image.

### RECURSIVE (GRADE)

This option toggle the Recursive state of the Scaffold which determines how the Scaffold interacts with other Scaffolds (as described earlier in this chapter).

## BLENDING MODES

The blending mode determines how the Scaffolds interact with other layers (as described earlier in this chapter).

# TRANS X, TRANS Y

The Trans X and Trans Y parameters determine how the Fill or Matte image is positioned on the Canvas. You can adjust the positioning by entering new values for these parameters. They can also be animated using the SCRATCH animation tools.

## SCALE X, SCALE Y

Scale X and Scale Y determine the scaling of the Fill or Matte image onto the Canvas. This allows you to resize an image being used as a Texture. The Scale values can be animated using the SCRATCH Animation tools.

## ROTATE

Rotate determines the rotation of the Fill or Matte image onto the Canvas.

# BLUR

Each Front and Matte has its own independent Blur setting. By enabling the **D** button you make it a directional blur and you can set the angle of the direction with the **Angle** numeric slate next to it.

# MIPMAP FILTER

This option allows for smoother animations of the Texture against its background by using MipMap filtering technique.

### RESET

Reset all values to their defaults of the Front or Matte.

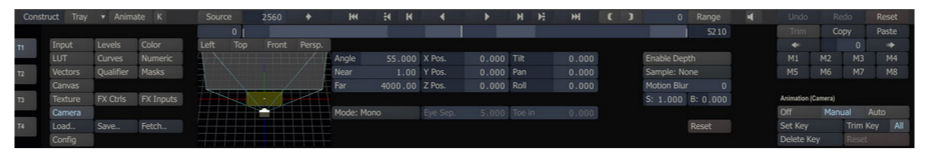
## CLEAR

Remove the current Front or Matte shot, and revert back to the default base shot

### 09 - Camera

### **GENERAL**

The entire Scaffold interface exists in 3D space. The properties of this 3D space are controlled from the Camera menu and determine how Scaffolds are processed in the final output.



The left section of the Camera menu displays a 3D schematic view of the scene - the relative positions of the camera, scaffold layer and back plane. You can rotate the schematic model in 3D by clicking and dragging it. Alternatively you can use one of the buttons to display the composite in the View Port from different angles:Left, Top, Front and Perspective. The Perspective view was already discussed in Chapter 5 - The Player and allows you to rotate the schematic scene in the view Port.

### **CAMERA CONTROLS**

#### ANGLE

The width of the camera's viewing range. A wider viewing angle means more distortion as images move to the edges of the frame. A narrower viewing angle decreases the distortion of images near the edge. Since the base image must always fit within the camera angle, changing the angle is the equivalent, in actual camera terms, of a dolly out while zooming in.

## NEAR

Distance to the near clipping plane of the camera's field of view. Any object closer than this will be clipped from the scene.

#### FAR

Distance to the far clipping plane of the camera's field of view. Any object further than this will be clipped from the scene.

### X, Y, Z POSITION

Determine the camera position in the Scene.

### TILT, PAN AND ROLL

Set the Camera's angle position and rotation.

### ENABLE DEPTH

With activated, each Scaffold is layered based on its distance from the camera. This allows Scaffolds to interact within the 3D space. When deactivated, Scaffolds are layered based on their order in the Scaffold List and their distance from the camera is ignored for the purposes of prioritizing the layering.

### **SAMPLING**

Increasing the number of multi-sampling for smoother animations with performance as a trade of.

### **MOTION BLUR**

The main motion blur control set's the number of temporal samples to use for animations. In addition the **S** (scale) and **B** (bias) buttons control the extend of the blur over time and before or after the current frame.

### RESET

Reset all controls to their default values.

### STEREO SETUP

For Stereo setups you can define two camera's in the 3D scene and set the relative position (**Eye Separation**) and angle (**Toe In**) between them. On each Stereo node, with both the left and right eye image as input, you create a single set of Scaffolds. SCRATCH will then use the left camera to render those Scaffolds on the left eye back plane and use the right camera to render the same Scaffolds (but under a different angle) on the right eye back plane. Note that the Stereo camera is only visible in the schematic scene tool when an actual stereo node is selected.

### 10 - FX Menus

### **GENERAL**

Both the **FX Ctrl** and the **FX Inputs** menu panels are available from both the Matrix module as well as the Process module (chapter 9). The **FX Ctrl** menu provide access to node specific controls: most Plug-ins have their own control set, certain media (r3d, F65, arri) have their own set of parameter to control the decoding and debayer process, etc. Through the **FX Inputs** menu you manage (add, remove, replace) the inputs of a specific node such as plug-in or output node.



The set of controls that is shown in the menu depends on the selection in the View Port: normally the menus show the controls associated with the current node. However, if a Scaffold layer is selected - the menus show the controls and inputs of the Scaffolds front Texture.

At the top of the menu is an Insert button that allows you to insert a new plug-in node by opening the Plug-in Browser, which is explained in detail in chapter 9. When you select a plug-in using the Insert button, SCRATCH will create a new Scaffold layer with the selected plug-in as Front Texture.

The FX Input menu is the same for any type of node and provides you with a thumbnail list of all inputs required for the current node. For regular shot nodes, the FX Input is empty because there is only a single input. However, more complex plug-ins may require multiple inputs, such as a separate Background or Matte input. In these cases you can use the FX Inputs menu to load separate shots into each required input.

# 09 - Process and Plug-ins

# 01 - Process Menu

The Process menu serves several purposes and the controls setup can differ slightly, depending how you entered the Player (e.g. with a single shot, the entire CONstruct or a derived Output Node). There are three main sections in the Process module: FX Controls, FX Inputs and Shot Config, corresponding to the menu buttons on the left side of the interface. The table below shows the general functionality each menu panel offers, given the current item loaded in the Player.

Enter player	FX Controls	FX Inputs	Shot Config
Single Shot node	-Insert a plug-in	-none	-Shot Properties
Plug-in Effect node	-Plug-in value controls	-Plug-in input clips	-Shot Properties
	-Insert another plug-in		-Shot Framing
			-Output path
CONstruct / Main Output node	-Insert a plug-in	-none	-Shot Properties
			-Shot Framing
Derived Output node	-Insert a plug-in	-Node Slip and Length	-Node Properties
	-Node Size and Positioning		-Output path and formats
	-Burn in grade and meta data		

#### **SHOT CONFIG**

The layout of the Shot Config menu depends on whether the entire CONstruct, an individual shot or an Output Node is loaded into the Player.



### **CLIP NODE**

When a CONstruct or individual shot is loaded into the Player, the Process menu displays information about source clips, similar to the Information Window in the CONstruct (see Chapter 4 - The CONstruct).



The clip name, source path, resolution, aspect ratio, framerate, bit-depth, LOG/LIN flag, timecode and reel ID are all displayed in the menu. You can modify information, such as aspect ratio, framerate, LOG/LIN and timecode, much like you can in the Information Panel. Notice that the filename box is grayed out and shows a N/A for the text. This is because the example does not show an Output- or Effect Node. Rather, you are looking at the source information for a clip. You can however modify the actual source frames that are used for the shot from this menu. By clicking on the Browse button to the right of the source path, you can browse to a new shot sequence and that sequence will replace the existing shot. This is the equivalent of replacing a shot in the CONstruct, except you can do it directly from the Player.

Note: Replacing a shot in the CONstruct is described in Chapter 4.

## **OUTPUT OR EFFECT NODE**

When an Output- or Effect Node is loaded into the Player, the Shot Config menu allows you to set the parameters for the output of the node. While the menu will look very similar to the standard Shot Config menu, this mode can be distinguished in two ways.

First, above the Name Text Slate you will see *OUTPUT*, a *node name* or the *name of a plug-in*. This indicates you are viewing a derived Output- or Effect Node, rather than a shot or CONstruct. When viewing a shot or CONstruct, this area will be blank. Additionally, all the format settings are active; indicating that you can modify the file naming, resolution, file type etc.



The menu offers the same functionality as the Output Menu section of a CONstruct (see Chapter 4 - The CONstruct). When no output has been generated yet, a message is displayed at the bottom of the menu panel. As soon as output has been generated this message will be replaced, indicating that media is present for the node. If so, the **Browse** button will be replaced with a **Delete** button.

*Note:* When a plug-in effect has been used on a shot, the default location for processed images will be in a sub-folder of the original source material's location. This allows you to keep the new version of the shot in the same location as the original source.

**Note:** Setting the **Regenerate** option will add the timecode, set in **Source TC**, to the output rather than passing through the input timecode of the underlying shot. Using the reset function **R** on the **Calculator** for the **Source TC** numeric control will also automatically switch the **Regenerate** option to *off*.

### SHOT FRAMING

When viewing a CONstruct in the Player, the Shot Config menu has an additional section of controls for determining the framing of each shot.



*Note:* Shot framing is contained as part of the CONstruct settings. As such, you can only adjust the framing of a shot when you are viewing it in the context of a CONstruct. If you load a shot directly into the Player, the shot framing controls will not be available.

Shot framing is made up of five parameters: X Scale, Y Scale, X Offset, Y Offset and Rotate. You can set these parameters manually by entering values into the Numerical Slates. These parameters can also be animated using the SCRATCH Animation tools.



The Shot Framing area has some additional controls for quickly setting these parameters.

### FRAMING PULL-DOWN

The Shot Framing pull-down is a quick and easy way to create the most common framing situations.

### No Scaling

The shot is centered in the frame at a 1-to-1 pixel relationship. If the shot's resolution is smaller than the working resolution of the CONstruct, you will see black around the edges of the frame. If the shot's resolution is larger than the working resolution, the image will extend beyond the border of the frame.

### Fit Width

The shot is scaled so that the width of the shot matches the width of the working resolution. Both X and Y axes are scaled equally to maintain the aspect ratio of the original shot.

### Fit Height

The shot is scaled so that the height of the shot matches the height of the working resolution. Both X and Y axes are scaled equally to maintain the aspect ratio of the original shot.

### Custom

Custom scaling allows you to specify the exact X and Y scaling you require by entering a value into the Numerical Slates.

*Note:* Any of the framing parameters can be adjusted at any time. If the values are changed, the framing pull-down automatically switches to Custom.

### Apply | All

The Apply option on the framing pull-down is used in conjunction with the All button, allowing you to apply the current framing values to all shots in the timeline.

To use **Apply**, set the framing on the current shot to the desired settings by using either the framing pull-down, or by manually setting the framing parameters. Activate the **All** button and then select Apply from the framing pull-down. The current framing values are applied to all shots in the current timeline.

*Tip:* This is a very quick way to bring a group of shots with mixed resolution all to the same viewing size. For example, if you have full-resolution elements that are 2048 x 1556, and mix those with low-resolution offline images that are 512 x 389. you can bring the low-resolution shots up to

match the full-resolution shots. This is done by setting the framing controls to Fit Width, and then activating All and selecting Apply. Now all the shots will be the same size within the CONstruct; shots will not pop from one size to the other while playing back.

### **FX CONTROLS**

The **FX Controls** menu is where you access the controls and settings for a plug-in. When no plug-in has been selected for the loaded shot the menu will show only the **Insert** button. This button will open the Plugins Browser for selecting a plug-in. The Plugins Browser will be explained in detail later in this chapter. Inserting a plug-in creates a new node on the bottom layer of the current slot. The original shot remains in the slot on the layer above the new plug-in. A plug-in is simply a new version of a shot. As such, you can manipulate the plug-in's node just as you would any other shot.



Most plug-ins have additional parameters that can be set and animated from this menu. The controls that appear are specific to the selected plug-in. Some plug-ins have more controls than fit on one page or have grouped controls over separate pages. In those cases additional 'Page' buttons will appear at the right of the Insert button that allow you to browse through all parameters.



Additionally, after selecting a plug-in the **Load** and **Save** buttons on the left bottom of the Process menu become enabled. Through these buttons you can load or save control presets. Presets are stored in a proprietary format with a .pls extension. The default folder for storing to and loading from is the *plugins* subfolder in the folder of the current project. A preset is linked to a specific plug-in. Loading a preset from a different plug-in will result in an error.

# SIZING AND POSITIONING

When you are viewing the Process menu for a (derived) Output Node, the FX controls menu offers you additional options to sizing and position for the output node.



## **FX INPUTS**

The FX Input(s) menu provides you with a list of all inputs required for the current node; each input has its separate tab with a thumbnail image. For regular shot nodes, the FX Input is empty because there is only a single input. However, more complex plug-ins may require multiple inputs, such as a separate Background or Matte input. In these cases you can use the FX Inputs menu to load separate shots into each required input.



### **FETCH**

When a plug-in requires multiple inputs, SCRATCH uses the base shot as the first input by default. To load additional inputs select the corresponding thumbnail from the list. The thumbnail becomes highlighted with a white border, indicating it is selected and the **Fetch** button becomes active.

The Fetch button opens a CONstruct view from which you can select the shot to be used as the selected input. In order for a shot to be used, it must first be loaded into a CONstruct in the current Project. With the CONstruct view open, you can switch to other CONstructs using the Project Overview List.

Click in the center of the thumbnail to pick up the shot and then drop it onto the selected input thumbnail in the list. The new shot appears as the thumbnail for the input.

Tip: You can abort loading a shot from the CONstruct by clicking on the Close Construct button, located on the Menu Bar, while the CONstruct view is open.

To remove a shot from an input and revert back to the default, click on the Clear button.

Once a shot has been loaded as an input, you have several controls that can be used to determine how the shot is applied.

### SLIP

The Slip control allows you to offset the relationship between the current base frame and the frame being used for the input. You can use the Frame Slip to align the timing of several shots so that all elements are synchronized.

## LENGTH

The Length control determines how many frames from the source shot will be used. You can use the Length control in conjunction with Slip and the Loop mode to specify how a shot will behave when applied as an input.

#### LOOP MODE

The Loop mode controls the behavior of a clip if there are fewer frames than the base shot. There are three options: Repeat, Loop and Bounce.

#### Repeat

The Repeat mode holds the last frame of the sequence for the remaining duration of the base shot.

#### Loop

The Loop mode jump back to the first frame of the sequence, and continues looping the entire sequence for the remaining duration of the base shot.

### **Bounce**

The Bounce mode alternates between forward and backward playback of the sequence for the duration of the shot.

For example, if you have a base shot that is 100 frames long, and you load a shot for a Background input, and set that input's length to 25 frames, the Loop mode will determine what frame is used from frames 26 to 100.

If the Loop mode is set to Repeat, frame 25 of the input shot will be held for the remaining 74 frames of the base shot. Loop mode plays the same 25 frames over in the same order. Bounce mode plays the shot forward for the first 25 frames; then reverses for 25 frames; then forwards for 25 frames; and then reverses for 25 frames.

## GRADE

Activating the Color Grade button will apply the current color grade to the input shot.

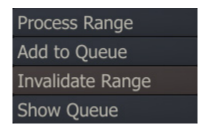
### 02 - Processing

### **GENERAL**

In Chapter 4 - The CONstruct the processing of Output Nodes has been covered; creating derived Output Nodes, adding nodes to the Process Queue and process the actual queue. From within the Player you can also add nodes to the Process Queue and start the actual processing. Not only Output Nodes but also Effect Nodes, in order to pre-process plug-in constructions for better performance on play back.

### PROCESSING BUTTONS

There are a number of controls and Quick Keys available to manage the processing of nodes on the right of the menu panel in the Process module.



Depending on how you entered the Player, these menu button (located on the far right of the Process Menu panel), will be enabled, disabled or renamed.

### PROCESS RANGE / SHOT

Depending if you entered the player with an Effect Node or an Output node this button will read Process Shot or Process Range. In both cases though, you can set a specific range on the Player toolbar to be processed. Pressing this button will add the node to the process queue but also start processing immediately.

Note: If no IN and OUT points have been set and the Range button is deactivated, the entire CONstruct will be processed if Process Range is used.

### ADD TO OUEUE

This button will add the node and the range to the process queue but it will not start processing. Through the Process Queue dialog, discussed in Chapter 4 - The CONstruct, you can manage and schedule the processing.

### **INVALIDATE RANGE / SHOT**

This button will invalidate any processed frames of the shot node or Output node. Invalidating means that the frames will not be physically removed but will be overwritten the next time the node is processed.

## **SHOW QUEUE**

This button will pop up the Process Queue dialog as described in Chapter 4 - The CONstruct. The dialog allows you to manage and schedule the processing of nodes.

## **QUICK KEYS**

For both starting to process a single shot or a range you can also use Quick Key: F12 or Quick Key: Control + F12 instead of the menu buttons.

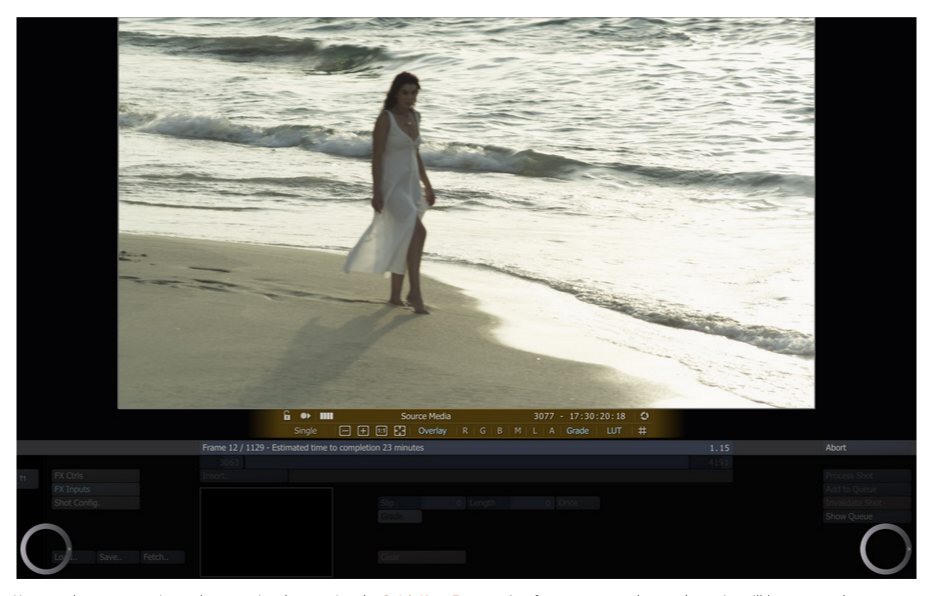
• Quick Key: F12

» Process the current shot

Ouick Kev: Control+F12

» Process the current Range

When you start processing a node or range, you will be locked out of the interface. The Main Menu area will become shaded and processing indicators will appear on either side of the Main Menu. A progress bar above the mini-timeline will inform you of the progress by displaying the number of frames processed, the total number of frames to be processed and an estimated duration to completion.



You can abort a processing task at any time by pressing the Quick Key: Escape . Any frames processed up to that point will be preserved.

• Quick Key: Escape

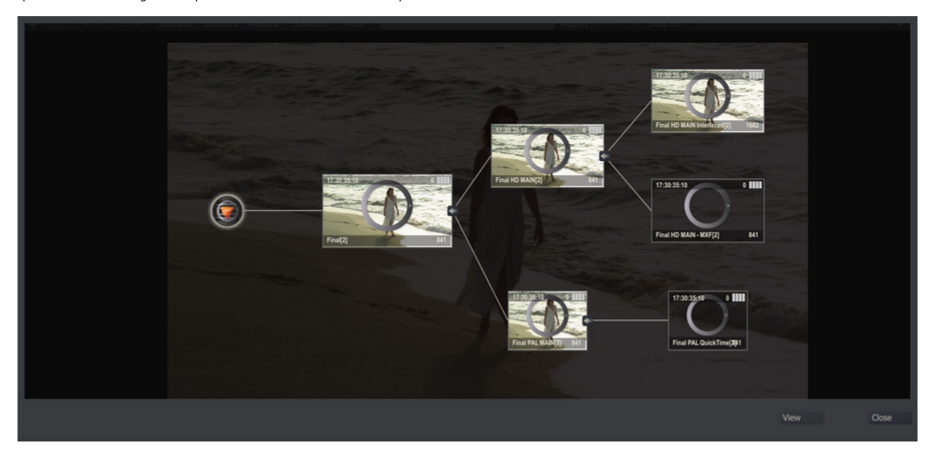
» Abort the processing operation

If the processing is restarted, it will begin at the point where it left off. This avoids having to re-process frames unnecessarily.

