User Guide for Furnace 4.0 for OFX

12th December 2007
The Foundry VISUAL EFFECTS SOFTWARE

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User Guide for Furnace 4.0 for OFX

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Introduction

Welcome to this User Guide for Furnace on OFX. Furnace is a rich collection of image processing tools to help compositors tackle common problems when working on films. We have spent many years working closely with post production houses in London to develop tools that will save you time.

About this User Guide

This User Guide will tell you how to install and use the Furnace plug-ins. This guide assumes you are familiar with your OFX host system.

OFX Plug-ins

These plug-ins have been written and compiled to the OFX plug-in standard. OFX is an open plug-in API for 2D visual effects. For a current list of supported host systems see www.thefoundry.co.uk.

What’s New?

Have a look at the new features and improvements in Appendix A.

Example Images

Example images are provided for use with most of the plug-ins. You can download these images from our web site at www.thefoundry.co.uk and try Furnace out on them. (From the main page, go to Products > for OFX > Furnace, then click on the Examples link on the right hand side.)

Notation

In this User Guide we will refer to machines running Furnace and OFX as clients and machines that are running the Foundry FLEXlm Tools as servers.

Installing Furnace

Furnace is available as a download from our web site, www.thefoundry.co.uk. The downloads are in compressed tar format (tgz) for Linux, package format (dmg) for Mac OS X and zip
Installing Furnace format for Windows machines. Furnace should be installed on the client machines. The plug-ins are licensed with FLEXlm. We supply a suite of tools to manage and monitor floating licenses running on a server across a network of machines. These tools are called Foundry FLEXlm Tools (FFT) and can be downloaded free of charge from our web site. The Foundry FLEXlm Tools should be installed on the server.

Note  Commands in these instructions may be shown wrapped over more than one line, with subsequent lines being indented to indicate the continuation. Regardless, these should be typed on a single line. So

a command that wraps around from one line
to the next line

should be typed like this:

a command that wraps around from one line to the next line

Furnace on Linux

Follow these instructions if you wish to install Furnace on a Linux machine running an OFX host. Bear in mind that you are likely to need admin privileges, so you should probably log in to the terminal as root in order to do this.

1. Download the file from our web site (www.thefoundry.co.uk)

2. Change directory to /usr/OFX/Plugins:

cd /usr/OFX/Plugins

3. Extract the files from the archive using the command:

   tar xvzf Furnace4.0dev_OFX4.10-linux-x86-release-32.tgz

4. Proceed to "Licensing Furnace" on the following page.

Furnace on Mac OS X

Follow these instructions if you wish to install Furnace on a Mac OS X machine running an OFX host. Bear in mind that you are likely to need admin privileges, so you will probably need to log as macadmin in order to do this.

1. Download the file from our web site (www.thefoundry.co.uk)

2. Double click on the downloaded dmg file:

   Furnace4.0dev_OFX4.10-mac-universal-release-32.dmg
3. Double click on the pkg file that appears:

    Furnace4.0dev_OFX4.10-mac-universal-release-32.pkg

4. Proceed to "Licensing Furnace" on the current page.

**Furnace on Windows**

Follow these instructions if you wish to install Furnace on a Windows machine running an OFX host.

1. Download the file from our web site ([www.thefoundry.co.uk](http://www.thefoundry.co.uk))
2. Double click on the winzip file to unpack it. Extract the files to the directory:

    C:\Program Files\Common Files\OFX\Plugins\}

3. Proceed to "Licensing Furnace" on this page.

**Default Install Directory**

The default directories searched for OFX plug-ins are as follows. For Windows:

    C:\Program Files\Common Files\OFX\Plugins\}

For Linux:

    /usr/OFX/Plugins

For Mac OS X:

    /Library/OFX/Plugins/

**Moving the Install Directory**

You can put the OFX plug-ins in any directory, as long as you set the environment variable `OFX_PLUGIN_PATH` to point to the directory they’re in.

**Licensing Furnace**

Furnace uses FLEXlm encryption in the license keys. For information on licensing Furnace, setting up a floating license server, adding new license keys and managing license usage across a network you should read the Foundry FLEXlm Tools (FFT) User Guide which can be downloaded from our web site.
Installing Node Locked Licenses

If you are using a node locked license you just need the license key in a text file and the plug-ins. No other software is required. You do not need a FLEXlm daemon running. You do not need to install the Foundry FLEXlm Tools. The license key goes in any text file with a .lic file extension in the Foundry FLEXlm directory. This location varies depending on the operating system you are using, and is as follows:

On Mac OS X, Linux and Irix:

/usr/local/foundry/FLEXlm/foundry.lic

On Windows:

C:\Program Files\The Foundry\FLEXlm\foundry.lic

You will need to create these directories and files if they do not exist on your machine. You may need to be root or have administrator privileges to do this.

Installing Floating Licenses

To install floating licenses, refer to the Foundry FLEXlm Tools (FFT) User Guide which can be downloaded from our web site.

On-Screen Tools

Some plug-ins have their own on-screen tools for region selection or to facilitate the changing of various parameters.

All on-screen tools are transparent when not active. Parts of the widget that can be moved become solid when the mouse is moved near to them. When selected, they are extended out to the edges of the viewing area.

The rectangular tools used to select a region - for sampling or analysis, for example - sometimes apply to a single frame only. In this case, the on-screen tool will have continuous lines on this frame, and dotted lines on all other frames. When a region is selected, the frame associated with it will be automatically updated to the current frame.

Cached Data and Network Rendering

A number of plug-ins in Furnace require cached data from previous frames to generate a new frame. These plug-ins will not work if your OFX host system does not allow the caching of
data from previous frames; FilmLight’s Baselight is an example of one that does not. On other host systems, scripts containing these plug-ins will render correctly if executed on one machine. However, if the scripts are distributed for rendering across multiple machines on a network, then the cached data will not be available to construct the new frame and the render will fail. These network rendering restrictions apply to the following plug-ins or parameter settings.

- F_DeFlicker
- F_BlockTexture with Temporal Consistency switched on.
- F_ShadowRemoval with Temporal Smoothing switched on.
- F_Splicer with Temporal Consistency switched on.
- F_SmartPlate
- F_SmartZoom
- F_MotionMatte with Rolling switched on.

Motion Vector Inputs

Many Furnace plug-ins, such as F_Kronos, rely on Local Motion Estimation, which is a per-pixel analysis of the motion between pairs of frames. Several of these plug-ins, including F_Kronos, now have optional motion vector inputs, to allow you to reuse the results from previous analyses of the motion. This is designed to save processing time, as local motion estimation is computationally intensive, so it makes sense to avoid doing these calculations more than once if possible. The new plug-in F_VectorGenerator allows you to do local motion estimation in isolation, so that the results can then be passed to other Furnace effects. The plug-in F_VectorConverter is also worth mentioning here. This allows you to convert between Furnace’s vector format and other formats, to enable you to use external vectors in Furnace, or alternatively to export Furnace’s vectors to other applications.

**Warning!** Motion vector inputs and the Furnace vector tools (F_VectorGenerator, F_VectorConverter and F_VectorWarper) will only be available if your OFX host system supports motion vectors. See “Supported Contexts and Features” on the next page.

Plug-in Contexts

How an image effect is intended to be used by an artist affects how it should interact with a host application. For example, an effect that is intended to be used as a transition between two clips will work differently to an effect that is a simple filter.
The former must have two inputs and know how much to mix between the two inputs, while the latter has fewer constraints on it. Within OFX, we have standardised several different uses which are known as “contexts”.

More specifically, a context mandates certain behaviours from an effect when it is described or instantiated in that context. The major issue is that number of input clips it can have, and how it can interact with those clips.

The currently supported contexts are:

1. **Generator**. This has no compulsory input clips. It is used by a host to create imagery from scratch, like a noise generator.
2. **Filter**. This has a single compulsory input clip to which the effect is applied.
3. **Transition**. This has two compulsory input clips and a compulsory double parameter, “Transition”. It is used by a host to get from one clip to another, like a dissolve.
4. **Paint**. This has two compulsory input clips, one to paint onto and the other a mask to control where the effect happens.
5. **Retimer**. This has a single compulsory input clip, and a compulsory “Source Time” double parameter. It is used by a host to change the speed of a clip.
6. **General**. This has an arbitrary number of inputs. It is generally used in a “tree” compositing environment.

**Supported Contexts and Features**

At the end of this section, we present two tables to help you establish which of our Furnace plug-ins will work on your host system, and how those plug-ins will work. The first table (on page 23) shows which plug-ins work in which contexts, and whether they require or support additional features such as temporal caching or motion vectors. The second table (on page 24) lists the contexts and features that are available on each of our supported OFX host systems. To see whether a plug-in will work on your host system, you should look in the first table to see which contexts or features it requires, then check the second table to see whether your host system is able to provide these.

In these tables, a tick means something is supported, a cross means it’s unsupported and a circle represents an optional fea-
ture, such as optional motion vector inputs or temporal caching
which is only needed when a particular control is switched on.

In the case of contexts, it is sufficient for your host to support
only one of the contexts a plug-in can work in in order for
that plug-in to work on your system. However, if the plug-
in supports temporal caching or motion vectors, in general it
will not work unless your host system supports them too. An
exception to this is if they are marked as optional features
(with an “o”), in which case they merely provide additional
functionality and the plug-in is able to work without them.
## Table 1.1 Plug-in Contexts and Features

<table>
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<tr>
<th>Plug-in</th>
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The Foundry is a leading developer of visual effects and image processing technologies that boost productivity and workflow in film and video post production. Its products include Furnace, Tinder, Tinderbox, Keylight, Forge and Anvil and run on a variety of compositing platforms including Autodesk Flame, Autodesk Flint, Autodesk Fire, Autodesk Inferno and Autodesk Smoke, Shake, Avid|DS, After Effects, Combustion, and a variety of OFX compliant hosts. For the full list of products and supported platforms see our web site http://www.thefoundry.co.uk.

Tinder and Tinderbox are collections of image processing effects including blurs, distortion effects, background generators, colour tools, wipes, matte tools, paint effects, lens flares and much more.

Anvil is a collection of colour correction and colour manipulation tools originally developed by First Art.

Keylight is an award winning blue/green screen keyer giving results that look photographed not composited. The Keylight algorithm was developed by the Computer Film Company who were honoured with a technical achievement award for digital compositing from the Academy of Motion Picture Arts and Sciences.

Forge is a command line application that processes digital film scans and automatically detects and corrects flecks of dirt, dust and hair.

Nuke is an Academy Award® winning compositor. It has been used to create extraordinary images on scores of feature films including Flags of our Fathers, King Kong and The Day After Tomorrow.

Visit The Foundry’s web site at http://www.thefoundry.co.uk for further details.

<p>| Table 1.2 Host Contexts and Features |</p>
<table>
<thead>
<tr>
<th>Host</th>
<th>Generator</th>
<th>Filter</th>
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Other Foundry Products
Overview

Great - so you’ve just downloaded, installed, and licensed up your copy of Furnace, but where do you start? In this section we’ll have a quick look at the various plug-ins, broken down by what we would envision their application to be. Please bear in mind, many of the tools offer much greater flexibility than we can cover in this manual, so have a good play around with them, and if you find a cool new use, or some tips or tricks you want to share, then let us know in our support forum (http://support.thefoundry.co.uk)!

Please select an overview from the list of sections below. When you see an individual plug-in that you’d like to find out a little more about, click on it and you will be taken to the plug-in reference section for that tool. Grain Management | Retiming | Dust Busting and Restoration | Clean Up, Touch Up and Removing In-Scene Objects | Stabilisation and Alignment | Arbitrary Image Keying, Segmentation and Analysis | Grading | Clean Plate Generation.

Grain Management

Amongst the most commonly used, and well known, of the Furnace plug-ins are the grain management tools. These three plug-ins allow you to quickly remove and replicate grain patterns from both modern day fine-grained film stock and old, degraded, archive material. So where (and why) would you want to manage grain? In a whole host of different places; for example:

• When comping (or even editing) two shots together it is very obvious to the viewer when the grain characteristics vary; take, for example, comping a moving Computer Generated (CG) element against a still frame: the background still has static, unmoving grain, and the CG element will have no grain at all. In this circumstance you’d replicate the grain from the still frame and generate further frames so that the grain appears to be in motion. This would then be applied back against both the original still and the CG element, helping create the illusion that it was all shot in camera.

• When colour grading you’ll find that as you begin to push the processing, the grain will be the first part of the image that clips and otherwise introduces undesirable artefacts. By removing it beforehand, then replicating it on the finished shot you’ll save yourself a great deal of trouble.
DeGrain is a fast (spatial) grain suppression tool, useful for quickly cutting levels of grain on modern film stocks.

DeNoise is a temporal grain and noise removal tool, good for everything from modern stock through to archival footage and video noise.

ReGrain allows you to reapply grain to a source clip. A number of preset stocks are included, or you can sample a plate of your choice and have ReGrain create a statistically identical moving grain sample.

Retiming

Retiming is the process of altering the speed of a clip, to get either slow or fast motion. Historically this was an ugly process which introduced juddery or artefact-ridden output. By making a best-guess about where objects move within a scene (motion estimation) we are able to create frames between existing ones. Once we know how these objects move we are also able to add motion blur to these objects in motion as though it was shot in-camera.

Kronos is Furnace’s retimer. It gives you full control over the speed of playback of your clip and allows you to add motion blur.

Correlate is for temporally aligning two passes over the same scene. It retimes one clip to make it match another, reference clip as closely as possible. MotionBlur allows you to add true-to-life motion blur to objects within a scene, without the added complexity of the clip retiming controls.
Dustbusting and Restoration

Outside of the Grain Management mentioned earlier there are a number of other issues which plague both modern day film processing and archival restoration. Furnace contains a number of tools aimed at cutting down the amount of time you spend painstakingly hand painting out such issues (and even fix problems which are conventionally impossible to correct).

DirtRemoval repairs the objects that, when motion compensated, only appear on a single frame, and spatially appear to be dirt. The result is an unsupervised dustbusting powerhouse.

DeFlicker1 and DeFlicker2 are two different algorithms for dealing with film flicker from a variety of sources, be it poor lighting ballast right through to bad cranking on a 1920s film strip. Although there are no hard-and-fast rules - try using DeFlicker with flicker that does not originate from the original scene, e.g. ageing film, dust and chemical exposure. Give DeFlicker2 a go with in-scene flicker, poorly synchronised light rigs, stray light etc. If one doesn’t quite give you the results you are after, try the other!

FrameRepair generates replacement frames when original frames are either fully or partially missing. Great for archive material, damaged tapes or missing 3D renders.

ScratchRepair does just what you’d expect from the name! Pop the widget where the scratch appears, and the defect will disappear whilst the film grain and remaining image detail is retained.

ChannelRepair rebuilds all or part of a single colour channel, using the information from the other colour channels.

ColourAlign automatically realigns the RGB colour channels on footage.

DeBlur Out of focus footage? Too much motion blur? Far more than a simple sharpen filter, DeBlur intelligently reverses the effects of blurring. You might like to try this in conjunction with DeGrain if too much grain is introduced in the result.

Steadiness provides automated 4-corner stabilisation of a sequence to help suppress any shakes or wobbles.
Clean Up, Touch Up and Removing In-Scene Objects

RigRemoval Got an object moving in relation to the background (or vice versa), that you want to get rid of? RigRemoval scans forwards and backwards within a sequence to find an area where the background in question was unobstructed by the object, and then copies that back into place. Great for unwanted traffic, people, and more.

WireRemoval That perennial paint favourite; cloning out, frame-by-frame, the wires used for death defying stunts. Not anymore! WireRemoval has a variety of different repair types to remove the wire automatically. ShadowRemoval Suppress an excessive shadow using colour information from the shadow itself.

MotionSmooth Boiling matte, stop-motion or filtered footage? Try using MotionSmooth to blend motion compensated information together and help suppress such artefacts.

Stabilisation and Alignment

So you’ve got anything from a wobbly shot to a repair you want to stick over the defect? These tools are the answer.

Steadiness Suppress wobbles in handheld footage or lock the sequence position against a certain frame (great for when a small shake hits an otherwise locked off shot), Steadiness requires no tracking markers to be specified.
Align Lock one shot of a scene against another. Handy for anything from doubling up the crowd size by comping together two shots, to locking your freshly generated clean plate to the original.

MotionMatch Planar tracking embedded right in your host application. Facilitates screen replacements – without having to resort to an external application.

Arbitrary Image Keying, Segmentation and Analysis

So you want to separate an object from it’s background, but you didn't blue-screen it? These tools should get you some of the way there.

ColourMatte By drawing a couple of relatively rough mattes of your object (one inside the object, and one outside) this will pull out tricky-to-matte edges such as fur, hair and feathers by using the relative colours of foreground against background.

MotionMatte will attempt to pull a rough matte from an object based on its motion. Given the intensive amount of processing that MotionMatte requires, we would recommend that trying this on a few representative frames of footage first. If it gives you good results on this small sub-set then run the sequence through.

Depth extracts the relative depths of objects within a source sequence using their motion. Want to reduce depth of field? This should give you the matte to base your zblur on.

![Figure 2.5 Keying, segmentation and analysis tools.](image)

Grading

Help speed up the grading process using these image-enhancing tools.

MatchGrade Got two shots from different times of day that need to be comped or edited together? This plug-in analyses the colour histogram of a reference image and automatically
applies the result to your source sequence. This allows sequences that were shot with subtly different lighting to have the same ‘look’.

**Contrast** Make that shot match the DoP’s memory of how it looked on the day. This plug-in performs a spatially-dependant contrast adjustment that makes for a punchier, more vibrant image.

![MatchGrade](image)

**Figure 2.6** F_MatchGrade.

**Texture Tools**

Furnace also contains a number of tools designed for fixing problem areas and generating plausible image textures from small regions. These are useful for both image augmentation and 3D texture artists.

**BlockTexture** generates large-scale textures from a source image, such as distant crowds.

**PixelTexture** generates small-scale textures from a source image, which can be aligned with a rough colour image to match a particular formation. Good for flowers, pebbles and so forth.

**Tile** creates tileable textures from a source image. One for the 3D guys, but also good for tiling brickwork, planking, etc.

![BlockTexture](image)

**Figure 2.7** Crowd replication with F_BlockTexture.

**Clean Plate Generation**

Aside from the texture tools, there are a number of other plug-ins dedicated to helping you generate, and manipulate, still frames.
**SmartFill** is a hybrid texture tool, which in-paints a region specified by you - generating a realistic looking fill from other areas of the picture.

**SmartPlate** stitches together frames in a sequence to make one high-resolution plate.

**Splicer** joins two images across an arbitrary path by finding the most likely splice. Great on highly textured matte paintings.

![SmartFill](image)

**Figure 2.8** Clean plate generation with F_SmartFill.
Align

This chapter looks at how to register (line up) two separate but similar shots with F_Align. For hints, tips, tricks, and feedback please visit http://support.thefoundry.co.uk.

Introduction

F_Align uses Global Motion Estimation (GME) to calculate a four corner pin so that each frame in one shot will be aligned with the corresponding frame in a second reference shot. For more of an overview of Global Motion Effects, and a description of the common way of working many of these effects have, please see the Global Motion Effects chapter on page 230.

F_Align is an Analysing Global Motion Effect, which can pre-analyse a sequence for global motion and store the calculated four corner pin as key framed parameters. This analysis is done in the user interface of the plug-in and any keyframes are used to align the clips in subsequent renders.

However, F_Align, unlike the other Analysing Global Motion Effects, can still do something useful during render without an analysis. If F_Align does not find a key framed pin on the frame being rendered, it will calculate the inter-shot alignment on the fly. The advantage of this is that you don’t have to pre-analyse the complete sequence. The disadvantage is that you don’t have direct access to the calculated corner pins and any re-rendering will be significantly more expensive, as the ‘on the fly’ calculations will have been lost and F_Align will have to analyse again.

If at any stage you modify the effect in such a way to invalidate the keyframed analysis (for example changing the accuracy parameter), a warning will be posted and the effect will analyse on-the-fly during render, ignoring the keyed analysis.

The Analysis Region is used to control which section of the Reference frame is being matched to each Source frame. Typically, leaving the region at its default is good enough; however, a heavy mismatch in foreground detail may make it necessary to change the region to a section that is shared between shots.

Contexts

F_Align supports the general context only. To see which contexts are supported by your OFX host, please see the table on page 24. Or, for the most up-to-date information, please refer to our website, http://www.thefoundry.co.uk.
Quick Start

This section gives a very brief outline of how to use the plug-in.

Analysing On The Fly

1. Find two shots that are of the same scene, but have slightly different camera motion and foreground objects.

2. Load both these shots.

3. Apply F_Align using one of the shots as the Source clip and the other as the Reference clip.

4. The Source will have been immediately repositioned so that it aligns to the Reference shot without any need for analysis.

   (a) You will see a banner in the overlay saying 'Note: the keyframed analysis is currently invalid. Analysing during render.'

   (b) depending on the exact difference between the two shots you may need to enable the 'scale' and/or the 'perspective' toggles to get a decent alignment,

   (c) you may also need to reposition the Analysis Region depending on the differences in foreground detail. However, leaving it at the default position works well for most shots.

5. To see how closely the two clips have aligned, subtract the Reference input to F_Align from its output. This will show you where the two clips differ.

6. That's it. You can now play or render the result out.

Pre-Analysing

1. Use the same two shots you used in 'Analysing On The Fly', and load F_Align with them as before.

2. Click on the ‘Analyse’ push button.

   (a) F_Align will now start analysing each frame in the shot, figuring out the smoothing pin and writing it as keyframes to the corner pin parameters, Bottom Left, Bottom Right, Top Left and Top Right.

   (b) F_Align will update the time-line at each frame and you will see the aligned image render in the output.

   (c) If you interrupt the analysis, the pins it has keyed until that point will be retained.
3. Play or scrub through the aligned frames. The rendering will be faster as F_Align will no longer need to analyse on the fly.

(a) However, if you scrub to a frame where a corner pin has not been keyed, F_Align will re-analyse that frame on the fly.

4. That’s it! You can now play or render the result out.

Inputs

F_Align has two input clips; the Source (Src) input is moved so that each frame matches the Reference (Ref) input frame.

Parameters

Align shares all the Analysing Global Motion Effect parameters which are described in the Global Motion Effects chapter on page 230. It has no extra parameters of its own.

Examples

The images for the following examples can be downloaded from our web site. For more information, please see the Example Images section on page 16.

Aligning Belle

In this example we make use of the two clips ‘belleCentre’ and ‘belleLeft’ and align one to the other.

1. Load the two clips belleLeft.####.tif and belleCentre.####.tif,

   ![Figure 3.1 The belleLeft and belleCentre clips.](image)

2. Apply F_Align with belleLeft as the Source clip, and belleCentre as the Reference clip,
Examples

3. Disable the Rotation toggle.

(a) due to the nature of this shot (the backdrop undulates slightly and the slight amount of perspective difference) a better alignment is achieved if we disable rotations.

4. If your OFX host allows you, try subtracting belleCentre from the output of F_Align. This will show you how well the two clips have been aligned; an example of the difference image is shown in Figure 3.2.

5. You now have aligned belleLeft with belleCentre. Render her out, or scrub through the shot to see the results.

Figure 3.2 The difference between the aligned ‘belleLeft’ and the ‘belleCentre’ clips.
BlockTexture

Introduction

Furnace includes a number of texture generation plug-ins. These are used to create resolution independent images that have the same look and feel as a small sample region from a source image. F_BlockTexture is one such plug-in and should be used for replicating fairly large scale textures. By that we mean textures that contain shapes rather than more uniform textures that would be suited to F_PixelTexture.

F_BlockTexture works by taking blocks of data from the original image and rearranging them in a random fashion in such a way that the joins between the blocks are invisible and look plausible. The size of the blocks depends on the scale of the texture being replicated and the Overlap of the blocks controls how well the joins between blocks are hidden. This plug-in tends to generate the best results on more natural looking textures, for example, leaves blowing in the wind or even crowds of people.

F_BlockTexture also has the ability to generate temporally consistent frames of textures but only over small motion ranges. Note that network rendering is not possible with F_BlockTexture when Temporal Consistency is switched on.

Figure 4.1 Original image showing the river Thames in London.

Figure 4.2 BlockTexture used to generate moving water texture.

Contexts

F_BlockTexture supports the filter and general contexts. To see which contexts are supported by your OFX host, please see the table on page 24. Or, for the most up-to-date information, please refer to our website, http://www.thefoundry.co.uk.
Quick Start

In the filter context, F_BlockTexture has a single input, the Source clip. In the general context it has additional optional inputs: three Texture inputs and a Matte input. The Texture inputs should be the image or images whose texture you wish to sample. The Source input will have the generated texture applied to it. If no Texture inputs are connected, or the effect is applied in a filter context, the texture is both sampled from and applied to the Source. The Matte is an optional input that allows you to specify a region in the Source image that you wish to fill with the new texture. This region can be blended with the original image to produce a seamless fill.

Figure 4.3 The original image is shown on the left. This image has recognisable shapes and is more suited to F_BlockTexture. F_BlockTexture has been used to generate the image in the middle which shows good shape retention. For comparison, F_PixelTexture has been used on the right.

If you have more than one region in the matte, they must be connected together by a thin line. The example below shows the matte used to add crowds to two new sections of a football stadium. Note that the regions need to be joined or only one region will be filled.

Figure 4.4 Incorrect. Figure 4.5 Correct.

After adding the texture inputs use the on screen Bounds selection tool to define the area that will be sampled. A larger source region will mean less noticeable repetitiveness in the new texture.
Alternatively, if you have supplied a matte of the region you wish to fill, selecting **Avoid Matte** will copy texture from any regions not specified by the matte. Make sure **Fill Screen** is switched off though.

If a matte input is used, texture will now be copied into the **Source** image but only where there is full alpha in the matte. If there is no matte, switching on **Fill Screen** will generate a complete frame of new texture. Adjust **Block Size** to find a suitable sized building block to generate the new texture. **Overlap** determines the amount adjacent blocks are overlapped. A greater overlap gives a better chance of hiding the edge join. If the edges are still visible increasing **Blend Size** will blur the join, but too much blurring will result in a noticeable soft edge to the blocks. Increasing **Samples** will increase the quality of the fit between blocks, but at the expense of processing time. The whole process is seeded by a random number so changing the **Seed** will give you alternative texture fills, some of which may be more pleasing than others.

If you are using a matte to specify the region to be filled, **Path Width** specifies the quality of the join between the texture region and the source image. Similarly **Edge Blend** specifies the extent to which this join is blurred. If there is luminance change across the region being filled then switching on **Luminance Match** will attempt to align the luminance between the new region and original image. **Luminance Blur** controls the extent of this matching process.

Finally, if you are attempting to generate temporal textures switch on **Temporal Consistency** before rendering an output sequence. This will ensure the new texture is generated in a consistent manner on successive frames.

**Crowds**

F_BlockTexture can also be used for crowd replication. In Figure 4.6, the original image is a locked off shot of a small crowd filling only part of a stadium. During the sequence the crowd stand up and wave flags. By drawing a matte to specify where we want to put new crowd, F_BlockTexture can be used to split up the crowd into plausible jigsaw pieces and reassemble them in the locations defined by the matte. This plug-in works temporally, so that the new crowd also stand up but at different times to the original.

**Note** You should note that with **Temporal Consistency** switched on the sample texture will be taken from the sample region on the start frame only. Any changes to the size or position of the sample region over the sequence will be ignored by the algorithm. The algorithm also assumes the matte is unchanging.
Figure 4.6 Crowd Replication using F_BlockTexture. Images courtesy of The Moving Picture Company from the film Mike Bassett: England Manager 2001 Film Council, Hallmark Entertainment and Entertainment Film Distributors

Figure 4.7 and Figure 4.8 show another example of crowd replication.

**Inputs**

F_BlockTexture has five inputs. The **Source (Src)** defines the size of the texture that will be generated. If it is the only input, or the plug-in is applied in a filter context, the texture will also be sampled from it. The texture inputs - **Texture1 (Tex1)**, **Texture2 (Tex2)** and **Texture3 (Tex3)** - are sampled for texture if supplied.

**Tip**  If you have just one image from which to sample texture, apply this as **Texture1**, then rotate it and apply it as **Texture2**, then scale it and apply it as **Texture3**. By providing additional inputs you will reduce repetition in the generated texture.

The **Matte** defines the area that will be filled with the generated texture. This is then composites over the **Source** input.