SCRATCH is always tracking which frames have been processed and will display the processed frames when playing back rather than having to process them on the fly. You can control this using the Output View Selector in the Player Settings menu.

## **OUTPUT PIPELINE VIEW**

From the Player you can also open the Pipeline view of the output setup, as discussed in Chapter 5 - The Player about the Palyer navigation. You can open this View through the top View Port Control Bar of the Player.

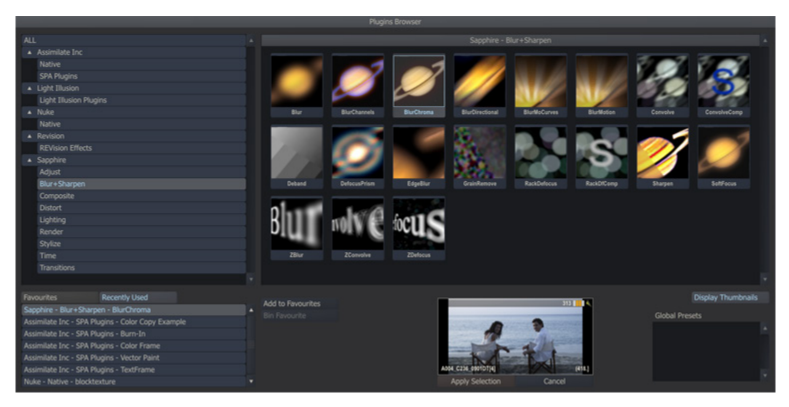


If you click on an individual Output Node, the node is selected and you can update its properties in the Process Menu. When selecting a node, the Pipeline view will close unless you selected the **Keep** button. With the View button you can toggle between the proxy and icon view.

# 03 - Plugins Browser

# **GENERAL**

The **Plugins Browser** allows you to see all the available third-party plug-ins available within SCRATCH and quickly locate individual plug-ins as well as create a separate list of Favorite and Recently Used plug-ins. The **Plugins Browser** is available from the **Insert** button on the **FX Ctrs** section of the Process menu.



### **PLUG-IN SELECTION**

#### PLUG-IN TREE

This shows all plug-in vendors and the groups of plug-ins they provide. There is the ability to select 'ALL' plug-ins at the top of the tree list, which is the default selection unless one exists in the Most Recently Used List in which case that is used.

#### SELECTION LIST

The **Display Thumbnails** button will toggle the plug-ins list on and off, revealing a text based view underneath. By default it is ON.

#### Thumbnail view

This shows the all the plug-ins from currently selected plug-in group in image form. Where images are not available from the plug-in provider attempts are made to display the actual vendor's image and if not then the default Scratch logo is displayed.

#### Text view

This contains a text based list of all the plug-ins displayed in the Image List. The plug-in's version number can be obtained here.

### FAVORITES AND RECENTLY USED

Favorite plug-ins can be added to this list for faster lookup. The list is alphabetically sorted. You can use the **Add to Favorites** and **Delete Favorite** buttons to maintain the list.

The Recently Used list is maintained automatically; each time a plug-in is used it is added to the top of the list. When the Plugins Browser is first opened it tries to select the top item Recently Used plug-in first.

Both lists are maintained on the user level, meaning that every SCRATCH user will have its own list of favourite and recently used plug-ins.

### **PLUG-IN OPTIONS**

### **GLOBAL PRESETS**

Settings for a plug-in can be saved as .pls files as explained earlier in this chapter. Presets can be made available from inside the Plugins Browser by saving them in the folder C:\Documents and Settings\All Users\Application Data\Assimilator\Settings\Plugins. When you select a plug-in the Plugins Browser, SCRATCH will check that folder to determine if there are presets available with the selected plugin. If there are, these will show in the Global Presets list section.

*Note:* Preset are by default stored on in the plugin folder of the current project. You can however navigate to the global plugin folder or copy preset files to the folder through Windows Explorer.

## APPLY SELECTION

Clicking the Apply Selection will close the Plugins Browser and open the plug-in parameter menu. If a preset was selected the values of that preset will have been applied.

Tip: You can also double-click a plug-in icon to apply it on the current shot.

## **PLUG-IN CONFIGURATION**

The Plug-in Browser relies on plug-ins being arranged in a proper structure so that it can work out the Vendor, Grouping and the Plug-in Image. This structure is slightly different depending on the type of plug-in.

- NATIVE ASSIMILATE PLUG-INS These exist in SCRATCH's "bin" folder and have the file extension '.node'. If there is also an image present with the same name and a '.tif' file extension then it will be displayed instead of the standard circle icon.
- GENERIC SPA PLUG-INS These plug-ins can exists anywhere on the system. See Chapter 10 for more details on SCRATCH's plug-in search methods. If there is also an image present with the same name and a '.tif' file extension then it will be displayed instead of the standard circle icon.
- OFX PLUG-INS The structure for OFX plug-ins differ slightly with each Vendor. The general standard is for them to exist in the folder 'C:\Program Files\Common Files\OFX\Plugins'. Depending on how the Vendor has arranged their plug-ins, there can be a folder per plug-in or a single folder with all the plug-ins in it. If Scratch cannot find an image with that name it then tries to find one using the Grouping and then the Vendor names. If all else fails then the standard circle icon is used.

# 04 - Native Plug-ins

### **GENERAL**

SCRATCH comes with a number of plug-ins, most of which are available from the Plugins Browser in the Assimilate Inc section. There are also a number of so called file-reader plug-ins. Some proprietary media file-formats require their own specific parameter and controls set and are implemented as separate plug-ins. These plug-ins are not present in the Plugins Browser but form an integral part of SCRATCH. The following plug-ins are standard available in SCRATCH.

- · ARRI raw; file reader for arri footage,
- Broadcast Wave Audio Write; generate a bwf file,
- Burn In; include text, sub-titles and guides.
- Codec Support Pack (CSP) including several file-formats. CSP is available as separate download and discussed more in Appendix D.
- · Color Frame; pattern generator,
- Deinterlacer; for working with field-based information,
- MXF Export; export MXF files
- Pan Scan (deprecated); replaced by Process Node,
- Process Node; used to animate the size and positioning of shots,
- QuickTime; read / export QuickTime format,
- RED r3d; filereader for r3d footage,
- Stereo; process stereo pattern,
- Vector Paint; paint utility.

All of these are discussed over the next paragraphs.

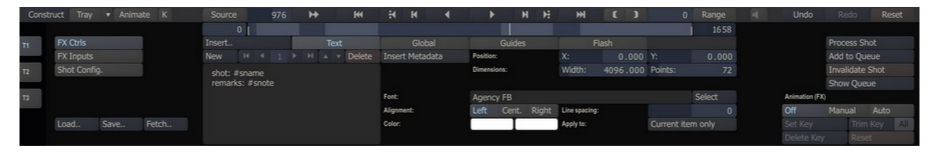
### 05 - Burn-In

## **GENERAL**

The Burn-in plug-in allows the creation of Text- and/or Guide overlays. The text can be plain text, codes that translate to metadata properties of the underlying shot or an external subtitle file. All text are displayed and rendered continuously on all frames or you can set flash frames to only include the text at the start and/or at the end of the shot. The plug-in has four tabs with controls: Text, Global, Guides and Flash.

# MANAGING TEXT BLOCKS

You can add as many as 32 separate text-blocks on a single Text-Frame. The left side of the Text-Frame menu panel allows you to create new text-blocks, scroll through the existing blocks or remove a block.



### New

Creates a new text-block, after / in front of the current selected block.

# Left / Right Arrows

Scroll through the first, previous, next or last text-block. The numeric display in the middle shows the index of the current block.

# Up / Down Arrows

Change the position of the current text-block. The position also determines the render order of the blocks.

### **Text-Slate**

Here you enter the text to be displayed. This can be plain text or metadata-codes similar to those used in the file-naming scheme for Output nodes as explained in Chapter 4 - The CONstruct. Possible codes are #sname or #stc, which translate into the name and timecode of the Text-Frame's underlying shot (if available). As an example; when a Text-Frame is placed on an Output node, the text 'current shot: #sname' might display as 'current shot: myShot'. Chapter 4 - The CONstruct contains a complete list of available codes that can be used in the File-Naming scheme and/or the Text-Frame.

### **Insert Metadata**

This drop down button allows you to select a shot metadata code to be inserted in the current text block. The available codes were discussed in Chapter 4 - The CONstruct in relation to the file-naming scheme. A selected code will be inserted with a # prefix.

## TEXT BLOCK PROPERTIES

All text-blocks are displayed in the view-port image. The current text-block is displayed in a textbox-overlay. You can change the position of a textbox directly by clicking on it and dragging it while holding the mouse button down. Dragging the textbox from one of the two hotspots on the bottom border will alter the size of the textbox. Dragging the center point will only alter the size of the textbox, while dragging the corner point will also adjust the character size.



Alternatively from adjusting the position of a textbox directly you can also adjust the Position (X and Y values) and Dimension (Width and Points) controls. The Points control directly affects the character size of the text, the others only the position and dimensions of the textbox.

### Font Select

This button opens a font-selection dialog, listing all available fonts.

### Alignmen

This sets the alignment of the text within the textbox.

## Color

This button will open a color-selection panel.

## **Line Spacing**

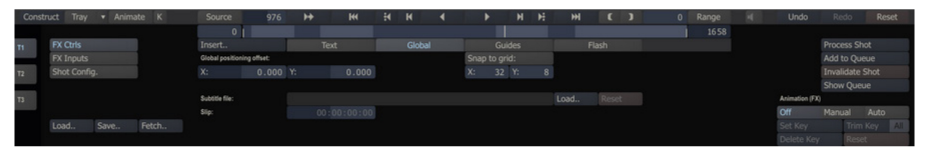
Adjust the size of the spacing between lines that is used when the text has multiple lines.

### Apply To

This option button can be set to AII in order to duplicate any changes to the current item to all other text-blocks.

## **GLOBAL TAB**

The Global tab has a number of settings that apply to all text blocks and functions to include an external subtitle file.



## **Global Offset**

The X and Y values are added to the position of all text-blocks in the Text-Frame.

#### **Snap to Grid**

When this option is enabled, the position of any text-block in the Text-Frame automatically adjusts to align with a virtual grid. The spacing of the grid points are determined with the X- and Y-values that can be entered below the **Snap** button..

#### **SUBTITLES**

The Text-Frame has the option to read subtitles from an external file and displaying them at the correct timecode. The **Load** button on the Global tab of the Text-Frame allows you to load either a \*.stl or \*.str formatted subtitle file. After selecting a file, adding the code #subtitle to a text-block will display the subtitle. The two formats supported are both plain text formats. The \*.srt format is described on <a href="http://srt-subtitles.com/">http://srt-subtitles.com/</a>. The \*.stl format has different sub-formats, however SCRATCH supports only the plain text variant:

```
00:00:56:06 , 00:01:00:16 , first subtitle with in- and out-timecodes 00:01:00:21 , 00:01:05:24 , second subtitle | the pipe character represents a line-break
```

Note: Any '\$' tagged meta-data items at the beginning of an stl files are not processed by SCRATCH.

The **Slip** control on the Global tab of the Text-Frame allows you to adjust the timing of the subtitle display. The Slip value is added to the timecodes in the subtitle file.

## **GUIDES TAB**

You can use one of the predefined guides from the **Guides** drop-down button or create a custom guide by using the **Left**, **Right**, **Top** and **Bottom** numerical buttons.



A guide is made up of several parts, or Cages: the base guide area, blanking, action and text safe regions. Each of these Cages can be customized separately from within the Guides tab. Each of the cages can have its own color and (relative) size. For the Blanking color you can also set the transparency level.

### FLASH TAB

By setting flash frame options you can display the text and guides only at the start and/or end of a shot.



## Flash Frames

This option switches the Flash Frame option on or off.

## Start

Sets the number of frames at the start of a clip on which the texts are rendered.

### End

Sets the number of frames at the end of a clip on which the texts are rendered.

### Flash Guides

This option determines if any Guides that are set are also flashed or rendered on all frames.

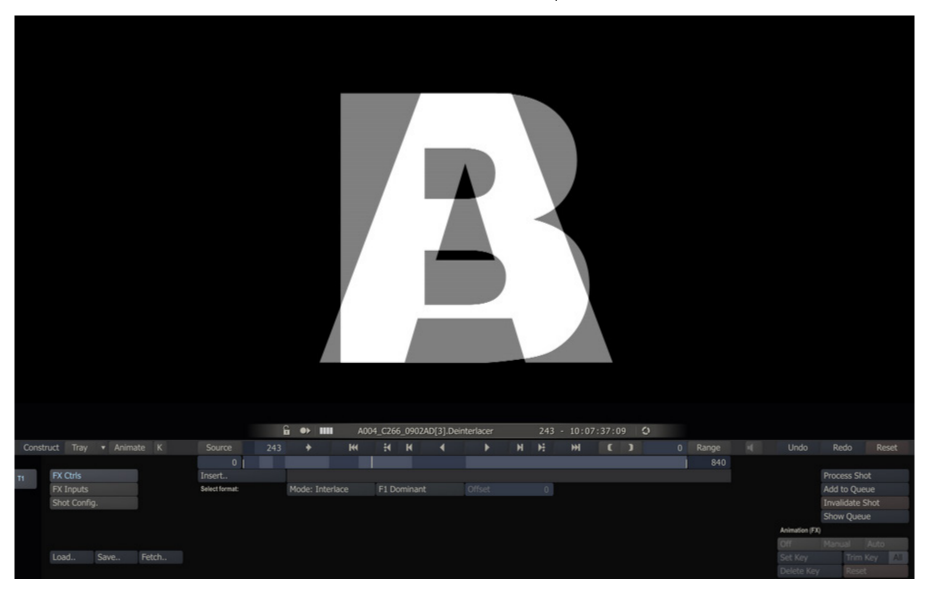
### 06 - Deinterlacer

### **GENERAL**

The De-Interlacer allows you to work with field-based information, and either extract or insert fields.

### **INTERLACE**

The Interlace mode creates a new shot whereby one new frame is built from two successive frames in the source shot. The source shots alternate on each line of the new shot. The effect of this is to reduce the overall duration of the shot by half.



The **F1 Dominant** button allows you to control which image is used for each field in the resulting image. With F1 Dominant active, the odd lines of the resulting image come from the first frame, and the even lines come from the second frame.

### **DE-INTERLACE**

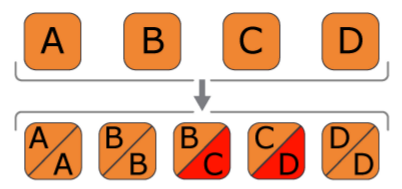
The De-Interlace mode splits Field 1 and Field 2 from a single video frame into two separate frames. The effect of this is to double the overall duration of the shot.

The **F1 Dominant** button allows you to control the order of the fields in the resulting de-interlaced shot. With F1 Dominant active, Field 1 comes before Field 2. With the button deactivated, Field 2 comes before Field 1.

*Note:* When de-interlacing, the net result is a shot that has half the vertical resolution, since alternating lines were used to make up separate images. In order to maintain the same resulting frame size, each line is duplicated in the resulting image.

### 3:2 PULLDOWN

The 3:2 Pulldown mode creates a standard 24 fps to 30 fps cadence correction. When converting 24 fps to 30 fps, there is a standard equation for how to make up the additional six frames per second.



Film frames are placed in the individual fields of the 30 fps signal using an alternating pattern of two fields and then three fields. This process can be repeated six times per second to create the additional six frames. The **Offset** button can be used to shift the position of the first interlaced frame.

### **3:2 REMOVE**

The <u>3:2 Remove</u> mode is used for extracting 24 fps material that has had a 3:2 cadence previously inserted. This is typically found in film-based material that was transferred to a 30 fps video standard.

*Note:* When removing 3:2, you can use the Offset parameter to determine the start point of the 3:2 cadence in the current shot. This will control how SCRATCH processes the 3:2 extraction, ensuring the correct cadence is removed. The Offset can be adjusted between zero and three.

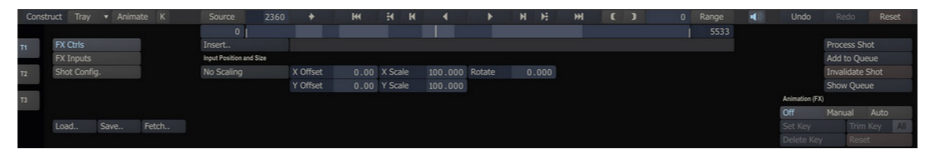
### 24 to 25 / 25 to 24

The 24 to 25 correction adds an additional frame in the middle by interlacing two frames. The 25 to 24 mode creates the corresponding cadence by interlacing the middle frames.

### 07 - Nest Node, Color Frame and Re-Timer Plug-Ins

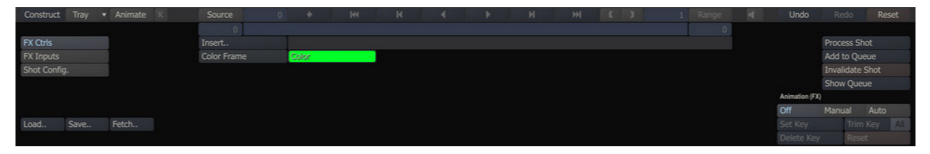
### **NEST NODE**

The Nest node (formerly known as Process node) is a type of Output node and allows you to wrap a shot with a specific grade into a new node and as such shield the grade.

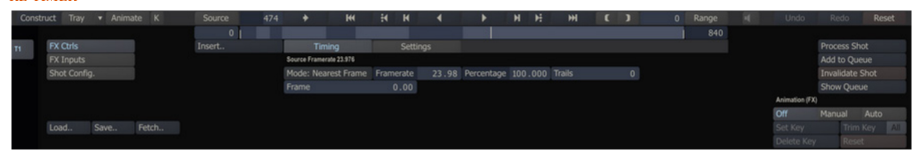


## **COLOR FRAME**

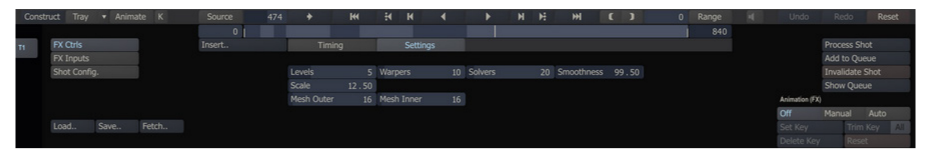
The Color-Frame plug-in generates a single frame shot of a specific color or pre-defined pattern. The plug-in doe not have any inputs. The format of the Color-Frame is by default the project default but can be altered through the regular shot-config menus. There are a number of predefined patterns available: Color Bar 75%, Color Bar 100% (saturation), Gradient, Gradient Bar, Zone Plate and Color Circle. When selecting the Color-Frame option, a color picker becomes available through which you can set the desired color of the frame.



### **RE-TIMER**



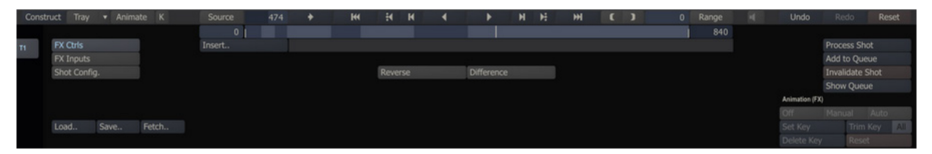
The Re-Timer plug-in has two modes: **Nearest** and **Rolling Mix**. The Rolling Mix modes does an interpolation of frames on a slow motion. On a speed up it will use the **Trails** value to determine the number of frames to use for a merge. The Nearest mode will just take the closest existing frame - the same as the existing vari-speed function in SCRATCH.



### 08 - Stereo

### STEREO PLUG-IN

A stereo plug-in will in general not be instantiated on its own, but rather in the context of a stereo project and with SCRATCH's specialized functions for it.

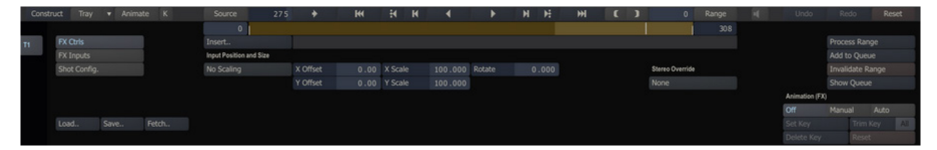


The plug-in takes two inputs, the left- and right eye shot, and has two controls: **Reverse** will switch the two inputs - left eye becomes right and vice verse. The **Difference** option shows you the difference between the two shots in a similar ways as the Over mode A-B view in the Player View Port.

## **STEREO PROJECT**

A stereo project typically involves the following steps:

- Load all media using the Load Layer function. Depending on the folder layout you do this in one or two passes. The result being left eye shots on the first (timeline) layer in the CONstruct and the right eye shots above it on the second (version) layer.
- Next, use the Stereo Setup function in the CONstruct Media menu to create Stereo nodes from all left + right eye pairs; see chapter 4 The CONstruct for more details.
- In the Player Monitor Settings, you can switch output modes / patterns for each of your monitors and single / dual view.
- You can grade on top of your Stereo nodes but if needed you can navigate the Layer Stack to work on the left or right eye separately. Using the framing controls in the Input menu of the Matrix you can link and adjust the framing of both left and right eye together.
- In the Camera menu of the Matrix you can define two cameras for you scene and as such render out the stereo with a single grade rather than having to copy the grade from left to right eye.
- In an Output node you can also set the desired stereo output pattern for rendering, using the **Stereo Override** option.



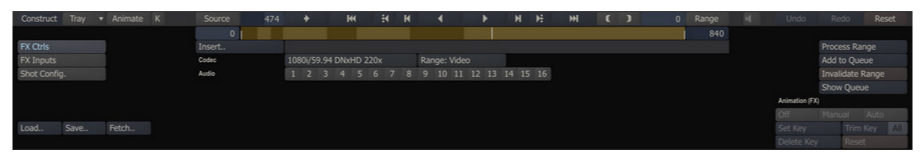
The Main output node will recognize a stereo node as its input and will then use the **Stereo Override** to generate a stereo pattern. You can also set this option on the Main Output to just render the left eye and then add an additional Output node at the same level(!) as the Main Output node and set that to render the right eye. See Chapter 4 - The Construct, the paragraph on Outputs on how to create additional Output nodes.

### 09 - MXF and OuickTime and Broadcast Wave

### **MXF EXPORT**

You can use the MXF Export plug-in to process output to various (DNxHD) MXF formats. For rendering MXF format SCRATCH uses the *AVID-AMT* library. This library produces a specific flavor of MXF, which can be read in most other systems that support MXF.

**Note:** The AMT library for SCRATCH is available in a **separate install-package** on the Assimilate support site in the Download section. Not installing this package will result in errors when trying to rendering MXF.



The plug-in allows you to select one of the output presets which specifies format, framerate, bit rate and bit depth. Bit depth is by default 8 bit. Presets ending with an 'X' are 10 bit. The **Range** button specifies if the color data of the images is scaled (**Video**) or not (**Full**). Next, you can specify which audio channels to include in the output.

The plug-in will export shots to a folder with one MXF file containing the image data and an additional MXF file for each audio channel that is exported. Next to the MXF, the plug-in will also create an AAF file that contains data to link the different MXF media files together again and an XML file with additional meta-data.

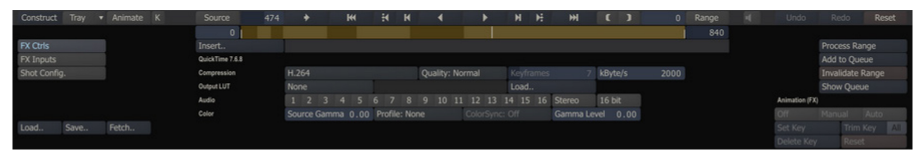
**Note:** You can only render out a timeline to a single MXF folder\file or to multiple MXF folder\files in separate folders. The AMT library does not allow multiple AAF/MXF shots in a single folder.

## META DATA

Included in the rendered out mxf/aaf files is all the available meta-data of the source shot. Time-code, reel-id (as Tape-name) and sound roll as standard fields. All the shots' extended properties as well as the Project-, Group- and Construct-name are included as extended attributes / custom columns. If you do not want to include the extended properties you must enable the SConfig variable AS\_AMT\_NO\_EXT\_META\_DATA.

## **OUICKTIME EXPORT**

You can use the QuickTime Export plug-in to process the output of CONstructs into various QuickTime formats.



### **COMPRESSION CODEC**

This pull-down menu allows you to choose which codec will be used to generate the QuickTime file. The pull-down lists all codec's that are loaded on the SCRATCH system. Any codec that has been loaded into Windows will be available to SCRATCH.

Animation	JPEG 2000	
BMP	MPEG-4	
Cinepak	Motion JPEG A	
Component Video	Motion JPEG B	
DV - PAL	PNG	
DV/DVCPRO - NTSC	Planar RGB	
DVCPRO - PAL	Raw	
H.261	Sorenson Video	
H.263	Sorenson Video 3	
H.264	Targa	
JPEG	Tiff	

### **COMPRESSION QUALITY**

You can choose the quality level for the QuickTime movie from the Quality pull-down. There are six options to choose from; Minimum, Low, Normal, High, Maximum and Lossless.

#### KEYFRAMES

Certain codecs will allow you to specify a frame interval for creating key image frames. This is how often the codec will resample the entire image.

#### DATA RATE

Certain codecs will allow you to specify a maximum data rate for the resulting QuickTime. This data rate is expressed in Kilobytes per Second (Kb/Sec).

*Note:* The optimal settings for QuickTime output vary greatly depending on the particular codec, the image size and the desired quality level. There is no one proper setting. You can adjust the values from the QuickTime Export menu and test with your imagery to find the best settings.

## **OUTPUT LUT**

The QuickTime Export plug-in supports 1D and 3D LUTs for adjusting the levels of the resulting QuickTime file. The pull-down offers a quick Log to Lin conversion or you can load a custom LUT with the **LOAD** button. The name of the loaded LUT will be shown in the Text Slate.

### **OUTPUT SETTINGS**

Switching to the **Shot Config** menu allows you to set the specifics of the QuickTime Export such as destination folder for the output, image size, frame rate and shot framing. This can all be set independently for the QuickTime Export.

## AUDIO CHANNELS

You can toggle the available audio channels in the source material on and off to to include or exclude them from the QuickTime movie. You can output maximum of two channels of audio to Quicktime. SCRATCH uses the first two enabled channels.

# **STEREO**

The options set the stereo flag the outputted QuickTime movie. This is purely a flag so external QuickTime players will recognize that the audio in the movie is Stereo; SCRATCH does not mix the channels.

## COLOR TAGGING CONTROLS

Next to the basic options for encoding QuickTime there are a number of additional options for color-tagging and conversion. Note that all the additional options can have a different impact when used with different codecs - there is no one-size-fits all setting.

# Source Gamma

This sets the Gamma level of the source image which so that it can be taken into account when encoding the shot. This is not an automatic process and the value can differ both for different source material as well a different QuickTime codecs. The aim is to find a gamma value so that when reading back the rendered output in SCRATCH the shot is identical to the rendered source material; For H264 or V210 the optimum values is 2.2, for ProRes no gamma compensation is needed.

#### **Profile**

Possible values: HD709, SD-PAL, SD-NTSC. With this setting you can tag a QuickTime movie with a specific profile which is used by some viewers (QuickTime X) on decoding to determine the primaries / color space used, the transfer / gamma curve used and the matrix that is used for YUV to RGB conversions. There are three (most commonly used) profiles available. Note that SCRATCH itself is NOT using the profile on decoding.

### **Color Sync**

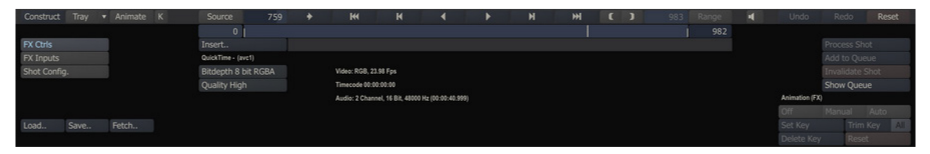
Currently only available on OS X / QuickTime X. This option uses the profile of the monitor for encoding the image. The movie is tagged and some viewers will do an additional conversion when decoding the movie using the monitor profile of the monitor used to view. This option will on prevent any color shift when viewing a SCRATCH rendered QuickTime movie in the QuickTime X viewer but will look different when loading back into SCRATCH. Also the additional conversion will have an impact on render performance.

### Gamma Level

This is an additional tag that is used by some Viewers as an additional gamma shift upon decoding an image.

### **OUICKTIME FILE READER**

When you load an existing QuickTime into SCRATCH, the FX Controls menu will show you additional configuration settings for playback; Bit-depth and Quality. The actual effect of the settings on playback depends in the end on the specific codec with which the QuickTime was originally created.



For some QuickTime codecs SCRATCH is unable to determine all properties required for correct playback from the file alone. For this SCRATCH has two addition SConfig file variables to which you can link a specific codec by adding the codec's identifier to it. The identifier is displayed after the name in the FX Ctrl menu. The settings are:

- QT 10BIT CODECS QuickTime media using these codecs are by default managed having a bit-depth of 10.
- QT\_ENDIAN\_DECODE\_BYTESWAP QuickTime media using these codecs are treated having a reversed byte-order.

### **BROADCAST WAVE EXPORT**

Adding this plug-in allows you to write all audio data to a new Broadcast Wave file, including timecode. The plug-in does not have any additional parameters next to a regular output node (path / file-mask).

- When using different audio formats on the timeline the plug-in will automatically use the highest channel number and sample rate.
- Depending on the file-mask you set, a single or multiple audio files (per shot) are created.

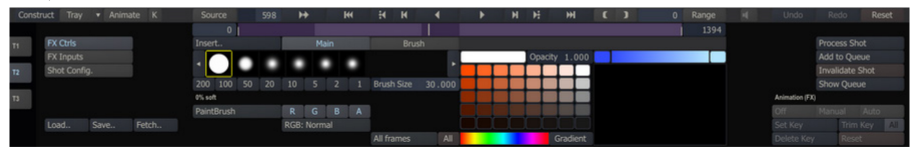
*Tip:* In some cases having embedded audio can slow down playback performance and rendering out separate audio files per shot and linking them back to the shot might improve playback performance (for information on how to auto link audio to shots using the timecode - see the audio functions in the Media Browser described in Chapter 4 - The CONstruct).

### 10 - Vector Paint

### GENERAL Lab

The Vector Paint plug-in replaces the previous available SCRATCHER plug-in and offer a more complete set of paint functions. The Plug-in has two tabs with controls. The first allows you to select a brush, a paint mode and a color. The second tab allows you to create custom brushes.

#### BRUSH, MODE AND COLOR SELECT



#### **Brush Selection**

By default the plug-in has six standard brushes to select from, differing in the level of softness. Any created custom brushes will be included in the list. Next to selecting a brush you can select a predefined size from the numerical buttons below the brush list or set a custom size with using the **Brush Size** numerical slate.

### **Paint Brush Mode**

Normal paint mode using the color, color channel and blend mode selection.

#### Copy Mode

The Copy Mode allows you to select a color using Quick Key: Ctrl + left mouse click. This will select a position in the image which is marked with a yellow cross overlay. Any strokes made will use the color marked. Optionally you can use the **X**- and **Y**-Offset numerical slates to change the selected position.

### Clone Mode

With the Clone mode you make a select a position in the image by using Quick Key: Ctrl + left mouse click. The position will be marked by a yellow cross overlay. Then, by holding down the mouse key and dragging to a second position you set an offset to clone the paint stroke from. You can also use the **X**- and **Y**-Offset numerical slates to change the offset between the paint position and clone source.

### **Reveal Mode**

To use the reveal mode you need to add a second input to the plug-in in the **FX Input** menu panel. There you can set the **Reveal Source** input shot. When set, the Reveal Mode will paint the source clip, using the offset values set in the **X**- and **Y**-Offset numerical slates.

### Preview

When using the Clone or Reveal mode you can enable the preview which will show the source image mixed in with the current image, using the opacity level set in the **Preview** numerical slate.

### **RGBA**

You can paint on all or specific RGB and Alpha channels only. For both RGB and Alpha multiple blend modes are available.

### **RGB Blend Modes**

The same blend modes are available as discussed in Chapter 8 - Scaffolds.

### **Apply to single Frame / All**

This button allows you to set per stroke if the stroke is applied to the current frame only or to all frames of the current clip. With the **All** button next to it you can apply the setting to all strokes you did so far.

### **Color Selection**

You can select a color by clicking the Color-pod to the right of the Brush Selection List. Alternatively you can click the color-pod, hold down the left mouse button and drag the mouse cursor to the desired color in the image. Next to a color you can set the **Opacity** level, using the corresponding numerical slate. The **Gradient** control to the right of the **Opacity** control allows you to select a color at each side and generates all gradients in between.

By clicking on one of the cells of the color palette that color becomes the current. By using Quick Key: Ctrl + click you can select a different color for that cell. Alternatively you can click the cell, hold down the left mouse button and drag the cursor to a specific color in the image.

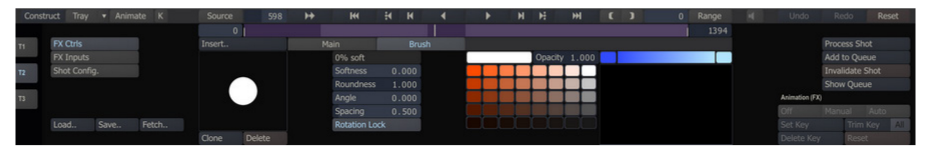
The **Gradient** button below the Palette will update the Palette by calculating all gradients between the four corner cells of the Palette. Alternatively clicking a color in the **Hue** color-control below the Palette will use that color in the left upper corner of the Palette and show gradient of that color towards white and black in the Palette.

The scratch-pad to the right of the Palette allows you to try-out colors and brushes. Using Quick-Key: Ctrl+click on the scratch-pad will clear it to the default color - being the color of the right color-pod of the gradient control just above the pad.

Similar to brush settings, the palette is stored at the system level. In addition a Palette can be exported / imported using the generic **Save** and **Load** buttons in the Process menu. This allows you to create or load a Vector Paint Palete (\*.vpp) file

### **CUSTOM BRUSHES**

With the controls on the second tab of the Vector Paint plug-in you can create custom brushes.



The menu shows the shape of the current selected brush. With the **Clone** and **Delete** buttons below the preview of the brush you can make a copy of the current brush for customization or remove the current brush. If the current brush if one of SCRATCH's predefined brushes you can not remove it and altering any of its properties will automatically crate a copy first. A Brush is stored at the System level - meaning that neww brushes are available to all projects. The controls next to the preview represent the properties of the brush.

### **Brush Properties**

- Brush Name (displayed under the brush selection list)
- Softness
- Roundness
- Angle
- Spacing

**Note:** You can use the generic **Load** and **Save** buttons of the Process Module to save or load a brush to a Vector Paint Brush (\*.vbp) file.

# 11 - RED R3D, ARRI, SONY and CSP

### RED R3D

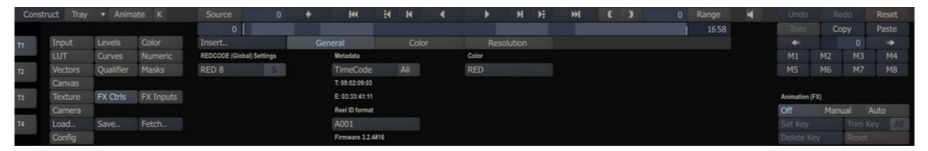
When working with RED .R3D media, there are two important aspects that you need to address; Image Extraction and the initial Color Transformation. For these steps SCRATCH uses the RED SDK software library which can optionally be used in combination with a Decoder Accelerator card (Red Rocket) to increase performance of image extraction. SCRATCH will automatically recognize the card.

*Note:* You can use **multiple Red Rocket** cards in a single system. SCRATCH will use all cards in its pre-fetching scheme which will boost performance further. This is especially useful in Stereo projects. Alternatively you can prevent SCRATCH from using any cards present by setting the SConfig variable R3D DISABLE RR.

The controls for managing image extraction and initial color transform for r3d media are available from the **FX Ctrls** menu and spread out over three tabs: **General**, **Color** and **Resolution**.

### **GLOBAL SETTINGS**

The first menu tab is called General and contains settings that apply **global** - to all r3d media within the project.



#### Decode

With the decode control you set the bit depth the image is decoded to; RED-16 means decode into a 16 bit RGB image, RED-10 into a 10 bit image, etc. Lower bit depths use fewer resources but do impact the image quality.

As of SCRATCH version 6.0 SCRATCH's own internal decoder - referred to as **S-RED** - for r3d footage is no longer available. Existing projects that made use of this option can still use it. However, as soon as you change the decode option you cannot revert back anymore. Also the with the SCRATCH decode integrated Squared Transformation (**S** button), is not longer available. The reason behind this change is that SCRATCH's decoder is unable to get information on the color science of a r3d file which is not publicly available. Without this information decoding returns a sub-optimal result.

#### **Squared Transformation**

No longer available for new projects. Please refer for details to SCRATCH version 5.2 manual.

### Metadata: Timecode

The RED camera records two tracks of timecode into the .R3D files; Time of Day timecode and EDGE timecode. Time of Day timecode uses the camera's internal clock [or an external timecode generator, if used] as the source for the timecode. EDGE timecode is a contiguous timecode that spans across all clips on a particular piece of digital media; either Compact Flash or RED DRIVE. Both timecode tracks are available within SCRATCH.

The camera also adds an indicator within the .R3D file for which of these timecode tracks will be considered the PRIMARY timecode for the file. This indicator is important as it will determine which timecode track SCRATCH will read by default. It also determines which timecode is written into the QuickTime proxies generated by the camera and eventually used in offline editorial. So, setting this value properly on set is critical to a smooth post production workflow.

**Note:** The selected timecode applies to the **Track-level**; meaning that all shots (copies / versions) that reference the same physical file use the same timecode settings. Changing the setting on one shot will automatically change it for all shots referencing to the same file.

By clicking the AII button next to the Timecode button will apply the selection made to all R3D shots in the current project.

*Note:* The selected timecode will be used for all conform operations, so it is critical that this value be set correctly.

### Metadata: Reel-ID

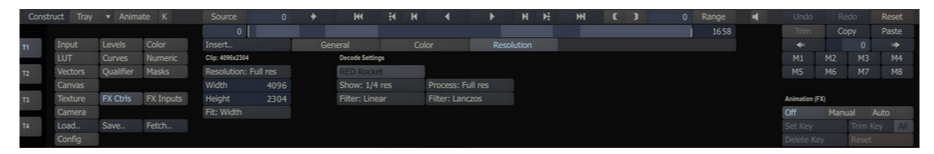
This control allows you to adjust the Reel-ID for r3d footage to one of four formats: A001, A001C001, A00131XX, A001\_C001\_1231XX. Note that the setting is a project-wide setting and is applied to all RED shots, unless the Reel-ID of a r3d shot has been updated. Choosing a different Reel-ID format can be used for conforming using edit lists from third party systems where a different Reel-ID is used.

### **Color switch**

No longer available for new projects. Please refer for details to SCRATCH version 5.2 manual.

### RESOLUTION

Through this tab you can set the resolution to which you want to extract the image, which does not have to be the same as the original resolution the shot was recorded in.