**Parameters**

The parameters for this plug-in are described below.
Fill - defines the area to fill with the generated texture

- **Full Frame** - fill the whole of the destination image, which will be the same size as the source image.
- **Source Alpha** - fill the region defined by the alpha of the source.
- **Source Inverted Alpha** - fill the region defined by the inverted alpha of the source.
- **Matte Luminance** - fill the region defined by the luminance of the matte. *(General context only)*
- **Matte Alpha** - fill the region defined by the alpha of the matte. *(General context only)*
- **Matte Inverted Luminance** - fill the region defined by the inverted luminance of the matte. *(General context only)*
- **Matte Inverted Alpha** - fill the region defined by the inverted alpha of the matte. *(General context only)*

**Block Size** - The size of the building blocks used to make the new texture.

**Overlap** - The amount the building blocks are to overlap. A larger overlap is more likely to generate a better edge join.

**Blend Size** - The amount of blur at the edges between building blocks. A small amount is good to help hide the edges on some images but too much will result in an obvious softness.

**Samples** - The number of different blocks that are tried before choosing the best match. The higher the number the better the match but the longer the render time.

**Seed** - The random number used to start the texture generation process. Select another seed to see a different texture pattern.

**Path Width** - Sets the width of the join between the source image and the new texture. The larger the path the better the quality of join.

**Edge Blend** - The amount of blur between the source image and the new texture. A small amount is good to help hide the edges but too much will result in an obvious softness.

**Avoid Matte** - Switch this on to sample texture from the region that is not specified by the matte as opposed to the region specified by the **Bounds**. *(General context only)*

**Temporal Consistency** - Switch this on to force temporal consistency in the new texture between successive frames.
**Block Analysis Frame** - The sample region (defined by the **Bounds**) and the matte that the texture will be pasted into, will be taken from this frame. Any changes to the sample region or matte on other frames will be ignored by the algorithm. Note, this parameter is only valid if **Temporal Consistency** is switched on.

**Luminance Match** - Switch this on to match the luminance of the new texture with the luminance of the source region in order to help hide the join.

**Luminance Blur** - Controls how much effect **Luminance Match** has on the new texture.

**Bounds** - Defines the sample area that will be used to generate the texture.

- **Bounds BL** - Sets the bottom left of the bounds.
- **Bounds TR** - Sets the top right of the bounds.

**Examples**

The images for the following example can be downloaded from our web site. For more information, please see the Example Images section on page 16. There are also some sample textures that work well with F_BlockTexture in the Textures directory.

**Hedge**

In this example, we’ll take the flickery clip of the hedge and try to extend its height. There are, of course, lots of ways of doing this, but F_BlockTexture should save you some time.

![Figure 4.9 Hedge.](image) ![Figure 4.10 Reconstruction.](image)

**Step by Step**

1. Load the hedge.####.tif footage.
2. Make a rough matte of the top of the hedge. This will define the area we wish to replace with generated texture.

![Figure 4.11 Rough Hedge Matte](image)

3. Apply F_BlockTexture to the hedge clip and use the matte you have made as the Matte input.

4. Position the box sample area. The image in this box will be sampled and used to generate new texture.

![Figure 4.12 Sample Box.](image)

5. Make sure Temporal Consistency is switched on and render.
ChannelRepair

This chapter looks at repairing single colour channel damage using Furnace’s plug-in F_ChannelRepair. For hints, tips, tricks, and feedback please visit http://support.thefoundry.co.uk.

Introduction

Occasionally damage can occur in only one or two colour channels in an image, for example, a scratch may be only two channels deep or chemical damage may only affect the top layer of the film. In these cases F_ChannelRepair can be used to repair the damaged channel(s) by using information from the other colour channels.

Figure 5.1 Blue channel damage.

Figure 5.2 Undamaged green channel.

The first spatial repair algorithm, Blend, tries to match the statistics of the reference channel to the undamaged area of the damaged channel. It then simply blends the matched pixels of the reference channel to fix the damage. The second algorithm, ReMatch, is more complex and attempts to adjust the local statistics of the proposed Blend repair to those in the...
undamaged area. It is entirely dependent on the footage as to which algorithm gives the best result.

It is possible to tune the ReMatch algorithm to improve the repair quality. F_ChannelRepair uses a block based approach to model the damage in the image. The clean and damaged channels are split into multiple blocks of size Block Size. We then try and modify the local statistics of the damaged block to make it equal to the local statistics of the clean block. In practice, if there is motion in the sequence the pixels in the two blocks will not be the same, which will result in incorrect estimation of the local statistics. To minimise this effect, when the image is divided into blocks they are overlapped by a small region. To this region we apply the statistics calculated for both adjacent blocks. If the results from these two blocks are not consistent we assume that the parameters have been calculated incorrectly due to motion and we discard them both, replacing them with the global statistics for the whole damaged region. The criterion for discarding parameters is set by Motion Threshold. So, if you think the damage is only in parts of the image that are static, it is quite safe to increase this value. If there is little information in the block, for example in a plain area, it is difficult to obtain reliable estimates for the statistics. We check for this by discarding the parameters for any blocks with a variance below Weight Threshold. Having obtained a reliable set of parameters for each block these are then smoothed using a combing technique. The number of smoothing iterations is set by Smoothing Iterations.

Contexts

F_ChannelRepair supports the filter and general contexts. To see which contexts are supported by your OFX host, please see the table on page 24. Or, for the most up-to-date information, please refer to our website, http://www.thefoundry.co.uk.

Quick Start

Connect the damaged frame or sequence to the first (Source) input of F_ChannelRepair. If your host allows multiple inputs to F_ChannelRepair, create a matte of the damaged region and connect it to the second (Matte) input. Set Repair Channel to the damaged channel and Use Channel to the channel from which you wish to take information to make the repair. Set the Match Method to Blend.

Adjust Weight Threshold, Block Size, Motion Threshold and Smoothing Iterations as described in the parameter section to tune the output if necessary.
When used as a filter, F_ChannelRepair has a single input: the damaged frame or sequence.

When used in the general context, the Source (Src) input contains the damaged frame or sequence. The Matte input is optional. If supplied this should contain a frame or sequence that specifies where the damage occurs. Use the Matte Component parameter to define which areas are to be repaired; by default the Luminance of the matte is used.

The parameters for this plug-in are described below.

**Repair** - defines the area to repair.

- **Full Frame** - repair the whole of the source image.
- **Source Alpha** - repair the region defined by the alpha of the Source.
- **Source Inverted Alpha** - repair the region defined by the inverted alpha of the Source.
- **Matte Luminance** - repair the region defined by the luminance of the matte. *(General context only)*
- **Matte Alpha** - repair the region defined by the alpha of the matte. *(General context only)*
- **Matte Inverted Luminance** - repair the region defined by the inverted luminance of the matte. *(General context only)*
- **Matte Inverted Alpha** - repair the region defined by the inverted alpha of the matte. *(General context only)*
**Use Channel** - selects the undamaged channel of the image from which to take information to make the repair.

**Repair Channel** - Selects the damaged channel of the image to be repaired.

**Match Method** - There are two possible techniques to take information from one channel and apply it to another.

- **Blend** - Feathers the duplicated pixels from **Use Channel** into **Repair Channel**.

- **ReMatch** - Attempts to make the local statistics between **Use Channel** and **Repair Channel** identical.

The following four parameters apply only to the **ReMatch** method.

**Weight Threshold** - Sets the threshold value for plain areas above which blocks are discarded due to the lack of reliable data. If your results are poor, it’s worth decreasing this value.

**Block Size** - Sets the size of the blocks that are analysed. Smaller blocks will allow more complex damage to be modeled but will produce less accurate and robust results, and will take longer to render.

**Motion Threshold** - Sets the threshold value above which localized damage is abandoned because of motion in the frame. If your results are poor and you can see that there is little motion in the sequence, you should increase this value. Setting the motion threshold to 1 will turn off localized damage repair for all moving objects and apply a global algorithm to reduce the damage.

**Smoothing Iterations** - Sets the number of times the damage parameters are smoothed between blocks.
This chapter looks at colour channel registration (alignment) using Furnace’s plug-in F_ColourAlign. For hints, tips, tricks, and feedback please visit http://support.thefoundry.co.uk.

Introduction

Occasionally due to damage to the film or errors in the scanning process the red, green and blue channels can become misaligned. F_ColourAlign will automatically repair this damage by aligning the channels with a reference channel of your choice.

This type of colour damage is often particularly obvious when restoring old three-strip Technicolour® type footage.

Figure 6.1 Mis-aligned.        Figure 6.2 Aligned.

Contexts

F_ColourAlign supports the filter and general contexts. For details of which contexts are supported by your OFX host, please see the table on page 24. Or, for the most up-to-date information, please refer to our website, http://www.thefoundry.co.uk.

Quick Start

Connect the damaged frame or sequence to F_ColourAlign. Select the Reference channel that you wish the other channels to be aligned to and view the result.

Normally the transformation causing the misalignment can be modelled by a simple translation. In more complex situations it may be necessary to calculate rotation, scale and perspective changes by activating the relevant controls.
The quality of the interpolation of the misaligned channels can be modified by adjusting the Filter parameter. Low is the quickest but the image might look soft, aliased or discretised. Medium uses a bilinear filter, and high uses a sinc filter for the best results but at the expense of speed.

If the misaligned channels are noisy, it will be more difficult to estimate the transformation required to align them and this may adversely affect the results. The Noise controls refer to an optional median filter that can be applied per channel to reduce the noise on the reference images used internally to do the alignment. This can improve the results of the alignment and will not affect the noise on the output image.

**Inputs**

When working as a filter, F_ColourAlign has a single input: the sequence to be aligned. When working in the general context, it has an additional optional input. This is a Reference (Ref) clip that can be used to calculate the transformation to apply to the first clip. This means a denoised version of the input can be used to calculate the transformation to be applied to the original clip. (Although the plug-in has its own noise reduction controls, better results can often be obtained by using a more advanced noise reduction technique, such as Furnace’s F_DeNoise or F_DeGrain.)

**Parameters**

The parameters for this plug-in are described below.

Reference - The colour channel to be used as a reference. The other colour channels will be aligned to this channel.

Rotate - Switch this on if the misalignment transformation between the colour channels contains a rotation.

Translate - Switch this on if the misalignment between the colour channels contains a translation.

Filtering - Sets the filtering quality

- **Low** - low quality but quick to render
- **Medium** - uses a bilinear filter. This gives good results and is quicker to render than high filtering
- **High** - uses a sinc filter to interpolate pixels giving a sharper repair. This gives the best results but takes longer to process.
**Noise** - The parameters to control denoising of the images before alignment. Noise can sometimes cause incorrect results in channel registration. This median is applied to the reference clip so that the output will not have the median applied.

- **Noise Red** - The median size used to denoise the red channel internally.
- **Noise Green** - The median size used to denoise the green channel internally.
- **Noise Blue** - The median size used to denoise the blue channel internally.

**Sample Region** - The region of the image that the plug-in attempts to align between the colour channels.

- **Sample Region BL** - The bottom left of the sample region.
- **Sample Region TR** - The top right of the sample region.

**Advanced** - The lesser used refinement controls.

- **Scale** - Switch this on if there are changes in scale between the colour channels.
- **Perspective** - Switch this on if there are changes in perspective between the colour channels.
- **Accuracy** - It is rarely necessary to find the optimum transform for all pixels and so, to speed up the process, the accuracy can be reduced. High values will increase the processing time but may give you better alignment.

**Examples**

The footage used in the following example can be downloaded from our website. For more information, please see the Example Images section on page 16.

**BelleColourAlign**

1. Load BelleColourAlign.####.tif, and apply F ColourAlign. The result is poor on the default settings, as in Figure 6.3 on the next page, but we can fix that.

2. Look at the blue channel - there is a large amount of noise preventing the blue channel from aligning. Set the **Noise Blue** parameter to 1 in order to get rid of some of this noise for analysis, and you should get a result as in Figure 6.4. If your host supports multiple inputs you may wish to use an external noise rejection algorithm. To do
Figure 6.3 Poor result, caused by noise in the blue channel.

so, process the clip through the external noise rejection algorithm and then apply the result as the Reference clip.

Figure 6.4 Better result, after reducing the blue noise.

3. Render the entire sequence and look at the results.
This chapter looks at keying off arbitrary backgrounds using Furnace’s plug-in F_ColourMatte. For hints, tips, tricks, and feedback please visit http://support.thefoundry.co.uk.

**Introduction**

F_ColourMatte is designed to help an artist pull a matte of an object that has a soft edge, for example, fur, hair, or motion blurred objects that can appear on top of any background. The artist supplies a set of mattes to define the foreground object to be keyed, and F_ColourMatte will refine these mattes to an accurate alpha.

**Background**

The image in Figure 7.1 is a typical example of an input to F_ColourMatte. The aim is to accurately build an alpha channel of the man in the foreground.

![Figure 7.1 ColourMatte can be used to extract a matte from images like this.](image)

Consider the compositing equation:

\[ C = \alpha F + (1-\alpha)B \]

This describes how a pixel of rgb value C is composed of a foreground colour F, scaled by alpha, and background colour B, scaled by 1-alpha. The aim of this plug-in is to deduce values for F, B and alpha, given C. Obviously this is a very tricky problem as for every three known variables (the red, green, and...
blue values of C), we must estimate seven unknown variables (the red, green and blue values of F and B, together with the value of alpha).

In order to solve this problem we require the artist to first generate a tri-map. A tri-map is a set of mattes that divides the image into three regions. The first region marks part of the image that is known to be foreground (alpha=1), see Figure 7.2. The second defines the part that is known to be background (alpha=0), see Figure 7.3. The remaining part of the picture, the unknown region, is the area over which we must calculate F, B and alpha. The tighter these foreground and background mattes can be painted, the better, and faster, the results.

![Figure 7.2 Foreground.](image1) ![Figure 7.3 Background.](image2)

The algorithm works by taking pixels from the known foreground and background regions and trying them at the current pixel site. The colours that best fit the compositing equation whilst ensuring some form of smoothness to the foreground, background and alpha are chosen. These are then forced to fit the compositing equation and the process repeated in an iterative manner. Hence, it should be noted that if a colour close to the correct foreground and background does not exist anywhere nearby in the known foreground and background regions, the algorithm is likely to fail.

If a clean background plate is available, this can be supplied as an input. In this case the number of unknowns are reduced dramatically leading to better results but it is important that the background plate is almost identical in colour and alignment to the background of the source image. If necessary, the clip should first be registered using F_Align.

The outputs of the plug-in are the unpremultiplied foreground (F), the alpha (a), and, optionally, the unpremultiplied background (B). Providing F and alpha separately means it is a trivial matter to composite the foreground into a different picture (see Figure 7.4).
Figure 7.4 Foreground composited over mid grey using matte generated from F_ColourMatte.

Contexts

F_ColourMatte works in the general context only. For details of which features and contexts are supported by your OFX host, please see the table on page 24. Or, for the most up-to-date information, please refer to our website, http://www.thefoundry.co.uk.

Quick Start

Connect the source frame to the Source input. You will need to supply mattes of the known foreground and background areas to the Foreground Mask and Background Mask inputs respectively.

The unpremultiplied foreground of the source frame should be displayed. View the alpha channel to see the alpha matte of the image. Try compositing this over a plain background to see the quality of the segmentation.

Try different Colour Selection and Refinement algorithms to improve the results. Also try increasing the number of Refinement Passes.

Ideally the Foreground Mask and Background Mask input mattes should be drawn as tightly as possible around the unknown region. If they are fairly loose, it is worth running a few Matte Optimiser passes to refine the mattes before calculation of the alpha. This should dramatically speed up the algorithm. To do this, increase the Levels parameter.
Inputs

F_ColourMatte has four inputs. **Source (Src)** is the source image, **Foreground Mask (Fg)** is a matte specifying those regions which are definitely foreground pixels (alpha=1) and **Background Mask (Bg)** is a matte specifying those regions which are definitely background pixels (alpha=0). Optionally, a clean background plate, **Known Background (KBg)**, can also be supplied.

Parameters

The parameters for this plug-in are described below.

**Render** - displays either the unpremultiplied foreground or the background. The alpha is automatically associated with the foreground.

- **Extracted Foreground**
- **Extracted Background**

**Colour Selection** - three possible techniques are used to choose initial guesses of the foreground and background colours at an unknown pixel

- **Use Any Colours** chooses a pixel at random from the nearby foreground region for the unknown foreground colour and a pixel at random from the nearby background region for the unknown background colour.
- **Use Similar Colours** forces a foreground colour to be chosen that is similar to the combined colour C.
- **Use Diffuse Colours** chooses pixels for the foreground and background by diffusing the colours in from the known foreground and background regions into the unknown region. This results in much smoother more consistent foreground and background colour guesses.

**Refinement** - having chosen an initial guess for the foreground and background colours there are two possible refinement methods. Error Minimising is more suitable for more complex, rapidly changing alpha’s and Detail Matching is better suited to smoother alphas.

- **Error Minimising** takes the initial values for F and B and solves the compositing equation for alpha. An iterative process of refinement follows whereby the colours are modified in an attempt to get a better fit to the compositing equation whilst ensuring the foreground, background and alpha remain consistent and edges in the alpha correspond to edges in the original image.
• **Detail Matching** takes the initial values for F and B and forces them to fit a system of equations that combines knowledge of both the compositing equation and structure in the image.

**Refinement Passes** - the number of refinement iterations that take place. The greater the number, the better the output but the longer the processing time.

**Edge Error Weighting** - how strictly edges in the alpha must correspond to edges in the input.

**Matte Optimiser** - if the known foreground and background mattes are quite loose it is possible to use the matte optimiser to try and refine these mattes before the algorithm spends a large amount of time calculating alpha. This is achieved by running a number of crude passes of the algorithm that attempt to shrink the region of unknown alpha. At each pass any pixel with an alpha value of within Levels Threshold of 0 or 1 is set to 0 and 1 respectively.

**Levels** - the number of iterations of matte optimisation. More levels will take longer but should produce tighter results.

**Levels Threshold** - any pixel with an alpha value within Levels Threshold of 0 and 1 is set to 0 and 1. Increasing Levels Threshold will shrink the size of the unknown region faster but is more likely to incorrectly set a soft alpha to 0 or 1.

**Foreground Mask Component** - which component of the Foreground Mask clip to use.

• **Alpha** - use the alpha channel of the Foreground Mask clip.
• **Inverted Alpha** - use the inverse of the alpha channel of the Foreground Mask clip.
• **Luminance** - use the luminance of the Foreground Mask clip.
• **Inverted Luminance** - use the inverse of the luminance of the Foreground Mask clip.

**Background Mask Component** - which component of the Background Mask clip to use.

• **Alpha** - use the alpha channel of the Background Mask clip.
• **Inverted Alpha** - use the inverse of the alpha channel of the Background Mask clip.
• **Luminance** - use the luminance of the Background Mask clip.

• **Inverted Luminance** - use the inverse of the luminance of the Background Mask clip.
Contrast

This chapter looks at image enhancement using F_Contrast. For hints, tips, tricks, and feedback please visit http://support.thefoundry.co.uk.

Introduction

F_Contrast allows the user to extract hidden details from dark and bright areas of an image. Based on the adaptive contrast enhancement algorithm in Apical’s Iridix product, F_Contrast boosts dark areas to give more balanced, memory-true images.

Most contrast enhancement (dynamic range compression) technologies are fixed and uniform, for example gamma correction. However, F_Contrast’s algorithm is retina-morphic. Retina-morphic contrast enhancement behaves like the human visual...
system; it is adaptive, and it is spatially-varying. In other words, it automatically calculates a different curve transformation for each pixel in the image, based on an analysis of the scene’s content.

As a result, images processed using this technology are continually in balance across the entire image. Contrast and detail are preserved or enhanced both in dark and bright areas and true colour is preserved.

Because the processing mimics the human visual system, the images which are produced automatically look natural, without the need for complex calibration or parameterisation.

F_Contrast’s algorithm is often employed “on-chip” in modern cameras. By shooting without this switched on, you can get flatter images which are more suitable for effects work. F_Contrast allows you to boost the impact of these flat images to match what was seen on set.

**Contexts**

F_Contrast supports the filter context only. To see which contexts are supported by your OFX host, please see the table on page 24. Or, for the most up-to-date information, please refer to our website, [http://www.thefoundry.co.uk](http://www.thefoundry.co.uk)

**Quick Start**

Apply F_Contrast to the sequence you wish to enhance. It will immediately attempt to balance the contrast. Control the amount of enhancement using the **Strength** parameter. The ability of the plug-in to transform different areas of the image and the strength of the balance between processing dark and
light areas can be controlled by the other parameters **Variance** and **Asymmetry** respectively.

**Inputs**

F.Contrast has one input. This input, **Source (Src)**, contains the sequence to enhance.

**Parameters**

- The parameters for this plug-in are described below.

**Strength** - Controls the amount of dynamic range compression performed by Iridix. This can be made larger or smaller depending on the characteristics of the display and the quality of the source image. The lower the dynamic range of the display relative to the source, the larger should be this setting.

**Variance** - Affects the sensitivity of the transform to different areas of the image and can be increased in order to emphasise small regions (e.g. faces). If this parameter is set to zero, the transform becomes spatially uniform.

**Asymmetry** - Affects the strength of the transform in dark areas relative to bright areas of the image. The larger this parameter, the more the transform concentrates on the dark parts of the image. If set to around 80 and above, the transform concentrates almost completely on the dark areas, meaning that e.g. sky contrast is unaffected by the processing.

**Noise Suppression** - Affects the strength of the transformation in very dark areas to prevent sensor or compression noise from becoming visible in the output image. A large value strongly restricts the transform, and should be used if source images are very noisy. The lower the value, the larger the enhancement capability for dark areas. This parameter can be set to a single value for all images, or to different values according to shooting conditions (exposure level, ISO speed, degree of source file JPEG compression).

**Input Type** - To assist the algorithm select the image colour space. This can be

- **Video** - for images that are in the sRGB colour space.
- **Linear** - for images that are truly linear.

sRGB is an RGB colour space that was created to be a standard colour space for monitors, printers and the internet. It was originally created to match the way in which an 8-bit image was displayed on an 8-bit CRT monitor. More modern hardware, such as an LCD monitor or digital camera, often incorporates
additional software or circuitry so that its output conforms to this standard as well. It is therefore best to assume, in the absence of any other information, that 8-bit input files will be in the sRGB colour space and you should choose Video as the input type.
Correlate

Introduction

F_Correlate is targeted specifically at the problem of temporally aligning two separate passes of the same scene. It is often used in conjunction with F_Align, which aligns two clips spatially (see Align on page 32). A source clip passed to F_Correlate will be retimed to match a reference clip; if a spatial misalignment remains between the two clips after this has been done, the output from F_Correlate can be passed to F_Align to be spatially aligned with the reference clip.

Figure 9.1 F_Correlate, followed by F_Align, used to match move two clips into one.

Contexts

F_Correlate supports the general context only. To see which contexts are supported by your OFX host, please see the table on page 24. Or, for the most up-to-date information, please refer to our website, http://www.thefoundry.co.uk.

Quick Start

You’ll need two clips, each a separate pass over the same scene. The first clip, Source, will be retimed to match the second, Reference, clip. The Reference clip will be left alone.

Apply F_Correlate to your two clips. As a starting point, press Reset Analysis to set up the default timing curve for the Source Frame parameter - this aligns the beginning and end
points of the two clips and assumes a linear relationship in between. Now go to the first frame of the reference sequence and select Show: Mix to assess how well the two clips are aligned at this point. If they appear perfectly aligned already, move to another frame of the sequence where there is a visible disparity. Press Analyse Current Frame to search for a better temporal match. The position of the closest frame found will be keyed into the Source Frame parameter. If the results of this analysis look poor, your temporal search range is probably too small. If so, you can either just press Analyse Current Frame again to perform a new search around the closest frame found last time, or try again with an increased Temporal Search Range. Increasing the search range should speed up this process if you expect the closest frame to be further from the Source Frame than the current search range allows.

Rather than aligning frames manually, you can also press the Analyse button to analyse all frames within the Analysis Range in one go. By default, the plug-in is set to analyse the full length of the Reference clip, finding the closest source frame for each of the reference frames. However, if you wish you can change the Analysis Range by choosing Specified Range and adjusting Analysis Start and Analysis Stop. Once the sequences have been analysed, render the output from F_Correlate to see the retimed result. Again, you might need to repeat the analysis if your temporal search range is too small.

Inputs

F_Correlate has at least four inputs. The first input, Source (Src), will be the sequence which is retimed and output during processing. The second input, Reference (Ref), is the clip we want to match the Source clip to. The third input, Reference Mask (RefMask), can be used to specify the region of the reference frame to use during analysis. Note that the mask is there to define the regions of the image to use, not those to ignore. For example, if you wish the analysis to ignore a foreground character in one of the passes, the mask should be black over the foreground character. The fourth input is an optional matte of the foreground, Foreground Matte (Matte). When Full Retime is switched on, this can be used during the motion estimation to reduce the dragging of pixels that can occur between foreground and background objects.

If your OFX host supports motion vectors, F_Correlate will have an additional two motion vector inputs, Background Vectors (BgVec) and Foreground Vectors (FgVec). These will only be used when Full Retime is switched on. If the motion in your
input sequence has been estimated before and you have the motion vectors available, you can supply one or more vector sequences to F_Correlate when it is performing a full retiming. This will save processing time, as F_Correlate will not then have to perform the motion estimation a second time. If your vectors were calculated using a foreground matte, you should supply the background and foreground vector sequences as **Background Vectors** and **Foreground Vectors** respectively. In this case you should also supply the foreground matte sequence used to create the vectors as the **Foreground Matte** input. If you have a single sequence of motion vectors, you can supply this to either of the vector inputs and there is no need to supply a foreground matte.

**Parameters**

The parameters for this plug-in are described below.

**Analyse** - Press this button to analyse all frames inside the **Analysis Range** of the **Reference** clip for the closest temporal match from the **Source** clip. The search will be done within the **Search Range** of the current value of **Source Frame** at each frame. The results of the analysis will be keyed into the **Source Frame** parameter, and can be viewed by rendering the output from F_Correlate after this button has been pressed. Note that pressing this button twice in a row may give different answers - the first press will shift **Source Frame**, and the second press will therefore search a new range of frames around the new source frame.

**Analyse Current Frame** - Press this button to analyse a single frame of the **Reference** clip for the closest matching frame from the **Source** clip. The analysis performed is the same as that triggered by the **Analyse** button described above, but is done for the current frame only. Again, note that pressing this button twice in a row may give a different answer for the closest match, especially if the value of the **Search Range** parameter is small.

**Reset Analysis** - Pressing this button will put a simple curve into the **Source Frame** control which makes the first and last frames of the **Source** and **Reference** clips correlate.

**Analysis Range** - Whether to analyse the whole of the **Reference** clip's range or a specified range. Choosing **Specified Range** also enables the following parameter:

**Analysis Start** - If analysing a specified range of frames, this sets the starting point for the analysis.
**Analysis End** - If analysing a specified range of frames, this sets the end point for the analysis.

**Show** - This popup defaults to showing the transformed **Source**. For tuning, however, it can be used to show alternative combinations of **Source** and **Reference**, to better visualise how well the correlation fits.

- **Normal** - show the transformed **Source**.
- **Mix** - show a mix between the transformed **Source** and the **Reference** frame.
- **Difference** - show the absolute value of the difference between the transformed **Source** and the **Reference** frame.

**Blend Amount** - Controls the amount of the mix when **Show** is set to **Mix**.

**Source Frame** - This is the frame from the source clip which should be fetched to match the reference clip at the current frame.

**Search Range** - This is the distance along the timeline, above and below the current value in **Source Frame**, that will be searched when **Analyse** or **Analyse Current Frame** are pressed.

**Full Retime** - By default, source frames specified by **Source Frame** are selected to the nearest whole frame. This is OK if you have no motion (other than the pan) to preserve in the Source Clip. But, as the plug-in is effectively retiming the Source clip, you may want to use a full Kronos-style retime of the Source to preserve motion more naturally. Checking this on also enables the following controls:

- **Vector Detail** - As in F_Kronos, this controls the number of vectors used in the retiming. A **Vector Detail** of 100% will calculate one vector per pixel. This will be slow, and not necessarily better. The default of 20% will calculate one vector for every five pixels in the image, generally giving smoother and faster results.