There are two important aspects to consider:

- The resolution is set **per** individual shot; even versions of the same shot can have different settings.
- If you are using a **Red Rocket**, the media is always decoded to the highest resolution and then rescaled on the card before returning the image to SCRATCH.
- When using **software decoding** you need to set a debayer (quality) resolution (full, 1/2 premium, 1/2 good, etc) and a filter to scale the result of the decode to the final target resolution.

### **Target Resolution**

By default the target-resolution is set to the Project resolution. Next to selecting one of the standard resolutions (Film 4k, 2k, 1k and HD) you can also select Full, 1/2, 1/4 which relate to the original resolution the footage was shot in.

#### Width, Height and Fit

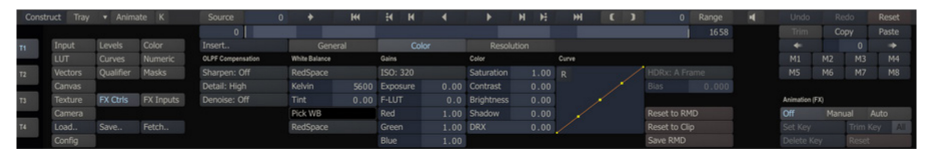
Next to selecting one of the standard resolution you can also set a custom resolution. If the target resolution has a different aspect than the original resolution you can choose to fit the height or width and as such crop the image.

#### **Decode Settings**

When using software decoding you set a debayer-resolution and a scale-filter both for viewing media in the Player (**Show**) and for rendering media in an output node (**Process**). These settings can be used to tweak between playback / process performance and image quality. The available filters are the same as for re-scaling / framing discussed earlier.

#### **COLOR**

The RED color transformation has a number of additional controls for applying a RED transformation.



The default parameter values are set from the available metadata in a r3d file when loading a new shot, unless an xml metadata file is available (RMD). In that case the values of that file are automatically loaded. With the two **Reset** buttons you either reset the values back to those in the **RDM** file or to the metadata values available in the media file of the **Clip**. The regular SCRATCH Reset button resets the clip to RDM and if not available to the clip' meta data values.

Note: The OLPF Compensation controls are only available for software-decoding and not in combination with a Red Rocket.

### **ARRI RAW**

Arri (\*.ari) files are decoded using the ARRI-SDK. There are a number of parameters you can set for the decode.



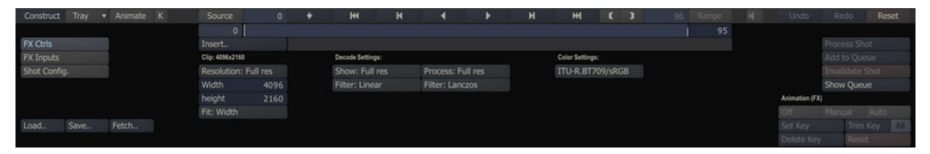
The initial decode values are read from the meta data of the underlying media file. Not all available **Color Spaces** and **Debayer Modes** can be applied to any type of ARRI footage; the available settings depend on the camera settings when recording and the *Processing version* of the media which is tied to the camera firmware and is displayed in the menu. If a combination of settings is not allowed a black frame is displayed and an error is logged in the standard SCRATCH log file.

There are two available **Debayer Modes**: Camera and AMC-1. The former is considerable faster but also affects the quality of the decoded images. Furthermore, the underlying media file can also include internal LUT (ARRI Look) data - included at the time of recording. If present this is always applied and can not be switched off.

*Note:* By default the debayer is executed on the CPU of your system. However as of v6.1 build 714, you can also use GPU debayering which can increase performance considerable - given that you are using a recommended graphics card (a NVIDIA Quadro 4000, 5000, 6000) with the correct drivers installed. This feature is still beta and to activate it you need to explicitly enable the ARRI\_USE\_GPU - SConfig variable.

## **SONY F65 AND SR**

SCRATCH supports the SONY F65 raw and the SR image formats - both wrapped inside an MXF file. The controls only apply to the F65 format.



Setting the target resolution and decode resolution is similar as that for RED r3d media - discussed earlier in this chapter. F65 media can be decodes to one of two color spaces - Raw or ITU-R.BT709. In addition you can set the Debayer quality which is a trade of between decoding performance and image quality; High vs Standard. SCRATCH uses the following defaults for F65 media:

- The default Color Space is ITU-R.BT709/sRGB and debayer quality is Standard. The in the metadata available Kelvin value is always used for the debayer.
- In the Source Transform of the Matrix a SLog2 gamma curve is applied (in addition to existing gamma curves a new F65-Rec.709 gamma curve is available).
- Any in the metadata available ASC CDL values are automatically translated into pre-gain, offset, gamma and color B saturation. See Chapter 4 The construct for more details on ASC CDL processing.

*Note:* By default any F65 media has 16 channels of audio - even though most channels might just contain silence. When audio is switched on in SCRATCH all channels are processed. This might impact playback performance to a certain degree.

*Note:* The CSP, discussed later in this chapter - also includes support for certain SONY formats. Make sure when loading F65 or SR footage to select the correct file-type in the file Browser.

### **CODECS SUPPORT PACK**

The Codecs Support Pack (CSP) is available as a separate install / add-on to SCRATCH and extends the number of supported camera formats; AVC-HD, Panasonic MXF, Sony MXF, Cinema DNG, Phantom CINE, Cineform Mov and AVI. All additional available formats are viewable when you open the SCRATCH **File Browser** and select the **Formats** pull-down button.

All Files	MXF DNxHD (.mxf)	
All Formats	AMT AAF (.aaf)	
DPX/Cineon (.dpx .cin)	AMT MXF (.mxf)	
Tiff (.tif)	ARRI RAW (*.ARI) [P]	
Jpeg (.jpg .jpe .jpeg)	Sony F65/SR (*.MXF) [P]	
OpenEXR (.exr)	AVC-HD (.m2ts .mts) [P]	
Targa (.tga)	Panasonic MXF (.mxf) [P]	
Windows Bitmap (.bmp)	Sony MXF (.mxf) [P]	
Silicon Graphics (.sgi .rgb)	Cinema DNG (.dng) [P]	
Jpeg 2000 (.jp2 .jpc .j2c)	DPX(Cineform) (.dpx) [P]	
Portable Network Graphics (.png)	CINE (.cine) [P]	
QuickTime (.mov .mp4 .avi)	MOV(Cineform) (.mov) [P]	
REDCODE (.r3d)	AVI(Cineform) (.avi) [P]	

Some of the additional CSP formats have additional parameters for decoding available in the Process **FX Ctrl** menu. In general, the same recommendation as for the RED and ARRI formats apply in that the values should be kept on their defaults and do any grading with the available tools in the Matrix.

**Note:** When doing a **Load Layer** form the CONstruct it is recommended to select the specific format you require, rather than leaving the selection to **All Formats**. If not selecting a specific format, SCRATCH will check and try to load each file it encounters as a supported format, which will increase the time the process takes.

### 10 - Utilities and Customization

### 01 - Playout

#### **GENERAL**

The **Playout** menu is the default menu when you enter the Player. The controls on the menu are only available if there is a valid SDI setup. The Playout module enables you to directly control a connected Video Tape Deck (VTR) to play out the currently selected range in the Player, or even an entire CONstruct, to a specified Timecode. Sequences can be output to NTSC, PAL, or any HD format; options include 3:2 pulldown for 24 to NTSC conversions and 24 to 25 fps for PAL conversions.



Tip: You can output just a portion of a CONstruct by setting the IN and OUT points to define the range that will be used by Playout.

Playout requires an SDI card and the deck control protocol is Sony standard, via an RS-232 connection. An RS-422 to RS-232 converter is required when connecting the serial port from the SCRATCH system to the remote input of the VTR. The details of setting up a valid VTR connection are discussed first and the the Playout menu is covered next.

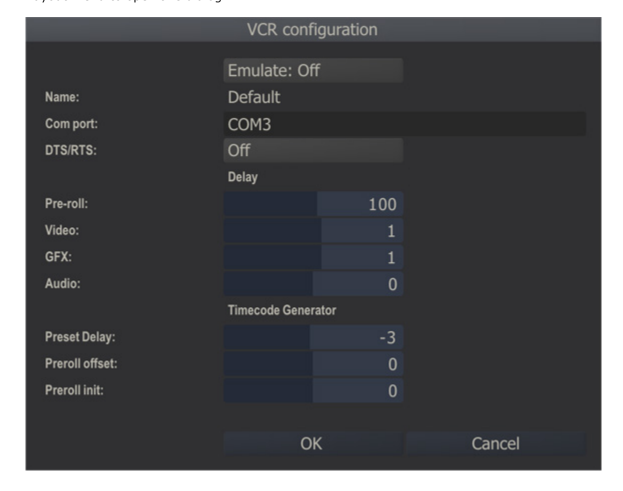
### **VTR SETUP**

There are two connections that must be made between the SCRATCH system and the VTR. First, the video output from the SDI card's OUTPUT is connected to the VTR's SDI INPUT. This is done through a standard video BNC-connector cable.

Second, the connection is the control link that allows SCRATCH to communicate with the VTR. This connection is made from a serial port (Windows) / device (OS X) of the SCRATCH system to the REMOTE IN port of the VTR. The serial port uses a communication protocol, called RS-232, while the VTR uses a protocol called RS-422. In order for this connection to be made properly, the RS-232 signal, coming from the SCRATCH system, must be converted to an RS-422 signal the VTR will understand. This is done using an RS-232 to RS-422 converter.

*Tip:* Alternatively to using the computer's (physical) serial port you can use an USB to RS-422 converter, which creates additional (virtual) serial ports.

Once the physical connections have been made you configure SCRATCH through the VCR Configuration dialog. Click the **Configure** button in the Playout menu to open this dialog.



First thing to set is the Com port SCRATCH should use.

*Note:* To determine the name of the device to use on OS X, you open a terminal and type the command Is -I /dev/cu\* This will list all available devices among which the device you use to set the "port" setting for communication with the vcr.

SCRATCH can maintain settings for multiple decks if connected to different serial ports. Once connected SCRATCH will show the name of the deck If SCRATCH does not recognize the deck you can update the name.

### ADJUSTING FRAME-ACCURACY

For frame-accuracy you can adjust the values for video, GFX and audio to adjust the offset for playback of the deck, and playback of the CONstruct, respectively. By adjusting these values, you can ensure the record IN point on the record deck is at the correct frame (controlled by video), audio sample (controlled by audio) and the correct source frame from SCRATCH is being recorded to the proper Timecode (controlled by gfx).

To test frame-accuracy, use material that is easy for distinguishing unique frames, a countdown, or burned-in timecode, for example and lip sync audio with on regular interval repeating sounds. Do a test layoff to tape and then review the tape.

If the edit point is incorrect, adjust the video value, save the file and re-try the layoff. Once the edit point is correct, evaluate if the correct source frame is being recorded at the first frame of the edit. If this is incorrect, adjust the gfx value, save the file and re-try the layoff. Next try adjusting the audio value to sync with the video. By repeating this procedure, you are able to walk in the frame accuracy for that particular deck type.

The Timecode Generator parameters are only used for a PLAYOUT-Assemble to adjust the timing of communications of timecode changes to the VTR.

Tip: Only adjust one parameter at a time. Adjust the video until it is correct and then move on to the gfx and audio respectively.

## TROUBLESHOOTING DECK CONTROL

If you are unable to establish deck control, there are several areas to check. First, check any physical connections to ensure all cables are securely connected to the proper ports / device. Ensure you are using valid (COM) cables for the connections. A standard 9 pin connector, like those used for deck control, can be wired many different ways. Your cables should follow the standard RS-232/RS-422 pin out.

Check that the deck has been properly configured for remote control. Consult the user manual for your particular deck, and more information.

Check that the PConfig.xml file has been edited properly. Revert to a backup copy, and start over if necessary.

If you are using an RS-232 to RS-422 converter that draws power from the COM port, you need to switch the value of the drsrts from 0 to 1 in the initial vcr configuration line.

If you are still experiencing problems with controlling a deck, contact ASSIMILATE Technical Support.

# VTR CONTROL

## SDI AND VCR

The text above the **Playout** controls shows the SDI output signal and the type of VTR currently connected. If a four-digit value is shown, then the current deck has not been fully configured.

# TIMECODE DISPLAY

The timecode displayed above the Playout controls shows the current timecode being read from the connected VTR.

### CONNECT

The **Connect** button is used to establish communications with the VTR. Pressing the Connect button sends standard connection information through the serial control cable and awaits a proper response from the deck. If no response is received, the PLAYOUT controls are not activated.

### RECORD

The **Record** button starts the record to tape. The deck is pre-rolled, and then a record is executed. The state of the Insert and Assemble buttons determines what type of recording is performed.

### IN

The In Numerical Slate determines the starting timecode for the record operation. This timecode is relative to the starting timecode of the CONstruct. For example, if the CONstruct's record timecode, set in the CONstruct Settings menu, is set to 01:00:00:00 and a value of 01:01:00:00 is entered into the In slate for the PLAYOUT, the recording will start at 01:01:00:00 on the tape, with the frame at 01:01:00:00 in the CONstruct. You do not have to set a separate In point for the CONstruct and the VTR. They are assumed to always be identical.

## **INSERT**

When **Insert** is activated, Playout performs an INSERT EDIT to the VTR. Insert edits are frame accurate edits that begin and end with clean edits. This means timecode and control track are not broken as part of the edit. This requires the tape to already have valid control track and timecode for the edit to be performed.

### **ASSEMBLE**

When **Assemble** is activated, Playout performs an ASSEMBLE EDIT to the VTR. Assemble edits start with a clean edit, but the end of the edit breaks any control track on the VTR. Assemble edits do not require the entire tape to be pre-striped with control track and timecode. These signals are regenerated by the VTR as part of the record process. However, if the tape does have pre-striped control track, the out point of the ASSEMBLE EDIT breaks the continuity of this control track.

Note: Be sure your VTR is set up correctly to regenerate proper timecode for the format you are recording onto.

Tip: You can de-activate both INSERT and ASSEMBLE to preview the edit without actually performing a RECORD operation to the tape.

#### CRASH

Enabling this option will disables cueing the VCR to a specific point and instead starts recording right after obtaining a servo-lock.

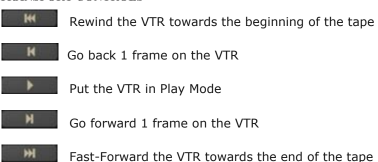
### REGENERATE TC

When Assemble is set, you can select the timecode that is to be send to the VCR. Either the CONstruct / timeline timecode (Rec-TC) is send or the source timecodes of the individual shots (TC) is passed along.

# AUDIO

When Audio is available and enabled in the Player, you can activate the audio channel on the VCR.

## TRANSPORT CONTROLS



### CUE

Cue the VTR to the timecode indicated in the TO Numerical Slate

## TO

The TO Numerical Slate allows you to input a timecode for the CUE command. When the Cue button is pressed, the deck cues to this timecode value.

## **EMULATION MODE**

In the Configuration dialog you can set the Playout to Emulate-mode. This mode makes Playout available but without the VCR control. When pressing Record in Emulate-mode, a normal Playout run is performed but without actually activating the VCR. This mode can be used for testing, reviews or e.g. audio sync on SDI. Note that also clicking the **Connect** button while holding down the **Quick key: Ctrl** will switch the PLAYOUT module in **Emulate-mode**.

# SDI ANCILLARY DATA (ANC)

SCRATCH uses the NVIDIA drivers to embed Ancillary metadata (ANC) in the SDI signal. This option is enabled by default. To switch it off you need to set the SConfig variable AS\_ENABLE\_SDI\_ANC=FALSE. There are four ancillary data tracks available for adding timecode data - VIDC, LTC, Film Timecode and Production Timecode. By default SCRATCH embeds the timeline timecode to VIDC, the shot timecode to LTC and replicates both timecode in the Film- and Production tracks. You can change which timecode is assigned to which track by switching the Regenerate option on the Playout menu panel from Rec-TC to TC.

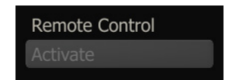
## SDI EMBEDDED AUDIO

An NVIDIA SDI card with firmware 3.09 or higher supports embedding audio in the SDI signal. As was discussed in Chapter 5 - The Player, you have a separate set of audio settings for Playout. Selecting the SDI Embedded device will include the audio played in the SDI signal available for recording by the VTR.

### 02 - Remote

## GENERAL Lab

The Remote function allows you to send remote playback commands to other SCRATCH systems. This allows for multiple SCRATCH seats, in multiple locations, to be slaved to each other for collaborative review and playback sessions. The Remote function is activated using a button in the Player's **Settings** menu.



When the **Remote** button is active, each system can still be controlled locally, but any play, scrub or search commands are duplicated on all linked systems. This is not a master-slave relationship, but rather a peer-to-peer setup in which any system can control all the others.

A typical **Remote** application is for coordinating review and approval sessions, where each system has a local copy of the source media and an identical version of the CONstruct to be reviewed. Once the communication is established between all SCRATCH systems, each system is switched to the Player. This must be done locally. Once each system is in the Player, any movement of the play cursor on one system is reflected on all systems. This allows any user at any location to easily take control of the session without re-configuring the Remote connection.

At any time, you can remove your system from the **Remote** session simply by de-activating the **Remote** button.

*Tip:* The local copy of the media on each system does not have to be the same resolution. For example, a less powerful system might run half-resolution images to ensure proper playback speed locally. The Remote commands are simple triggers that tell the Player to begin playback at a particular frame, or jump to a particular frame etc. They have no sense of the actual material being played back. Because of this, it is also important that the correct material be used on each system to avoid confusion during a review session.

## **REMOTE SETUP**

For a **Remote** session to be possible, all SCRATCH systems must be able to communicate via an IP address and a TCP/IP and/or UDP port. Consult your network administrator for details about how to achieve this.

The configuration of SCRATCH REMOTE is done through the PConfig.xml file. This is the same file used for configuring deck control for the Playout module, discussed earlier in this chapter. The **Remote** information is contained at the beginning of the file:

```
<!-- Player configuration settings -->
<!--
The following section define the remote connection(s) when remote is enabled Multiple remotes can be configured,
just uncomment and update the remote info for each connection.
-->
<!--
<remote ip="192.168.1.1" port="5599" />
<remote ip="192.168.1.2" port="5599" />
-->
```

The notes within the file offer some basic information about how to configure each **Remote** station. Each SCRATCH system that will be controlled via **Remote**, must have a separate <remote> line in the PConfig.xml file. The <remote> tag has two values that must be set. The first value is the IP address of the other SCRATCH systems. The second value is the port through which the SCRATCH systems will communicate. The default port of communicate syour particular network configuration requires the use of a different port. It is recommended that ALL systems use the same port for communication.

The PConfig.xml file must be edited on each and every SCRATCH system to be controlled by **Remote**. On each system, enter the IP addresses for every other SCRATCH system. There is no need to list the local system.

Once the file has been edited on each system, save the modified file (be sure to make a backup of the original first). Now when you run SCRATCH, you can activate the **Remote** button in the Player and join the **Remote** session.

*Note:* The <!-- and --> are the comment start and end tags for XML. By removing them, the lines between are no longer considered comments, but valid XML commands; they are interpreted by SCRATCH when the PConfig.xml file is read at Start-up. Be sure you have removed the comment tags before and after the <remote> tag lines.

## 03 - Command Line Parameters and Utilities - ACopy and LUT Encryption

### **COMMAND-LINE PARAMETERS**

You can start SCRATCH with several command-line parameters to change how SCRATCH is run. Though these command-line parameters are primarily for technical troubleshooting there are a couple that are useful to know. First is the <code>-dd</code> parameter. This parameter runs SCRATCH in debug mode. This simply means more information is written into the <code>Assimilator.log</code> file, and several benchmarking buttons will become available in the Player. The other important command-line parameter is <code>-perf</code>. This parameter adds more information to the Performance Meter that is opened using the <code>Quick Key: F1</code> in the Player. Individual CPU core performance is displayed, instead of the aggregate display that is used by default. This can be valuable for evaluating CPU load and performance.

Command-line parameters are added onto the end of the line that runs SCRATCH. For example, to run SCRATCH in debug mode, use a line like this in your batch file:

"C:\Program Files\Assimilate\bin\Assimilator.exe" -dd

Notice that the -dd must be OUTSIDE the double-quotes.

The table below lists all current command-line parameters.

-d or -dd	One or more increases the 'debug' level.				
-p#	Setup multiprocessing for '#; cpu's, overriding the default which is the actual nr of physical available cpu's. (Eg: Hyper treaded virtual cpu's are not taken into account)				
-a	Configure CPU affinity. (Eg: Do select physical cpu's only) When running on a Hyper-Threading enabled system, this flag will ensure the cpu affinity mask to be configured and assign explicit cup's to use for the default threads.				
-no_gamma	Overrides all system gamma adjustments and/or Monitor LUT settings. The graphics adapters gamma LUTs won't be touched.				
-perf	Enable the performance counters in the statistics. This shows the cpu usage graphs.				
- mono_cursor	Disables the use of colored cursors. This is enabled by default but might be incompatible or slow with some graphic boards. (E.g.: The cursor starts to flicker on swap-buffer)				
-no_admin	Allow running without Administrative privileges.				
filename	Treated as a clip specification and loaded directly into the player, by-passing project/user selections. Nothing is saved in this mode. (E.g.: Run as Zone-1)				

# **ACOPY**

ACOPY is a standalone, command-line utility for copying entire folders from one location to another. ACOPY uses a sequential copy method that ensures edits are optimized for real-time playback. Standard Windows drag-and-drop copying can result in files being copied out of order. As a result of this, the media drives perform additional searches to play back the files in sequential order. This can result in degraded playback performance.

It is recommended that ACOPY, or some other sequential copy program, always be used to transfer media onto the SCRATCH media drives.

# **RUNNING ACOPY**

To run ACOPY, first, open a command prompt by going to the Windows START menu and selecting "Run..."

Type cmd into the command window that appears and press Enter.

This will open a DOS command prompt.

Use the CD command to change to the location of the ACOPY executable. By default, this is C:\Program Files\Assimilate\bin.

*Tip:* If you don't want to navigate to this folder each time, you can add the default location to the Windows Path variable. This can be accessed through the Environment Variables settings within Windows. See the section ENVIRONMENT VARIABLES in Chapter 4 – CUSTOMIZING SCRATCH for more detail on setting Windows Environment Variables. But, keep in mind this is not a SCRATCH Environment Variable, it is an overall Windows variable that already exists. You just have to add the path onto the existing variable.

Type acopy [source] [destination]

The destination path is optional. If it is not specified, then the current location is used.

*Tip:* Open two Windows File Explorers and navigate to the location of the source files in one explorer, and the destination location in the other. Then, drag the folders from the address bar in Explorer into the command prompt window; they will be added to the end of the ACOPY command.

ACOPY displays the current source and destination file being copied as it works. At the end of the copy process, a summary is displayed in the DOS shell window.

## **COMMAND LINE OPTIONS**

There are several command line options that you can use with ACOPY. Command line options are specified immediately after the acopy command and before the source and destination paths.

The -r option allows ACOPY to copy all the directories under the specified source. Without this option, ACOPY only copies the files found in the specified source folder; it does not work its way recursively through all sub-directories.

The -s option simulates the copy process, but no actual copy operations are done. This is useful for testing to be sure an ACOPY command will have the intended results, without actually having to execute the command.

The -b## option is used to adjust the buffer size that ACOPY uses. Normally, there is no need to adjust this value, but the option is available, if necessary.

An example ACOPY command line would look like this:

acopy -r "S:\render\scene 01" "T:\SCRATCH MEDIA\my project\scene 01"

This command would copy all files and sub-folders (because of the -r option) in S:\render\scene\_01 into the destination directory T:\SCRATCH\_MEDIA\my\_project\scene\_01

*Note:* The actual destination folder must already exist. If you had only specified T:\SCRATCH\_MEDIA\my\_project as the destination, then all files would have gone into that folder. A new sub-folder would NOT have been created.

### **GETTING HELP**

For a complete list of usage and command line options, type acopy with no options at the DOS prompt. This prints the options into the DOS shell window.

### **LUT ENCRYPTION**

Crypt3dl is a standalone, command-line utility for the encryption and decryption of 3D LUTs. Usage: Crypt3dl [-E[key]] source [destination] Where -  $E[key] = Encrypt \ using \ 'key'$ . Note that the passwords are optional, when not set, the system id (mac address) will be used as the 'key' for encryption. The default output file will be the same as the input file but with a new extension: .S3D. SCRATCH recognizes encrypted LUTs and will automatically decrypt LUTs with a S3D extension using the system id (mac address) as the 'key'.

### 04 - User Interface

### **GENERAL**

The User Interface within SCRATCH lets you deal with the most on a daily basis. So, creating a working environment tuned to your needs not only makes you more productive, but also makes the SCRATCH software feel like part of your facility.

### **STARTUP LOGO**

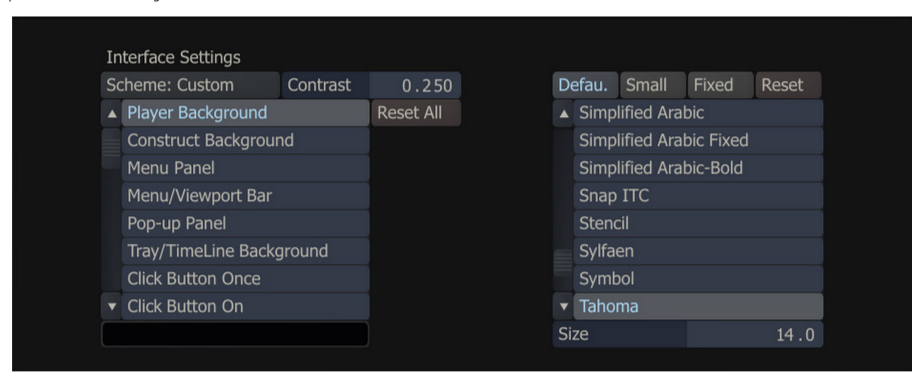
When SCRATCH is first run, the Startup Screen displays a standard SCRATCH logo and the Module licensing information, located in the View Port. This logo can be changed to any image, simply by placing a TIFF-formatted file named StartupLogo.tif into the \ProgramData\Assimilator\Settings folder (\(/\Library/Application Support/Assimilator on OS X).

The next time SCRATCH is launched; this image appears as the background for the Start-up Screen. It will also be used as the output for the Dual Head or SDI monitor, if available, whenever you are in the Start-up Screen or CONstruct.

### INTERFACE FONT AND COLOR

The color of each element in the SCRATCH User Interface can be modified, as well as the font used throughout the interface. These modifications are saved for each individual User.

To modify the User Interface, you must first enter a Project in SCRATCH. From either the CONstruct or Player, press the Quick Key: Control + U to open the Interface Settings window.



The overall SCHEME is listed on the pull-down in the upper-left corner.

There are three options: Color, Mono and Custom. Color and Mono are preset schemes, but the Custom option allows you to modify every aspect of the interface.

Note: You are only able to modify the interface if Custom is selected.

There is also an overall CONTRAST adjustment, which adds more or less contrast to the overall scheme; the lower the number, the lower the overall contrast of the interface.

The list on the left side contains all the different User Interface elements. To modify an element, select it from the list, and then click on the Color Chip at the bottom of the list.

This opens the Color Selection Palette, where you can choose the new color. Changes you make to the interface are applied immediately, while working in the Color Selection Palette. So, you can gauge what the change looks like, and continue to make modifications. Once you are happy with the color, click OK, or swipe off the screen. If you want to return back to the previous value, click CANCEL.

To reset all elements back to their default color, click on the RESET ALL button.

On the right side, you can choose a font to use for the interface. The buttons across the top allow you to select a separate font for the DEFAULT, SMALL and FIXED representations. SMALL is the text that appears on thumbnails in the CONstruct; FIXED is the text that appears in Numerical Timecode Fields; and DEFAULT is the text that appears everywhere else. Each can be reset using the RESET button on the right side.

Choose a type, and then choose a font from the list. You can also change the overall size of the font using the Size Numerical Slate at the bottom of the list. The changes occur immediately.

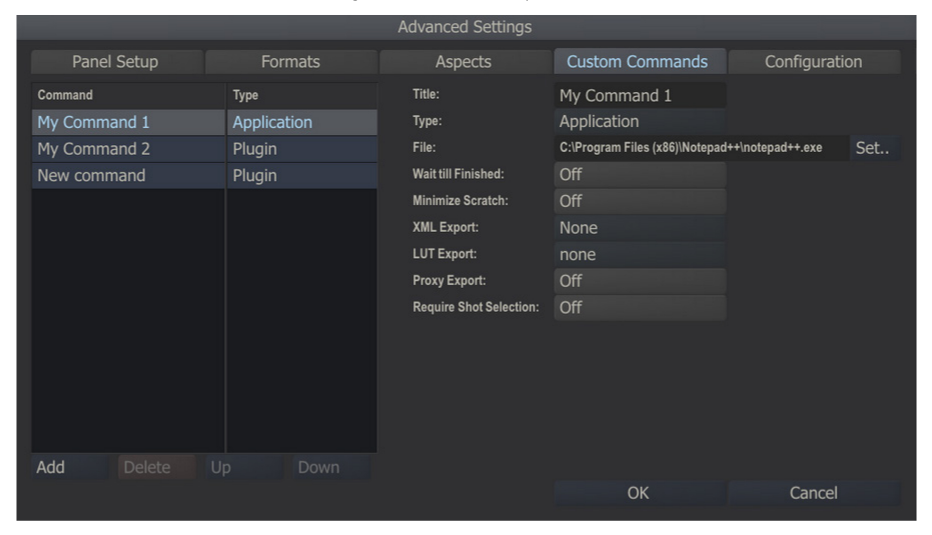
# 05 - Custom Command Buttons

## **GENERAL**

You can create custom Command Buttons within the SCRATCH interface, which can launch:

- other applications or scripts,
- create a plug-in node and (optionally) open it directly in the Player or add a plug-in to the output image to the second monitor (SDI or second head),
- open a web-page in the system's default browser; all relevant project and shot-selection information is included in the URL for any server-side script to process.

The Custom Command buttons are placed on the Commands menu of the CONstruct, where there is space for up to 15 buttons. In addition, the first two buttons specified are also shown in the Settings menu of the Player (far right). Custom Commands that are initializing plug-ins for a second monitor are listed in the Dual Head section in the Settings - Monitor menu of the Player.



# TITLE

The label that is displayed on the command button.

# TYPE

Either Application (executable / script), Plug-in, Webpage (URL) or XSLT transform.

# APPLICATION

# FILE

The Path and filename of the application or script to run.

## WAIT TILL FINISHED

If enabled SCRATCH will return control over the User Interface only after the application or script closed again. Note that you should not use this option with scripts of applications that run for a considerable amount of time as it will seem to the user that SCRATCH is unresponsive and hangs.

### MINIMIZE SCRATCH

When enabled SCRATCH will minimize itself before running the application or script.

#### XML EXPORT

Options to write an XML file with information about the selected shots in SCRATCH the moment the user clicks the command button. The XML file is created in the temp folder of the current project-folder; c:\ProgramData\Assimilator\Projects\MyProject\temp\. The structure of the the XML is shown in detail in Appendix C - Database, XML, XSLT and HTML.

- None no xml is created.
- Project the full project xml is written.
- Group only the current selected group is included.
- CONstruct only the current selected CONstruct is included.
- Selection only the current selected shots are included.

### LUT EXPORT

Option to store the grade of the shots included in the XML in the form of a LUT: 1D, 3D or XML LUT.

### PROXY EXPORT

Option to store a proxy image of the shots included in the XML in a jpeg file.

## REQUIRE SHOT SELECTION

If set, the command button will be greyed out if no shot is selected in the CONstruct. This way you can forse a selection before executing a script.

### **PLUGIN**

### **PLUGIN**

Select a specific Plug-in

### PRESET

Select a plug-in preset file. Please see Chapter 9 - Process and Plug-ins for details on creating preset files.

# USE ON DUAL HEAD

Enabling this option will add the entry to the Dual Head Effects list as described in Chapter 5 - The Player, the Monitor Settings paragraph, rather than adding a command button.

# ENTER PLAYER

With this option enabled SCRATCH will after creating the plug-in automatically open the node in the Player.

# WEBPAGE

## URL

The full web address, including the http:// protocol prefix. Rather than creating an xml file with information on the current selection - the URL is extended with the following fields:

```
SCRATCH_WATCH_FOLDER - if set the system watch-folder.

SCRATCH_PROJECT_FOLDER - the project folder of the current project.

SCRATCH_MEDIA_FOLDER - the default media folder of the current project.

SCRATCH_RENDER_FOLDER - the default render folder of the current project.

SCRATCH_EXPORT_FOLDER - if set the auto-export folder for the project.

SCRATCH_PROJECT - the name of the current project.

SCRATCH_GROUP - the name of the current selected group.

SCRATCH_CONSTRUCT - the name of the current selected CONstruct.
```

# If a shot is selected:

```
SCRATCH_SLOTNAME - the name of the slot selected shot resides.

SCRATCH_SLOTNR - the index of the slot the selected shot resides.

SCRATCH_SHOT_UUID - the unique identifier of the shot.

SCRATCH_SHOT_FILENAME - the filename (of the first frame) of the shot.

SCRATCH_SHOT_IN - the in-point as set by the user.

SCRATCH_SHOT_OUT - the length of the shot.
```

SCRATCH\_SHOT\_CURRENT - the current frame of the selected shot.

## The fields are added as parameters in this format:

http://www.website.com?SCRATCH PROJECT=projectname&SCRATCH GROUP=groupname&.....

### **XSL TRANSFORM**

### FILE

The full path and filename of the XSLT script.

### EXPORT TYPE

The extension for the result file of the XSL Transformation.

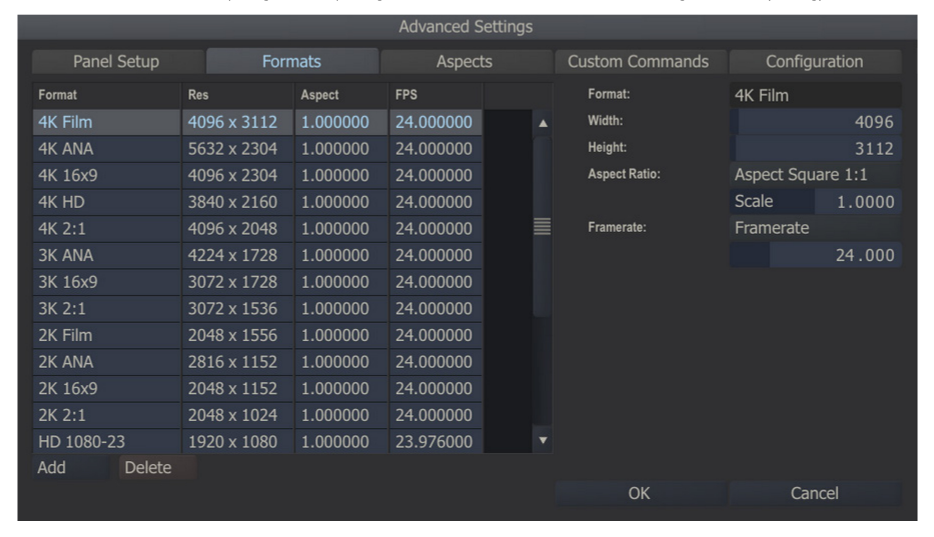
### 06 - Custom Pull-downs

## **GENERAL**

There are two areas in SCRATCH that use pull-down menus, which can be customized at a global level. They are the Aspect Ratio pull-down and the Image Formats pull-down. These pull-downs can be customized using the Advanced Settings dialog in the System Settings module.

### **IMAGE FORMATS**

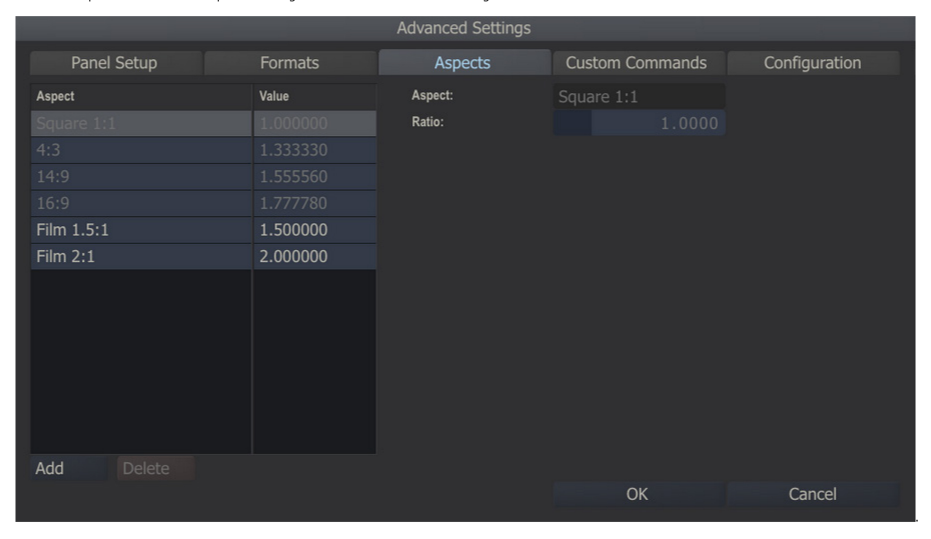
You can Add or Remove a format by using the corresponding buttons below the list. use the controls on the right to Edit an (existing) format.



- Format: the text used on the pull-down menu within SCRATCH.
- Width: the number of horizontal pixels the CONstruct resolution is set to.
- **Height**: the number of vertical pixels the CONstruct resolution is to.
- **Aspect Ratio**: the aspect ratio value used by the CONstruct.
- Frame Rate: The Frame Rate is used by the CONstruct. The value is stored with six decimal places.

### **ASPECT RATIO**

The first couple of items in the Aspects Settings are fixed and cannot be changed and ared shown as disabled.



- Aspect: the label describing the ratio
- The actual ratio: positive values indicate ratios for an image, while negative values indicate pixel ratios.

# 07 - Control Surfaces

# **GENERAL**

The external control surfaces are a great way to increase the speed of color grading in SCRATCH. There current supported panels are: Tangent Devices (CP200, Wave and Elements) and AVID Euphonix (MC Color).

*Note:* Both the Tangent Elements and AVID Euphonix require you to install their own driver and communication layer application software that comes with the panel.

# PHYSICAL CONNECTIONS

# **USB/SERIAL INTERFACE**

To Connect the Tangent Wave using the USB/Serial interface, simply power on the device and connect the USB cable to an available USB port on the SCRATCH system. Once connected, the device installs itself automatically, including (if needed) a Virtual COM port (VCP) driver to connect to the JL Cooper device. From here you can proceed to the section on CONFIGURING THE CONTROL SURFACES. If, after following the steps to configure the control surface, you still are not able to establish communication with the device, see the section about TROUBLESHOOTING CONTROL SURFACE PROBLEMS for more details, later in this chapter.

### ETHERNET INTERFACE

In an Ethernet configuration, each control surface is assigned an IP address on the network. This IP address identifies the control surface on the network, so that SCRATCH can communicate with it. In most cases, this really just means the control surfaces and computer must have the same first three numbers in the IP address. For example, 192.168.10.xxx. This will be covered in detail in the section about CONFIGURING THE CONTROL SURFACES later in this chapter.