- **Smoothness** - This control modifies the how well adjacent motion lines up in the retime. High **Smoothness** values generate smoother motion, but may miss out on small motion details. Negative (below zero) **Smoothness** values lock on well to small details, but may make more mistakes in areas which should have smooth motion.

- **Filtering** - This is used to control the quality of your processed images by reducing the jagged lines characteristic of pixel devices. To render high quality images you should
switch filtering on. With all image processing you have a trade off between quality and time. Filtering will increase the quality of your image but will also increase the time it takes to process the image.

- **Normal** - point sampling can give poor results but is faster to process.
- **High** - bilinear filtering.
- **Extreme** - sinc filtering gives excellent results but is slower to render than the others.

**Complex Search** - The default search mechanism used in Find Temporal Match is robust and fairly quick for most scenarios. In shots where the two clips are very dissimilar - i.e. none of the source frames can even be approximately overlaid onto the reference frames due to excessive zooms or perspective changes between the two sequences - checking the Complex Search toggle means that all further searches are done using a more sophisticated matching technique. Checking this on enables the following controls:

- **Scale** - Allow changes in image scale when matching during a complex search.
- **Rotate** - Allow image rotations when matching during a complex search.
- **Translate** - Allow image translations when matching during a complex search.
- **Perspective** - Allow perspective transforms when matching during a complex search.
- **Step Size** - It is rarely necessary to find the optimum transformation for all pixels and so, to speed up the process, the image is sampled with a frequency of Step Size, and only these pixels are used to find the transformation during a complex search. Decreasing the step size will increase both the processing time and the quality of result.

**Reference Mask Channel** - A mask can be used to indicate the area of the image to use during matching. The area ignored is where the mask is black. This sets the channel to extract from the mask; the options are:

- **None** - don’t do any masking.
- **Reference Mask Luminance** - use the luminance of the Reference Mask input clip.
• **Reference Mask Alpha** - use the alpha of the Reference Mask input clip.

• **Reference Mask Inverted Luminance** - use the inverted luminance of the Reference Mask input clip.

• **Reference Mask Inverted Alpha** - use the inverted alpha of the Reference Mask input clip.

**Foreground Matte Channel** - A matte of the foreground of the **Source** input can be supplied in order to reduce the dragging of pixels between foreground and background objects that can occur during motion estimation. This sets the channel from which to extract the foreground matte.

• **None** - don’t do any masking.

• **Foreground Matte Luminance** - use the luminance of the Foreground Matte input clip.

• **Foreground Matte Alpha** - use the alpha of the Foreground Matte input clip.

• **Foreground Matte Inverted Luminance** - use the inverted luminance of the Foreground Matte input clip.

• **Foreground Matte Inverted Alpha** - use the inverted alpha of the Foreground Matte input clip.

**Examples**

All the images for the following examples can be downloaded from our web site.

**Belle**

You can contrast this treatment with a similar example using the same clips in the F_Align chapter.

We will take two hand held pans of a woman standing in front of a New York backdrop. The pan is similar in both clips but the woman is standing in one and kneeling in the other. We will use F_Correlate to line up the clips in time and F_Align to match them spatially. Then with a split screen we’ll produce a single panning clip of the two women as though we’d filmed twins.

**Download Files**

alignbelleleft.tar.gz, alignbellecentre.tar.gz
Figure 9.2 Top: woman standing. Bottom: woman kneeling.

Step by Step

1. Import the BelleLeft.####.tif and BelleCentre.####.tif frames and play both. Note that they are both similar handheld camera moves over the same background. The woman in the foreground is standing in a different position in both clips and while the pan is similar, it is not exactly the same.

2. Apply F_Correlate to BelleLeft (as the Source input) and BelleCentre (as the Reference input).

3. Go to frame 1.

4. Press the Reset Analysis button to apply the default, linear timing curve to the Source Frame parameter.

5. Switch the Show popup to Show: Mix. You’ll see the Reference clip mixed with the Source. Note the mis-alignment of the background.

6. Click the Analyse Current Frame button and wait. You should see that the new Source Frame chosen for this Reference frame is frame 21. You’ll see that the alignment in the mix is better, but still not as close as we might wish for.

7. Click the Analyse Current Frame button a second time. The Source Frame should now be 41 – which is close but still not perfect.

8. Click the Analyse Current Frame button a third time. The Source Frame should now be 50, and the background alignment should be pretty close.

9. Go to the end of the sequence on the timeline (frame 100).

10. Click the Analyse Current Frame button. You’ll see that this time the Source Frame chosen doesn’t move from 100. This is in fact as good as it’s going to get temporally. This is because the pan on the Source clip doesn’t carry on as far as the pan on the Reference clip.
11. You can repeat the match setup at other frames in the sequence. Go to frame 50 and click on Analyse Current Frame - this should choose Source Frame 95 for the best alignment.

12. If you don’t want to selectively add keyframes, but you want the spark to find a temporal alignment at every frame, you can optionally rewind to frame 1 and hit the Analyse button. This will step forward through the sequence, analysing each frame as it goes.

13. Once you’re happy with the temporal alignment, you can use F_Align to offset each source frame to lie correctly over the corresponding reference frame. Apply F_Align to the output from F_Correlate (as the Source) and the BelleCentre sequence (as the Reference). (Depending on your OFX host system, you may need to render the output from F_Correlate to a file first in order to do this.)

14. Render the output from F_Align, and experiment with the Scale, Rotate, Translate and Perspective toggles to see what gives the best match. In this case, Perspective is probably best.

15. You can now use an animating soft wipe (Tinder’s T_Wipe works well, for example) to quickly composite the aligned clip with the reference to produce a clip that appears to contain identical twins, as shown in Figure 9.3.

Figure 9.3 Final pan with twins!
DeBlur

This chapter looks at removing motion blur or out of focus blur from an image using the Foundry’s F_DeBlur plug-in. For hints, tips, tricks, and feedback please visit http://support.thefoundry.co.uk.

Introduction

Most blur removal algorithms simply apply a sharpen filter to the image, trying to boost image edges and give the impression of removing blur. The Foundry’s F_DeBlur plug-in attempts a full solution of the deconvolution problem by taking the filter that originally caused the blur and applying the inverse filter to the image. In the case of motion blur, this has the effect of taking each pixel in the image that has been spread across a number of its neighbours and recombining it back to its original form.

The F_DeBlur algorithm is designed to remove global motion blur or out of focus blur. When deblurring a foreground object over an unblurred background, the algorithm should succeed on most of the foreground. However, it’s likely that it will also introduce artefacts to the background from attempting to deblur parts of the image that weren’t originally blurred. It’s also likely that the parts of the foreground will contain similar effects for the same reason. In this situation, it will be necessary to composite the deblurred foreground out of the sequence and put it over the original background.

![Figure 10.1 Input.](image1.png) ![Figure 10.2 Output.](image2.png)

Contexts

F_DeBlur supports the filter and general contexts. To see which contexts are supported by your OFX host, please see the table on page 24. Or, for the most up-to-date information, please refer to our website, http://www.thefoundry.co.uk.
**Quick Start**

Load the footage you wish to DeBlur and apply F_DeBlur to it. Position the *DeBlur Region* over the region of the image you wish to deblur. Initially select a small region, as the plug-in is computationally intensive and therefore easier to tune using a small region. (Once you’re happy with the results, switch off *Use DeBlur Region* to process the entire frame.) For motion blur select set the *Blur Type* to *Motion* and set the width of the motion blur using *Blur Size*. For focus blur set *Blur Type* to *Out Of Focus* and set *Blur Size* to the diameter of the filter that caused the original blur. In both cases the size of the blur is very critical. Setting it to be too small will result in not enough blur being removed whilst setting it too big will produce large amounts of ringing and banding on the image.

For motion blur, F_DeBlur needs to know the direction of the global motion. This will be calculated automatically if *Calculate Angle* is turned on. If *Calculate Angle* is off, the angle is user specified via the *Angle* parameter, which defaults to horizontal(0).

Once the blur type and size have been correctly set up, try increasing *Iterations* to 100. This should increase the amount of blur removed. If the image is particularly noisy or grainy try increasing *Noise Estimate*.

There are two fundamental problems with all deconvolution algorithms – amplification of noise and ringing on edges. In F_DeBlur, both are controlled to an extent by *Noise Suppression*, which regulates the correction applied in each iteration in flat areas of the image. To deal with the latter, the general approach is to apply bounds to the image after each iteration which limit the amount the image can be changed by the F_DeBlur algorithm. The magnitude (range) of the bounds is determined by *Ring Clamping*. In plain areas where no large variation in the image is expected, the algorithm applies stronger bounds to suppress ringing. Decreasing *Ring Clamping* will mean more stringent bounds are applied, which may have the adverse effect of flattening textures.

F_DeBlur also has a *Suppress Ringing* option to suppress ringing artefacts that may appear around edges. With *Suppress Ringing* turned on, the plug-in will do two passes over the image: the normal de-blurring pass, and a second pass which deblurs a highly blurred version of just the image edges. The second pass is designed to give good results in the regions where spurious rings tend to appear in the first pass, so the two resulting images can then be recombined in such a way as to reduce these artefacts.
**Inputs**

In the filter context, F_DeBlur has a single input: the sequence to be deblurred. In the general context it has an additional optional input, **Blur From**. When **Output** is set to **Blurred**, the deblur algorithm will be used to calculate the blur on this input and apply it to the **Source (Src)** input. This can be useful, for example, if you have removed blur from a sequence to comp an extra element in, and then wish to apply the original motion blur to the whole sequence.

**Parameters**

The parameters for this plug-in are described below.

**Blur Type** - Select the blur type.
- **Motion** - For removing motion blur.
- **Out Of Focus** - For removing out of focus blur.

**Blur Size** - The width in pixels of the blur filter for motion or the diameter of the filter for out of focus blur.

**Iterations** - The number of iterations of the F_DeBlur algorithm. More iterations will give better results but take longer. Typically at least 100 iterations are required for a successful deblur but the default is set to 20 to allow quicker initial tuning of the algorithm.

**Noise Suppression** - Increasing this will cause the algorithm to concentrate on making the resulting image smooth by reducing noise amplification and ringing but less on removing blur. Decreasing it should result in more blur being removed at the expense of increased ringing and noise.

**Ring Clamping** - Increasing this will result in a sharper image but with more ringing. Conversely, decreasing this parameter will result in textures in the image being flattened but with less obvious ringing.

**Output** - What is to be rendered into the output.
- **DeBlurred** - To view the deblurred source image.
- **Blurred** - To apply the blur from the **Blur From** clip to the **Source** clip. **(General context only)**

**Noise Estimate** - Is the amount of noise on the image. Increase if your image is very noisy or grainy and decrease if it is very clean.

**Calculate Angle** - The algorithm tries to automatically work out the direction of the motion blur from frame to frame by
calculating the global motion. If the motion is purely horizontal or you want to make the motion blur horizontal by pre-rotating the image you can turn this off.

**Angle** - If **Calculate Angle** is turned off, this variable is used for the angle of the motion blur. This is measured in degrees.

**Suppress Ringing** - Set to true to suppress ringing artefacts that may be visible from the deblurring process.

**Use DeBlur Region** - whether to use the DeBlur Region or process the entire frame.

**DeBlur Region** - Selects the region of the image to be de-blurred.

  - **DeBlur Region BL** - The bottom left position of the DeBlur Region.
  - **DeBlur Region TR** - The top right position of the DeBlur Region.

**Examples**

The images used in the following examples can be downloaded from our web site. For more information, please see the example images section on page 16.

**LibertyBlurred**

In this example, we will deblur a motion blurred image of the department store Liberty of London. This image is a difficult one, due to the black and white woodwork of the Tudor exterior, the stripes of which tend to produce ringing in the output. The input is shown in Figure 10.5.

**Step by Step**

1. Load the clip you wish to deblur and apply F_DeBlur to it.
2. In order to see the results better, firstly set update to release, and then move the sample region up so that it's positioned over the stripes, as in Figure 10.3.
3. The result isn't that great, because the **Blur Size** is wrong. The input image has a blur size of roughly 5 pixels, so increase **Blur Size** to 5. The result in the **DeBlur Region** should look like Figure 10.4.
4. To increase the amount of blur removed, increase **Iterations** to 60.
5. There is still a small amount of noise in the result. Try setting **Noise Suppression** to 250 to decrease this,
which should also help the small amount of ringing that has occurred.

6. Finally, increase the **DeBlur Region** to be the same size as the input image. You should get a before and after like those in Figures 10.5 and 10.6.

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**Fruit**

In this example, we will deblur the fruit sequence, automatically inferring the blur direction.

**Step by Step**

1. Load the fruit sequence and move to frame 20.
2. Apply `F_DeBlur` to the fruit sequence. It’s probably worth positioning the **DeBlur Region** over a part of the image with some detail, for example the lettering in the blue label on the wine bottle in the bottom right of the frame as shown in Figure 10.7.

3. Set **Blur Size** to 7. The image has begun to sharpen, as shown in Figure 10.8.

4. Increase **Iterations** to 80 to get it even sharper.

5. This has introduced quite a lot of noise into the image, so increase **Noise Suppression** to 500, giving a result as in Figure 10.10.
Figure 10.9 Input.

Figure 10.10 Final Output.
DeFlicker1

When working in film you sometimes have to deal with shots that have a luminance flicker. Furnace has two different algorithms for handling flicker: F_DeFlicker1 and F_DeFlicker2. F_DeFlicker1 is designed to reduce spatially variable flicker (i.e. flicker which is present to a varying degree across the whole of the image), while F_DeFlicker2 is designed to reduce localised flicker, which is dependent on the geometry of the scene. However, in practice it is difficult to quantify exactly when one will work better than the other. The suggested workflow is therefore that you first try using the DeFlicker tool which was designed primarily to deal with the type of flicker you wish to remove. If it helps, try tuning the parameters in order to remove as much flicker as possible. If it doesn’t seem very effective, try the other DeFlicker tool to see if this will improve the results.

This chapter concentrates on removing flicker using F_DeFlicker1. For details of how to remove flicker with F_DeFlicker2, please see the chapter on page 82. For hints, tips, tricks, and feedback please visit http://support.thefoundry.co.uk.

Introduction

F_DeFlicker1 is designed to reduce spatially variable flicker from a sequence. Most current flicker reduction tools are global, that is, they try to reduce the same amount of flicker from the whole of the image. If only parts of an image are flickering this technique will fail as it will reduce the flicker from one part but introduce it in another. The difficulty in automatically correcting for spatial variable flicker is differentiating between flicker and motion. It is worth noting that this plug-in will reduce flicker in most cases, but it is unlikely to remove all traces of flicker.

In this plug-in we divide the image up into blocks and adjust the contrast and brightness in these regions to correct complex localised flicker. We also analyse motion vectors between the current and reference frames and use a global luminance change for blocks that have significant motion. In addition, the plug-in will allow you to analyse the flicker from one sequence and apply the same flicker to another. This can be particularly useful, for example, when trying to match the flicker on a CG element that is being composited in to a flickering sequence.

F_DeFlicker1 can deflicker relative to the previous frame of a sequence or to a specified frame. Note that network rendering
is not possible when the reference method is set to **Previous Frame**.

### Contexts

F_{DeFlicker1} supports the filter and general contexts. For details of which contexts are supported by your OFX host, please see the table on page 24. Or, for the most up-to-date information, please refer to our website, [http://www.thefoundry.co.uk](http://www.thefoundry.co.uk).

### Quick Start

The only decision that’s worth making at the start is whether to deflicker relative to the previous frame of the sequence or to a specified frame. To decide this you’ll need to look carefully at the flickering clip. If the flicker is in a part of the image that is not moving much, then choose **Specified Frame** as the **Reference Method**. For example, you may have a locked off shot with action in the foreground, but with flicker in one of the corners in the static background. For most other circumstances, choose **Previous Frame**. For example, if the camera is panning then everything is moving.

Apply F_{DeFlicker1}, choose the appropriate reference method and render using the defaults. With the reference method set to **Previous Frame**, you may see a drift in the mean luminance value during the render. You can correct for this by increasing **Feedback**; however, this will reduce the amount of flicker removed.

### Tuning

If the sequence still flickers there are one or two changes you can make to try to improve the result. To put this in context it’s worth explaining a little more about the algorithm. F_{DeFlicker1} fits a block based model to the image. We split the source and reference images into multiple blocks of size **Block Size**. We then try to modify the brightness and contrast (the flicker parameters) of the source block in order to make it equal to the brightness and contrast of the reference block. In practice, if there is motion in the sequence, the pixels in the two blocks will not be the same which will result in incorrect flicker parameters. To minimise this effect, when the image is divided into blocks they are overlapped by a small region. To this region we apply the flicker parameters calculated for both adjacent blocks. If the results from these two de-flickers are not consistent, we assume that the parameters have been calculated incorrectly due to motion and we
discard them both, replacing them with the global brightness and contrast parameters for the whole image. The criteria for discarding parameters are set by Motion Threshold.

If there is little information in the block, for example in a plain area, it is difficult to obtain reliable estimates for the flicker parameters. We check for this by discarding the parameters for any blocks with a variance below Weight Threshold. Having obtained a reliable set of flicker parameters for each block these are then smoothed using a combing technique. The number of smoothing iterations is set by Smoothness.

Copying Flicker (General context only)

To copy the flicker from another sequence to the source sequence, simply connect that sequence to the third (Copy From) input and render. This works best if the source and destination clips have a similar luminance.

Warning! F_DeFlicker1 cannot be distributed across multiple machines on a network render farm. See "Network Rendering" on page 19.

Inputs

F_DeFlicker1 can work as a filter, but in the general context it will have three inputs. The Source (Src) input is the clip that is flickering. The Copy From input can be used to copy the flicker from another clip to the source input.

Some areas of luminance change in the image are not flicker, but can cause the deflicker algorithm to produce poor results. The optional Global Flicker Matte (Matte) is used to remove these areas from the deflicker calculations. Black areas are ignored and white areas are included. Even when the Global Flicker Matte is in use, F_DeFlicker1 deflickers the entire image. To keep areas of the source image unchanged you must roto and composite the results of F_DeFlicker1 back over the original.

Parameters

The parameters for this plug-in are described below.

Reference Method - Sets the comparison frame to DeFlicker1 against.

• Previous Frame - removes flicker from the current frame by comparing it with the previous frame. Note, this won’t work for distributed renders as it relies on the previous frame being in memory.
• **Specified Frame** – removes flicker from the current frame by comparing it with a specified frame of the source clip.

**Reference Frame** – The frame to use as a reference when referenceMethod is set to Specified Frame.

**Feedback** – When the reference method is set to Previous Frame, feedback trades off the colour drift against the amount of flicker removed. You should try and keep this value as low as possible to remove as much flicker as possible. If you’re getting colour drift, increase this parameter although doing this will remove less flicker.

**Warning!** *If the reference method is Specified Frame, this parameter has no effect.*

**Block Size** – Sets the size of the blocks that are analysed for flicker. Smaller blocks will allow more complex flicker to be modelled but will produce less accurate and robust results and will take longer to render.

**Weight Threshold** – Sets the threshold value for plain areas above which blocks are discarded due to the lack of reliable flicker data. If your results are poor, it’s worth decreasing this value.

**Motion Threshold** – Sets the threshold value below which localised deflicker is abandoned in favour of a global deflicker because of motion in the frame. The algorithm has difficulty distinguishing between luma flicker on an area of the image that has no movement and on areas that have movement but no flicker. This threshold determines at what point we force the deflicker to be global because there’s too much movement. Setting Motion Threshold to 0 will turn off localised deflicker for all moving objects and apply global luminance changes to reduce the flicker. If you’re getting errors (colour changes) around areas that are moving then you should lower Motion Threshold. If parts of the frame that are static are not being deflickered then you should increase Motion Threshold.

**Smoothness** – Sets the number of times the flicker parameters are smoothed between blocks.

**Global Flicker Matte Component** – Defines what to use to get the areas to exclude from the deflicker calculations.

• **None** – Don’t exclude any areas.

• **Source Alpha** – exclude the area defined by the alpha channel of the source.

• **Source Inverted Alpha** – exclude the area defined by the inverse of the alpha channel of the source.
• **GlobalFlickerMatte Luminance** - exclude the area defined by the luminance of the global flicker matte.  (*General context only*)

• **GlobalFlickerMatte Alpha** - exclude the area defined by the alpha of the global flicker matte.  (*General context only*)

• **GlobalFlickerMatte Inverted Luminance** - exclude the area defined by the inverted luminance of the global flicker matte.  (*General context only*)

• **GlobalFlickerMatte Inverted Alpha** - exclude the area defined by the inverted alpha of the global flicker matte.  (*General context only*)

**Examples**

All the images for the following examples can be downloaded from our web site. For more information, please see the Example Images section on page 16.

**Hedge**

In this example, we have a non-uniform and complex flicker over a moving leaf background.

![Hedge Image]

**Figure 11.1 Hedge.**

**Step by Step**

1. Load hedge.####.tif and render the sequence. The flicker is quite subtle so you’re going to have to watch it loop for a while. While you’re doing that, note that there is lots of movement in the leaves.

2. Apply F_DeFlicker to the hedge clip.

3. Since there is lots of movement in the shot, set the F_DeFlicker Reference Method to Previous Frame and...
render the sequence again. Note that the amount of
flicker over the sequence has been significantly reduced.

4. You can improve the results still further by increasing
the **Motion Threshold** from 8 to 20.

**Bus**

This is an unusual example. The flicker here is a global luminance flicker over the moving bus and static background. Set the **Reference Method** to either the previous frame a specified frame. It doesn’t matter that much because we’re going to ignore all motion anyway and only deflicker globally. To do this set the **Motion Threshold** very low and render. Try rendering with **Reference Method** set to Specified Frame and then Previous Frame. Note that the results are similar except for a slight luma gain over the sequence in the latter.
DeFlicker2

When working in film you sometimes have to deal with shots that have a luminance flicker. Furnace has two different algorithms for handling flicker: F_DeFlicker1 and F_DeFlicker2. F_DeFlicker1 is designed to reduce spatially variable flicker (i.e. flicker which is present to a varying degree across the whole of the image), while F_DeFlicker2 is designed to reduce localised flicker, which is dependent on the geometry of the scene. However, in practice it is difficult to quantify exactly when one will work better than the other. The suggested workflow is therefore that you first try using the DeFlicker tool which was designed primarily to deal with the type of flicker you wish to remove. If it helps, try tuning the parameters in order to remove as much flicker as possible. If it doesn’t seem very effective, try the other DeFlicker tool to see if this will improve the results.

This chapter concentrates on removing flicker using F_DeFlicker2. For details of how to remove flicker with F_DeFlicker1, please see the chapter on page 76. For hints, tips, tricks, and feedback please visit http://support.thefoundry.co.uk.

Introduction

F_DeFlicker2 is used to remove flicker that is localised and dependent on the geometry of the scene, such as that caused by an unsynchronised fluorescent light in a shot. It works by calculating the gain between the current frame and each frame in a small window surrounding it. It then tries to adjust the gain so that it varies smoothly over this temporal window. This means it is better at reducing fast flicker than flicker which varies slowly over the image sequence, as the latter will already appear smooth over the window and F_DeFlicker2 will leave it largely untouched. (When you have slowly-varying flicker that you want to remove, F_DeFlicker1 is likely to do a better job, so you should probably try this first.)

The algorithm used by F_DeFlicker2 can introduce blurring in areas where there is rapid motion. If this happens, using local motion estimation to align the frames before deflickering them can help. However, this process is complicated by the fact that the presence of flicker can adversely affect the results of the motion estimation. F_DeFlicker2 therefore adopts a two stage approach to this problem. First, the normal deflickering process is performed. The motion vectors for the sequence are calculated on the resulting deflickered frames, then applied to the original frames in order to align them.
calculation is then performed on the aligned frames to give the final result. To use this approach, turn on **Use Motion** in F_DeFlicker2.

Note that F_DeFlicker2 can be a computationally expensive plugin that requires input frames from outside the current time, as such, using more than two instances of F_DeFlicker2 in an effect tree will dramatically increase render times. It is strongly advised therefore, that you render each instance out separately.

**Contexts**

F_DeFlicker works in the filter context only. To see which contexts are supported by your OFX host, please see the table on page 24. Or, for the most up-to-date information, please refer to our website, [http://www.thefoundry.co.uk](http://www.thefoundry.co.uk)

**Quick Start**

Select an input sequence to deicker and apply F_DeFlicker. Render.

**Inputs**

F_DeFlicker2 has a single input: the sequence to deicker.

**Parameters**

The parameters for this plug-in are described below.

**Block Size** - the size of the blocks used to calculate the flicker.

**Clamp Flicker** - use this to reduce flicker without removing it entirely; smaller values mean more will be left behind.

**Use Motion** - turn this on to do a second deicker pass using motion-compensated frames. This can improve results in areas where there is fast motion, where the initial deicker pass can introduce blurring.

**Vector Detail** - determines the accuracy of the motion vectors used when useMotion is turned on. The maximum value of 1 will generate one vector per pixel. This will produce the most accurate vectors but will take longer to render.

**Window Size** - the size of the temporal window to use to remove flicker.
Example

In this example, we’ll look at removing flicker from a clip using F_DeFlicker2. The clip used here can be downloaded from our web site. For more information, please see the Example Images section on page 16.

Step by Step

1. Load toDeflicker.##.tif.
2. Render the sequence loaded in the previous step. Notice the flickering fluorescent light in the window, which we’re going to try to remove.
3. Select F_DeFlicker2’s in-scene preset.
4. Render the output from F_DeFlicker2. If your OFX host allows you, render this into a separate viewing window so that you can view the input and output sequences side-by-side.
5. Compare the input and output sequences by viewing them side-by-side if possible, or one after the other if not. Notice that the flickering from the light in the window has been substantially reduced.
6. That’s it.
DeGrain

This chapter looks at the tools available in Furnace to remove grain from an image. For hints, tips, tricks, and feedback please visit http://support.thefoundry.co.uk.

Introduction

Furnace’s F_DeGrain plug-in is used to remove grain from a sequence. The aim is to remove as much grain as possible whilst doing as little damage to the image as possible.

Figure 13.1 Test grain image supplied with tutorial examples.

F_DeGrain’s spatial filtering involves averaging pixels within the same frame. This can lead to the blurring of the image and so, to keep this to a minimum, a wavelet based technique is used. This decomposes the image into a number of different frequencies and scales before attempting to remove the grain. The high frequency spectrum can be isolated and processed using the Tune Small parameter. The low frequencies are processed using the Tune Large parameter. The internal degrain parameters are set automatically by analysing the image; however, tuning is also possible to help generate even better results.

As a general guideline, if you have just a single frame to work on we would recommend using F_DeGrain to achieve the best results. However, if you are looking to remove noise or grain from a sequence of images, better results are likely to obtained by using the Furnace plug-in F_DeNoise, which is a fully motion-compensated noise reducer.
Contexts

F_DeGrain works as a filter only. To see which contexts are supported by your OFX host, please see the table on page 24. Or, for the most up-to-date information, please refer to our website, http://www.thefoundry.co.uk

Quick Start

Apply F_DeGrain to the image you wish to remove the grain from and position the selection box over a plain area of the image (Figure 13.3).

Warning! It is very important to position the selection box over a region with little image detail. Failure to do this will give poor results as the algorithm will think the image detail is grain and remove it.

The sample selection automatically updates not only the Sample Rectangle parameters in the sample group but the frame from which the sample is taken. Whenever the sample rectangle is altered the internal analysis of the grain in that region reoccurs. The sample analysis data is saved into hidden data for distribution across render farms.

Fine Tuning

If either not enough grain has been removed or the picture has been softened by removing too much grain, it will be necessary to fine tune the parameters. Increasing Tune will remove more grain, reducing it will remove less. This is a fairly crude way of setting the parameters. Below this are more advanced controls.

The easiest way to find the optimal setting for F_DeGrain is to look at what is removed from the image. To do this, change the Output parameter to Grain. This will display the grain that is being subtracted from the original image; if necessary, increase Exaggerate Grain to make it more obvious. Only grain should be visible in this image. If you can see a lot of picture detail it means the degrainer is working too hard and removing too much of the image, which will lead to a soft result.
The degrainer works by decomposing the image into 4 levels - Small, Medium, Large and Huge. To set the first level select Detail to Huge and adjust Tune Huge until the image is only just visible, and then repeat for Large, Medium and Small.