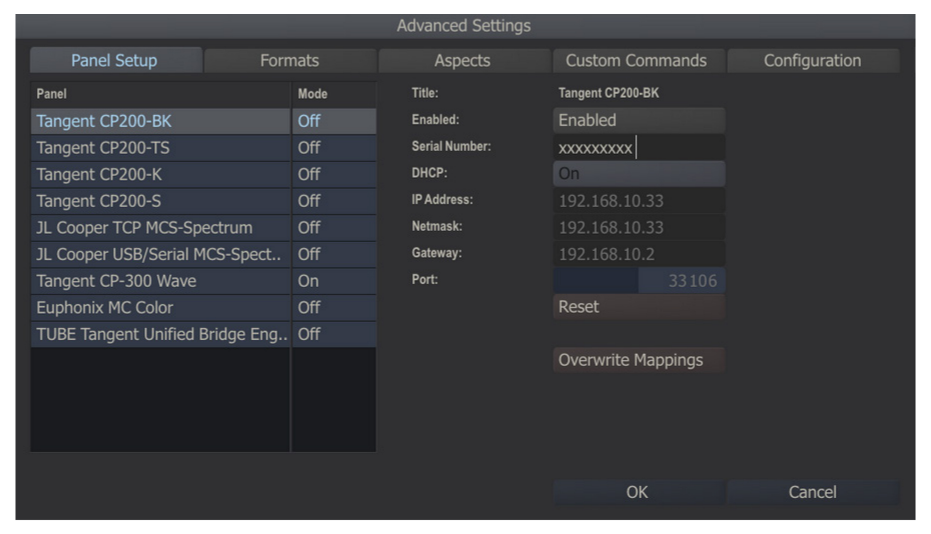
The control surfaces need to be on the same physical network as the system but can also be connected directly to the system in a stand-alone setup or if there is a second network adapter available in the SCRATCH system. It's recommended that you keep the control surfaces as close to the computer on the network as possible. Meaning, there are a minimal number of network switches or other network appliances in between them. If

necessary, consult a network administrator or IT manager for proper network setup between the SCRATCH computer and the Ethernet control surfaces.

If the network has a DHCP server that assigns IP addresses, it is possible to just use this to assign the IP address to the control surfaces. If however, there is no DHCP server, or if you are connecting the control surfaces directly to the computer and there is no other networking connection needed, assigning the IP addresses manually is recommended.

## **CONFIGURING THE CONTROL SURFACES**

Using the Panels Advanced Settings dialog you can initialize and configure one or more panels and instantiate a set of control mappings.



In the left part you select the panel to configure. The right side of the dialog shows besides a number of common functions the set of configuration parameters that differ per panel type.

### COMMON FUNCTIONS

### Enable

Toggle to enable / disable a panel

## Reset

Reset all configuration values to their default values

# **Overwrite Mappings**

When you enable a panel the first time - a set of default control mappings is activated which you can customize once inside the Player. When you enable another panel these mappings are not overwritten by default but require you to explicit click the Overwrite button.

# **CUSTOM CONFIGURATION**

## **Tangent Devices Panels**

For Tangent Devices, you need to provide the **Serial Number** ID for each panel. The serial number ID is shown on the panel's display when it is powered on. Every panel has its own unique ID which needs to be set for every panel that you enable. The remaining sections of the configuration describe the IP address and other network information for the panel. If you are using DHCP you only need to enable that setting - though you need to set it for every panel that you enable. Alternatively you need to set up the IP address, Netmask, Gateway and port manually.

In case you set the IP manually and if the computer and panel are the only things on the network, it's recommended to leave the IP addresses at their default values. If the Tangent panels will be on a network with other computers, you need to get the proper IP address, gateway and netmask information from your network administrator.

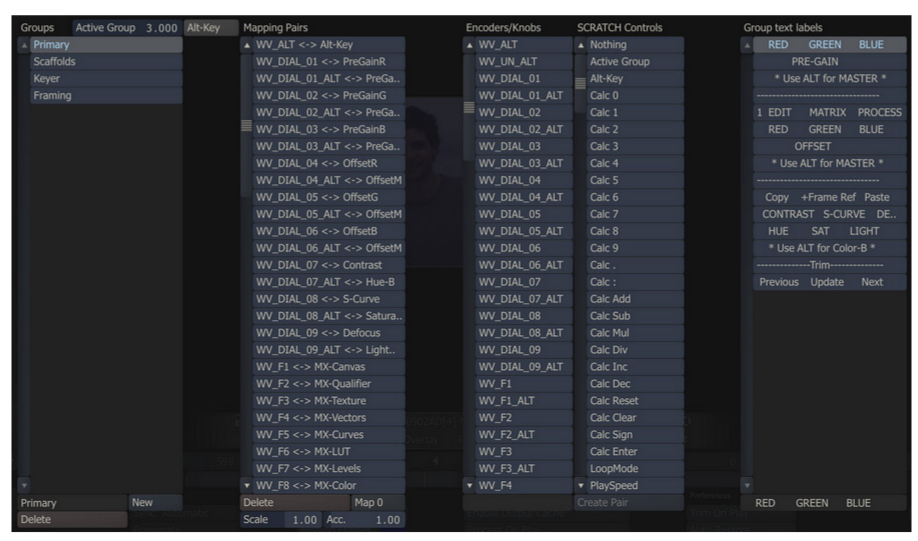
### **Tangent Wave, Elements and Euphonix**

No additional configuration settings are required.

## CUSTOMIZING THE CONTROL SURFACE IN SCRATCH

### THE CONTROL SURFACE CONFIGURATION INTERFACE

Once SCRATCH is running, the Control Surface Configuration Interface is available from inside the Player under the Settings Menu. Clicking on the Panel Settings button opens the Configuration Interface. The interface has four main sections: Groups List, Mapping Pairs List, Encoders/Knob-SCRATCH Controls List and Group Text Labels.



*Note:* All SCRATCH controls are active while editing the Control Surface Configuration! Moving a control on the panel adjusts the parameter to which it is assigned. Because of this, it is recommended that any adjustments to the panel mappings be made on a non-vital CONstruct; this avoids any negative affect to critical work that has been done as part of an active job.

# UNDERSTANDING GROUPS, PAIRINGS, AND MAPPINGS

The basic building block of panel mapping is the Mapping Pair. This is a link between a control on the panels and a function within SCRATCH. The value of the SCRATCH function will be modified when the panel control is changed, based on values that are set up as part of the Mapping Pair.

There are a limited number of controls on the panel, and many functions that can be controlled within SCRATCH. You can create multiple Groups of controls that allow you to re-assign some or all of the controls on the panels.

A good analogy is to think of Groups as transparency overlays on the panels.

For example, think of a printed image. Now, picture several sheets of transparent plastic laid over the image. Each piece of transparent plastic can have a new image on it, which will obscure part of the image below. However, where there is nothing on the transparent plastic, you can see through to the image below.

The concept is the same for panel mapping. Each new group of Mapping Pairs overlays on top of the group below it. The order of the groups can be seen in the Group list on the left side of the Configuration Interface. At the top of the list is the Default Settings. This is the base group where most controls are assigned. This is the equivalent of the printed image in the picture analogy. Each additional group can have new functions assigned to a panel control, which will 'cover up' the function assigned to that same control in a lower group.

In this way, you can create groups of panel mappings which expose certain functionality within SCRATCH based on the task you are doing.

For example, a Group called PRIMARY can be dedicated to primary color grading. All of the functions that are mapped to the panel will be for controls such as Lift, Gamma and Gain, Offset, Pre-Gain etc. Then, you can create a new Group called PAN-SCAN, which re-assigns some of the controls to functions such as Image Scale, Offset and Rotation. You can also create another Group called SECONDARY, which dedicates controls on the panel to tasks that are specific to secondary color grading, such as Scaffold selection and positioning, Qualifier color selection, and so on.

Now, when you want to work on primary grading, you switch to the PRIMARY group and you have all the tools for primary grading available. When it's time to do secondary work, switch to the SECONDARY group, and now the panel controls are specialized for secondary color work.

This is just one example of how Groups can be used. The method is completely flexible and can be configured to your specific way of working. The important point to remember is that any panel control not assigned a specific function in a Group, will keep the function from a lower group.

### CHANGING THE ACTIVE GROUP

Each group is numbered, starting at zero, to identify it. The group's position in the Group List determines its number. You can see the currently Active Group number in the Numerical Slate above the Group List. The Active Group is a parameter that can be mapped to a panel control. If you are going to use multiple groups, you must have at least one control mapped to the Active Group function, so that you can easily switch between Groups.

For example, in the default panel mapping for the Tangent panels, the F1 and F2 buttons on the Tangent CP200-BK are mapped to the Active Group. The F1 button increases the Active Group number by one each time it is pressed, and the F2 button decreases the Active Group number by one each time it is pressed. This allows you to easily move forward and backward between Groups, without continuously pressing one button to go all the way through the Group List and loop around.

*Note:* On the JL Cooper panel, the Page 4 button is mapped to decrease the Active Group, and the Page 8 button is mapped to increase the Active Group.

### **CREATING A NEW GROUP**

To create a new Group, click the **NEW** button at the bottom of the Groups List. This will create a Group called New Group at the bottom of the Groups List. You can rename the Group by clicking in the Text Slate at the bottom of the Groups List, and typing in a new name.

Tip: Be sure to press Enter on the keyboard to accept the new name.

You can remove an existing Group by selecting it from the list, and then press the **DELETE** button at the bottom of the Groups List.

### CREATING NEW MAPPING PAIRS

To add new pairs to this list, select the proper Group in which you want to create the mapping from the list on the left side. With the Group selected, you can select the button or encoder from the Encoders/Knobs list, and then select the SCRATCH control you want to be affected by that button/knob from the SCRATCH Controls list. Press the Create Pair button at the bottom of the Scratch Controls list, and a new Mapping Pair will be created in the Mapping Pairs list.

*Tip:* SCRATCH automatically selects a panel encoder, knob, or button when it is pressed or moved. This allows you to easily select a panel control without searching through the list. If a Mapping Pair already exists for that panel control in the current Group, the Mapping Pair will also be selected.

# MODIFYING AN EXISTING PAIR

Each Mapping Pair has three values associated with it: Scale, Acceleration and Map. These values can be changed at any time by selecting the Mapping Pair and entering a new value.

### Scale

The Scale value determines the overall sensitivity of a panel control. Each increment of the panel control is multiplied by the scale, and that is the amount the SCRATCH parameter will change. By increasing the Scale value, you can increase the SCRATCH parameter more quickly, but you lose some ability for fine control. The Scale value can also be set to a negative number. When applied to Knobs or other encoders, it is not necessary to assign a separate positive and negative control. The encoder automatically increases or decreases the value. However, using a negative value reverses the behavior of an encoder so that a counter-clockwise movement will increase the value, rather than decrease it. You can also assign negative Scale values to buttons to decrease a value. An example of this is the Active Group buttons in the Default mapping. One button has a positive Scale, while the other button has a negative Scale. The end result is one button increases the Active Group value, and the other button decreases the Active Group value.

### Acceleration

The Acceleration value controls how quickly the SCRATCH parameter changes, depending on how fast the panel control is moved. This is most frequently used for encoder knobs or trackballs so that a quick movement increases the SCRATCH parameter by a large amount, but a slower movement adjusts the parameter by small increments. This allows for very fine control when moving a panel control slowly, but more drastic changes when moving a panel control quickly. You can adjust the Scale and Acceleration values to get the behavior you want from a particular control.

# Map

Several SCRATCH controls have multiple channels or Maps. For example, the Lift control has three Maps; one for the horizontal axis of the color wheel, one for the vertical axis of the color wheel, and a third for the master adjustment. Each of these Maps must be assigned to a different panel control. If you look at the default panel mapping under the Default Menu Group, there are three Mapping Pairs associated with the Lift control. They are assigned to Trackball 1's X, Y and Z axes. If you select one of the Mapping Pairs, you will see the associated Map value. Notice that the Map value is different for each axis.

Most SCRATCH parameters have two Maps; Map 0 is the parameter's value and Map 1 is the reset for the parameter. So, creating a Mapping Pair using Map 0 links the panel control to the actual SCRATCH parameter's value, and creates a second Mapping Pair (usually using a button); using Map 1 links that panel control to resetting the SCRATCH parameter.

A complete list of each SCRATCH Control and its associated Maps is at the end of this section.

### EDITING THE GROUP TEXT LABELS

The text that appears on each display can be edited to represent the functions currently available. Each Group can have its own text display, which allows you to show the proper information when the Group is selected. When a Group is selected from the Groups List in the Configuration Interface, the associated text appears in the Group Text Labels area on the right side. Each line represents a single display line on a panel.

*Note:* The order of these lines is determined in the cs\_devices.xml file by the <display> and s tags. Details on this are in the notes just above these tags in the cs\_devices.xml file.

To edit the text, select the line from the list, click in the Text Slate at the bottom, and enter or edit the text. Press Enter to accept the new text and it will appear immediately on the control surface.

The Text Labels work in the same way as the Groups in that, any line left empty will be 'transparent' to the text from the Group below. When building a custom panel mapping, be sure all text accurately reflects the functions that are active to avoid confusion with users.

### USING THE ALT FUNCTION

The ALT function allows a secondary mapping to be made to a panel control. The ALT key works similarly to the ALT key on a computer keyboard; holding down the ALT key changes the functions that are mapped to each encoder or button.

In order to use ALT-Key functions, you must first map one button of the control surface as the ALT key. On Tangent panels, the TS, and S panels have a MORE button that is well-suited for this, but any button can be used.

*Note:* Each button and encoder on a control surface has a unique ID that is used to identify it to SCRATCH. These encoder IDs are then linked to a more user-friendly name, which is the text that appears in the Encoders/Knobs list.

When the ALT key is mapped to a control surface button, a new encoder ID is displayed in the list in the Configuration Interface. This new encoder represents the ALT-modified version of the control surface button to which you've mapped ALT. Any additional ALT-modified buttons you designate on the control surface will generate a new encoder ID, since they need to be uniquely identified. By default, the name is the encoder ID, but you can change this by selecting the new encoder from the list, and editing the Text Slate at the bottom of the list to change the name for the new encoder. A recommended naming practice is to add ALT to the beginning or end of the name to indicate that it is an ALT-modified encoder.

Once the ALT key has been mapped, you can create Mapping Pairs just as you would normally, except before creating the pair, activate the **Alt-Key** interface button located just to the right of the Active Group Numerical Slate on the left side of the Configuration Interface.

Tip: Be sure to de-activate the Alt-Key button when you are finished creating Alt-Key mappings.

To use the new Alt-Key mapping, hold down the button you assigned as the ALT key, and then use the button or encoder you assigned. When you release the ALT key, the corresponding control reverts back to its normal function.

## TROUBLESHOOTING CONTROL SURFACE PROBLEMS

Most problems with the (Ethernet) control surfaces come down to a network configuration problem, where the computer and the control surfaces have not been configured to use IP addresses from the same subnet; or, there is a physical issue between the computer and the control surfaces.

- Be sure the computer's network settings are set up properly, and for the right physical connection. Some systems have two Ethernet ports, and each port can be configured separately.
- Be sure you have the Ethernet connection plugged into the proper port on the computer. If the computer has dual Ethernet ports, you can use one port to connect to the control surfaces, and the other port as a standard Internet connection. They simply need be configured properly in the Network Connections part of the Windows Control Panel.
- To check if there is proper communication between the computer and an individual panel, you can use a DOS command called 'ping'.
- Open a DOS window by clicking on START and selecting Run...
- Type in `cmd' [without the quotes] and hit ENTER. You'll get a DOS window.
- At the DOS prompt, type 'ping 192.168.10.36' [again, without the quotes], or whatever IP address you set up in the panel configuration.
- You should start getting a response from the panel. If you do not get a response, then there is most likely a problem with the configuration of the IP addresses.
- Also check the physical connections; verify that the cables are proper Ethernet cables; be sure you are using the proper Ethernet port on the computer; and check that the cables are fully inserted into the Ethernet jacks on the computer and control surfaces. It is sometimes necessary to reboot the computer for network changes to take effect. Have the control surfaces connected and powered up when you reboot.

• Finally, be sure you have run SCRATCH at least once. The control surfaces will not be properly configured until SCRATCH is running, and you have at least entered a project and gone into the PLAYER. This passes the configuration information to the control surfaces, where it is held even after SCRATCH is exited.

If you are still experiencing problems with your control surfaces, contact ASSIMILATE Technical Support.

### 08 - Wacom Tablet

## **GENERAL**

SCRATCH is designed to be used with a pen and tablet as easily as with a mouse. In fact, there are several aspects of the interface that make SCRATCH exceptionally comfortable when using a pen.

For example, buttons and controls are large, reducing the amount of precision that must be used to click on a particular control. Also, pull-down menus will remain open with just a single click, and then the pressure on the pen can be released. By keeping the menu open after a single click and release, SCRATCH reduces the amount of strain on your hand and minimizes the fatigue of operating the software over long periods of time.

Having on-screen numerical entry also reduces the amount of back and forth between the pen and keyboard, making for faster overall operation.

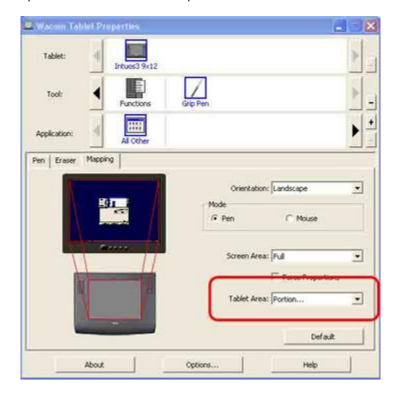
First, install the tablet according to the manufacturer's instructions. The tablet should function normally within Windows before configuring for SCRATCH.

For a Wacom tablet to function with SCRATCH, there are two main areas that must be addressed: re-mapping the tablet area, and modifying the pen button mapping.

### **RE-MAPPING THE TABLET AREA**

The tablet area must be re-mapped so that only a portion of the tablet is mapped to the entire screen. This creates a zone around the edge of the tablet that allows the swipe function to be detected by SCRATCH.

Open the Wacom Tablet Properties from the Windows Control Panel.



Change the Tablet Area pulldown to Portion. This opens a new dialog where you can assign the portion of the tablet that will be mapped to the entire display area.\



Adjust the red outline so that it is slightly inside the tablet area. You can also do this numerically using the text boxes in the Enter Coordinates area; or, use the Select Area Tool to interactively click on the tablet to define the corners. Any of these methods is acceptable.

Once you have set the portion to your satisfaction, click OK to close the dialog.

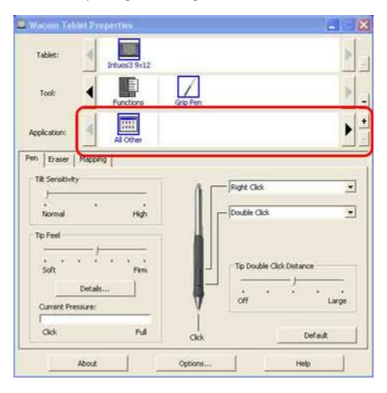
## MODIFYING PEN BUTTON MAPPING

Depending on your tablet type, the pen button may need to be re-mapped. On Wacom Graphire-series tablets, the normal right-click function on the pen works with SCRATCH.

However, on Intuos-series tablets, the pen button needs to be re-mapped to a keyboard shortcut in order for it to function properly with SCRATCH.

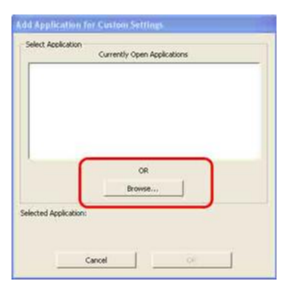
To set up this keystroke, begin by creating a separate mapping for the SCRATCH application. This is necessary so that the right-click function behaves properly in Windows and other applications, but also to be customized specifically for use with SCRATCH.

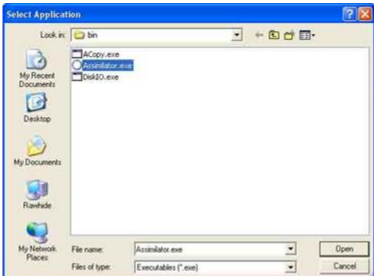
Click on the plus sign at the right of the APPLICATION area in the Wacom control panel.



This opens a dialog box where you can select the application to be associated with the new pen mapping. Use the Browse button, and navigate to the SCRATCH executable, located by default at C:\Program Files\Assimilator.exe.

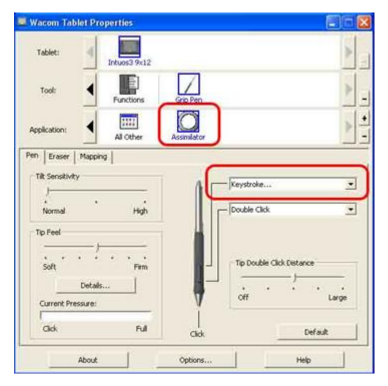
Alternately, you can have SCRATCH running in the background, and it will appear in the list of Currently Open Applications.





Now you have a new entry in the Applications section of the Wacom control panel.

By selecting the Assimilator icon, you can set Wacom properties that will only be used with that application.



With the Assimilator icon selected, you will want to re-map one of the pen buttons as a keystroke.

The keyboard shortcut, which is the equivalent of a right-click in SCRATCH, is the back-quote or grave accent. It looks like this: ` and is usually found in the upper-left corner of US keyboards on the same key as the tilde ( $\sim$ ).



Type the back-quote character into the Define Keystroke window, and click OK.

Once this keystroke is mapped to a pen button, you are able to call up any right-click menus within SCRATCH. The pen button only uses this keystroke when inside the SCRATCH application. For other programs and normal Windows operations, the regular right-click function will be used.

# 09 - Third Party Plug-ins

## **GENERAL**

SCRATCH supports the OpenFX, or OFX, plug-in architecture. This allows external developers to create customized image manipulation code, which can be used and interacted with directly inside the SCRATCH interface, without passing images out to external applications.

An initial list is provided below with links to individual vendors. For the most recent list of supported OFX plug-ins for SCRATCH, visit the ASSIMILATE website at <a href="http://www.assimilateinc.com/plugins.html">http://www.assimilateinc.com/plugins.html</a>.

### SUPPORTED THIRD-PARTY PLUG-INS

### Genarts

http://www.genarts.com/product/monsters/assimilate/features

**Saphire** 

Monsters

Raptors

The Foundry

http://www.thefoundry.co.uk/

**Furnace** 

**Keylight** 

**Tinder** 

Imagica

http://www.imagica.com/

Cinecure

**Primatte** 

# **PLUG-IN LOCATION**

During startup, SCRATCH automatically searches for Plug-in modules in the following locations, and in this order:

- 1. [Installation]\bin64\\*.node \*.spa
- 2. [Installation]\plugin64\\*.node \*.spa \*.ofx \*.ofx.bundle
- $3. [ProgramData] \plugin64 \*.node *.spa *.ofx *.ofx.bundle$
- 4. [Environment: 'ASSIMILATE PLUGINS'] \ \*.node \*.spa \*.ofx \*.ofx.bundle
- 5. [ProgramFiles]\Common Files\OFX\Plugins \*.ofx \*.ofx.bundle
- 6. [Environment: 'OFX PLUGIN PATH'] \\*. ofx

# For OS X the search paths are

- 1. /Library/Application Support/Assimilator/Plugins
- 2. /Library/OFX/Plugins/
- 3. [Environment: 'ASSIMILATE PLUGINS'] \\*. node \*.spa \*.ofx \*.ofx.bundle
- 4. [Environment: 'OFX PLUGIN PATH'] \\*.ofx

Where [Installation] is the root path of the SCRATCH installation (c:\Program Files\Assimilate, by default) and [Environment] is a Windows environment variable. ASSIMILATE\_PLUGINS can be set to any path and SCRATCH looks for Third-Party Plug-ins under that path.

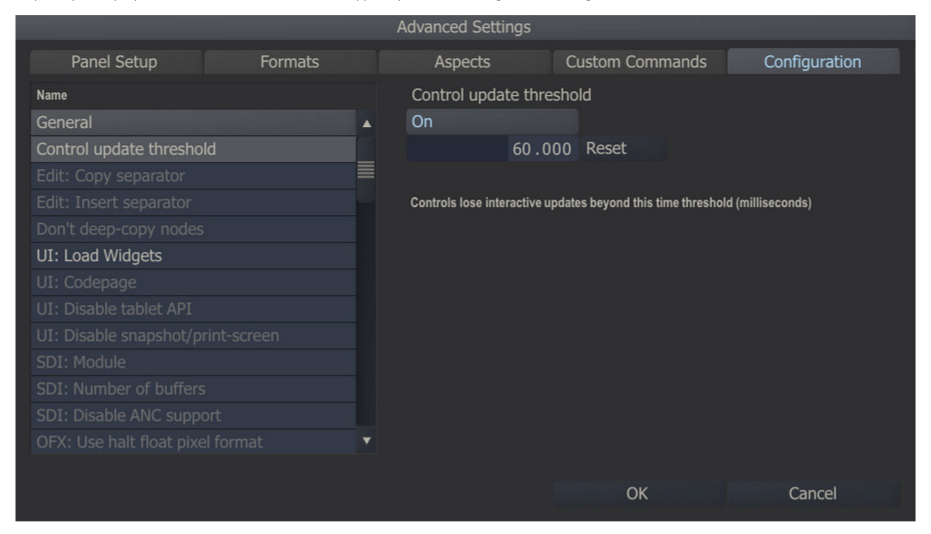
# **OPEN FX DOCUMENTATION**

If you are interested in creating your own custom OFX plug-ins, documentation for the OFX SKD is available at the following web site: <a href="http://openfx.sourceforge.net/">http://openfx.sourceforge.net/</a>

# 10 - SCRATCH Advanced Settings Configuration (SConfig)

### **GENERAL**

The last tab of the **Advanced Configuration** dialog, that you can open from the System Settings menu in the Startup module of SCRATCH, gives access to a number of specialized settings to modify certain aspects of SCRATCH. In normal circumstances there is no need to modify these settings. Only for specific purposes and on advice of Assimilate support, you should change these settings.



The Settings are grouped in a number of categories: General, Graphics, Media and IO. By default all settings are shown grayed out - meaning that they are on their default value or not being used. When you select a specific setting the right pane of the dialog shows a brief description of the setting, a toggle to tun it ON or OFF and possibly an additional control to set a specific value.

## 11 - Optimizing Scratch Performance

# **GENERAL**

Due to the wide variety of systems and configurations on which SCRATCH can run, it is impossible to list every optimization that can be made. However, there are several things you can do to ensure that you are getting the best performance possible. Below is a checklist of areas to look into before logging a support call.

## **NVIDIA DRIVER**

SCRATCH relies heavily on the NVIDIA GPU for real-time processing. An incorrect NVIDIA driver can impact the performance of the system. The latest approved NVIDIA driver for use with SCRATCH can be found on the ASSIMILATE support site website. Ensure that you have the correct version of the driver, and if necessary, remove and re-install the driver.

### **DRIVE ARRAY FORMATTING**

On large, striped disk arrays, the cluster size used to format the volume is important. For NTFS volumes, the recommended value is 64Kb. This can be set from within the drive controller application, during initial setup of the drives. For more information, consult the user manual for your drive controller.

# **SCSI CONTROLLERS**

When using SCSI controllers for the SCRATCH media drives, the maximum transfer size is determined by a registry key located within the SCSI adapter's settings. This value (MaximumSGList) is the number of 4Kb or 8Kb blocks (-1) that can be transferred at a time. The maximum value is 0xFF (or 255), which enables 1MB transfers.

### NTFS TWEAK

This is a registry modification that adds two new keys within the Windows Registry. These keys optimize the performance of large NTFS volumes. To run, simply double-click on the file and confirm the operation; then restart the system to complete the installation. This is not a required operation for SCRATCH. The NTFS Tweak modification is meant only to be used in situations where disk sub-system performance is an issue.

## VIRUS SCANNERS

Virus scanning software can interfere with the performance of the disk sub-system, as well as the overall system speed. If you are seeing performance issues, disable any virus scanning software and check performance again.

You should still perform regular virus scans on the SCRATCH system to ensure a virus has not infected the system. A live virus on the system can also affect performance.

## **DISK ARRAY VERIFY**

RAID controllers are constantly monitoring the state of the drive array. If a fault is perceived by the RAID hardware, it may trigger the drive array to be verified. This verification happens in the background, but has a severe impact on the array's performance. Most RAID controllers have associated software applications that allow you to examine the state of the array, format the drives, and perform other maintenance and setup functions. This software also indicates if there is verification in progress. You can usually cancel the verification from within the software application.

### **FRAGMENTATION**

During normal use a drive array may become fragmented. This means that files on the array no longer exist in a contiguous space on the array, but rather are scattered throughout the array. This usually happens when files are added and removed repeatedly from the array. As older files are removed, they leave open spaces on the array, which will be filled with the next group of files loaded. The new files are loaded into any available open space, and so the new files can end up being non-contiguous, even when they have just been copied onto the drive array. In this condition, the file sequence may not play back in real-time, as the drives need to search across the entire array to find the next file. This added seek time can also affect the drive array's ability to play back the files in real-time.

To minimize or prevent fragmentation, it is recommended that the drive array be regularly de-fragmented using a de-fragmentation utility.

### MONITOR RESOLUTION AND FREQUENCY

When using the standard DVI outputs of the NVIDIA card for playback, you must set the proper screen resolution, and refresh frequency to ensure the onscreen images are displayed without artifacts or dropped frames.

## **FILE FORMAT**

Not all file formats are made the same. The DPX and CINEON file formats are the preferred format for SCRATCH, since they are organized in a way that is optimized for real-time playback. However, even within the DPX file format there are variations that can affect real-time playback.

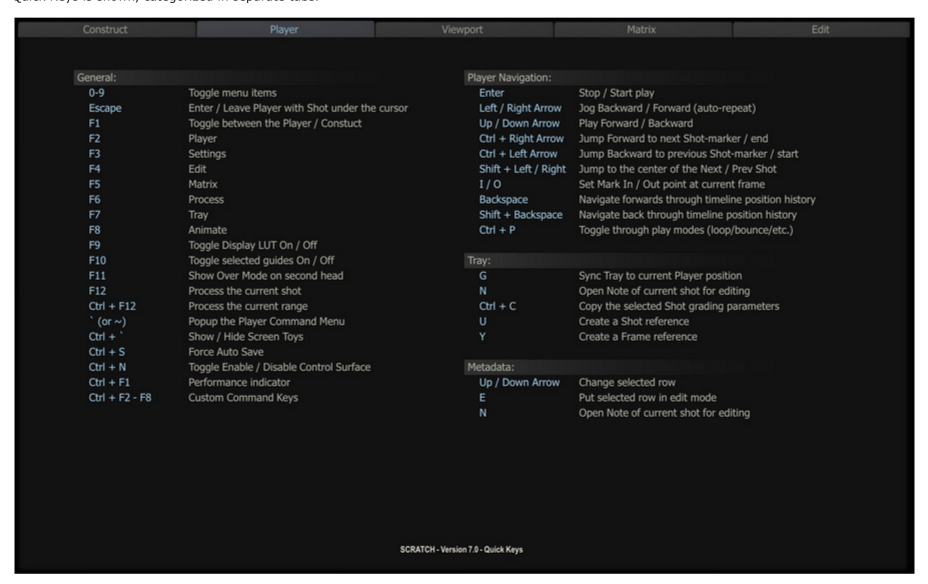
If a particular file sequence is not playing back in real-time, check that the format is compatible. A quick way to do this is to process a sequence out of SCRATCH and then load these frames back into SCRATCH and play them. SCRATCH will always process files in a real-time optimized format. If the SCRATCH frames play back in real-time, and the original frames do not, there is a good chance the original files are not in a real-time, play back format. The files may need to be converted, using an external program or processed through SCRATCH to convert them.

# **Appendices**

# A - Quick Keys

### **GENERAL**

SCRATCH has a large number of Quick Keys to invoke various functions. By using Quick Key: H or Quick Key: Alt + H (Startup screen) the full list of Quick Keys is shown, categorized in separate tabs.



The table below contains the complete list of available Quick Keys.

CONSTRUCT	SWIPES	Left	Show / Hide the construct selection list
		Right	Show / Hide the result(output)-node stack
	NAVIGATION	Escape	Enter / leave player with shot under the cursor
		F1	Toggle between the Player / Construct
		F4	Edit
		F5	Matrix
		F6	Process
	GENERAL	H / Alt + H	Show the active quick keys list
		Q	Show / Hide the project tree

T	T .	7
	W	Show / Hide the result(output)-node stack
	Space	Pan across the Construct
	Home	Set all slots to their home position
	Right Arrow	Step timeline 1 slot to the right
	Left Arrow	Step timeline 1 slot to the left
	I	Popup the shot properties panel
	С	Copy shot under the cursor
	` (or~)	Popup the construct command menu
	Alt + F9	Minimize SCRATCH
	Shift	Increase the gearing in numerical controls
	Enter	Close / Confirm any open popup dialog
	Ctrl + Z	Undo action
	Ctrl + Y	Redo action
	Ctrl + A	Select all shots
	Ctrl + D	De-select all shots
	Ctrl + E	Open error dialog
	Ctrl + F	Show shots search dialog
	Ctrl + 1-9	Select all the slots on layer 1 etc.
	Ctrl + R	Select all shots in the slot containing the cursor
	Ctrl + U	User Interface Settings
SHOT SELECTION	Ctrl (copy settings)	By holding one shot above another shot will result that the covering shot copies the underlying shots handles, speed and framing.
	Ctrl	Enables selection mode, by clicking or dragging over shots toggles their selection state.
	Shift	Enables Selection mode, dragging over shots will select them. By clicking on a single shot will select everything on the same layer up to and including the current position on the timeline.
NOTES	S	Show/Hide notes under the cursor
	N	Create / Edit note for the shot under the cursor
CALCULATOR	Up / Right Arrow	Increments the value
	Down / Left	Decrements the value
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		arrow	
		R	Reset to the default value
PLAYER	GENERAL	0-9	Toggle menu items
		Escape	Show/Hide notes under the cursor
		F1	Toggle between the player / construct
		F2	Player
		F3	Settings
		F4	Edit
		F5	Matrix
		F6	Process
		F7	Tray
		F8	Animate
		F9	Toggle Display LUT on / off
		F10	Toggle selected guides on / off
		F11	Show over mode on second head
		F12	Process the current shot
		Ctrl + F12	Process the current range
		`(or~)	Popup the player command menu
		Ctrl + `	Show / Hide screen toys
		Ctrl + S	Force auto save
		Ctrl + N	Toggle enable / disable control surface
		Ctrl + F1	Performance indicator
		Ctrl + F2 - F8	Custom command keys
	PLAYER NAVIGATION	Enter	Stop / Start play
		Left / Right arrow	Jog Backward / Forward (auto-repeat)
		Up / Down arrow	Play Forward / Backward
		Ctrl + Right arrow	Jump forward to next shot-marker / end

		Ctrl + Left arrow	Jump backward to previous shot-marker / start
		Shift + Left / Right	Jump to the center of the next / prev. shot
		I / O	Set mark in / out point at current frame
		Backspace	Backwards through timeline position
		Shift + Backspace	Forwards through timeline position
		Ctrl + P	Toggle through play modes (loop / bounce / etc.)
	TRAY	G	Sync tray to current player position
		N	Open note of current shot for editing
		Ctrl + C	Copy the selected shot grading parameters
		U	Create a shot reference
		Υ	Create a frame reference
	METADATA	Up / Down arrow	Change selected row
		E	Put selected row in edit mode
		N	Open note of current shot for editing
VIEWPORT	GENERAL	Space bar	Pan display
		Alt	Scale display (Drag over Y or use scroll wheel)
		Home	Toggle display to Home / current position
		+ / -	Zoom In / Out from cursor position
		End	Fit image guide to display
		Ctrl + Home	Fit image to display + controls
		Alt + Home	Fit image to display
		Shift + Home	Toggle display fullscreen + fit image size
		Alt + Click	Create copy of underlying Shot or CONstruct
		Tab	Toggle display fullscreen and hide all others
		М	Toggle Matte
		S	Toggle wipe view
		D	Toggle dual view

		Р	Toggle orbit view
		·	Toggic orbit view
		Ctrl + R,G,B,L,M,K	Toggle the color-channels
		Ctrl + 1-5	Toggle Statistics, Structure, Pipeline, Scaffolds, Mixer
		F	Modify framing (drag over Y or use scroll wheel)
		G	Toggle Grading
		Х	Toggle overlay graphics on/ off
		R	Focus on the currently marked range
		W	Show / Hide layer selector
		PgUp / PgDown	Select version Up / Down
	SWIPES	Тор	Show / hide info bar
		Bottom	Show / Hide player controls and control page
		Left / Right	Fullscreen - Stop, Play Backward / Forward
		, 3	Normar - Toggle screen toys / time-slot layer selector
MATRIX	GENERAL	0-9	Toggle menu items
		Т	Toggle the trim buffer
		Shift + PgUp / PgDwn	Select prev. / next scaffold
		Insert	Set keyframe
	GRADING CONTROLS	Ctrl + C	Copy the current color grading prameters
		Ctrl + V	Pastte the parameters from the global buffer
		J + Mouse Wheel	Adjust Color-A
		K + Mouse wheel	Adjust Lift
		L+ Mouse wheel	Adjust Gamma
		; + Mouse wheel	Adjust Gain
		' + Mouse wheel	Adjust Color-B on sceen
		Р	Switch to the orbit view
		Ctrl	Activate Hue and Color reset controls
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	Shift	Activate saturation and master reset controls
SCAFFOLD CONTROLS	Е	Toggle edit / axis mode
	A	Enable add
	В	Enable break
	J	Enable join
	L	Draw in linear / curve mode
	I	Enable L / C Toggle
	М	Toggle show matte
	Ctrl	Select multiple scaffolds
	Shift	Use uniform scaling (on-screen)
	Ctrl + A	Select all vertices
	Ctrl + D	De-select all vertices
	Delete	Delete the selected vertices
CURVE EDITOR	Space bar	Pan editor time / value
	Alt	Scale editor time / value range
	Home	Set shot-length and curve height
	Ctrl + Home	Set shot-length and curve height
	Т	Enable global mode
	Е	Enable edit
	А	Enable add
	В	Enable break
	J	Enable join
	S	Enable snap to frame position
	L	Keep tangent direction constant
	Х	Keep time constant
	Υ	Keep value constant
	V	Show time and value of current location
	I	Toggle linear / curve interpolation

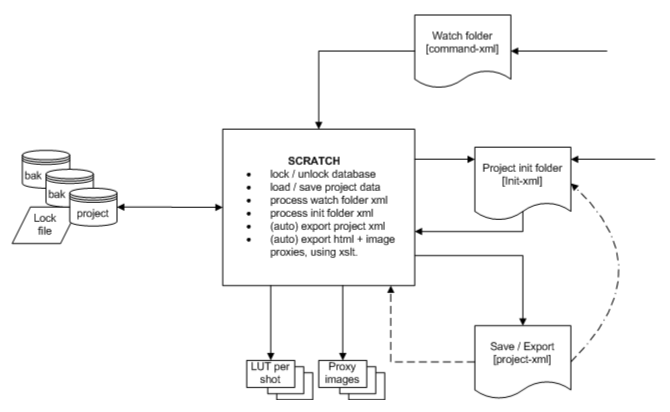
		Shift	Select / De-select or drag selection
		Ctrl	Select / De-select or drag selection
		Ctrl + A	Select all vertices
		Ctrl + D	De-select all vertices
		Delete	Delete the selected vertices
	TRACKER	Backspace	Delete previous track point
		Delete	Delete current track point
EDIT	GENERAL	1-4	Toggle menu items
		[/]	Trim left / right
		>	Slip shot decrement / increment
		Shift + Mouse	Slip left / right
		Insert	Split the shot / insert new slot
		Delete	Delete the current slot
		Ctrl + F	Fit time slot to shot length
		Ctrl + PgUp	Select track up
		Ctrl + PgDown	Select track down
		Ctrl	Select multiple slots
		Ctrl + A	Select all slots on current track
		Ctrl + D	De-select all slots on current track
		Ctrl + Home	Select to beginning
		Ctrl + End	Select to end
	EDIT MODES	5	Reveal previous shot
		6	Reveal next shot
		7	Ripple
		8	Reveal media
		9	Insert / Overwrite
		0	Enable / disable drag
	VIEW CONTROLS	Home	Fit timeline to full lenght

	Ctrl + Home	fit timeline to shot size
	Space	pan across the edit
	Alt	Scale editor time and value range
	+ / -	Zoom in / Zoom out edit

# **B - Database, XML, XSLT and HTML**

### **OVERVIEW**

The data of a SCRATCH project is stored in a database. Besides manipulating project data through the regular user interface, you can also use XML scripting. This is especially useful when integrating SCRATCH into a workflow that included third party systems. The image below shows the general concepts and data flows involved.