Often the blue channel will contain more grain than the red and green. This can be checked by viewing the individual colour channels. If this is the case, increase Tune Blue until enough grain is being removed. When you are happy with the settings make sure Detail is set to All.

**Inputs**

F_DeGrain has one input: the image to be degrained.

**Parameters**

The parameters for this plug-in are described below.

**Detail** - Sets which of the frequencies to process. In other words you can remove and process only the large grain leaving the others untouched. However, normally you would remove grain throughout the frequency spectrum by selecting All.

- **All** small medium, large and huge grain is removed.
- **Small** only the small scale grain is removed.
- **Medium** only the medium scale grain is removed.
- **Large** only the large scale grain is removed.
- **Huge** only the largest scale grain is removed.

**Tune** - this is the coarse adjustment control. Increasing tune will remove more grain and decreasing it will leave more in.

**Fine Tuning** - these are the spatial fine tuning controls.

- **Tune Red** - increases or decreases the amount of grain removed in the red channel.
- **Tune Green** - increases or decreases the amount of grain removed in the green channel.
- **Tune Blue** - increases or decreases the amount of grain removed in the blue channel.
- **Tune Small** - increases or decreases the amount of small grain removed.
- **Tune Medium** - increases or decreases the amount of medium grain removed.
**Tune Large** - increases or decreases the amount of large grain removed.

**Tune Huge** - increases or decreases the amount of huge grain removed.

**Sample** - the selection box that marks the region of the image used to analyse the grain and to set the internal degraining parameters automatically. It is important that this part of the frame contains no image detail, only grain.

- **Sample Frame** - sets the frame from which the sample rectangle should be taken.
- **Sample Rectangle BL** - sets the bottom left position of the sample rectangle.
- **Sample Rectangle TR** - sets the top right position of the sample rectangle.

**Output** - whether to output the degrained image or the grain that was removed.

- **Result** - output the result of degraining the source.
- **Grain** - output the grain that was removed from the source.

**Exaggerate Grain** - when displaying the removed grain, increase this parameter to make it more visible.

**Examples**

The images for the following example can be downloaded from our web site. For more information, please see the Example Images section on page 16.

**Rachael**

Apply F_DeGrain to rachael.jpg. You should practise looking at the grain and varying the **Tune** parameter to increase or decrease the grain removed. Note how the fine hair detail is preserved. Try sampling and comparing the grain from light and dark areas.
Figure 13.4 rachael.cin
DeNoise

This chapter looks at removing noise or grain from an image sequence using Furnace’s plug-in F_DeNoise. For hints, tips, tricks, and feedback please visit http://support.thefoundry.co.uk.

Introduction

F_DeNoise is designed to remove noise or grain from a clip. Assuming there is no motion in a sequence, the best way to reduce the noise is to take an average across a number of frames (temporal averaging). The noise which is different on each frame will be reduced and the picture which is the same will be reinforced. Temporal averaging is far superior to averaging pixels from within the same frame (spatial averaging) as it doesn’t soften the image. Unfortunately, if there is motion in the sequence, the averaged image will be blurred as the image appears at different locations in each frame. However, by estimating the motion in the sequence using The Foundry’s advanced motion estimation technology, it is possible to compensate for any motion and so average frames temporally without introducing any blurring artefacts.

As F_DeNoise is a fully motion compensated noise reducer it is very good at removing noise or grain from a sequence. If you just have a single frame you should use the Furnace plug-in F_DeGrain. This is a powerful wavelet-based spatial noise reducer and is likely to give better results on single images.

Contexts

F_DeNoise supports the filter and general contexts. For details of which contexts are supported by your OFX host, please see the table on page 24. Or, for the most up-to-date information, please refer to our website, http://www.thefoundry.co.uk.

Quick Start

Select the footage to be noise reduced and apply F_DeNoise. Select the Plate Size of your input frame – note that this refers to the original size of the plate so even if you are working on a cropped part of a 2k plate, Plate Size should still be set to 2k. F_DeNoise works by analysing the grain structure inside the on-screen sample box, so move this box over a plain area of the image. To get a good result it is important that this area is free from image detail, so no textures or edges. The output
should now show the denoised frame. If you are not satisfied with the results, try moving the sample box to a different, flat area of a frame. F_DeNoise will reanalyse the grain structure every time this box is repositioned, or the Plate Size parameter is changed.

To remove more noise simply increase the Tune parameter. To view the removed noise, set the Output parameter to Noise. The output from this will be the noise that has been subtracted from the original image by F_DeNoise. If necessary, increase Exaggerate Noise to make the noise easier to see.

You can also remove different amounts of noise from the red, green and blue channels by altering the Tune Red, Tune Green and Tune Blue parameters.

F_DeNoise has a Suppress Ringing option to suppress ringing artefacts that may appear around edges. With Suppress Ringing turned on, the plug-in will do two separate denoise passes over the image. The second pass is designed to give good results in the regions where spurious rings tend to appear in the first pass, so the two resulting images can then be recombined in such a way as to reduce these artefacts.

**Inputs**

F_DeNoise has one input in the filter context: the Source (Src) clip from which to remove the noise. In the general context, if your OFX host supports motion vectors it will also have an optional motion vector input, Vectors (Vecs). If the motion in your input sequence has been estimated before and you have the motion vectors available, you can connect them to the Vectors input. This will save processing time, as F_DeNoise will not then have to perform the motion estimation a second time. In the general context there is also an optional Noise input. When a Noise clip is supplied, the noise will be analysed in this clip, rather than the Source. The Noise clip should have similar noise characteristics to the Source and should be used when your Source clip does not contain a suitable flat region on which to do the analysis.

**Parameters**

The parameters for this plug-in are described below.

**Plate Size** - The algorithm automatically sets some parameters depending on the expected size of the noise and grain which can be related to the size of the image. As you may be processing a cropped region we do not necessarily know
this from the image size. Select PAL or NTSC, 1K, 2K, or 4K depending on the original size of the scan.

**Tune** - This adjusts the overall amount of noise or grain that is removed. Increase this value to remove more noise.

**Fine Tuning** - These parameters allow you to remove different amounts of noise in each of the colour channels.

- **Tune Red** - increases or decreases the amount of noise removed in the red channel.
- **Tune Green** - increases or decreases the amount of noise removed in the green channel.
- **Tune Blue** - increases or decreases the amount of noise removed in the blue channel.

**Analysis** - These parameters allow you to change the region used to analyse the grain, in order to improve the noise reduction.

- **Sample Centre** - the position of the centre of the analysis region.
- **Frame To Analyse** - the frame to analyse on.

**Suppress Ringing** - switch this on to remove the ringing that can be introduced near to edges in the denoised image.

**Output** - Whether to output the denoised image or the noise that was removed.

- **Result** - output the denoised source image.
- **Noise** - output the noise that was removed from the source image.

**Exaggerate Noise** - If you have chosen to output the noise, increase this parameter to make it more obvious.

**Example**

The footage used in the following example can be downloaded from our web site. For more information, please see the Example Images section on page 16.

**Mike**

This example, we’ll use F_Denoise to remove noise from a sequence. The clip used in this example can be downloaded from our web site. For more information, please see the Example Images section on page 16.
Download File
MikeWire.tgz

Step by Step

1. Load MikeWire.#.tif and apply F_DeNoise. Go to frame 9 (this is just a good example; any frame will do). This frame is shown in Figure 14.1.

2. Select “PAL Or NTSC” as the Plate Size.

3. Whilst this is a reasonable result, we can do better. Move the analysis box widget to the top right of the frame to get a better sample region, as in Figure 14.1.

4. You should get a better result, as in Figure 14.3 on the following page. Render out the sequence to see the results.

Figure 14.1 Original image
Figure 14.2 Zoomed original image.

Figure 14.3 Output image with a good analysis region.
Depth

This chapter looks at calculating the depth channel (Z-channel) from a clip using Furnace’s plug-in F_Depth. For hints, tips, tricks, and feedback please visit http://support.thefoundry.co.uk.

Introduction

Z-depth compositing is usually associated with 3D computer generated images, since accurate depth information can be automatically generated. No such information is captured from live action footage. However, we have developed an algorithm that can extract a depth channel by looking at the parallax shifts in objects moving in a scene.

F_Depth uses The Foundry’s advanced motion estimation technology to calculate the relative motion of objects in a sequence as this gives a reasonable approximation to depth. However, there are some restrictions. We assume there is no local motion and the focal point of the camera moves in space (i.e. the camera move is non-nodal). The depth is displayed as a grey scale image with white being closest to the camera and black furthest away. Don’t expect the results to be as pin sharp as 3D generated Z-channels, but you should find them useful enough. So, what can you do with a depth channel? One simple use would be to apply a depth of field blur so that objects close to and far away from the camera appear out of focus with mid-range objects sharp.

Figure 15.1 Input.  Figure 15.2 Output.

Contexts

F_Depth supports filter and general contexts. To see which contexts are supported by your OFX host, please see the table on page 24. Or, for the most up-to-date information, please refer to our website, http://www.thefoundry.co.uk.
Quick Start

Connect the sequence from which you wish to calculate depth to the source input. If the sequence contains an obvious layer which is the furthest from the camera, position the Background Region Box over the layer and set Background Region to Box. This will force this layer of the image to be the background and calculate depth relative to this layer. Process the sequence to obtain the depth images.

Inputs

F_Depth has one input in the filter context: the Source (Src) clip from which the depth will be extracted. In the general context, F_Depth has up to three inputs. The depth channel will be extracted from the first, Source, clip. If your OFX host supports motion vectors, the second input will be an optional motion vector input, Vectors (Vecs). If the motion in your input sequence has been estimated before and you have the motion vectors available, you can connect them to the Vectors input. This will save processing time, as F_Depth will not then have to perform the motion estimation a second time. However, it is worth noting that F_Depth requires smoother motion vectors than most other Furnace plug-ins in order to produce good results; for example, if you were generating vectors for it using F_VectorGenerator, you would do so with Oversmooth turned on (please see the chapter on Local Motion Estimation on page 236 for an explanation of what this means). Finally, you can supply a matte of the background in the image. If you connect this to the Matte input and select the appropriate option for the Background Region, this will force this layer of the image to be the background and the depth elsewhere will be calculated relative to this layer.

Parameters

Background Region - defines the area to use as the background.

- **None** - don’t set a background region.
- **Box** - the on-screen box serves to define the background region of your sequence. Ideally, position the box over an area of background which represents the furthest point from the camera that you would like to reference. Alternatively, you can use the options below to choose a matte to use to define the background.
- **Source Alpha** - use the region defined by the alpha channel of the source as the background.
• **Source Inverted Alpha** - use the region defined by the inverse of the alpha channel of the source as the background.

• **Matte Luminance** - use the region defined by the luminance of the matte input as the background. *(General context only)*

• **Matte Alpha** - use the region defined by the alpha of the matte input as the background. *(General context only)*

• **Matte Inverted Luminance** - use the region defined by the inverted luminance of the matte input as the background. *(General context only)*

• **Matte Inverted Alpha** - use the region defined by the inverted alpha of the matte input as the background. *(General context only)*

**Smooth Output** - Activates a post process to try to refine the edges of regions - this may provide more useful, and consistent, results when attempting to generate a depth matte (i.e. less boiling of the matte). Unfortunately, it may also introduce artefacts in textured, but spatially flat areas.

**Normalise Output** - By default, the output from F_Depth is normalised to give visual feedback. This information has been normalised spatially on a frame by frame basis, and so may introduce flicker as objects enter or leave the scene. If you wish to perform normalization yourself (for example by rendering the unnormalised output to find the largest value encountered and then normalizing by that), switch this off.

**Background Region Box** - The region used to specify the layer in the image that the depth is calculated relative to. This region will be black in the depth matte.

  - **Background Region Box BL** - set the bottom left position of the background region.
  - **Background Region Box TR** - set the top right position of the background region.

### Examples

All the images for the following example can be downloaded from our web site. For more information, please see the Example Images section on page 16.

**Leicester Square**

In this example, we will infer the relative depth of objects in a clip of Leicester Square in London, shown in Figure 15.4.
Step by Step

1. Load LeicesterSquare.####.tif and apply F_Depth. Go to frame 5. The output will look like Figure 15.3.

![Figure 15.3 Initial output.](image)

2. Whilst the result in Figure 15.3 is reasonable, we can make it better. We can refine the edges, and also increase contrast between foreground and background by positioning our background region window over a distinguishable area of background. Position the box so that it’s in the centre but at the top of the input, as shown in Figure 15.4, and select Box as the Background Region.

![Figure 15.4 Background Selection.](image)

3. On updating, you should get a result like the one in Figure 15.5.
Figure 15.5 Improved output.
DirtRemoval

This chapter looks at the removal of dust and dirt from images using Furnace’s plug-in F_DirtRemoval. For hints, tips, tricks, and feedback please visit http://support.thefoundry.co.uk.

Introduction

F_DirtRemoval will automatically detect and remove specs of dust and dirt from a frame. The plug-in works by looking for objects that appear for only one frame, after taking account of the motion in the sequence.

For example:

- A spec of dirt that appears for only one frame will be classified as dirt.
- A football being kicked across the image will not be classified as dirt because, after taking account of motion, it appears in each frame of the sequence.
- A vertical scratch in a sequence will not be classified as dirt as it appears in the same place in each frame. The scratch repair plug-in (see F_ScratchRepair on page 162) should be used to repair the sequence.
- Dirt on the camera lens or in the telecine gate will not be classified as dirt as it appears in the same place on each frame.

Having detected the location of the dirt, the algorithm produces a seamless repair by taking motion compensated pixels from the surrounding frames and interpolating them into the dirt region. In order to instantly see which regions have been repaired the pixels detected as dirt are marked in the alpha channel.

An alpha channel, marking the regions of dirt, can also be provided as in input to the plug-in, in which case no detection is done and only the regions specified in the alpha channel are repaired. This alpha channel could be generated by editing the automatic dirt detection from the plug-in, thus making a two-stage process, or from an infrared scan of the film that is available as an output from some film scanners.

Background

The main control provided by the plug-in is the set of Presets. These control the trade off between falsely identifying dirt and
failing to spot the dirt. Often, even if a region of image has been falsely detected as dirt, it will be repaired perfectly as the dirt will not have corrupted the motion in the region, allowing a high quality motion compensated repair. The Presets are overall tuning controls that set nine parameter values. For the advanced user it is also possible to fine-tune these individual parameters for better results on specific sequences.

In order to understand how to tune the parameters it is first necessary to understand a bit more about the algorithms involved. F_DirtRemoval relies heavily on motion estimation to both detect the dirt and repair the image. Where the motion is complex, e.g. multiple objects moving fast in multiple directions, we are unable to correctly calculate the motion. This means both the dirt detection and repair will fail. In order to improve results in these regions we have a complex motion detector. This detector is designed to flag regions where we are unlikely to calculate the correct motion. In these regions, we detune the motion based dirt detector and add a spatial dirt detector. Only if both detectors flag dirt do we actually believe there to be dirt.

**Contexts**

F_DirtRemoval supports the filter and general contexts. For details of which contexts are supported by your OFX host, please see the table on page 24. Or, for the most up-to-date information, please refer to our website, http://www.thefoundry.co.uk.

**Quick Start**

Load F_DirtRemoval and apply it to the sequence to be cleaned. Set Plate Size to the original size of the scan (not the size of any cropped region you may be analysing) and render. View the result and the alpha channel to see where the dirt has been detected and removed and vary the preset applied as required.
If regions of motion have been incorrectly classified as dirt choose a lower preset or read the section on complex motion detection and tune the parameters. If dirt has been missed try choosing a higher preset or manually tuning the parameters under dirt detection.

Inputs

In the filter context, F_DirtRemoval has a single Source (Src) input: the sequence from which to remove the dirt. In the general context it has an additional DirtMask (Dirt) input. DirtMask is an optional mask indicating the position of the dirt in the sequence. If this input is supplied, no detection will take place and only the regions specified in this mask will be repaired. Also, if your OFX host supports motion vectors there will be a third input, Vectors (Vecs), which is an optional vector input to allow you to supply the motion vector fields for the input sequence (see the chapter on Local Motion Estimation on page 236 for more information about vector fields). If these vector fields have already been calculated elsewhere, connecting them to the DirtRemoval plug-in will save processing time by eliminating the need for it to repeat the motion estimation itself.

Parameters

The parameters for this plug-in are described below.

Presets – this is the main control for the plug-in which trades off the amount of dirt detected and repaired verses the number of false detections and incorrect repairs. For archive footage, you should typically choose Very High, whereas for a modern scan with isolated patches of dust you should choose Low or Medium.

Output – as well as the repaired image it is possible to output a number of diagnostic images which are useful for tuning the parameters.

• Source – the original frame containing dirt.

• Complex Motion Region – the region of image flagged as having complex motion.

• Motion Dirt – the dirt detected using a motion based detection algorithm.

• Spatial Dirt – the dirt detected using a spatial median based filter.
• **Combined Dirt** – a combination of the two methods according to the complex motion region. Inside the complex motion region it is the dirt detected by both the motion and spatial based detectors. Outside the complex motion region it is just the dirt detected by the motion detector.

• **Dilated Dirt** – dilated Combined Dirt image used to make the repair.

• **Final Dirt** – for each piece of dirt in Dilated Dirt we attempt to make a repair. If this repair is very similar to the source image (within a tolerance defined by changeThreshold) we assume the dirt was incorrectly detected and discard it from the matte and repair. This modified matte is the Final Dirt. Red pixels indicate the dirt is in the complex motion region and therefore more likely to be unreliable. White pixels indicate dirt detected outside the complex motion region. By quickpainting this output you can quickly delete any false detections, or reinstate any that were erroneously discarded, before feeding the matte generated into a second pass of DirtRemoval as the dirtMask input.

• **Repair** – the repaired output image using the Final Dirt matte.

• **Repair Dirt In Alpha** – the repaired output image with the Final Dirt shown in the alpha channel. Any alpha in the source image will be removed.

**Plate Size** – the algorithm automatically sets some parameters depending on the expected size of the dirt which is related to the size of the image. As you may be processing a cropped region we do not necessarily know this from the image size. Select PAL/NTSC, 1K, 2K, or 4K depending on the original size of the scan.

**Dirt Detection** – two dirt detection schemes are used. Generally a motion based detection algorithm is sufficient but in regions of complex motion this is aided by a spatial detection scheme.

**Detection Threshold** – this is the main threshold below which we set a pixel to be dirt and above which we assume it is an image feature.

**Dilate** – this is the amount by which the pixels detected as dirt are grown to ensure that the whole region of dirt is correctly detected. Occasionally we only detect the centre of a piece of dirt and so without dilation we would correct the interior but leave a halo of dirt. If this is the case increase dilate until the whole of the dirt is removed.
**Change Threshold** - after repairing the dirt the repaired pixels are compared with the original pixels. If they differ by less than Change Threshold it is assumed that they were incorrectly flagged as dirt and replaced with the original pixels.

**Safety Factor** - in the regions of complex motion we need to be more cautious about detecting dirt based on motion. So rather than using the Detection Threshold used in the other regions we scale it by Safety Factor to be extra cautious.

**Median Size** - as well as using motion to detect dirt in regions of complex motion we additionally add a spatial check. This is based on filtering the image with a median filter to remove objects below a certain size. Median Size sets the size of this median filter. Making it too large will increase computation time and falsely detect image objects as dirt, too small and dirt will be missed.

**Median Threshold** - after median filtering, pixels that differ by more than Median Threshold are flagged as dirt by the spatial detector.

**Dirt Reject Threshold** - for any region of dirt flagged by the motion detector, if the percentage of pixels flagged as dirt by the spatial detector is over Dirt Reject Threshold then the region is assumed to be dirt.

**Complex Motion Detection** - where complex motion exists in the sequence it is likely that the motion based dirt detection scheme will fail. A complex motion detector is required to flag these regions and allow a modified dirt detection scheme to be used. The complex motion detector works by dividing the image into blocks and looking at the consistency of the estimated motion for each block across five frames. Once each individual block has been assigned complex motion or not, a smoothing algorithm is applied to the block to generate the complex motion matte for the image.

**Detect Complex Motion** - whether to use the complex motion detector.

**Complex Motion Threshold** - this threshold is the level below which we declare a block of image to be undergoing complex motion. A lower threshold will increase the amount of image flagged as complex motion.

**Complex Motion Smoothing** - this is the amount of smoothing applied to the blocks of image that have been detected as moving with complex motion. More smoothing will increase the amount of image flagged as complex motion.
**Examples**

The images for the following example can be downloaded from our web site. For more information, please see the Example Images section on page 16.

**RollerBlade**

This clip of a roller blader suffers from a lot of dust.

![Figure 16.3 Roller blader.](image)

**Step-by-Step**

1. Load the roller blade clip. Play it and look at the dirt.
2. Apply F_DirtRemoval to the roller blade clip.
3. Set the plateSize to "PAL Or NTSC" and render.
4. Note that the alpha channel contains a matte of the detected dirt.

**Figure 16.4** Dirt as a matte.  **Figure 16.5** Repaired image.
FrameRepair

This chapter looks at replacing missing or damaged frames from clips using Furnace’s plug-in F_FrameRepair. For hints, tips, tricks, and feedback please visit http://support.thefoundry.co.uk.

Introduction

F_FrameRepair uses the Foundry’s advanced motion estimation technology to quickly replace a damaged or missing frame by interpolating pixels from images either side.

![Figure 17.1 Damaged frame (top centre) repaired (bottom centre) by using information from the previous and next frames to construct the missing one.](image)

Contexts

F_FrameRepair supports the filter and general contexts. To see which contexts are supported by your OFX host, please see the table on page 24. Or, for the most up-to-date information, please refer to our website, http://www.thefoundry.co.uk.

Quick Start

Load the clip containing the damaged or missing frame and move along the timeline to this frame. Apply F_FrameRepair to the clip but continue to view the clip for the time being, rather than the output from F_FrameRepair. Press F_FrameRepair’s Toggle Validity button to mark the current frame as invalid.
(Validity = 0). Note that pressing this button will also key the Validity of the surrounding frames appropriately.

Now check that the previous frame exists and is undamaged. If not, F_FrameRepair will look further back in the sequence to find the information it needs for the repair, but you’ll have to mark this frame as invalid too. Continue to move backwards through the sequence, marking frames as invalid as before, until you find a good frame. Then go to the frame after the one you wish to repair and check that; if it’s no good, do the same thing again but this time moving forwards through the sequence. However, note that F_FrameRepair will look up to ten frames to either side of the damaged one to find a valid frame to use for the repair, so if you have to go further than that in either direction it won’t be able to help you. If this happens you will see a warning message appear along the top of the viewing window, warning you that there are too few valid frames available.

Once you’ve finished marking the necessary frames as invalid, go back to the frame you want to repair and this time view the output from F_FrameRepair. It will now produce a new frame, generated from the closest valid frames it can find in each direction. The quality of this frame can be tuned using all of the standard Local Motion Estimation techniques (see the chapter on Local Motion Estimation on page 236 for more details).

(General context only) If only part of the input frame is damaged, you might wish to make a matte of the damaged region and supply this as the CompMatte input; this will restrict the repair to the region defined by the matte and leave the rest of the input frame alone.

**Inputs**

In the filter context, F_FrameRepair has a single input: the Source (Src) sequence containing the missing or damaged frame. In the general context, it also has a Matte input, which you can use to supply a matte of the foreground in the sequence - this will stop any interference occurring between foreground objects and the background during the motion estimation. There is also an additional matte input, Comp Matte (Comp), which you can use if only part of the input frame is damaged. Supplying a matte to Comp Matte will restrict the repair to the region defined by the matte, leaving the rest of the frame untouched.
Parameters

The parameters for this plug-in are described below.

**Toggle Validity** - press this to change the validity of the current frame. Note that this button will set key frames for the **Validity** parameter below. Its exact operation will depend on the validity of the current frame and the frames surrounding it, but is designed to make the process of setting which frames need to be repaired as easy as possible.

**Validity** - the validity of the current frame. A valid frame will be left alone, while an invalid frame (Validity = 0) will be repaired.

The following parameters affect the local motion estimation used by F FrameRepair. For an explanation of what they do, please see the chapter on Local Motion Estimation on page 236.

**Vector Detail** -

**Smoothness** -

**Filtering** -

**Warp Mode** -

**Correct Luminance** -

**Block Size** -

**Tolerances** -

**Matte Channel** - where to get the (optional) foreground mattes to use for the motion estimation.

- **Source Alpha** - use the alpha of each source input.
- **Source Inverted Alpha** - use the inverted alpha of each source input.
- **Matte Luminance** - use the luminance of the matte input. *(General context only)*
- **Matte Alpha** - use the alpha of the matte input. *(General context only)*
- **Matte Inverted Luminance** - use the inverted luminance of the matte input. *(General context only)*
- **Matte Inverted Alpha** - use the inverted alpha of the matte input. *(General context only)*

**Comp Matte Channel** - an optional matte used to define a region to repair.
• **Source Alpha** - use the alpha of each source input.

• **Source Inverted Alpha** - use the inverted alpha of each source input.

• **Comp Matte Luminance** - use the luminance of the comp matte input. *(General context only)*

• **Comp Matte Alpha** - use the alpha of the comp matte input. *(General context only)*

• **Comp Matte Inverted Luminance** - use the inverted luminance of the comp matte input. *(General context only)*

• **Comp Matte Inverted Alpha** - use the inverted alpha of the comp matte input. *(General context only)*

**Example**

The images for the following example can be downloaded from our web site. For more information, please see the Example Images section on page 16.

**Carnaby Street**

In this example, we will repair frame 4 of a 10 frame sequence which has some damage in the blue channel, as shown in Figure 17.2.

**Figure 17.2** Damaged frame.  **Figure 17.3** Repaired frame.

**Step by Step**

• Load the 10 frame clip carnaby####.tif

• Look at frame 4 and see the damage.

• Apply F_FrameRepair to the Carnaby clip.

• Go to frame 4 on the time line and press F_FrameRepair’s **Toggle Validity** button to mark this frame as invalid and in need of repair. This will key the **Validity** parameter to 0 for the current frame and to 1 for the frames on
either side. (In this case, the previous and next frames are undamaged, so the current frame is the only one we need to mark.)

- Increase **Vector Detail** to 1 and view the output from F_FrameRepair.

- That’s it.
Kronos

Introduction

F_Kronos is Furnace’s re-timer and is designed to slow down or speed up footage. It works by calculating the motion in the sequence in order to generate motion vectors. These motion vectors describe how each pixel moves from frame to frame. With accurate motion vectors it is possible to generate an output image at any point in time throughout the sequence by interpolating along the direction of the motion.

Background

F_Kronos contains a number of controls to allow you to trade off render time versus accuracy of vectors. The time controls can be used to generate arbitrary shaped retime curves. For more information on vectors and local motion estimation in general see the Local Motion Estimation Chapter on page 236.

Contexts

F_Kronos supports filter and general contexts. For details of which contexts are supported by your OFX host, please see the table on page 24. Or, for the most up-to-date information, please refer to our website, http://www.thefoundry.co.uk.

Quick Start

Load the sequence you wish to retime and apply F_Kronos. By default the speed control will be set to perform a half speed slow down. This is achieved by generating a new frame at
position 0.25 and 0.75 between the original frames at 0 and 1. Frames are created at a quarter and three quarters instead of zero (an original frame) and a half so as not to include any original frames in the re-timed sequence. This avoids the pulsing that would otherwise be seen on every other frame on a half speed slowdown.

**Time Curves**

To vary the speed, choose ‘Source Frame’ as the Timing method and animate the Frame parameter. Make sure Frame is keyframed. Then select an output frame and set Frame to the input frame you want to appear at that output position. Repeat this for at least one more output position to get a linear time curve. For example, if we wish to do a 4 times slow down, move to frame 1 and set Frame to 1, then move to frame 19 and set Frame to 5. You can use all the normal time curve tools provided by your OFX host to create any time curve you might need. If the motion is speeded up, motion blur will be seen.

Alternatively, you can switch the Timing popup to ‘Speed’ and use the Speed control to create an arbitrarily changing speed for the sequence.

**Tuning Parameters**

At this point you can render a re-timed sequence using the default parameter settings. Better results may be achieved by tuning Kronos using the Vector Generation Parameters described in the Local Motion Estimation Chapter on page 236.