# STORAGE OF PROJECT DATA

### MAIN PROJECT DATABASE

All data of a project is stored in the project folder which is by default located in main projects folder C:\ProgramData\Assimilator\Project\. This location can be changed in the **System** menu panel in the Start-up screen. The project folder contains a number of different files:

- **Project.db**; the main (SQLite format) database containing all project data. By default SCRATCH checks and saves changes every time the users switches between CONstructs, enters the Player or exits SCRATCH. You can switch off this auto-save through the system settings menu panel. If the auto save option is not set, you will be prompted to save changes when exiting SCRATCH.
- **Project.bak / Project.1.bak**; backup files when entering a project a copy of the project database is made and renamed to .bak. Any previous backups are renamed with a version number. There is a maximum of 3 backups, older ones are removed.
- **ProjectCrash.bak / CrashLog.log**; in case of a crash, SCRATCH will when entering a new session automatically try to create a backup of the last project database that was use and make a copy of the log file that was written when the crash occurred.
- **Project.dbl**; a file containing the date-time since- and the name of the system that has the project in use. When opening a project this file is locked to prevent updating the project by another SCRATCH in multi-user situation. When closing the project, the file is cleared and unlocked.

• \*.reg; old project files. When entering a pre version 5 project, SCRATCH will ask to upgrade the project data and create a new project database. The old files for storing data is maintained. These can still be used with older versions of SCRATCH but are not updated anymore. It is up to the user to manually remove them from the system.

SQLite is a widely used, very efficient database engine (<a href="http://www.sqlite.org/">http://www.sqlite.org/</a>). There are numerous tools for opening a SQLite database file. Although you will be able to view the basic database structure of a SCRATCH project with a third party tool, most of the properties are stored in binary fields. Assimilate does **not** recommend altering the database directly with any third party tool. Neither do we advise to read or use data directly from the database for usage in a workflow; rather we recommend using the xml export- and scripting capabilities of SCRATCH for interfacing with other systems.

## SHARING PROJECTS

It is possible to share the SCRATCH project folder among multiple SCRATCH systems by placing it on a central network driver. To change the location open the System Settings menu panel in the Logon module and change the Project folder.

**Note:** It is of the **utmost importance** that the central drive is controlled by a proper *file-locking mechanism*! In some cases SAN-environments lack this which might result in project database files corruption! In general, a shared drive that is controlled by a (Windows) server (operating system) does have the required mechanisms.

When, in a shared environment, SCRATCH notices that a project is already opened by another SCRATCH system it will display a message and open the project read-only. This means that you can play footage normally and even alter the project but none of the changes will be saved to the database.

## XML OUTPUT AND SCRIPTING

There are different ways to interact with SCRATCH through XML

- **init-xml**; each project folder has init-folder which contain multiple xml files for updating the project. When a project is loaded, SCRATCH will check the init-folder and process any xml files in it. After processing the xml file it is removed. Through the init-xml you can add, update or remove various (properties of) items in a SCRATCH project; a group, a CONstruct, a slot or a shot. Any xml files in the init folder are also processed after using the **Refresh** button in the CONstruct.
- **command-xml** in the Watch folder; The Watch folder is set up as part of the **System** menu panel in the Start-up screen. All files that are dropped / copied into this folder will be processed. The following type of commands are supported:
  - o xml for updating a specific project; SCRATCH will create a new xml file in the init folder of the project indicated,
  - xml for creating a new project.
  - o copy image sequences from an external data source to the local disks,
  - o remove (part of an) image sequence.
- **project-xml**. Through the Project Settings panel you can force SCRATCH to write project data in xml format to a designated folder each time a project is closed. This xml contains the basic project setup and can be used in workflows extending SCRATCH's domain.
- **project-xml** (*manual*). You can also export and import project data manually through the save and load buttons on the Timeline menu panel. Through this function you can select what to save (whole project, single group, single CONstruct) and in which format (binary saving all properties or xml, saving only basic project properties). The xml used in this function is the same as used in the project-init-folder function.
- **selection-xml**. When using the XML Export options with a Custom Command, SCRATCH creates an xml file with the data of the current selected shots.

### XML TAGS, ATTRIBUTES AND FORMATS

A good way to gain insight in SCRATCH's XML scripting capabilities is to go through the xml that is created when saving a project in xml format [F]. Below is an overview of all xml-tags used.

```
project - xml
<?xml version="1.0"?>
<!---to save space this xml shows only the opening tags -->
<scratch datetime="" version="" project="">
  <!---a project can have multiple groups -->
  <groups>
   <!---project group + id; a group's identifier is its name -->
    <group name="">
     <!---annotation, including the level determined by the color coding [0-5] -->
     <note level="">
     <!---a group can contain multiple CONstructs -->
     <constructs>
     <!---project CONstruct + id; a CONstruct's identifier is its name. The mode indicates slot-mode[1] or
freeform [0] -->
      <construct name="" mode="">
         <!---annotation, including the level determined by the color coding [0-5] -->
         <note level="">
         <resolution>
           <w> <!---width -->
           <h> <!---height -->
         </resolution>
         <aspect>
         <fps> <!---framerate -->
          <record tc> <!---timecode; format: hh:mm:ss:ff -->
         <audio>
           <file>
                     <!---absolute path + file -->
           <offset> <!---number of frames -->
         </audio>
          <!---A construct can contain multiple slots; in case of a freeform construct the "Slots"-level does not
exist, going straight to Shots -->
         <slots>
           <!---CONstruct Slot and identifier; a Slot's identifier is either its index-position or its name. If
referenced by name and not found, a new slot with that name is created -->
           <slot index="" name="">
             <name>
             <length>
             <!---only present if explicitly set -->
             <transition>
                          <!---one of the following values: Cut, Dissolve, Additive, Optical -->
               <tvpe>
               <before> <!---number of frames -->
<after> <!---number of frames -->
             </transition>
                        <!---One of the following texts: Once, Loop, Bounce, Reverse, Rloop, Rbounce -->
             <!---s slot can contain multiple shots -->
             <shots>
               <!---shot + id; a Shot's id is a 64bit quid. The Layer attribute represents the position in the
slot, in case of a Freeform CONstruct the x- and y attributes are set with the position of the proxy image on the
CONstruct. -->
               <shot uuid="" layer="" x="" y="">
                 <file> <!---source media file; when used in an update and the file does not exist (yet),
SCRATCH will still update the node and continue with the script - but wil generate an error in the log -->
                  <name>
                 <reel id>
                 <scene>
                 <take>
                 <handles>
                   <in>
                   <011t.>
                 </handles>
                  <length> <!---the length property is only provided in an xml-export and is</pre>
not used in an xml-import; manipulate the in- and out-handles to alter the length of a
shot -->
                 <aspect>
                 <fps>
                 <timecode>
                 <!---framing parameters only present if explicitly set -->
                 <framing>
```

```
<offset>
                    < \times >
                    <y>
                   </offset>
                   <scale>
                    <x>
                    <>>>
                   </scale>
                  <rotate>
                  <opacity>
                 <!---framing can be animated for details on animation keyframe [kf-tag] formatting see the
paragraph on animation export / export in the Chapter 8 - Scaffolds -->
                  <animation>
                   <channel post="" pre="" id="">
                     <kf>
                    <kf>
                 </framing>
                 <!--- all primary grading parameters - only present if grading is applied to the shot -->
                 <colorgrrade>
                   <!---source transformation parameters -->
                    <remap> <!---linear, linlog, loglin, squared, custom -->
                    <gamma>
                    <lut>
                    <flip>0</flip>
                     <flop>0</flop>
                   </input>
                   <offset>
                     <m> <!---master channel -->
                     <r> <!---red -->
                     <g> <!---green -->
                    <b> <!---blue -->
                   </offset>
                   <!---the values for lift, gamma and gain parameters might not correspond
with those in the controls in the SCRATCH interface; As these values might be scaled by
user settings, the XML script uses the internal representations of those values -->
                   <pre-gain>
                       <m>
                       <r>
                       <g>
                       <b>
                       </pre-gain>
                       <color-a>
                       <h> <!---hue -->
                       <s> <!---saturation -->
                       <1> <!---lightness -->
                       </color-a>
                       <lift>
                       <m>
                       <r>
                       <g>
                       <b>
                       </lift>
                       <gamma>
                       < m >
                       <r>
                       \langle q \rangle
                       <b>
                       </gamma>
                       <qain>
                        < m >
                       <r>
                       <g>
```

```
<b>
                        </gain>
                        <color-b>
                        <h>
                        <s>
                        <1>
                       </color-b>
                       <tone>
                        <c> <!---contrast -->
                        <s> <!---scurve -->
                        <d> <!---blur -->
                       </tone>
                   <lut>
                 </colorgrrade>
                  <audio>
                   <file>
                             <!---absolute path and file -->
                   <offset> <!---number of frames -->
                   <timecode>
                   <roll>
                 </audio>
                  <!---annotation, including the level determined by the color coding [0-5] -->
                 <note level="">
                 <!---if available include shots in staging area of shot -->
                  <staging>
                   <shots>
                     <shot uuid="" >
                       <!--- identical from here / recursive -->
                     </shot>
                   </shots>
                 </staging>
               </shot>
             </shots>
           </slot>
          </slots>
        </construct>
     </constructs>
    </group>
  </groups>
</scratch>
```

In the System Settings menu panel of SCRATCH you can set up a Watch folder. When SCRATCH is active, all files that are dropped / copied into this folder [A] will be parsed and (if valid command-xml) processed by SCRATCH [B]. Any processing is done in the background and, by default, processing will be halted if SCRATCH is playing a clip. In case you need more background processing power, you can overwrite this behavior by setting the SConfig variable AS\_XML\_PROCESS\_IDLE. SCRATCH will then continuously process in the background, no matter what the user is doing.

There are 7 commands that can be used:

- append; add the objects specified do not overwrite the properties of any existing item with the same identifier but create a new item (with new identifier).
- insert; add the objects specified overwrite the properties of any objects with the same identifier.
- update; update the properties of the object specified. If the object with the identifier is not found discard the command.
- remove; remove the object specified.
- copy; copy (part of) an image sequence from a network drive to a local drive.
- delete; remove (part of) an image sequence from a local drive.
- killemall; removes any commands pending / currently processing

The command xml is formatted as shown below. Note that the parameters for the first 4 commands are formatted the same way as the project-xml shown before.

### command xml

```
<?xml version="1.0"?>
<!---root tag with (optional) log file attribute setting path + file where to write the results of processing
commands to -->
<scratch log file="">
 <!---a single file can contain multiple commands -->
  <commands>
    <!---the action attribute specifies the type of command. the project attribute specifies to which project the
command is to be applied to and the (optional) identifier can be used for tracking a single command in the log
files. -->
    <command action="append" project="" command id="">
     <!---the parameters for a command have the same hierargy / layout as the project xml -->
      ...... Project xml .....
    <command action="insert" project="" command id="">
     ...... Project xml .....
    <command action="update" project="" command id="">
     ...... Project xml .....
    <command action="remove" project="" command id="">
     ..... Project xml ....
    <!---With this command you create a new project - the xml parameters are related to values in the Project
Settings menu -->
    <command action="create" command id="" project="">
     <mediapath>
                       <!---the media path of the project -->
     <renderpath>
                       <!---the render path of the projet -->
                        <!---the project default resolution -->
      <resolution>
       <h>
       <W>
     </resolution>
                        <!---the project default framerate -->
     <fps>
     <aspect>
                       <!---the project default aspect -->
    <!---With this command you can copy an image sequence from a network drive to a local drive, the project
attribute is optional and is only needed if the path specified is relative to the media folder of the project --
    <command action="copy" command id="" project="">
                    <!---the path + filename of the media to be copied; the first file in a sequence -->
     <source>
      <destination> <!---the destination folder -->
      <range>
                    <!---if you only want to copy part of a sequence, set an in and out point -->
       <in>
       <out>
     </range>
      <!---This tag specifies whether the files being copied will be altered to create real-time playable files.
Some image formats, such as TIFF for example, can be written in ways that are still legal files, but cannot be
played in real-time. The <img_mode>1</img_mode> tag attempts to convert files into a real-time playable format
as part of the copy process. -->
     <img mode>
    <!---This commands removes an image sequence from the local drive -->
    <command action="delete" project="" command id="">
     <source>
      <range>
       <in>
       <out>
     </range>
    <!---finally, there is a command to stop all previous / pending commands. This command needs no parameters.
Any commands after this will be processed normally. -->
    <command action="killemall" command id="" />
   </commands>
</scratch>
```

The xml append, insert, update and remove - commands are parsed and SCRATCH will create a new xml file in the init folder of the project specified [C] in the attributes of the command. This init-xml has the same layout as project-xml for some additional attributes in the root node. The init xml will be parsed and processed [E] when the project is opened. The command-id and log-file attributes in the init-xml are passed from the command xml so one can continue to track a command.

# init-xml

Note that you can also create xml and place it directly into the init folder [D] of a project. Furthermore, you can also adjust a project-xml by adding an action attribute and load it through the load function [G] on the Timeline menu panel of the CONstruct.

Below are a couple of examples and their effects:

### **Insert A New Shot**

```
<?xml version="1.0" encoding="UTF-8"?>
 <scratch log file="C:\SOFTWARE\logs\XML.log">
   <commands>
     <command action="insert" project="My Project" command id="insert 01" >
       <aroups>
         <group name="XML">
           <constructs>
             <construct name="My Construct">
                 <slot index="1" name="xx"> <!--- a slot can be referenced by its index or by its
name, if available -->
                   <shots>
                    <shot layer="2" copy_grade="0" > <!--- the copy attribut4e allows for copying</pre>
the grade of an existing shot -->
                      <file>F:\My Shots\Test Shot.0001.dpx</file>
                    </shot>
                   </shots>
                 </slot>
               </slots>
            </construct>
          </constructs>
        </group>
      </groups>
    </command>
  </commands>
</scratch>
```

This example inserts the shot 'Test\_Shot' into the Project named "My Project", Group named "XML" and the CONstruct named "My Consturct". Keep in mind that all counting starts at zero, so the shot will be inserted into the second slot of the CONstruct at the third layer up from the bottom.

*Note:* If both the *index* and the *name* are used in the slot-tag, the *index* is used. When no slot with the *name* that is referenced exists then by default the first slot in the CONstruct is used.

*Note:* The copy\_grade attribute can either contain a *slot-index* as value or a *uuid* of another shot. The slot index references a shot in the same slot before the actual insert.

*Note:* Inserting a new shot based on a filename will even create the shot if the file referenced does not exist (yet). However, an error will be written to the log-file. This way you can already create a timeline even if the physical media is not yet in the designated location.

## **Remove An Existing Shot**

```
<?xml version="1.0" encoding="UTF-8"?>
  <scratch log file="C:\SOFTWARE\logs\XML.log">
    <commands>
      <command action="remove" project="My Project" command id="remove 01" >
        <aroups>
          <group name="XML">
            <constructs>
              <construct name="My Construct">
                <slots>
                  <slot index="3">
                  </slot>
                </slots>
              </construct>
            </constructs>
          </group>
        </groups>
      </command>
    </commands>
</scratch>
```

This example removes the fourth slot in the specified CONstruct. All shots in the slot are removed as well. This is the equivalent of the BIN SLOT command from within the SCRATCH interface.

### Rename A CONstruct

```
<?xml version="1.0" encoding="UTF-8"?>
<scratch log file="C:\SOFTWARE\logs\XML.log">
  <commands>
   <command action="update" project="My Project" command id="update 01" >
     <groups>
       <group name="XML">
         <constructs>
           <construct name="My Construct">
             <name>My Updated Construct
           </construct>
         </constructs>
       </group>
      </groups>
    </command>
  </commands>
</scratch>
```

This example changes the name of "My Construct" to "My Updated Construct". Note that the original name is specified in the <construct name="My Construct"> while the new value is specified as a separate <name> tag within the <construct> tags. The results of the processing of command-xml or init-xml are written to the result-xml log file specified by the log\_file= tag within the XML file. Multiple XML scripts can write into the same log file. Each will be appended to the end of the file and use the command\_id= tag to reference the individual commands. By specifying different command\_id= tags for each XML script, it is easy to troubleshoot script issues.

#### result xml

```
<?xml version="1.0"?>
   <results>
      <!---the code attribute specifies whether the command succeeded [1] or failed [0] -->
      <result cmd="" id="" date="" code="" msg="" />
```

SCRATCH will create the file if not present and only append to an existing file. Old log files are not removed. There is a finite set of result codes:

```
1 · ok
 -1: invalid command tag '%s'
-2: command canceled while processing
-3: pending command aborted
 -4: pending command flushed
-5: invalid xml, no parameter
-6: invalid project reference
 -7: invalid source path
-8: invalid destination path
-9: invalid project-init path
-10: invalid project-media path
-11: file '%s' not available
-12: failed copying file '%s'
-13: no frames to copy
-14: failed to copy frame [%d] '%s' to '%s'
-15: insufficient disk space to copy frame [%d] '%s' to '%s'
-16: source path is not local to project
-17: failed reading project database
-18: project auto-exported is off
-19: failed creating init-xml
-20: failed stopping all pending commands
-21: failed processing project init-xml
```

In some cases additional details about (un)successful XML processing can be found in the regular SCRATCH log file.

# **Substitute Paths**

Rather than referring to a full path in XML, you can also use relative path variables that are substituted when processed; using \$MEDIA\$ to refer to the media path of a project or use \$IMPORT\$ to refer to the path of the XML that is being processed.

### Selection xml

When using the xml\_export[select] option with a Custom Command, SCRATCH creates an xml file that includes the project and system context, as well as the data of all the selected shots:

```
<?xml version="1.0" encoding="UTF-8"?>
<scratch datetime="2011-11-11T01:01:01" version="6.1.700" project="MyProject" media path="F:\Media"</pre>
```

### XSLT AND HTML EXPORT

When using the HTML export function, SCRATCH performs an number of tasks:

- Create an XML file with the project data as described in the previous chapter.
- Perform an XSL Transformation on the XML using a customizable XSLT file. The output of the XSL Transform can be any format but is most often used to create HTML.
- Create a proxy-image file for each shot in the exported scope (CONstruct, Group, Project). The name of the image file is the uuid of the corresponding shot.
- Optionally create a 1D LUT for each shot in the exported scope (CONstruct, Group, Project). The name of the LUT file is the uui of the corresponding shot.

By default SCRATCH uses the XSLExport.xslt in the \Program Files\Assimilate\Settings folder. You can customize this xslt by copying the file \ProgramData\Assimilator\Settings folder first and then edit it.

*Note:* Editing XSLT requires specialized know-how and is beyond the scope of this manual. The internet provides many sources of information on XSL and its possible usage.

When creating your own XSL you nee to know that SCRATCH provides two parameters as input for the XSL that you can use:

- **level** indicating the scope of the export; project = 0, group = 1, CONstruct = 2. The XSL needs to be aware of the export level as this determines the XML layout.
- **images** this is the folder name where the proxy-images are saved to. The XSL needs to be aware of the folder to be able to reference the proxy images.

The HTML export function requires a **REMOTE** License extension.