**Motion Blur without Retiming**

You can add motion blur without retiming. To do this set the output time curve to be the same as the input time curve. Then set Shutter Time (the output shutter time) to be a value greater than 1 (18.3 on page 116). Increase Shutter Samples until you don’t see multiple images (say 10). This will add motion blur along the direction of motion without retiming (18.6 on page 116). Alternatively, you can use the simpler F_MotionBlur plug-in, described on page 124.

**Inputs**

F_Kronos can work as a filter to retime a single input sequence, Source or Warp Source (Src). However, in the general context it will have the following additional inputs:
• **Motion Source (MoSrc)** If supplied, motion vectors will be calculated from this sequence and applied to the input sequence. This can be useful if, for example, your input sequence is very noisy, as too much noise interferes with the motion estimation, so you should supply a smoothed version of the sequence here.

• **Matte** This sequence will be used as a foreground matte. This can improve the motion estimation by reducing the dragging of pixels that can occur between foreground and background objects.

If your OFX host supports motion vectors, F_Kronos will also have two motion vector inputs:

• **Background Vectors (BgVec) and Foreground Vectors (FgVec)** If the motion in your input sequence has been estimated before and you have the motion vectors available, you can supply one or more vector sequences to F_Kronos. This will save processing time, as F_Kronos will not then have to perform the motion estimation a second time. If your vectors were calculated using a foreground matte, you should supply the background and foreground vector sequences as **Background Vectors** and **Foreground Vectors** respectively. In this case you should also supply the foreground matte sequence used to create the vectors as the **Matte** input.

*Note*  If you do not wish to work with separate foreground/background motion layers, then you can just feed the vectors for a single layer into either the **Background Vectors** or **Foreground Vectors** input.

**Parameters**

The parameters for this plug-in are described below.

**Method** - sets the interpolation algorithm.

• **Frame** - the nearest original frame is displayed.

• **Blend** - a mix between two frames is used for the in-between frame. This is quick to render and useful when tweaking the timing on the curve before setting the method to motion.

• **Motion** - vector interpolation is used to calculate the inbetween frame.

**Timing** - sets how to control the new timing of the clip.

• **Speed** - select this if you wish to describe the retiming in terms of overall duration, ie. double speed will halve the
duration of the clip or half speed will double the duration of the clip.

- **Source Frame** - select this if you wish to describe the retiming in terms of “at frame 100 in the output clip I want to see frame 50 of the source clip”. You’ll need to set at least 2 keyframes for this to retime the clip.

**Frame** - this parameter is active only if **Timing** is set to Source Frame. Use this to specify the source frame at the current frame in the timeline. For example to slow down a 50 frame clip by half set the Source Frame to 1 at frame 1 and the Source Frame to 50 at frame 100. The default expression will result in a half-speed retime.

**Speed** - this parameter is only active if **Timing** is set to Speed. Values below 1 slow down the clip. Values above 1 speed up movement. For example, to slow down the clip by a factor of two (half speed) set this value to 0.5. Quarter speed would be 0.25.

For descriptions of the following seven parameters, please refer to the chapter on Local MotionEstimation on page 236:

- **Vector Detail**
- **Smoothness**
- **Oversmooth**
- **Filtering**
- **Warp Mode**
- **Show Vectors**
- **Correct Luminance**

**Output** - sets the final output display for the re-timed image. Selecting anything other than **Normal** is only useful when doing a retime with separated motion layers.

- **Normal** - displays the motion interpolated image.
- **Mask** - displays the retimed matte input.
- **Foreground** - displays the retimed foreground layer – the background regions outside the matte input may show garbage.
- **Background** - displays the retimed background layer – the foreground regions inside the matte input may show garbage.

**Block Size** - please refer to the chapter on Local MotionEstimation on page 236
**Shutter Time** - sets the equivalent Shutter Time of the re-timed sequence. A shutter time of 1 is equivalent to averaging over plus and minus half an input frame which is equivalent to a shutter angle of 360 degrees. A shutter time of 0.5 is equivalent to a shutter angle of 180 degrees. Imagine a grey rectangle moving left to right horizontally across the screen. Figures 18.3 and 18.4 show how **Shutter Time** affects the retimed rectangle.

![Figure 18.3 Shutter Time 1](image1) ![Figure 18.4 Shutter Time 0.5](image2)

**Shutter Samples** - sets the number of in-between images used to create an output image during the shutter time. Increase this value for smoother motion blur.

![Figure 18.5 Shutter Samples 2](image3) ![Figure 18.6 Shutter Samples 20](image4)

**Automatic Shutter Time** - automatically varies the Shutter Time throughout the sequence.

**Image Is Log** - if you are using the shutter parameters to apply motion blur and you are working with log images you should switch on **Image Is Log** so that the samples are correctly blended together.

**Tolerances** - for these three parameters see the Local Motion Estimation Chapter on page 236.

**Weight Red** -
Weight Green –

Weight Blue –

Matte Channel – The Matte input can be used to help the motion estimation algorithm understand what is foreground and background in the image so that the dragging of pixels between overlapping objects can be reduced. White areas of the matte are considered to be foreground, and black areas background. Grey areas are used to attenuate between foreground and background. When the matte input is filled with an appropriate clip, this popup controls how the pixel values in the matte are used to do the masking.

• None – don’t mask.
• Source Alpha – use the alpha of the source input.
• Source Inverted Alpha – use the inverted alpha of the source input.
• Matte Luminance – use the luminance of the matte input. (General context only)
• Matte Alpha – use the alpha of the matte input. (General context only)
• Matte Inverted Luminance – use the inverted luminance of the matte input. (General context only)
• Matte Inverted Alpha – use the inverted alpha of the matte input. (General context only)

Examples

All the images for the following example can be downloaded from our web site. For more information, please see the Example Images section on page 16.

Taxi

This example, Figure 18.7 on the next page, shows a taxi driving past our offices in Soho. We’ll retime this sequence to speed up the taxi at the start and slow it down at the end.

Step by Step

1. Start your OFX host and load the taxi clip.
2. Render the taxi clip to get a sense of the motion.
3. Apply F_Kronos to the taxi clip.
4. By default the clip will be slowed down to half speed. However, we wish to have a fast start and slow end. So, at frame 1, key the Frame parameter to 1, and at frame 100 key it to 50. Now, to get that fast start, try setting the Frame key to be 30 at frame 25. If your OFX host provides a curve editor, use this to modify the animation graph.

5. To get a sense of the motion you can set the method to blend, render and adjust your timing curve from there.

6. When you’re happy, set the method to Motion. With Vector Detail set to 0.2 you will see part of the road under the taxi being dragged by the taxi. To improve this increase this value to 1. To improve this further you’ll need a matte of the taxi.

**Taxi Matte**

This example demonstrates how to use mattes to remove edge dragging. It applies to F_Kronos working in the general context only.

**Step by Step**

1. Load the taxi clip and apply F_Kronos.

2. Load the taxi matte clip and attach it to F_Kronos’ Matte input.

3. Make sure Matte Channel is set to look at the correct channel for the matte. In this case it should be set to Luminance.
4. Since we’re trying to reduce dragging of the road around the taxi we need accurate motion vectors, so set Vector Detail to 1.

5. Render.
This chapter looks at automatic colour matching using Furnace’s plug-in F_MatchGrade. For hints, tips, tricks, and feedback please visit http://support.thefoundry.co.uk.

Introduction

It is often necessary to match the colours of one clip with those of another. When filming outside at different times of the day you will inevitably get colour and luminance differences that will have to be corrected if the sequences are to be composited or edited together.

You can, of course, use colour correction tools and trial and error to try and match the clips. But this tends to be time-consuming and requires some considerable skill. F_MatchGrade does it all for you by automatically modifying the colour histogram of an image to match a reference image.

This plug-in can also be used to add colour to black and white images.

![Figure 19.1 Source image](image1.png) ![Figure 19.2 Reference image](image2.png) ![Figure 19.3 Output image](image3.png)
Contexts

F_MatchGrade supports the general context only. For details of which contexts are supported by your OFX host, please see the table on page 24. Or, for the most up-to-date information, please refer to our website, http://www.thefoundry.co.uk.

Quick Start

Connect the source frame to the first input (Apply To) and the reference frame to the second input (Target Colour). View the output which should now match the look of the Target Colour input. Try increasing Iterations if the match isn’t close enough.

To apply a static transform to the first sequence, connect single frames to the Target Colour and Source Colour inputs. F_MatchGrade will calculate the transform needed to match the Source Colour frame to the Target Colour frame, and apply this transform to every frame of the Apply To sequence.

Inputs

F_MatchGrade has three inputs. The first, Apply To input is the sequence to which a colour transform will be applied. If only two inputs are supplied, this transform will make each frame of the Apply To sequence match the Target Colour (Target) input. If a third, Source Colour (Colour) input is supplied, F_MatchGrade will calculate the transform that matches the Source Colour input to the Target Colour input and then apply that transform to each frame of the Apply To Sequence. This enables the connection of a single image into the last two inputs to ensure the transformation is temporally uniform, though generally F_MatchGrade is reasonably temporally consistent.

Parameters

The parameters for this plug-in are described below.

Iterations - the number of refinement passes. More iterations should produce a better match but will take longer. This is an integer parameter, so animating it will not produce a smooth grade change but one with obvious steps. To achieve a smooth grade change, mix the output from F_MatchGrade with the original input sequence and animate the mix amount.
Examples

Mike

In this example, we will use F_MatchGrade to match the look of two clips, MikeWalking and MikeLightWand. The clips used here can be downloaded from our website. For more information, please see the Example Images section on page 16.

Download File

MatchGrade-Mike.tgz

Step by Step

1. Load MikeWalking.####.tif and MikeLightWand.####.tif - our goal is to make the image with the light stick lighter and more like the other. They are shown in 19.4 and 19.5.

   \[\text{Figure 19.4 Source image} \quad \text{Figure 19.5 Transfer image}\]

2. Apply F_MatchGrade, using the walking clip as the \text{Apply To} and \text{Target Colour} inputs, and light stick as the \text{Target Colour}. You should get the result in Figure 19.6

   \[\text{Figure 19.6 Output image}\]

3. The result is slightly garish, so decrease the \text{Iterations} parameter to 3, the result of which is shown in Figure 19.7.
Figure 19.7 Output image
MotionBlur

This chapter looks at adding motion blur using Furnace’s plug-in F_MotionBlur.

Introduction

F_MotionBlur uses the Foundry’s advanced motion estimation technology to add realistic motion blur to a sequence. F_MotionBlur uses the same techniques and technology as the motion blur found in F_Kronos, but presents the controls in a less complex, more user friendly way. However if you need precise control over the motion vectors used for adding blur, or a large temporal range (i.e. a very high shutter time), you should use F_Kronos.

Contexts

F_MotionBlur supports filter and general contexts. To see which contexts are supported by your OFX host, please see the table on page 24. Or, for the most up-to-date information, please refer to our website, http://www.thefoundry.co.uk. 

Quick Start

Load a clip and apply F_MotionBlur. Select a suitable Shutter Time, depending on the amount of blur you wish to add. If you are working with log images turn on Image Is Log. Process the sequence to see the motion blurred result. Increasing Shutter Samples will result in more inbetween images being used to generate the motion blur and so result in a smoother blur. If you can see that the motion blur has been created from a few discreet images, try increasing Shutter Samples.

If your sequence is composed of a foreground object moving over a background the motion estimation is likely to get confused at the edge between the two. If you’re working in the general context, you can try adding a matte of the foreground region to the Matte input. This will force the motion of the foreground to be calculated separately to the motion of the background and so should produce less artefacts in the motion blur. Use Matte Component to select which component of the matte to use.

Inputs

In the filter context, F_MotionBlur has a single input: the sequence to add motion blur to. In the general context, you can
optionally supply a matte of the foreground as the Matte input to help improve the motion blur at foreground/background boundaries. In addition, if your OFX host supports motion vectors you can supply pre-calculated motion vectors to the vector inputs, Background Vectors (BgVec) and Foreground Vectors (FgVec). If you have separate vectors for the background and foreground you should connect them to the appropriate inputs and supply the matte that was used to generate them to the Matte input. If you have a single set of vectors you can connect it to either of the vector inputs.

Parameters

The parameters for this plug-in are described below.

**Shutter Time** - sets the equivalent shutter time of the retimed sequence. A shutter time of 1 is equivalent to averaging over plus and minus half an input frame which is equivalent to a shutter angle of 360 degrees. A shutter time of 0.5 is equivalent to a shutter angle of 180 degrees. Imagine a grey rectangle moving left to right horizontally across the screen. Figures 20.1 and 20.2 show how Shutter Time affects the retimed rectangle.

![Figure 20.1 Shutter Time 1](image)
![Figure 20.2 Shutter Time 0.5](image)

**Shutter Samples** - sets the number of in-between images used to create an output image during the shutter time. Increase this value for smoother motion blur.
Vector Detail - the amount of detail used for the motion estimation. The maximum value of 1 will produce the most accurate motion vectors, but will take longer to render.

Image Is Log - if you are working with log images you should switch this on so that the samples are correctly blended together.

Matte Component - what to use as the (optional) foreground matte for the motion estimation.

- None - don’t use a matte.
- Source Alpha - use the alpha of the source input.
- Source Inverted Alpha - use the inverted alpha of the source input.
- Matte Luminance - use the luminance of the foreground-Matte input. *(General context only)*
- Matte Alpha - use the alpha of the foregroundMatte input. *(General context only)*
- Matte Inverted Luminance - use the inverted luminance of the foregroundMatte input. *(General context only)*
- Matte Inverted Alpha - use the inverted alpha of the foregroundMatte input. *(General context only)*

Examples

All the images for the following example can be downloaded from our web site. For more information, please see the Example Images section on page 16.

BelleWalking

In this example, we’ll use F_MotionBlur to add motion blur to the sequence.
Step by Step

1. Start your OFX host and load the BelleWalking.####.tif clip.

2. Render the clip to get a sense of the motion. Go to frame 16 on the time line (this merely gives a better example than the initial frames).

3. Apply F_MotionBlur to the clip.

4. Set **Shutter Time** to 10, and **Shutter Samples** to 10. You should get an image as in Figure 20.5.

   ![Figure 20.5 Output image](image)

5. We can see the individual samples still, for example at the back of the dress and the righthand foot. Increase **Shutter Samples** to 20 to sample more frames, and you should get a result as in Figure 20.6.

   ![Figure 20.6 Output image](image)
MotionMatch

This chapter looks at using the The Foundry’s F_MotionMatch plug-in, which takes planar motion from one sequence and applies it to another. For hints, tips, tricks, and feedback please visit http://support.thefoundry.co.uk.

Introduction

F_MotionMatch uses the Foundry’s advanced global motion estimation to take planar motion from a reference sequence and apply it to another sequence. It can be used to do things like tracking a logo onto a moving background. For more of an overview of Global Motion Effects, and a description of the common way of working many of these effects have, please see the Global Motion Effects chapter on page 230.

F_MotionMatch is an Analysing Global Motion Effect, which pre-analyses a sequence for global motion and stores the calculated four corner pin as keyframed parameters. This analysis needs to be done before any useful output can be rendered. Once you’ve done the analysis, the keyframed four corner pins will be applied to the input sequence on any subsequent renders.

The Analysis Region is used to control which part of the reference sequence the motion is taken from. As with all the other Global Motion Effects, we are limited to working with motion that can be described by a four corner pin, so the area inside the analysis region should be moving in a planar way. F_MotionMatch also has a seed frame, which is the frame to which each of the other frames will be aligned in order to calculate the motion. The Seed Frame parameter will be set to the current frame whenever you change the analysis region. Because of this, the analysis widget differs slightly from those in the other Global Motion Effects, in that it will only appear solid when you are looking at the seed frame. On all other frames, it will have dotted lines, as is the convention across all Furnace plug-ins for a region which applies to a particular frame only.

Usually, you should choose a seed frame from near the middle of the sequence containing the motion you wish to match. This is so that the area covered by your chosen analysis region will be common to as many frames as possible. Once this area goes out of shot, it will be impossible to perform the alignment.
Contexts

F_MotionMatch supports the general context only. To see which contexts are supported by your OFX host, please see the table on page 24. Or, for the most up-to-date information, please refer to our website, http://www.thefoundry.co.uk.

Quick Start

Find two sequences: one you want to copy the motion from, and another you want to apply it to. Load F_MotionMatch using the sequence you wish to copy motion from as your Reference input and the sequence you wish to apply the motion to as your Source input. If necessary, change the Analysis Range so that it contains all the motion you wish to copy. Move to a frame in the middle of this range, so that as many of the other frames as possible will have information in common with it. View the Reference sequence and position F_MotionMatch's Analysis Region over the area you wish to copy the motion from. Most of this area must be moving in a planar way, since we are limited to motion that can be described by a four corner pin. The analysis region should contain as much detail as possible, such as surface texture or edge information, to make it easier for F_MotionMatch to determine its motion between frames. Moving the Analysis Region sets the Seed Frame parameter to the current frame; the Seed Frame is the frame to which all others will be aligned in order to determine the motion in the reference sequence.

Now press Analyse. F_MotionMatch will go through the sequence, aligning each frame to the seed frame and keyframing the resulting transformation into the four corner pin parameters. It will move forward through the sequence from the seed frame, then backwards from the same starting point. You'll see it setting keyframes along the timeline as it goes. Once it has finished analysing, you can render the output. This will apply the keyframed four corner pins to the Source input, transforming it so that it inherits the motion from the region you just analysed.

Inputs

F_MotionMatch has two inputs. The Source (Src) clip will have a four corner pin applied to it, so that it takes on some planar motion from the Reference (Ref) clip.
Parameters

MotionMatch has all the Analysing Global Motion Effect parameters which are described in the ‘Global Motion Effects’ chapter on page 230. In addition, it has the following extra parameter.

**Seed Frame** - this is the frame from which all motion is calculated. So if you want to position your source image in a particular place with respect to the reference image, this is the frame you should be looking at when you set it up. This is also the frame you should look at when you position the analysis region. Note that when the region is changed, this parameter will automatically be set to the current frame.

Example

This section should be used in conjunction with the example images which can be downloaded from our web site. For more information, please see the Example Images section on page 16.

Table

In this example we will be taking the motion from a moving image of a table, and applying it to The Foundry’s logo. We will then composite the transformed logo on top of the table image; because the motion is now the same, it will look as though it was part of the shot all along.

![Image of a textured wood table](image)

**Figure 21.1** Textured wood table.

Step by step

1. Load Table.####.tif into your OFX host.
2. Load an image or sequence that you wish to place on the table; here we have used The Foundry logo. Resize it appropriately so that it fits on the table surface.
3. Go to the middle of the table sequence (frame 50).
4. Align the source with the table surface, as shown in Figure 21.2.

Figure 21.2 The Foundry logo positioned on the table.

5. Load F_MotionMatch with the aligned source as the Source input, and the table sequence as the Reference input. You’ll see a message appear across the top of the window, warning you that the current analysis is invalid. Ignore this for the time being.

6. If your aligned source has an infinite time range, change the Analysis Range from “Source Range” to “Specified Range”. The default range of 1 - 100 is fine in this example.

7. You should still be on frame 50; we’re going to use this as the seed frame for F_MotionMatch. Position the analysis region onto the surface of the table. This will automatically set the Seed Frame parameter, and to indicate that this is your seed frame the region will now be drawn with solid lines. Increase the size of the region so that it contains as much of the table surface as possible, as shown in Figure 21.3 - the more detail there is in the analysis region, the more precisely F_MotionMatch will be able to determine the motion.

Figure 21.3 Analysis region.

8. Now press analyse in F_MotionMatch. The warning mes-
sage will disappear, and F_MotionMatch will start analysing the motion in the sequence and keyframing the four corner pin. It moves forward through the sequence from the current frame, then backwards from the same place. You might notice it setting keyframes along the timeline as it goes.

9. Now composite the output of F_MotionMatch onto the top of the table. The source sequence will now appear to move with the surface of the table, as if it had been present on the table when the shot was filmed.

10. That’s it.
MotionMatte

This chapter looks at the automatic generation of mattes using Furnace’s plug-in F_MotionMatte. For hints, tips, tricks, and feedback please visit http://support.thefoundry.co.uk.

Introduction

F_MotionMatte uses a combination of The Foundry’s advanced motion estimation and matte extraction technology to automatically segment a foreground object from its background and generate the foreground with background colour fringing removed, together with its associated alpha matte. There is no user input apart from selecting the sequence to segment.

The algorithm used by F_MotionMatte is highly complex and the processing times are very long; 30 seconds for a PAL frame would be typical. However, there are no tuning parameters for the plug-in and the proposed work flow is that the artist tries it on a few frames, and then if the results look useful background renders the sequence whilst having a cup of tea and a biscuit. If the results of the first few frames look unhelpful we suggest you move on and perhaps try Furnace’s other tool for the assisted pulling of mattes, F_ColourMatte.

The Rolling control is on by default; in this case the plug-in reuses results from previously calculated frames to improve the current frame calculation, both in terms of speed and quality. This control should be turned off if the render is to be distributed across multiple machines on a render farm.

Contexts

F_MotionMatte supports the filter and general contexts. To see which contexts are supported by your OFX host, please see the table on page 24. Or, for the most up-to-date information, please refer to our website, http://www.thefoundry.co.uk.

Quick Start

Load an input sequence and apply F_MotionMatte to it.

If you’re working in the general context, paint a garbage mask of the foreground and use this as the second input to the plug-in. This gives the algorithm a more precise idea of which areas of the image are foreground and which are background.
Inputs

In the filter context, F_MotionMatte has only one input, Source (Src), the clip to be segmented. In the general context, it also has an optional Matte input as a garbage mask around the foreground region. If this input is not connected the algorithm will automatically detect the foreground region.

Parameters

Rolling - when on (default) this control indicates that the plug-in should use the results from previous frames to help improve the quality and speed of calculation of the current frame. If the render is to be distributed to a render farm, this control should be switched off, as the results will then be affected by the number of frames any given machine does in a single render run.

Matte Channel - The Matte input can be used to help the plug-in decide which areas of the image are foreground and which are background. White areas of the matte are considered to be foreground, and black areas background. When the matte input is filled with an appropriate clip, this popup controls how the pixel values in the matte are used to do the masking.

- None - don’t mask.
- Source Alpha - use the alpha of the source input.
- Source Inverted Alpha - use the inverted alpha of the source input.
- Matte Luminance - use the luminance of the matte input. (General context only)
- Matte Alpha - use the alpha of the matte input. (General context only)
- Matte Inverted Luminance - use the inverted luminance of the matte input. (General context only)
- Matte Inverted Alpha - use the inverted alpha of the matte input. (General context only)

Typical results

The following images show some typical results, composited over grey. Note that the plug-in doesn’t handle motion-blurred foregrounds well. The best results are for sequences where the foreground has a distinct motion which differs clearly from the background, and where the foreground is a single compact mass occupying approximately half the screen area.
Man holding baby

See 22.1.

Moderate result. Much of the matte is well defined, although the fast-moving motion-blurred regions and the non-moving arm are poorly defined.

**Figure 22.1** Original

**Figure 22.2** Alpha result

**Figure 22.3** Foreground result over grey

Family

See 22.4 on the next page.

Very poor result. The motion of the foreground relative to the background is too small.

Quadbike

See 22.7 on the following page.

A good result. There is some erroneous pickup of background regions.

Footballers

See 22.10 on page 137.

A good result. There is some poor definition of the matte where the footballer is arriving from off-shot on the left.
**Figure 22.4** Original

**Figure 22.5** Alpha result

**Figure 22.6** Foreground result over grey

**Figure 22.7** Original

**Figure 22.8** Alpha result

**Figure 22.9** Foreground resulting over grey
Typical results

**Figure 22.10** Original

**Figure 22.11** Alpha result

**Figure 22.12** Foreground result over grey
MotionSmooth

This chapter looks at smoothing out boiling on clips using the Furnace plug-in F_MotionSmooth. For hints, tips, tricks, and feedback please visit http://support.thefoundry.co.uk.

Introduction

F_MotionSmooth uses motion estimation to rebuild all frames in a clip. For each frame of the clip it aligns the frame before and frame after onto the current frame and then combines these three frames using a three way median filter. This process is very good at cleaning up temporal artefacts in a sequence. For example, it reduces noise and film grain, and if a prior algorithm has introduced temporal discontinuities such as flicker or boiling of parts of the image, these will be substantially reduced. Typical examples include flickery keys, boiling edge-detects and automatically generated Z-Depth mattes, such as the output from F_Depth.

Contexts

F_MotionSmooth supports the filter and general contexts. To see which contexts are supported by your OFX host, please see the table on page 24. Or, for the most up-to-date information, please refer to our website, http://www.thefoundry.co.uk.

Quick Start

Load the clip you wish to smooth and apply F_MotionSmooth. Render.

The quality of the motion estimation can be tuned using all the standard local motion estimation techniques. See Local Motion Estimation on page 236.

Inputs

In the filter context, F_MotionSmooth has only one input: the clip you wish to smooth, Source (Src).

In the general context, you can supply an optional clip to Smooth, which will then be smoothed using the motion vectors calculated from the Source clip. An optional Matte input can also be provided to separate foreground and background regions and improve the motion estimation for occluded and revealed areas. Finally, it is possible to supply F_MotionSmooth with motion vectors that have been calculated elsewhere, for
example the output from F_VectorGenerator. This will save processing time, as F_MotionSmooth will not have to estimate the motion again. If background and foreground vectors are available, they should be connected to the **Background Vectors (BgVec)** and **Foreground Vectors (FgVec)** inputs. In this case, the matte that was used to generate the vectors should also be supplied. If you have a single vector clip that was not calculated using a foreground matte, this can be connected to either of the vector inputs and it is not necessary to supply a matte.

**Parameters**

The parameters for this plug-in are described below and allow you to tune the way the local motion estimation is performed. See on page 236 for a more detailed explanation of how these parameters affect the motion vectors produced.

**Vector Detail** - Adjust this to vary the resolution of the vector field. The closer Vector Detail is to the maximum value of 1, the greater the processing time but the more detailed the vectors should be.

**Smoothness** - The smoothness of the motion vector field. A high Smoothness will miss lots of local detail, but is less likely to provide you with the odd spurious vector. A low Smoothness will concentrate on detail matching, even if the resulting field is jagged. The default value of 0.5 should work well for most sequences.

**Oversmooth** - This is a computationally intensive smoothing operation that performs a different vector-smoothing operation to normal. This generates highly smooth vector fields, at the expense of much lower detail.

**Filtering** - sets the quality of filtering.

- **Normal** - use bilinear interpolation which gives good results and is a lot quicker than extreme.
- **Extreme** - uses a sinc interpolation filter to give a sharper picture but takes a lot longer to render.

**Correct Luminance** - For clips where there is a global luminance shift, toggling this control on will allow F_MotionSmooth to take account of overall brightness changes between frames and should improve the motion estimation.

**Block Size** - This defines the width and height of the blocks used to generate the motion vectors. Smaller values will produce noisy data, larger values miss detail. This value should
rarely need editing, but some sequences may benefit from using large block sizes to help the algorithm track regions better where the algorithm isn’t ‘locking on’ to the overall motion in the sequence.

**Tolerances** – The tolerances allow you to tune the weight of each colour channel when calculating the image luminance, used for motion estimation.

- **Weight Red** the red weighting used in calculating the luminance.
- **Weight Green** the green weighting used in calculating the luminance.
- **Weight Blue** the blue weighting used in calculating the luminance.

**Matte Component** – where to get the (optional) foreground mask to use for motion estimation.

- **Source Alpha** – use the alpha of the source.
- **Source Inverted Alpha** – use the inverted alpha of the source.
- **Matte Luminance** – use the luminance of the matte. *(General context only)*
- **Matte Alpha** – use the alpha of the matte. *(General context only)*
- **Matte Inverted Luminance** – use the inverted luminance of the matte. *(General context only)*
- **Matte Inverted Alpha** – use the inverted alpha of the matte. *(General context only)*
PixelTexture

Introduction

Furnace includes a number of texture generation plug-ins. These are used to generate resolution independent images that have the same look and feel as a small sample region. F_PixelTexture is one such plug-in and should be used for replicating small scale textures, for example, tiny pebbles on a beach or a uniform fabric texture. If the source image has larger scale detail with noticeable shapes requiring some form of continuity across regions that are stitched together, F_BlockTexture should be used instead.

F_PixelTexture works by copying pixels from a source region in the original image in such a way that similar, but not necessarily adjacent, pixels are placed next to one another to try and generate more image with similar statistics to the source region.

It is also possible to supply a Bias Matte to this plug-in that inclines the pixel choice towards a particular colour. For example, if your source material contained pink flowers on a green background you could generate a Bias Matte with an arbitrary shaped pink region and arbitrary shaped green region. The new texture would then be generated such that pink flowers tended to appear in the regions defined by the pink areas in the Bias Matte and the green background tended to appear in the green regions.

Contexts

F_PixelTexture supports the filter and general contexts. To see which contexts are supported by your OFX host, please see the table on page 24. Or, for the most up-to-date information, please refer to our website, http://www.thefoundry.co.uk
Quick Start

Creating Textures

To create a texture from an image, simply apply F_PixelTexture to it. View the input image and move the selection box over the area you want to use to generate the new texture. View the output of PixelTexture to see the result.

Repairing Images

Apply F_PixelTexture to the image you want to repair. Apply the texture image, that will be used to repair the source, to the Texture input. Add a matte input, Figure 24.4, that defines the region to be repaired to the Fill Matte input. Here, the original horse image has been used as both the Source input and the Texture input. Move the sample region around the image until you get a good repair as shown in Figure 24.5, where we have removed a barn by sampling the trees.
If there is an obvious colour gradient across the sample region, switch on **Remove Gradient** and adjust **Remove Amount** until no traces of the gradient can be seen in the new texture. If there is an obvious luminance change at the join between the new texture and the source image switch on **Luminance Match** and then adjust **Luminance Blur** until a better edge match is achieved.

To bias the output texture based on its colour, apply an image containing colours similar to the source texture as the **Bias Matte**. This image would normally have full screen alpha

**Figure 24.6** Sample Texture, Bias Matte, Generated Texture.

so the effect is seen everywhere. If **Use Bias Matte** is switched on the plug-in will tend to put pixels from the sample texture into the locations in the **Bias Matte** input that have a similar colour but only where there is full alpha. **Exaggerate Bias** determines how rigidly the plug-in must follow the **Bias Matte**. Increasing this value will follow the shape more.

*Note*  If you have zero alpha in your bias matte input, you won’t see it working.

**Inputs**

F_PixelTexture has four inputs. The **Source (Src)** defines the size of the texture that will be generated. If it is the only input, or F_PixelTexture is working in a filter context, the texture will also be sampled from it. If the **Texture (Tex)** clip is applied it will be sampled rather than the **Source** input. The **Fill Matte (Fill)** input can be used to define the area that will be filled with the generated texture. This is then composited over the **Source** input. Figure 24.7 shows the output of F_PixelTexture when applied to a checker board image for the **Source**, bark texture for the **Texture** clip and a matte for the **Fill Matte**. The **Bias Matte (Bias)** can be used to influence where the texture is generated. See Figure 24.6.
Parameters

The parameters for this plug-in are described below.

**Fill** - defines the area to fill with the generated texture

- **All** - fill the whole of the destination image, which will be the same size as the source image.
- **Source Alpha** - fill the region defined by the alpha of the source.
- **Source Inverted Alpha** - fill the region defined by the inverted alpha of the source.
- **Fill Matte Luminance** - fill the region defined by the luminance of the fill matte. *(General context only)*
- **Fill Matte Alpha** - fill the region defined by the alpha of the fill matte. *(General context only)*
- **Fill Matte Inverted Luminance** - fill the region defined by the inverted luminance of the fill matte. *(General context only)*
- **Fill Matte Inverted Alpha** - fill the region defined by the inverted alpha of the fill matte. *(General context only)*

**Seed** - the random number used to start the texture generation process. Select another seed to see a different attempt at texture generation.

**Luminance Match** - switch this on to match the luminance of the new texture with the luminance of the source region in order to help hide the join.

**Luminance Blur** - controls how much effect **Luminance Match** has on the new texture.

**Bias** - switch this on to position pixels according to the colour and alpha of the **Bias Matte**. If you don’t have any alpha in the **Bias Matte** you won’t see this working.
Exaggerate Bias - determines how rigidly the plug-in follows the colour guidelines defined by the Bias Matte.

Remove Gradient - if the source region contains a colour gradient across it the resultant texture will contain this gradient 'broken up'. Remove gradient attempts to remove the gradient on the source material before generating the texture.

Remove Amount - sets the amount of gradient that is removed by Remove Gradient.

Smaller Segments - switch this on to copy smaller texture regions from the sample area. Let us consider the pink flower pattern. With Smaller Segments off, whole flowers will be copied from the source texture. Switching this parameter on will force smaller patterns such as petals, but not whole flowers, to be copied. This can give better edges when trying to fit textures to a well defined bias matte.

Source Region - the sample area from the source input that will be used to generate the texture.

- Sample Region BL - sets the bottom left position of the source region.
- Sample Region TR - sets the top right position of the source region.

Examples

A variety of textures, including the horse and flowers, can be downloaded from our web site. For more information, please see the section on Example Images on page 16.
ReGrain

Introduction

Furnace’s F_ReGrain plug-in is used to add grain to a sequence. It has been designed to sample an area of grain from one image and then to generate unlimited amounts of this grain with exactly the same statistics as the original. This new grain can then be applied to another image.

Background

Figure 25.1 shows an enlarged and exaggerated sample of grain from Kodak 320 film stock. Furnace’s F_ReGrain was used to sample the original Kodak 320 stock and synthesize a plate of grain. The result is shown in Figure 25.2. Note that the grain characteristics closely match the original.

Similarly, Figure 25.3 is a sample from Kodak 500 film stock and Figure 25.4 shows this replicated using Furnace’s F_ReGrain.
Contexts

F_ReGrain supports the filter and general contexts. To see which contexts are supported by your OFX host, please see the table on page 24. Or, for the most up-to-date information, please refer to our website, http://www.thefoundry.co.uk .

Quick Start

Grain will be added to the **Source** input and sampled from the **Grain** input. If F_ReGrain is loaded in a filter context, and therefore no **Grain** input is possible, there are a variety of pre-sampled grain types to choose from. You should be working at full resolution and not proxy resolution. F_ReGrain will not work at proxy resolution and will just pass through the source image. (See Proxy Resolutions on page on page 19.)

If working in a filter context, try the different grain types using the **Stock Type** pop-up.

For a general context, position the on screen **Sample Region** over an area of the **Grain** image just containing grain and no picture detail. It helps to view the **Grain** input while editing the parameters of F_ReGrain. It is important to get your selection right. You should avoid any image detail or even a plain area that has luminance variations underneath the grain. The better this initial selection the better the result will be. See Figure 25.5 on the following page. If you can’t find a decent sample area on the current frame, then try other frames from the same film stock. The default size of the sample area should be enough to gather information about the grain characteristics of your image. However, you may need to change its size and shape to fit over a plain area free of image detail.

**Warning!**  There is a minimum size of this sample area below which the statistical analysis of the grain will be unreliable. If the sample area you select is too small, you will see a warning message which prompts you to select a larger region. (See Proxy Resolutions on page on page 19.)

The grain is sampled on a single frame which is set when you adjust the sample area (or by manual adjustment of the **Grain Sample Frame** parameter). Although it is sampled on only one frame, the algorithmically created grain will change from frame to frame but mirror the characteristics of the sample grain.

Once you have positioned the **Sample Region**, view the output of F_ReGrain to judge the results. The output will now contain the **Source** image with grain from the **Grain** image applied. Both the size and the luminance of the new grain can be manually tweaked using **Grain Scale** and **Grain Gain** respectively.
Figure 25.5 This shows two possible selection regions that contain no edge detail and little luminance variation.

Grain Stocks

To add grain from a standard film stock, select from the Stock Type list. 2K, 4K, aperture corrected and non aperture corrected stocks are included. Individual colour channels can be selected and adjusted using the Fine Tuning parameters.

Response

In its default setting, F_ReGrain adds the same amount of grain over the whole image. However, the amount of grain on an image is normally a function of luminance. Various parameters in the Response group allow you to adjust how the amount of grain added varies with luminance. Pressing Sample Grain Response will cause the variation of the amount of grain with luminance to be calculated from the grain to be applied, and switching on Use Sampled Response will apply these curves to the grain added to the Source. To view the sampled response curves, switch on Draw Response; an example is shown in Figure 25.6. The amount of grain added to the lowlights, midtones and highlights of the image can be adjusted using the Low Gain, Mid Gain and High Gain parameters; the effect of adjusting these can also be seen on the response curves.

Checking the Result

To test that the new grain is the same as the old grain you can select Show - Grain Plate.

This generates a sheet of grain with the same luminance level as the mean of the sample region. The sample region with
Figure 25.6 This shows an example of the grain response with luminance.

Figure 25.7 Good selection area...

Figure 25.8 ...producing a good test plate of grain, free of artefacts.
the original grain is also displayed. It should be impossible to differentiate between the two regions. Figure 25.7 on the preceding page shows a good selection area giving a good test plate of grain in Figure 25.8 on the previous page. Figure 25.10 shows a poor selection area since it contains image detail. Figure 25.10 shows the resulting test plate which clearly highlights the problem.

![Figure 25.9 Bad selection area...](image1)

![Figure 25.10 ...producing a poor result.](image2)

**Proxy Resolutions**

Grain manipulation at proxy resolution should be avoided as the results are unreliable. The grain selection area may be too small at proxy resolution to give a good result, and making this area larger may drag in unwanted detail from the image. If you try to use F_ReGrain at proxy resolution we simply pass the image through untouched and issue the following warning:

*Cannot work at proxy scale.*

We decided that this was preferable behaviour to doing poor grain replication at proxy resolution. You can, of course, crop the input clip and work with that rather than the proxy. There is a minimum size for the selection box, which is about 37x37 at base resolution. If the box you select is smaller you will get this warning along the top of the viewer,

*Sample box is too small – please select a larger sample of the grain.*

**Inputs**

There are two inputs. The **Source (Src)** is the image to which the grain will be added. The **Grain** is the image from which grain will be sampled. In a filter context the supplied grain stocks are used. In a general context, when a **Grain** input is supplied, the plug-in will automatically switch to using grain sampled from this input. However the supplied grain stocks are still available.
Parameters

The parameters for this plug-in are described below:

**Stock Type** - selects whether the grain is sampled from the **Grain** image ("Sample Grain") or from a set of standard stocks. 2K, 4K, aperture corrected and non aperture corrected stocks are supplied. Although standard stocks are included it is recommended where possible that you sample from the film stock you are trying to match.

- **Sample Grain** - samples and reconstructs the grain characteristics from the **Grain** input.
- **<Stock><Exposure><Size>** - grain characteristics sampled from a supplied film stock. Common Fuji and Kodak stocks are supplied. The exposure can be under, over or, if left blank, non aperture corrected. The size is either 2K or 4K pixels. For example, FUJIF500 2K refers to the grain characteristics sampled from a 2K plate of Fuji Film 500 film stock non aperture corrected.

**Show** - sets whether to render the result or a test image.

- **Result** - shows the **Source** image with the grain applied.
- **Grain Plate** - shows a test image with the grain applied. This test image is composed from a section of the input image surrounded by a uniform solid colour sampled from the image with the grain applied (Figure 25.9 on the facing page). If the inner area is indistinguishable from the outer area then you have a good grain sample (Figure 25.8 on page 149.)

**Process Red** - switch this on to process the red channel.

**Process Green** - switch this on to process the green channel.

**Process Blue** - switch this on to process the blue channel.

**Grain Scale** - adjusts the size of the grain granules.

**Grain Gain** - adjusts the brightness of the grain.

**Fine Tuning** - the parameters under Fine Tuning allow detailed adjustment of the grain.

**Gains** - allows the brightness of the grain in the red, green and blue channels to be adjusted independently.

- **Red Gain** - sets the brightness of the grain in the red channel.
- **Green Gain** - sets the brightness of the grain in the green channel.
Blue Gain - sets the brightness of the grain in the blue channel.

Scales - allows the size of the grain granules in the red, green and blue channels to be adjusted independently.

Red Scale - adjusts the size of the grain granules in the red channel.

Green Scale - adjusts the size of the grain granules in the green channel.

Blue Scale - adjusts the size of the grain granules in the blue channel.

Response - the parameters under response allow the amount of grain added to be varied as a function of the image luminance.

Tonal Response - allows the luminance of the grain to be adjusted in the lowlights, midtones and highlights independently.

Low Gain - adjusts the gain of the grain in the lowlights.

Mid Gain - adjusts the gain of the grain in the midtones.

High Gain - adjusts the gain of the grain in the highlights.

Use Sampled Response - switch this on to scale the brightness of the grain as a function of the luminance of the image.

Sampled Response Mix - this control is usually set to 1. Decreasing it reduces the effect of the response curves until, at 0, they have no effect on the output.

Sample Grain Response - press this to update the response curves from the current frame. Multiple presses accumulate the grain response rather than resetting every time.

Reset Grain Response - press this to reset the grain curves to their default (flat) response.

Draw Response - overlays the response curves on the bottom left corner of the viewer.

Grain Sample - a selection box that marks the region of image used to analyse the grain. This part of the frame must contain no image detail, only grain. (Figure 25.7 on page 149).
**Sample Region BL** - sets the bottom left position of the selection box.

**Sample Region TR** - sets the top right position of the selection box.

**Grain Sample Frame** - sets the frame to sample the grain from.

### Example

The image used in the following example can be downloaded from our website. For more information, please see the example images section on page 16.

**Rachael**

In this example we will degrain the image using F_DeGrain then, using F_ReGrain, sample the grain from the original image and reapply it to the degrained image. Switching between the resulting outputs of F_DeGrain and F_ReGain will show different grain but with the same characteristics.

Apply F_DeGrain to Rachael.0001.jpg and position the sample region over a plain area (for further instructions on F_DeGrain see the corresponding chapter on page 85.). Process out one frame.

Now load F_ReGrain using the processed output of F_DeGrain as the **Source** and the original unprocessed image as the **Grain** input. Position the **Grain Sample** region over a plain area and compare the original to the regrained output of F_ReGrain. Note that although the actual grain differs on both images, the grain characteristics are the same.

### Response

Create a single frame of a gradient going from white on one side of the image to black on the other. Reload F_ReGrain, as above, but this time using the generated gradient as the **Source**. Switch **Draw Response** on and vary the response parameters and view the result. Note how the grain can be applied to mid-luminance values.

Now switch on **Use Sampled Response**, and press **Sample Grain Response** to update the response curves from the **Grain** input. Note that the response curves are considerably more complex than those you can produce by adjusting parameters.
This chapter looks at the removal of unwanted objects (rigs) from image sequences without accurate rotoscoping or keying to produce a clean plate. For hints, tips, tricks, and feedback please visit http://support.thefoundry.co.uk.

\begin{figure}[h]
\centering
\begin{minipage}{0.45\textwidth}
\includegraphics[width=\linewidth]{before}
\caption{Before with taxi.}
\end{minipage} \hspace{1cm}
\begin{minipage}{0.45\textwidth}
\includegraphics[width=\linewidth]{after}
\caption{After applying F\_RigRemoval.}
\end{minipage}
\end{figure}

Introduction

In this context we define a rig as a foreground element in a sequence that moves over a background element. The plug-in will only work satisfactorily if it is possible to model the background motion by a global 3D transform. For example, if the background contains multiple objects moving in different directions, the results will be poor. Typically, good results will only be achieved in situations where a skilled artist could generate, and track in, a clean plate in order to repair the sequence. However, this plug in should make the process quicker and easier. The rig removal algorithm works by estimating the background motion between successive frames, ignoring the foreground object, and then using the motion information to look forward and backward in the sequence in order to find the correct piece of background to fill in the missing region. The size of the missing region and the speed of the background dictate how far away from the current frame it is necessary to search to find the correct information.

Contexts

F\_RigRemoval supports filter and general contexts. To see which contexts are supported by your OFX host, please see the table on page 24. Or, for the most up-to-date information, please refer to our website, http://www.thefoundry.co.uk
Quick Start

F_RigRemoval requires the user to provide an image sequence and to define an area on each frame that will be repaired. If the image sequence has an embedded alpha channel, then that alpha can be used to define the area to be repaired. Alternatively, you can feed in a matte sequence to define this area. Failing that, an on-screen rectangle can be used which should normally be keyframed to follow the object you wish to remove. To use the rectangle set repair to box. To use the alpha channel set repair to alpha.

In either case the region does not need to be the exact foreground region, just a rough outline, but you should avoid making it unnecessarily large as this will increase rendering time. Having defined the region to repair throughout the clip, set the parameter Num Frames to the number of frames that the plug-in needs to analyse forwards and backwards to find enough data to repair the sequence. On the first frame this will be quite time consuming as the algorithm needs to estimate the motion between each pair of frames. Subsequent frames will be much quicker. If it has not been possible to replace all the foreground pixels, either because Num Frames was set too low or the background information does not exist anywhere within the sequence, the pixels will be displayed in red. Try to adjust Num Frames until no red pixels are visible and then render the sequence. In Figure 26.3 we are using a box to define the pixels to replace and Num Frames is set to zero. Increasing this value, as shown in Figure 26.4, gathers pixels from other frames and improves the result. To completely remove the red pixels you’d need a Num Frames value of 5.

![Figure 26.3 numFrames = 0.](Image1)  
![Figure 26.4 numFrames = 3](Image2)

**Tip**

F_RigRemoval is fairly slow to process which can make the initial keyframing of the rectangular region frustrating.

Sometimes the easiest way to adjust the region is to load up F_RigRemoval, and, if your host supports it, to view the source...
so the effect is not processed, but the parameters are visible. Then animate the rectangular region over the foreground object you’re trying to remove throughout the sequence. When you’re happy with the region position, click back onto F_RigRemoval’s output and wait for it to update. Slowly increase the **Num Frames** parameter until the whole region is repaired, then check the output on other frames.

**Occlusions**

The algorithm used in F_RigRemoval is unable to differentiate between multiple foreground objects. If there is another foreground object in the sequence that moves through the background region that is being used in the repair, this second foreground object will also be cut up and used, resulting in an incorrect repair. To try and assist in these situations it is possible to mark regions of the image as not to be used for repair by setting their alpha value to mid grey. This will ensure that spurious bits of other foreground objects do not appear in the repair.

![Figure 26.5 Original shot.](image)

In Figure 26.5 we are trying to remove the woman in the centre of the screen as she walks from left to right down the street. At this frame a man walks in the opposite direction and her feet and his head overlap.

![Figure 26.6](image)  ![Figure 26.7](image)
Figure 26.6 on the facing page shows the normal matte for the woman and Figure 26.7 on the preceding page shows the result of using this in F_RigRemoval. Note that the man’s head interferes with the repair and the reconstruction of the pavement is particularly bad, probably due to the man becoming the dominant motion source as the people occlude. To fix this we can adapt the matte to include a mid grey area over the man that tells the rig removal algorithm to ignore this in the repair. This matte is show in Figure 49 and the result is shown in Figure 50. Note that the repair on the pavement is improved and the man is simply clipped rather than being used in the repair.

Input

In the general context, F_RigRemoval has two inputs, the Source (Src) and the optional Rig Mask to designate the rig area to be removed. In both the filter and general contexts, the source may contain an alpha channel to define the rig area.

Parameters

The parameters for this plug-in are described below.

Repair - defines the area to repair.

- **Box** - repair the area inside a rectangular box, controlled by the box parameters below or the on-screen box.
- **Source Alpha** - repair the region defined by the alpha of the source input.
- **Source Inverted Alpha** - repair the region defined by the inverted alpha of the source input.
- **Rig Mask Luminance** - repair the region defined by the luminance of the rigMask input. (General context only)
- **Rig Mask Alpha** - repair the region defined by the alpha of the rigMask input. (General context only)
• **Rig Mask Inverted Luminance** - repair the region defined by the inverted luminance of the rigMask input. *(General context only)*

• **Rig Mask Inverted Alpha** - repair the region defined by the inverted alpha of the rigMask input. *(General context only)*

**Num Frames** - sets the number of frames the algorithm should look forwards and backwards in the sequence to find the missing data. If you are getting red pixels then increase this value. See Figure 26.4 on page 155.

**Frame Spacing** - if numFrames has to be set to a large number to make an effective repair, the rendering time can be prohibitive. frameSpacing will speed up the repair by not using every frame to fill the foreground region, effectively skipping frames, however, this may reduce the quality of the result.

**Max Motion** - defines the width of the border around the rig region that is searched in other frames to find the missing data.

**Luminance Correct** - switch this on to correct for luminance changes from information taken from other frames. This is particularly important if the lighting changes throughout the sequence.

**Blend Overlap** - the repair is built up using slices of information from other frames in the sequence. These slices can be overlapped and blended to give a more natural looking repair. This parameter controls how much the regions overlap. Increasing this parameter too much will degrade image sharpness.

**Filtering** - sets the filtering quality.

  • **Low** - low quality but quick to render.
  
  • **Medium** - uses a bilinear filter. This gives good results and is quicker to render than high filtering.
  
  • **High** - uses a sinc filter to interpolate pixels giving a sharper repair. This gives the best results but takes longer to process.

**Perspective** - switch this on to correct for minor perspective changes.

**Direction** - sets whether to search forwards, backwards or in both directions to find missing data.

  • **Both** - searches before and after the current frame.
  
  • **Forward** - searches frames after the current frame.
• **Backward** - searches frames before the current frame.

**Fail Marker Alpha** - sets the level of transparency of the red pixels used to show where the repair has failed.

**Box** - controls the size and shape of the rectangular area used in the repair.

### Examples

The clips used in the following examples can be downloaded from our web site. For more information, please see the Example Images section on page 16.

**Taxi**

This clip shows a taxi in London. There is an embedded alpha channel that roughly defines the taxi and will be used in this example to remove it from the scene. Figure 26.10.

**Figure 26.10** RGB Channels.  **Figure 26.11** Alpha Channel

### Step by Step

- Load the taxi clip. Play it. Have a look at the alpha channel.

- Apply F_RigRemoval to the taxi clip.

- Look at frame 25. Set repair to alpha. With **Num Frames** set to the default, 3, we get the image shown in Figure 26.12 on the next page. The red area shows the pixels that cannot be found in other parts of the clip when searching forward and back 3 frames.

- Increase **Num Frames** until the red shape fail marker disappears. See Figure 26.13 on the following page and Figure 26.14 on the next page.

- Check a few other frames in the sequence to make sure the repair is good over the whole clip (no visible fail marker).
Figure 26.12 Fail area shown in red.

Figure 26.13 RGB Channels.  Figure 26.14 Alpha Channel

- Render.

Bike

This is a handheld panning shot of a motorcyclist riding along a street in London.

Figure 26.15 Before.  Figure 26.16 After.

Figure 26.15 shows the original clip with the motorbike in the centre. This is supplied in the examples/rigs directory. Figure 26.16 shows the clip with the bike removed.

Step by Step

- Load the bike clip and play. We’re going to remove the first motorbike in the clip.
• Apply F_RigRemoval to the bike clip.

• There is no matte available so we’ll need to keyframe the on-screen box over the motorbike in the sequence. For speed, view the bike clip and not the processed output of F_RigRemoval and edit F_RigRemoval’s parameters. Expand the box group and switch on keyframes for right, top, left and bottom. Position the on-screen rectangle over the bike on frame 1, move onto frame 10, reposition the box and repeat for frames 20, 30 and 40.

• Go back to frame 1, check repair is set to box and view the F_RigRemoval output. Increase **Num Frames** until the red pixels disappear. A value of 8 should do it.

• Render.

• You may see some red pixels creep into the shot. To fix this simply increase **Num Frames** to 12 and flipbook again.

### Filling in the Gaps

Here is an excellent use of F_RigRemoval and F_Steadiness to fill in the gaps around an image after it has been stabilised. In Figure 26.17 we see that the image has been translated and rotated to stabilise it. This was done using F_Steadiness (described on page 193). Figure 26.18 shows the black area around the image filled with image data taken from elsewhere in the clip. To do this, we created a matte of the missing area and passed it to F_RigRemoval as the region to repair.

![Figure 26.17 Stabilised Image.](image1)

![Figure 26.18 Filling in the Gaps.](image2)
ScratchRepair

This chapter looks at the removal of scratches from images using Furnace’s plug-in F_ScratchRepair. For hints, tips, tricks, and feedback please visit http://support.thefoundry.co.uk.

Introduction

F_ScratchRepair is designed to remove scratches from film. Within Furnace, a scratch is defined as an artefact that appears on each frame, thus making it difficult to do a dirt removal style repair by taking clean pixels from the previous and next frame. If the scratch appears only on one frame, or intermittently, better results might be obtained by using F_DirtRemoval on page 100.

![Figure 27.1 Image with scratches.](image)

F_ScratchRepair uses a spatial repair algorithm which uses the values of nearby undamaged pixels to locally adjust the statistics of the scratched pixels. (In this respect it differs from F_WireRemoval, which ignores pixels inside the repair region, because it assumes all the image information is obscured by the wire.) The number of nearby pixels used in the algorithm trades off how much information is taken from the damaged pixels and how much interpolation is performed across the scratch. There is a gradient parameter that specifies the maximum angle of interpolation allowed across the scratch.
F_ScratchRepair works in the filter context only. For details of which contexts are supported by your OFX host, please see the table on page 24. Or, for the most up-to-date information, please refer to our website, http://www.thefoundry.co.uk.

Quick Start

Apply F_ScratchRepair to the clip with the scratch. Choose the appropriate Scratch Type for your clip and position the on-screen scratch tool so that it covers the region you wish to repair. An example is given in Figure 27.4, which uses the Curve Segment setting. The scratch should disappear. If artefacts still exist try adjusting Num Points. If an edge passes obliquely across the damaged region it may be necessary to increase Gradient Width Factor.

To remove the scratch on subsequent frames it is necessary to ensure the scratch tool continues to be positioned over the...
scratch. If there is one available on your OFX host, use a tracker to track the position of the scratch and set the Start, Centre and End parameters.

**Inputs**

F_ScratchRepair has only one input: the clip containing the scratch.

**Parameters**

The region to repair can be set using the on-screen scratch tool, or adjusted using the Start, Centre, End and Scratch Width parameters.

**Output** - the output can either be set to the repaired frame (Repair) or a matte of the scratched region (Repair Mask).

- **Repair** - image with the scratch removed.
- **Repair Mask** - line matte defining the scratch. If you have successfully tracked the position of the scratch but failed to repair it, this matte may be useful in fixing the scratch using more traditional compositing methods.
- **Repair And Alpha Mask** - image with the scratch removed, plus a line matte defining the scratch in the alpha channel.

**Scratch Type** - changes the widget, and internal representation of the scratch, to enable the user to indicate more easily where the scratch is

- **Vertical** - the scratch is vertically aligned with the pixels. Many scratches are like this, and using this setting rather, than Line Segment or Curve Segment, will enable the plug-in to work quicker.
- **Horizontal** - the scratch is horizontally aligned with the pixels. Like Vertical, this option may be quicker than Line Segment or Curve Segment.
- **Line Segment** - the scratch is straight, but not aligned with the pixels in any way.
- **Curve Segment** - the scratch is curved. This setting allows the user to define a parabola that encompasses the length of the scratch.

**Start** - the start position of the scratch.

**Centre** - the centre of the scratch.

**End** - the end position of the scratch.
Scratch Width - sets the width of the repair to be made. Try to keep this value as small as possible.

Spatial Repair - parameters to control the repair.

Num Points - the number of undamaged pixels used to alter the statistics of the scratched pixels. A value of 3 is similar to a simple interpolation across the damaged region; values greater than 3 use increasingly more information from the nearby pixels to effect a more complex repair. If the scratch is completely opaque against a detailed background then try a value close to 3. For more transparent scratches with slowly varying backgrounds increasing Num Points should produce better results.

Gradient Factor - defines the maximum angle of interpolation across the scratch. By default this is set to 45 degrees. Increasing Gradient Factor will allow features that cross the scratch more obliquely to be correctly repaired but can also lead to spurious matches.

Median Width - when reconstructing the scratched pixels rather than simply interpolating perpendicular to the scratch we choose the optimum angle across the scratch to interpolate a repair. This is done on a per pixel basis which can lead to a very noisy repair as the optimum angle can change rapidly. Median Width is the width of a median filter that smooths the choice of angle in order to produce a less noisy repair.

Filtering - sets the quality of filtering

- Normal use bilinear interpolation, which gives good results and is a lot quicker than extreme.

- Extreme use a sinc interpolation filter, which gives a sharper picture but takes longer to render.
ShadowRemoval

This chapter looks at removing shadows from images using Furnace’s F_ShadowRemoval plug-in. For hints, tips, tricks, and feedback please visit http://support.thefoundry.co.uk.

Introduction

F_ShadowRemoval is designed to remove a shadow from an input image. It requires a matte of the shadow to be provided by the user. It is designed to be used when information is still present in the shadow region, only at a lower luminance, and performs no inpainting. It will not, therefore, work on footage where the shadow is completely black. The ShadowMatte should define the pure shadow areas with full white or full alpha; these are areas where the luminance scaling is roughly constant. The edges of the matte should be softened towards black (zero) to define the penumbra region where the shadow gradually fades away.

Note F_ShadowRemoval will not render correctly when distributed across a network.

Contexts

F_ShadowRemoval supports the general context only. To see which contexts are supported by your OFX host, please see the table on page 24. Or, for the most up-to-date information, please refer to our website, http://www.thefoundry.co.uk.

Quick Start

Apply F_ShadowRemoval with the image containing the shadow to be removed as the Source and the matte of the shadow as the Shadow Matte. If the results look noisy, try decreasing Alpha (which controls how edges within the shadow are scaled up). If the results of this look too dark, try increasing Alpha.

Inputs

F_ShadowRemoval requires two inputs, a Source (Src) image and a matte (Shadow Matte), which defines the shadow and penumbra regions.
Parameters

The parameters for this plug-in are described below.

**Alpha** - controls the boosting of edges within the shadow. 0 leaves the edges alone, positive values boost edges and negative values lessen edge effects. If the result is too noisy, try decreasing Alpha until you’re satisfied with the results.

**Iterations** - how many times we iterate the numerical process to try to get rid of the shadow. If you’re not getting rid of the shadow in its centre, try increasing this value. It’s set fairly conservatively by default, to give an idea as to how well the plug-in will work, so you may have to increase it to fully eradicate the shadow.

**Smoothing** - controls how much we smooth the filtered gradients in the penumbra. If you’re getting artefacts in this region, try increasing this value.

**Temporal Smoothing** - uses the last result calculated to try to keep the filtered gradients consistent between frames. You may need to turn this on to get rid of boiling in the result. If this doesn’t help, repair a single frame and track the repair in using one of the other Furnace plug-ins.

*Warning!* If **Temporal Smoothing** is switched on in F_ShadowRemoval it cannot be distributed across multiple machines on a network render farm. See “Network Rendering” on page 19.

**Shadow Matte Component** - which component of the Shadow Matte to use.

- **Luminance** - use the luminance.
- **Alpha** - use the alpha.
- **Inverted Luminance** - use the inverted luminance.
- **Inverted Alpha** - use the inverted alpha.

Example

The footage used in the following example is available to download from our web site. For more information, please see the Example Images section on page 16.

Step by Step

1. Load the clip Shadows9316-9340#####.tif.
2. Increase the brightness so the horizontal shadow is clearly visible and distinct as shown in Figure 28.1.
3. Create a matte of the shadow, as shown in Figure 28.2. The white of the matte indicates areas of pure shadow, while the grey fall-off is the penumbra region. Notice that where the matte has a hard edge is where the shadow coincides with another shadow and the image is almost black. In this black region, there is not enough information available to allow us to remove the shadow.

4. Apply F_ShadowRemoval with the brightened copy of Shadows9316-9340#####.tif as the source and the newly created matte as the shadow matte.

5. View the output from F_ShadowRemoval, which should
look like Figure 28.3. The shadow has been removed, but the result looks noisy, so decrease Alpha to 0.04.

![Figure 28.4 Shadow Removal with alpha = 0.04.](image)

6. The noise has now been decreased, but the centre of the shadow is still faintly visible, as in Figure 28.4. Increase iterations to 300. The output should now look like Figure 28.5.

![Figure 28.5 Shadow Removal with iterations = 300.](image)

7. That’s it.
SmartFill

This chapter looks at texture generation using Furnace’s plug-in F_SmartFill. For hints, tips, tricks, and feedback please visit http://support.thefoundry.co.uk.

Introduction

F_SmartFill is an intelligent fill tool designed to automatically fill a missing region in an image. For example, it could be used to remove an unwanted object from a scene or replace damaged pixels. The algorithm takes textures from spatially nearby regions to recreate the image whilst ensuring important structure is maintained. For example edges or lines crossing the missing region should be accurately continued and correctly join up.

Where there is a complicated underlying structure it is also possible to supply a guess image. This is a crude painting of the underlying regions. There needs to be no detail in the guess image as this will be supplied by the plug-in.

Remember the algorithm is inventing pixels that do not exist anywhere else in the image, so don’t expect miracles: if there are no similar structures or objects it won’t be possible to reinvent them. This tool is excellent at quickly removing objects giving you a good start before applying a final bit of touch-up with a paint tool.

![Figure 29.1 Before](image1.png) ![Figure 29.2 After](image2.png)

Background

In Figure 29.3 we have a single frame from a time-lapse sequence of London’s Trafalgar Square. We have used F_SmartFill to remove two lampposts. The results are not perfect and need a small amount of touch-up paint work, but it does speed up the process of creating the clean plate. You can have a go at this example if you wish.
The algorithm is designed for repairing still images, making it ideal for the generation of clean plates.

**Contexts**

F_SmartFill supports the filter and general contexts. To see which contexts are supported by your OFX host, please see the table on page 24. Or, for the most up-to-date information, please refer to our website, http://www.thefoundry.co.uk.

**Quick Start**

Generate a matte of the missing or damaged region, Figure 29.5. Add this to the alpha channel of the source frame (filter context), or connect it directly to the F_SmartFill plug-in (general context). The region specified by the matte should be filled in using nearby textures and structures.

If suitable textures are a long way from the missing region in the source image, try increasing **Search Size**. If the texture has large repetitive structure increase **Block Size**.

**General context only** If there are obvious structural elements in the missing region consider painting a guess image. This is just a crude colour image where the colours correspond to...
the colours of the structures in the missing region. Then try adjusting Guess Influence to determine how strictly the output follows this guess image.

Inputs

In the filter context, F_SmartFill has a single input: the frame containing the missing pixels that need to be repaired, Source (Src). In the general context, F_SmartFill has two additional inputs: Guess, an optional painted image showing the underlying structure of the missing region, and Matte, an optional matte showing the region to repair.

Parameters

The parameters for this plug-in are described below.

Fill - what to use to define the missing region

- Source Alpha - use the alpha of the source. This is the default behaviour when no matte is supplied.
- Source Inverted Alpha - use the inverted alpha of the source.
- Matte Luminance - use the luminance of the matte. This is the default behaviour when a matte is supplied. (General context only)
- Matte Alpha - use the alpha of the matte. (General context only)
- Matte Inverted Luminance - use the luminance of the matte. (General context only)
- Matte Inverted Alpha - use the alpha of the matte. (General context only)

Search Size - specifies the size of the search region examined to find suitable pixels to fill the missing region. If the texture pattern is predominantly horizontal you should make the vertical size of the search region small. In Figure ?? we have a bollard that we wish to remove. You will note the dominant left-right texture in the image. To get a good repair as shown in Figure 29.7 we need a large horizontal search size and a small vertical search size. If we do the opposite we get a poor repair as shown in Figure 29.8.

Note  
Search Size is measured from the missing pixel to the edge of the search region. If the missing region is large, Search Size must be set large enough to cover both the missing region and a reasonable amount of undamaged image in order to find suitable repair pixels.
Block Size - specifies the size of the block of pixels used to copy structure from the image to the missing region. In Figure 29.9 the block size is large and so the text on the building is copied well. In Figure 29.10 the block size is small and the text is not copied as well. Figure 133 shows the original image before the lamppost was removed with F_SmartFill.

Guess Influence - dictates how strictly the repaired image has to follow the guidelines shown in guess. (General context only)
This chapter looks at stitching images together into one large image using Furnace's plug-in F_SmartPlate. For hints, tips, tricks, and feedback please visit http://support.thefoundry.co.uk.

Introduction

F_SmartPlate uses Global Motion Estimation (GME) to stitch together the frames of a sequence in order to generate a single large image. It calculates the best way to align one frame with another using all the image information, not just a few tracking points. For more of an overview of Global Motion Effects, and a description of the common way of working many of these effects have, please see the Global Motion Effects chapter on page 230.

Note that scripts containing F_SmartPlate will not render correctly when distributed across multiple machines on a network.

Background

In Figure 30.4 on page 180 the left image shows a camera move across and down the building (Liberty on Carnaby Street in London). The sequence is about 60 frames long with just 4 images shown here. The image on the right is the plate that was constructed using F_SmartPlate.

Figure 30.1 F_SmartPlate.

If there are foreground elements in the sequence with different motion to the background, these will appear blurred across the
output plate. Alternatively, the input frames can be combined using a median filter, which has the effect of removing all moving foreground elements entirely from the image. This makes it ideal for the generation of clean plates.

**Figure 30.2** Sweeping camera move following a person walking down Carnaby Street

In Figure 30.2 there are three images from a 170 frame clip following a woman walking down Carnaby Street. F_SmartPlate is used to build a larger plate and, with the median filter switched on, the moving foreground objects, including the woman, are removed as shown in Figure 30.3.

**Figure 30.3** Output from F_SmartPlate.

F_SmartPlate has a large domain of definition but by default the output image is only shown as an image the size of the input. To see all of the output it is necessary to enlarge the
output from F_SmartPlate, provided your OFX host allows you
to do so. For example, to do this inside Nuke you would put
a Reformat node after the F_SmartPlate node and view the
output from this instead. (Note that F_SmartPlate can still be
a useful tool even if you are unable to resize its output; see
the Falling Snow example on page 181).

The method used to combine frames is best understood by
considering that each frame has an alpha channel associated
with it. The shape of the alpha channel is defined by Weight,
which can either be Flat (a uniform value over the whole frame),
Centre (a Gaussian distribution positioned on the centre of the
frame, or Extreme Centre (a Gaussian distribution with a much
faster fall-off positioned on the centre of the frame). Pixels
from each new frame are then weighted by Weight and added
on to the clean plate.

Frame Combiner allows you to choose between a number of
different options for how to combine the frames. Blend simply
blends every overlapping pixel in the frame with the corre-
sponding pixel in the output plate. Limit Blend blends the
pixels in a similar way but stops blending frames when the
alpha of the output reaches 1. This is to ensure that later
frames don’t overwrite earlier ones. For example, assume that
a particular pixel is visible in a number of frames; after weight-
ing with a Gaussian weight the alpha values of the pixel may be
0.2, 0.5, 0.8, 1, 1, 1, over frames 1-6. Only pixels in frames
1-3 would then be used to build the output. Rather than aver-
aging the pixels together to form the output, it is also possible
to combine them with a median filter by choosing the Median
option. This has the effect of removing locally moving fore-
ground objects from the plate. Again, Limit Median can be
used to ensure that later frames don’t overwrite earlier ones.

You should note that if there is a large foreground motion in
the clip you are using, the motion estimation may lock onto
that rather than the background motion, producing undesir-
able results. In this situation, using F_RigRemoval to remove
the object before applying F_SmartPlate might eliminate the
problem. Of further help will be ensuring that the Analysis
Region does not overlap with any areas of foreground motion
wherever possible.

Putting the Camera
Move Back

(General context only) F_SmartPlate has an optional second
input for the large plate. When this is connected and Moving
Plate Input is selected from the Output menu, F_SmartPlate
no longer outputs the large plate; instead it calculates the transforms as usual and applies them to the second input.

This allows you to generate a plate in the usual way for painting, touch-up or other compositing work, then you pass this large plate back through F_SmartPlate to re-apply the original camera motion.

You should be aware of the following restrictions:

1. F_SmartPlate doesn’t store the transform information in user-accessible variables.

2. The F_SmartPlate process unpeels the image sequence, flattening camera distortions to produce the large flat plate. The restore process doesn’t reintroduce any camera distortion, so expect your output results to differ from the input.

3. F_SmartPlate locks on to the dominant motion in the image within the Analysis Region. We assume for this purpose that the original material contains little or no significant foreground motion in this area. Large moving foreground objects will adversely affect the reconstruction of the background plate.

Contexts

F_SmartPlate supports the filter and general context. It requires temporal caching, so will not work on hosts that do not support this, such as FilmLight’s Baselight. To see which contexts and features are supported by your OFX host, please see the table on page 24. Or, for the most up-to-date information, please refer to our website, http://www.thefoundry.co.uk.

Quick Start

Connect the input sequence to F_SmartPlate. Enlarge the output from F_SmartPlate to the expected size of the output – how you do this will depend on the OFX host you’re using. View the enlarged output and click on the ‘Analyse’ push button. An output plate should be progressively built up.

Note  The completed larger image will then be drawn into each frame of the sequence.

If the sequence contains significant zooms or perspective changes turn on Scale or Perspective respectively for better results.

Try experimenting with the ways the frames are combined together using Frame Combiner. To remove locally moving objects select the Median option.
If the sequence folds back on itself and you need the later frames to stitch on to the beginning of the sequence, set Fit To to Current Plate.

**Inputs**

In the filter context F_SmartPlate takes the sequence from which the plate is to be made, Source (Src). In the general context it also has an optional second input, Plate. You can supply a previously generated full plate to the Plate input in order to reinstate the original camera move (see the Liberty Banner example 30). On Eyeon’s Fusion, to produce the full plate you’ll need to tick the “Use plugin RoD for output size” check box on the second tab of the controls, otherwise the output will be cropped to the input size.

**Parameters**

F_SmartPlate shares many of the Analysing Global Motion Effect parameters which are described in the ‘Global Motion Effects’ chapter on page 230. The parameters that are specific to F_SmartPlate are described in this section.

**Output** - sets whether to create a large plate or reapply a camera move on an input plate.

- **Full Plate** - takes the first input and creates a large plate from it. This is the default.

- **Moving Plate** - builds a large output plate in the background then reinstates the original camera move. The effect of this is to remove foreground motion while preserving the camera move.

- **Moving Plate Input** - takes a previously generated full plate from the second input and applies the camera move from the first input to it. (It might be necessary to realign the full plate to the first frame of the first input before processing.)

**Plate Construction** - parameters to define how the frames are added together.

- **Frame Combine** - selects the method used to combine frames into the output plate.

  - **Blend** - mix the frames together weighted by the value of weight.

  - **Limit Blend** - mixes the frames together, ensuring later frames do not overwrite earlier ones.
• **Median** - combines the frames using a median filter to remove local foreground objects moving independently of the background.

• **Limit Median** - combines the frames using a median filter, ensuring later frames do not overwrite earlier ones.

**Median Samples** - the number of frames used by the median filter in **Frame Combiner**.

**Weight** - the weighting given to each frame before it is combined with the output plate.

• **Flat** - a uniform weight in which all pixels are added equally.

• **Centre** - a weight specified by a Gaussian distribution. The pixels in the centre are weighted more than those at the edges.

• **Extreme Centre** a weight specified by a Gaussian distribution with a smaller standard deviation. The pixels at the centre are weighted much more than those at the edges.

**Motion Analysis** - parameters to control how the motion is analysed.

**Frame Step** - how many frames to skip between frame samples from the original sequence.

**Fit To** - how to align the frames when stitching them together.

• **Previous Frame** - align each frame to the previous one.

• **Current Plate** - align each frame onto the output plate. The advantage of this is that it allows frames to be stitched back on to earlier parts of the sequence. For example, consider an S-shaped camera move across a building. **Current Plate** must be selected to ensure the end of the S is correctly stitched back on to the top of it.

**Example**

The images for the following example can be downloaded from our web site. For more information, please see the Example Images section on page 16.
Liberty

In this example, we take a panning shot of the side of Liberty on Carnaby Street and build a large plate.

Note that the construction of large plates is only possible if your OFX host will allow you to resize the output from F_SmartPlate. If you are unable to do so, you should skip to the Falling Snow example on the facing page.

Figure 30.4 F_SmartPlate.

Step by Step

1. Load the Liberty clip. Play it to get a sense of the motion.

2. Apply F_SmartPlate to the Liberty footage.

3. Make the output from F_SmartPlate bigger using the tools provided by your OFX host. In Nuke, for example, you would connect the output from F_SmartPlate into a Re-format node and set resize type to none. Set the new size: you'll need approximately 250 extra pixels on the left, 1500 at the bottom, 800 on the right and 250 at the top in order to see the whole of the large plate produced by F_SmartPlate. If you're using Nuke, add a BlackOutside node to prevent repetition of the image pixels at the edges.

4. View F_SmartPlate's parameters. Switch off Rotate and set Fit To to Current Plate.

5. Press Analyse and render the finished plate to a file called libertyplateBanner.tif

6. Save your work - you'll need it for the next example.
Liberty Banner

In this example, we will take the large plate created in the previous example and paint on it. Then we’ll put the camera move back.

Figure 30.5 Banner painted on output from F_SmartPlate

Step by Step

1. In a paint package draw a banner over the image libertyplateBanner.tif as shown in Figure 30.5. If you prefer, you can skip this stage and use the one in the download file.

2. Load the libertyplate.####.tif clip and apply F_SmartPlate.

3. Load the libertypaintBanner.tif image and pass it to F_SmartPlate as the second input.

4. Use the tools provided by your OFX host system to pan the first frame of the output from F_SmartPlate so that it is aligned with the first frame of the Liberty sequence. We’re going to use F_SmartPlate to reapply the camera move to the edited large plate, and this will ensure that the resulting sequence will be aligned with the original.

5. Press Analyse and wait for it to analyse the motion.

6. Render the output from F_SmartPlate.

7. That’s it.

Falling Snow

In this example, we’ll take a shot with some falling snow and use F_SmartPlate to make the snow disappear.
Step by Step

1. Load snow###.tif.

2. Render the sequence. As well as heavy snow falling, you’ll see some traffic go past the building and a man walk into view.

![Original image with falling snow.](image)

**Figure 30.6** Original image with falling snow.

3. Apply F_SmartPlate to the snow sequence.

4. Change the **Frame Combiner** parameter to **Median**.

5. Press **Analyse** and wait for it to analyse the motion.

6. Render the output from F_SmartPlate. Notice that the falling snow has disappeared after the first twenty frames, as in **Figure 30.7**. Also notice that neither the traffic nor the man walking appear in the output sequence.

![Output from F_SmartPlate.](image)

**Figure 30.7** Output from F_SmartPlate.

7. That’s it.
SmartZoom

This chapter looks at superresolution using Furnace’s plug-in F_SmartZoom. For hints, tips, tricks, and feedback please visit http://support.thefoundry.co.uk.

Introduction

F_SmartZoom takes a sequence of different views of the same object and uses them to make a single image of higher resolution than any of the original views.

Given a number of different views of an object, all taken from slightly different positions, each one will contain different sub-pixel information about the object. Using the Foundry’s advanced motion estimation technology it is possible to align this sub-pixel information from a number of images in order to make a higher resolution output. This differs from a sinc interpolation filter or sharpening filter, as the output will contain information from all the input frames, not just one, as in standard filtering operations.

Note that F_SmartZoom will not render correctly when distributed across multiple machines on a network.

Background

![Figure 31.1 F_SmartZoom has been used to enlarge the image.](image)

In Figure 31.2 the image is split vertically down through the clock face. On the left side F_SmartZoom has been used to enlarge the original image. On the right hand side a bilinear
filter has been used to do the same. Note that SmartZoom produces a much sharper result.

**Contexts**

F_SmartZoom supports the filter context only. It requires temporal caching, so will not work on hosts that do not support this, such as FilmLight’s Baselight. To see which contexts and features are supported by your OFX host, please see the table on page 24. Or, for the most up-to-date information, please refer to our website, [http://www.thefoundry.co.uk](http://www.thefoundry.co.uk).

**Quick Start**

Load the clip you want to enlarge and apply F_SmartZoom. Select how big the output plate should be using the **Resize** factor. Make sure you begin at the first frame of the sequence and then step through from frame to frame. The output of the plug-in should get progressively more detailed.

If there are significant scale changes in the sequence turn on **Scale**. Similarly if there are significant perspective changes, turn on **Perspective**. If the picture still looks soft, try switching **Filter** from **Gaussian** to **Sinc**. If the image looks harsh, try increasing softness very slightly, and if ringing appears in the output increase **Error Threshold** by a small amount.

**Inputs**

F_SmartZoom takes only one input: the sequence from which the high resolution plate is to be made. On Eyeon’s Fusion, to
produce the full plate you’ll need to tick the “Use plugin RoD for output size” check box on the second tab of the controls, otherwise the output will be cropped to the input size.

**Parameters**

The parameters for this plug-in are described below.

- **Resize** - sets the scale factor. For example, a value of 2 will produce an output image twice as wide and twice as high as the input. Note that only integer values are allowed. To scale to a non-integer value, set **Resize** to the closest integer value and then resize the resulting image to the non-integer scale using your OFX host’s built-in resize tools.

- **Filter** - sets the filter type used for the pixel interpolation.
  - **Box** - low quality but quick.
  - **Gaussian** - higher quality but slower than Box.
  - **Sinc** - highest quality giving sharp images but slower than Gaussian.

- **Scale** - by default, when aligning one frame with another only translational and rotational transforms are used. If there are significant scale changes in the sequence, turn on Scale. This will give improved results at the expense of longer computation time.

- **Perspective** - by default, when aligning one frame with another only translational and rotational transforms are used. If there are significant perspective changes in the sequence, turn on Perspective. This will give improved results at the expense of longer computation time.

- **Softness** - when combining the sub-pixel information from a number of frames it is possible that the resulting image, although containing more information, will look overly sharp or harsh. The softness parameter controls this harshness by applying a subtle filter to the information given by each additional frame. If this is set too high no useful information will be added and the resulting resized image will look like a simple bilinear interpolation of the original. If it is set too low the resulting frame may look unpleasantly sharp.

- **Error Threshold** - another artefact that may occur when combining sub-pixel information is ringing along any edges in the image. Error threshold attempts to control this by clipping any overshoots that may occur when combining information from all the images in the sequence. If it is set too high then no additional information will be included and the resulting image will look like a simple bilinear interpolation of the original.
Example

The images for the following example can be downloaded from our web site. For more information, please see the Example Images section on page 16.

Clock

In this example, we take a handheld shot of a clock and scale it to three times the original size. See Figure 31.1 on page 183.

Step by Step

1. Load the 20 frames of the clock clip. Play it to get a sense of the motion.
2. Apply F_SmartZoom to the clip.
3. Return to frame 1 and play (or render) the clip. Note that the frame sharpens over time. To output the clip, render 10 frames and discard the first 9.
**Splicer**

This chapter looks at stitching images together using Furnace’s plug-in F_Splicer. For hints, tips, tricks, and feedback please visit http://support.thefoundry.co.uk.

**Introduction**

F_Splicer is designed to composite two images together and hide the join between the images. Rather than using a conventional alpha matte, it works by overlapping the two images and calculating optimum position for the edge that best hides the join.

F_Splicer is best at joining together images that contain a lot of texture but can also work well in other scenarios.

The plug-in is designed for joining together still images, for example to create clean plates. When it is applied to a sequence it will generate a new optimum join for each frame. These are likely to be in different positions on each frame, resulting in a highly visible moving edge. To avoid this, it is possible to enforce temporal consistency, but this is only likely to work on sequences with little motion.

Note that F_Splicer doesn’t attempt to do any automatic image alignment. It simply joins a pair of images that have been positioned by the artist and attempts to hide the join. For automated image alignment try the F_Align or F_Steadiness plug-ins. Also, F_Splicer is also likely to give very different results at proxy resolutions, so it’s best not to use it with proxies.

Also, note that rendering F_Splicer with the **Temporal Consistency** parameter switched on will not render correctly when distributed across a network.

**Contexts**

F_Splicer works in the general context only. To see which contexts are supported by your OFX host, please see the table on page 24. Or, for the most up-to-date information, please refer to our website, http://www.thefoundry.co.uk.

**Quick Start**

Connect the two images you wish to composite together to the **Source 1** and **Source 2** inputs respectively. Connect a matte to the **Matte** input to specify which part of the second source...
you wish to composite over the first. F_Splicer will now try and find the optimum position for the edge between the two images in order to best hide the join.

Try increasing **Path Width** to allow it to search for the optimum join over a larger area, or decreasing it to constrain the position of the join. Increasing **Edge Blend** may also help to hide the join by blending between the two images, but too high a value will result in obvious softness. If you are working on a sequence turn on **Temporal Consistency** before processing.

### Inputs

F_Splicer requires three inputs. **Source 1** (Src1) and **Source 2** (Src2) are the images to be composited together. The third input, **Matte**, is a binary matte that specifies which part of **Source 2** should be composited into **Source 1**.

### Parameters

The parameters for this plug-in are described below.

**Path Width** - sets the width of the search region to find the best possible join between the source images. The larger the path the more better the opportunity for the algorithm to find a good path.

**Edge Blend** - the amount of blur applied at the join between the images. A small amount is good to help hide the join on some images but too much will result in an obvious softness.

**Temporal Consistency** - switch this on to force temporal consistency between successive frames. F_Splicer is really designed to work with still frames not sequences. If you try and render a sequence F_Splicer is likely to find a new best edge path for each frame which will result in boiling along the edge when the sequence is played. Turning on Temporal Consistency forces F_Splicer to use the same edge path on every frame. This is only likely to be helpful when there is little or no motion in the sequence.

**Warning!** Rendering F_Splicer with **Temporal Consistency** switched on cannot be distributed across multiple machines on a network render farm. See "Network Rendering" on page 19.

**Luminance Match** - switch this on to match the luminance of the new texture with the luminance of the source region in order to help hide the join.

**Luminance Blur** - controls how much effect Luminance Match has on the new texture.
**Matte_Component** - defines which component to extract from the Matte input.

- **Luminance** - extract a single channel based on the luminance.
- **Alpha** - extract the alpha channel.
- **Inverted Luminance** - extract a single channel based on the inverted luminance.
- **Inverted Alpha** - extract the inverse of the alpha channel.

**Examples**

All the images for the following examples can be downloaded from our web site. For more information, please see the Example Images section on page 16.

**Hedge**

In this example, we have shot of a hedge and we wish to extend the hedge upwards to fill the upper part of the frame.

![Hedge](image)

**Figure 32.1 Hedge.**

**Step by Step**

1. Load hedge.###.tif then make a copy of it, and pan the copied image upwards so that the hedge is positioned over the background we wish to fill.

2. Create a matte that covers the area we wish to fill, as in Figure 32.2 on the following page.

3. Load F_Splicer and connect the original clip into **Source 1**, the panned clip into **Source 2** and the matte you have made into the **Matte**. An example result is shown in Figure 32.3 on the next page, but the actual result will depend on the matte and pan used.
London Eye

In this example, we’ll build an extension to County Hall, on the South Bank of the River Thames (in Figure 32.3).

Step by Step

1. Load the single frames londonEye.0001.tif and londonEye.0016.tif.

2. Reflect the second frame horizontally to produce an image such as that in Figure 32.5 on the next page. (For example, if you are using the Foundry’s Nuke, attach londonEye.0016.tif to a Mirror node, then select Horizontal to reflect the image.)

3. Draw a matte looking loosely like that in Figure 32.6 on the facing page—here, the matte is shown composited
4. Apply F_Splicer and pass in the first frame of the sequence as the Source 1 input, the reflected sixteenth frame as the Source 2 input and the matte as the Matte input.

5. The resulting image looks reasonable; however, there may be some visible softening of the left hand spire, as shown in Figure 32.7 on the next page (at the front of the building, to the right of the left hand boat). In our case, increasing Path Width to 80 (allowing the algorithm to find a join further from the original matte) solved this, giving the result in Figure 32.8 on the following page.
Figure 32.7 First Attempt.

Figure 32.8 Second Attempt with larger Path Width.
Steadiness

This chapter looks at how to stabilise a shot using F_Steadiness. For hints, tips, tricks, and feedback please visit http://support.thefoundry.co.uk.

Introduction

F_Steadiness uses Global Motion Estimation (GME) to calculate a four corner pin, so that camera motion within a single shot can be smoothed out over a range of frames or removed by locking to a specific frame.

For an overview of Global Motion Effects, and a description of the common way they work, please see the Global Motion Effects chapter on page 230.

Like all the other Analysing Global Motion Effects, F_Steadiness needs to analyse the input clip before it can render useful output. This analysis is done in the user interface of the plugin and keyframes a four corner pin which will stabilise the clip in subsequent renders. F_Steadiness, without having performed an analysis pass, will not do anything useful on render.

F_Steadiness can work in two ways. These are:

1. **Smooth** - A window of frames around each frame is analysed for motion and an average of that motion used to calculate the corner pin. Use this to keep the overall camera motion, but to smooth out sharp bumps and kicks.

2. **Lock** - A lock frame is specified and steadiness attempts to register each individual frame to that lock frame. Use this to completely remove camera motion from the sequence.

In lock mode, each frame in the clip must share a substantial amount of the scene with the lock frame, so you can’t lock each frame in a 360 degree pan to the first one. However, in smooth mode, because F_Steadiness is only working on a small window of frames around the current frame, you can use it in shots which change completely over time.

The analysis region is used to control which section of the reference frame is being matched to each source frame. In lock mode, the reference is the lock frame, so you should position the analysis region when looking at the lock frame. In smooth mode, it looks at the incremental differences between frames, in which case you should place the analysis region in the area you want to appear with smooth motion.
Contexts

F_Steadiness works in the filter context only. For details of which contexts are supported by your OFX host, please see the table on page 24. Or, for the most up-to-date information, please refer to our website, http://www.thefoundry.co.uk.

Quick Start

This section gives a very brief outline of how to use the plug-in.

Smoothing Out Camera Motion

1. Find a shot that has some camera shake in it and apply F_Steadiness.

2. Click on the Analyse push button.
   (a) F_Steadiness will now start analysing each frame in the shot, figuring out the smoothing pin and writing it as keyframes to the corner pin parameters, Bottom Left, Bottom Right, Top Left and Top Right.
   (b) After a brief pause (while F_Steadiness calculates the transforms in the initial smoothing window), F_Steadiness will update the time-line and you will see the steadied image render in the viewer.
   (c) If at any point you interrupt analysis the pins it has calculated until that point will be retained.

3. Play or scrub through the stabilised frames. If you want to make it smoother, increase the Smoothing parameter and the corner pin will be recalculated immediately to give a smoother shot. You don’t need to re-analyse the sequence if you do this; as F_Steadiness has kept the raw inter-frame transforms cached away, all it needs to do is re-write the keys for the average smoothing pin.

4. That’s it!

Locking To A Frame

1. Find a shot that has camera shake, but where all frames share scene information, and apply F_Steadiness.

2. Set the F_Steadiness’ Mode parameter to Incremental Lock.

3. Choose a frame somewhere in the middle of the sequence that you want to lock to, and set the Lock Frame parameter to that frame.
4. Scrub back and forth through the shot and look for a region of the shot that is shared by all frames and doesn’t change much (for example, having people walk in front of it)

5. Whilst looking at the lock frame, position the onscreen widget for the **Analysis Region** over that region.

6. Hit **Analyse**.

   (a) the effect will start to analyse, working first forward from the lock frame, then backwards from it, until all frames to be analysed are done,

   (b) the timeline will immediately update to give you feedback in the viewer.

7. That’s it.

**Inputs**

F_Steadiness has a single input: the shot to stabilise.

**Parameters**

F_Steadiness shares all the Analysing Global Motion Effect parameters which are described in the ‘Global Motion Effects’ chapter. The parameters that are specific to F_Steadiness are described in this section.

**Mode** – This parameter controls whether F_Steadiness is smoothing the shot or locking it to a single frame. It can be set to:

- **Smooth** – in which case we are smoothing the shot for a window of frames described by the **Smoothing** parameter,

- **Incremental Lock** – in which case it will calculate the pin that takes each frame to the lock frame. This calculates the pin by doing working from the lock frame out to each frame, calculating the GME between each frame incrementally and accumulating it to create the corner pin.

- **Absolute Lock** – this also calculates a pin that takes each frame to the lock frame. However, it does so by doing GME directly from the frame in question directly to the lock frame.

Incremental locks work better in some situations, whilst absolute locks work better in others. However, absolute locks, when they work, are typically more accurate.

- **Smoothing** – This controls the window of frames to average motion over when mode is set to **Smooth**.
**Lock Frame** – This controls the frame which will be locked to when mode is set to either of the lock modes.

**Examples**

The images for the following examples can be downloaded from our web site. For more information, please see the Example Images section on page 16.

**Steadying A Walk Around Leicester Square**

This is a small section of a hand held shot of a walk around Leicester Square in London. The full shot walks completely around the Square and so would be very hard to steady with traditional point tracking techniques, as points are continually coming into and out of shot.

![Leicester Square](image)

**Figure 33.1 Leicester Square.**

**Step by Step**

1. Load LeicesterSquareWalk.#####.tif.

2. Apply F_Steadiness to the LeicesterSquareWalk shot.

3. Hit Analyse and wait as it goes through the sequence. After a brief initial pause, you will get feedback as it will render a steadied frame after it has been analysed.

4. Ta-da! A steadied shot. Scrub through the time line or play it to see the result.

5. Smooth it out more by changing the smoothing parameter to be ‘30’ frames. Play the shot again and see the difference that made.

6. You can now render the result of the analysis.
Locking A Walk Around
Leicester Square

We will take the last shot we have just smoothed the motion of and lock down the motion instead. Note that this would not work for the complete shot, because not all frames share scene information. However for this short section, it works well. This example will also show you how to use the analysis region to limit the area where GME occurs.

Step by Step

1. Load LeicesterSquareWalk.#####.tif.
2. Apply F_Steadiness to the LeicesterSquareWalk shot.
3. Change Mode to Incremental Lock.
4. Set Lock Frame to 25.
5. Scrub through the timeline to frame 25.
6. Move and resize the overlay widget (not the four corner pin widget!) so that it is over the trees at the top, with it centred on the tree trunk in the middle. Have it fairly squat and broad, as in Figure 33.2, so that it misses most of the people and objects moving in the foreground.

![Figure 33.2 Analysis Region](image)

7. Hit Analyse and watch as it runs through the sequence. It will be writing keyframes into the four corner parameters as it goes.
8. Done. You have steadied the shot and can now render the result of the analysis. If you play or scrub the shot you will see the trees at the top, where you placed the analysis box, stayed locked.
London Eye

This is a handheld panning shot of the British Airways London Eye and London Aquarium from across the river Thames. In this example, we’ll smooth out the camera shake as in the previous two examples. In addition, we will suggest a method for filling in the black gaps at the edges that are created when the frames are transformed.

![Figure 33.3 London Eye.](image)

**Step by Step**

1. Load LondonEye.####.tif and view the sequence. Note the jerky camera pan.

2. Apply F_Steadiness and press Analyse. It will go and analyse your 60 frames of input creating a keyframed corner pin that will steady your shot.

3. View the output to check the smooth motion. You will have noticed that the image will have been translated and rotated to smooth out the camera shake. This leaves black pixels around the image as shown in Figure 33.4. You can remove these by scaling up the image until no black edge pixels are visible, but this leads to

![Figure 33.4 Frame 1 of the stabilised london eye clip](image)  
![Figure 33.5 Frame 1 with edges filled using F_RigRemoval](image)
a slight softening of the image. Alternatively, you can use F_RigRemoval to take image data from other frames in the clip and fill in the gaps. See Figure 33.5 on the preceding page. To do this, generate a matte of the missing region (exactly how you do this will depend on which OFX host you’re using). Then apply F_RigRemoval to the output from F_Steadiness, and pass the matte in to F_RigRemoval as the region to repair. If you are working in the filter context, you will need to set the matte into the alpha channel of F_Steadiness’ output. For more details of F_RigRemoval, see the chapter on page 154.

Experimenting With The Limits of Global Motion Estimation

To understand the limits of what GME can do, use the same Leicester Square footage as before and try to perform the same lock, but this time onto the stone vase. Play with the accuracy setting, the different lock modes, the analysis region and turning on scale then perspective.

You will see that the heavy amount of parallax makes it harder for F_Steadiness to lock onto the vase; you need to position the analysis region carefully, enable analysis of scaling and increase the accuracy. The results are not as good as locking on the trees and due to the nature of that section of the shot, can never be.

With the example of locking the trees together, you could have done that by hand with a great deal of work. With the vase the parallax caused it to look very different from frame to frame, making it impossible to accurately match the vase at frame 1 to frame 25 with a simple pin. To do that some extremely complex 3D modelling and back projection would probably need to be done.

This should give you an idea of what GME is and is not capable of. Remember this: if you can do it with a four corner pin, then Furnace’s GME tools can as well, but without the painstaking effort of having to match the pin by eye. If you can’t, it can’t. There is no magic.
Tile

This chapter looks at the generation of intelligently tiled textures using Furnace’s F_Tile plug-in. For hints, tips, tricks, and feedback please visit http://support.thefoundry.co.uk.

Introduction

F_Tile is designed to intelligently repeat an image horizontally and vertically. It does this by overlapping copies of itself and then trying to make the join between them as invisible as possible. Obviously there are limitations, but in many cases the resulting tile is extremely plausible.

Figure 34.1 Conventional tiling with a vertical straight line join.

Figure 34.2 Furnace tiling with a vertical jagged line between tiles.

The plug-in is written so that it can take a small region of image and tile it both horizontally and vertically to generate a full image. It differs from Furnace’s other texture plug-ins in that the new image has obvious horizontal and vertical repetition. However, it should be difficult to tell exactly where this repetition occurs.

Contexts

F_Tile supports the filter context only. To see which contexts are supported by your OFX host, please see the table on page 24. Or, for the most up-to-date information, please refer to our website, http://www.thefoundry.co.uk.

Quick Start

Connect the image to be tiled to the source node of F_Tile and switch on fillOutputX and fillOutputY. That’s it! This will give you a tiled output filling the original image size.
The two most interesting parameters are **Overlap** and **Blend Size**. This plug-in is fast, so try adjusting **Overlap** to vary the amount adjacent tiles are overlapped. Look at how the best fit changes as you drag the overlap slider. A large overlap is more likely to produce a better join. The example below shows the effect of the overlap on some pebbles. The pebble image is supplied in the example footage. The **Blend Size** blurs the join between overlapping tiles. This can produce a better result on some images, but if increased too much will generate an obvious soft join between the tiles.

![Figure 34.3](image1.png) **Figure 34.3** Overlap = 0 gives straight edges between tiles.  

![Figure 34.4](image2.png) **Figure 34.4** Overlap = 40 gives irregular edges between tiles.

If there is an obvious colour gradient across the tile, switch on **Remove Gradient**. Adjusting **Remove Amount** controls the amount of gradient reduction. Too high a value will cause the image to loose quality and a setting of zero will give no gradient removal.

![Figure 34.5](image3.png) **Figure 34.5** The wooden plank has been tiled vertically and repeated horizontally. The right-hand image shows the effect of switching on removeGradient.

### Large Textures

You may wish to use tile to create a larger image from a smaller sample patch. If your OFX host does not support multiple resolutions, you should pad your sample texture to your desired
output size and apply F_Tile to that. Figure 34.7 shows a 400x400 pixel brick texture which has been padded out to 720x576. For example, in the Foundry’s Nuke you could apply a reformat node to the bricks and set the output format to 720x576, then choose none for the resize type and select crop, to produce an image like that in Figure 34.7. You can then use F_Tile to sample the bricks from the middle of the padded image and create a new 720x576 pixel texture.

Tip

On-screen tools are provided for altering the size of the sample box. You will find it easier to switch your view to the input image while you’re doing this, rather than looking at the output.

Inputs

F_Tile has one input: the texture that will be sampled and tiled.

Parameters

The parameters for this plug-in are described below:

**Blend Size** - controls how much overlapping edges are mixed together. This can be useful to disguise joins on some types of image. Large values will result in an obvious soft edge between tiles.

**Overlap** - controls how much the tiles overlap. A large overlap is more likely to give a better join.

**Tile Horizontally** - switch this on to use the algorithm to tile horizontally. When switched off the tiles will have straight left and right edges.

**Tile Vertically** - switch this on to use the algorithm to tile vertically. When switched off the tiles will have straight top and bottom edges.
Fill Output X - repeats the tiling horizontally to fill the width of the output image.

Fill Output Y - repeats the tiling vertically to fill the height of the output image.

Stretch To Fit - switch this on to render a single repeating tile that can be used elsewhere for seamless texture mapping.

Remove Gradient - switch this on to remove colour gradients in the image which makes the tiling more obvious.

Remove Amount - controls the amount of gradient reduction. Increase this to smooth off colour variations. Values close to one will cause the image to lose quality. A value of zero effectively switches off any gradient removal.

Bounds - defines the sample area that will be used to tile.

  Bounds BL - the bottom left corner of the sample area.  
  Bounds TR - the top right corner of the sample area.

Examples

A variety of textures, including pebbles and planks, can be downloaded from our web site. For more information, please see the Example Images section on page 16.

Figure 34.8 Top left is the original image, bottom left a tile with an overlap of zero giving a straight edge. The picture on the right has an overlap of 28 giving a seamless join.
This chapter looks at using Furnace’s F_VectorConverter plug-in to convert to or from the Furnace motion vector format. For hints, tips, tricks, and feedback please visit http://support.thefoundry.co.uk.

Introduction

In the Furnace vector format, pairs of motion vector fields are stored as floating point RGBA images. The two motion vector fields stored at each frame represent the (x, y) offsets which map the previous (backward) and next (forward) frames onto the current one. These offsets represent a displacement that can be applied to each pixel in the previous or next frame in order to construct an approximation to the current frame. The displacement from the previous to the current frame is stored in the red (x displacement) and green (y displacement) channels and is known as the backward vector field. The displacement from the next to the current frame is stored in the blue (x displacement) and alpha (y displacement) channels, and is known as the forward vector field. The displacement is measured in pixels at the current resolution.

For more information about vector fields and how to produce them, see the chapters on Local Motion Estimation on page 236 and the Furnace plug-in F_VectorGenerator on page 208.

F_VectorConverter allows you to convert from other vector formats into the Furnace format by offering an interface that allows you to rearrange, scale, offset and invert the channels from a pair of input vector images. It can also be used to convert from the Furnace vector format to another vector format of your choice.

Contexts

F_VectorConverter works in the general context only. Note that it will also only work on OFX hosts that support motion vectors. For details of which features and contexts are supported by your OFX host, please see the table on page 24. Or, for the most up-to-date information, please refer to our website, http://www.thefoundry.co.uk.

Background

The best way to understand how F_VectorConverter works is to consider an example, so suppose we have an 8-bit vector
clip containing a forward vector field only, where the forward displacements are stored in the red and green channels. Also, suppose we know that the maximum displacement in this vector clip is 50 pixels in either direction, so the true range of displacements -50 to 50 has been transformed to the range 0 to 254 for storage in our 8-bit image.

The first thing to do is to connect the first input vector clip. The red and green channels of our vector clip contain the vectors from each frame to the next one, so to obtain the vectors from the previous frame to the current one we timeshift the vector clip backwards by one frame, then connect this to the Vectors From Previous Frame input of F_VectorConverter. The default behaviour of F_VectorConverter is to take the information from the red and green channels of the first input, which is fine in this case. Also, the motion is in the right direction so there is no need to invert the channels.

For the second input, we make a copy of the vector clip. This time, there is no need to timeshift it, so we set the time offset to zero. We then have a clip containing the vectors from the current frame to the next one, whereas what we want are the vectors from the next frame to the current one. Since there is no backward motion information in the clip, we simply invert these vectors to give the best available approximation to the vectors we require. So we connect the copied clip to the Vectors From Next Frame input of F_VectorConverter. Again, the default behaviour is to take the information from the red and green channels, and in this case they will also be inverted by default, which is what we require.

Next, both clips will need to have their current values shifted and scaled so that they represent displacement in pixels in our floating point format. In the 8-bit clip, we assume that the zero point is in the middle of the range (this is usual), which means it is at 127. F_VectorConverter has a parameter for each input which is the current zero point, so we set both of these parameters to 127.

Now all that is left is to scale the values. To do this we divide them by 254, the size of the current range, and multiply by 100, the size of our desired range. This is equivalent to multiplying them by \( \frac{100}{254} \approx 0.3937 \). F_VectorConverter also has a scale parameter for each input clip, so we set both scales to this value, 0.3937. The output from F_VectorConverter will now consist of the information from the original vector clip, transformed into the Furnace format, and is ready to be used in any of the other Furnace plug-ins which can take a vector input, for example F_Kronos.
Quick Start

The exact use of the F_VectorConverter plug-in will depend very much on the format your vectors are in, and the format you wish to convert to. The default behaviour when its two vector inputs are connected is to store the values from the red and green channels of the first input in the red and green channels of the output, and to invert the values from the red and green channels of the second input and store them in the blue and alpha channels of the output respectively, so in theory connecting the two inputs might be all you need to do. However, depending on the exact conversion you wish to perform, you might need to rearrange the channels, adjust the inversion or scale the input values. For more advice on how to do this, please refer to the background section above or to the parameter descriptions below.

Inputs

F_VectorConverter has two inputs, Vectors From Previous Frame (BackwardVecs) and Vectors From Next Frame (ForwardVecs). If the vectors from either frame to the current one are not available, it is possible to supply motion vectors from the current frame to that frame instead and invert them, in order to obtain an approximation to the vectors we require.

Parameters

The parameters for this plug-in are described below.

First Vector Input – parameters for transforming the Vectors From Previous Frame input into the required format.

- **Backward X Channel** – the input channel from which to obtain the motion in x between the previous frame and the current one.
- **Invert Backward X** – whether to invert the Backward X Channel.
- **Backward Y Channel** – the input channel from which to obtain the motion in y between the previous frame and the current one.
- **Invert Backward Y** – whether to invert the Backward Y Channel.
- **Backward Scale Factor** – amount to multiply the current pixel values by, i.e. the size of the desired range of values divided by the size of the current range of values. For example, to transform an 8-bit image with a range of 0
to 254 to a floating point image with a range of -1 to 1 this would be \( \frac{2}{254} = 127 \).

**Backward Zero Point** - The value in the input clip that represents a displacement of zero pixels, so for an 8-bit image with a range of 0 to 254 and the zero value in the middle of the range this would be 127.

**Second Vector Input** - parameters for transforming the **Vectors From Next Frame** input into the required format.

- **Forward X Channel** - the input channel from which to obtain the motion in x between the next frame and the current one.
- **Invert Forward X** - whether to invert the Forward X Channel.
- **Forward Y Channel** - the input channel from which to obtain the motion in y between the next frame and the current one.
- **Invert Forward Y** - whether to invert the Forward Y Channel.
- **Forward Scale Factor** - amount to multiply the current pixel values by, i.e. the size of the desired range of values divided by the size of the current range of values. For example, to transform an 8-bit image with a range of 0 to 254 to a floating point image with a range of -1 to 1 this would be \( \frac{2}{254} = 127 \).
- **Forward Zero Point** - The value in the input clip that represents a displacement of zero pixels, so for an 8-bit image with a range of 0 to 254 and the zero value in the middle of the range this would be 127.
VectorGenerator

This chapter looks at producing images containing motion vector fields using Furnace’s plug-in F_VectorGenerator. For more information about motion vector fields, please refer to the chapter on Local Motion Estimation on page 236. For hints, tips, tricks, and feedback please visit http://support.thefoundry.co.uk.

Introduction

Many of the Furnace plug-ins rely on motion estimation to produce their output. This means there is some overlap in the work they do: if you have more than one Furnace effect in your project with one or more of the same inputs, they might well be performing identical motion estimation tasks. F_VectorGenerator is a utility plug-in designed to save processing time by allowing you to perform the motion estimation separately, so that the results can then be reused by other Furnace effects.

In general, once you have generated a sequence of motion vector fields that describe the motion in a particular clip well, they will be suitable for use in most of the Furnace plug-ins which can take vector inputs. However, F_Depth is unusual in that it requires highly smooth vectors (which would normally be generated with the Oversmooth parameter turned on) in order to produce good output. Such vectors will lack detail and are unlikely to be useful for a plug-in such as F_Kronos, which uses the motion vectors to generate intermediate frames.

Contexts

F_VectorGenerator supports the filter and general contexts. Note that it will only work on OFX hosts that support motion vectors. For details of which features and contexts are supported by your OFX host, please see the table on page 24. Or, for the most up-to-date information, please refer to our website, http://www.thefoundry.co.uk.

Output

The output from F_VectorGenerator consists of two sets of motion vectors for each frame. These are:

1. The backward vector field: the x and y offsets per pixel that, when applied to the previous frame in the sequence,
allow you to reconstruct an approximation to the current frame.

2. The forward vector field: the x and y offsets needed to transform the next frame into an approximation to the current one.

The closeness of the approximation in each case can be controlled by altering the plug-in’s parameters.

Note that if your OFX host supports additional channels for data such as motion vectors, the output from F_VectorGenerator will be stored in the vector channels, so you might not see any image data appear when you first render the effect. To see the output inside Nuke, for example, you would need to select “forward” or “backward” from the channel menu at the top left of the viewer (or press page down until the data appears). If you’re using another OFX host, please refer to your host system’s documentation to find out how the vectors will be represented.

Quick Start

Load the sequence you wish to calculate the motion in and apply F_VectorGenerator. Render.

Inputs

In the filter context, F_VectorGenerator has a single input: the sequence from which to generate motion vectors, **Source (Src)**. In the general context, the plug-in also takes an optional foreground matte (**Matte**). This can be used to help the motion estimation algorithm inside F_VectorGenerator understand what is foreground and background in the image, so that the dragging of pixels between overlapping objects can be reduced. White areas of the matte are considered to be foreground, and black areas background. Grey areas are used to attenuate between foreground and background.

Parameters

The parameters for this plug-in are described below. With the exception of **Output Region**, all of the parameters control the Local Motion Estimation algorithm used inside F_VectorGenerator, so please see the chapter on Local Motion Estimation on page 236 for a more detailed description of their effects.

**Output Region** – when a matte input is supplied, determines whether the motion vectors corresponding to the background or the foreground regions are output. (**General context only**)
• **Foreground** the vectors for the foreground motion are output

• **Background** the vectors for the background motion are output

**Vector Detail** - determines the accuracy of the motion vectors. The maximum value of 1 will generate one vector per pixel. This will produce the most accurate vectors but will take longer to render.

**Smoothness** - high smoothness will mean the output vector fields are less detailed, but is less likely to provide you with the odd spurious vector. A low smoothness will concentrate on detail matching, even if the resulting field is jagged. The default value of 0.5 should work well for most sequences.

**Oversmooth** - is a computationally intensive smoothing operation that performs a different vector-smoothing operation to normal. This generates highly smooth vector fields which are especially suitable for use in F_Depth.

**Block Size** - adjusts the block size used to calculate the vectors. Varying the block size will cause the motion estimation to lock on to different parts of the image.

**Tolerances** - By default we analyse motion based on the brightness of the image. Specifically this is the mean of the red, green and blue channels. However, we can bias this using the red weight, green weight and blue weight parameters. For example, if we set the red and green weight parameters to zero, we will only look for motion in the blue channel.

  **Weight Red** - sets the contribution the red channel will make in the calculation of the motion vectors.

  **weight Green** - sets the contribution the green channel will make in the calculation of the motion vectors.

  **Weight Blue** - sets the contribution the blue channel will make in the calculation of the motion vectors.

**Matte Component** - where to get the (optional) foreground mask to use for motion estimation.

• **Source Alpha** - use the alpha of the source.

• **Source Inverted Alpha** - use the inverted alpha of the source.

• **Matte Luminance** - use the luminance of the matte. *(General context only)*

• **Matte Alpha** - use the alpha of the matte. *(General context only)*
Example

Taxi

In this example we will generate motion vectors for a clip showing a taxi driving past our offices in Soho, then use them to reconstruct a frame of the clip using Furnace’s plug-in F_VectorWarper (see the chapter on F_VectorWarper on page 213).

Step by Step

1. Load Taxi.##.tif and move to frame 27 (shown in Figure 36.1).

2. Apply F_VectorGenerator to the taxi clip. The output should look like Figure 36.2.

3. (General context only) To show the output vectors are a good estimate of the motion in the clip, we can use the Furnace plug-in F_VectorWarper. Attach the output from F_VectorGenerator to the first input (Vectors) of F_VectorWarper and the taxi clip to the second input (Source). By default, F_VectorWarper will use the motion vectors to reconstruct the taxi image from the next frame. The output should look like the taxi image in Figure 36.3. (To reconstruct the image from the previous frame instead, select Previous Frame from the Warp menu.)
Figure 36.3 Using the vector fields in F_VectorWarper.
VectorWarper

This chapter looks at warping one frame of a sequence onto another using a previously generated motion vector field. For more information about motion vector fields and how to produce them, please see the chapters on Local Motion Estimation, on page 236, and F_VectorGenerator, on page 208. For hints, tips, tricks, and feedback please visit http://support.thefoundry.co.uk.

Introduction

F_VectorWarper reconstructs one image from another using a vector field that describes the motion between the two images. It can be used as a quick way to check the output from the Furnace plug-in F_VectorGenerator. Given the adjacent frames and the vector field that describes the motion between this frame and the adjacent frames, the output from F_VectorWarper is an approximation to the current frame. If the resulting warped image is a reasonable approximation to the true image, then you can be sure that the vector field produced by F_VectorGenerator is a good estimate of the motion and is therefore suitable to use as an input to other, more complex Furnace effects such as F_Kronos.

F_VectorWarper can also be used to test whether or not motion vector fields from another application have been correctly converted to the Furnace vector format. Again, if the resulting image looks reasonable you can feel confident that the conversion has been performed correctly.

See the chapter on F_VectorConverter on page 204 for information about how to convert from one vector format to another.

Contexts

F_VectorWarper works in the general context only. Note that it will also only work on OFX hosts that support motion vectors. For details of which features and contexts are supported by your OFX host, please see the table on page 24. Or, for the most up-to-date information, please refer to our website, http://www.thefoundry.co.uk.

Background

In the Furnace vector format, two motion vector fields are stored at each frame. The backward vector field represents
the offsets that would be needed at each pixel in order to warp the previous image onto the current one. Similarly, the forward vector field describes the motion needed to warp the next image onto the current one. We can therefore use the backward vector field to reconstruct the current frame from the previous one, or the forward vector field to reconstruct the current frame from the next one. It is important to note that in most cases these reconstructions will not be exact, since the vector fields are likely to be only an estimate of the actual motion between the frames. (The only situation in which your vector fields might model the motion between the images precisely is if both have been generated by a 3D application.)

**Quick Start**

Connect a vector clip to the *Vectors* input, and a clip to warp using these vectors to the *Source* input. Decide which frame you wish to reconstruct from. To reconstruct from the preceding frame, choose *Previous Frame* from the *Warp* menu. To reconstruct from the following frame, choose *Next Frame*. You will then obtain a reconstruction of the current frame from your chosen frame. This can be compared to the actual image at the current frame in order to give you an idea of how well the vector field you provided describes the motion between the current frame and the input frame.

**Inputs**

*F_VectorWarper* has two inputs: A motion vector clip, *Vectors*, and the source sequence, *Source (Src)*, to which the vectors will be applied in order to generate an alternative to the current frame.

**Parameters**

The parameters for this plug-in are described below.

*Warp* – use this parameter to tell the plug-in which frame to use in the warp. At each frame, there are two sets vector fields: a backward vector field describing the motion from the preceding frame of a clip to the current one, and a forward vector field describing the motion between the next frame and the current one. If you chose to warp the next frame, the plug-in will use the forward vectors from the *Vectors* clip. Conversely, if you warp the previous frame, the plug-in will use the backwardVectors from the *Vectors* clip.

- *Previous Frame* – use the forward vectors to warp the following frame.
• **Next Frame** - use the backward vectors to warp the preceeding frame.

**Filtering** - sets the filtering quality

• **Normal** - uses a bilinear filter. This gives good results and is quicker to render than high filtering

• **Extreme** - uses a sinc filter to interpolate pixels giving a sharper repair. This gives the best results but takes longer to process.

**Example**

For an example demonstrating the use of F_VectorWarper, please see the chapter on F_VectorGenerator on page 208.
WireRemoval

This chapter looks at the removal of wires from images using Furnace’s plug-in F_WireRemoval. For hints, tips, tricks, and feedback please visit http://support.thefoundry.co.uk.

Introduction

Many effects movies feature complicated stunts that require an actor to be suspended by wires for their safety. These wires need to be digitally removed.

There are many ways of doing this, including painting the wires out frame by frame and replacing large parts of the background to cover the wires. The method used depends on the type of image under the wire. Furnace is particularly good at replacing the painting method but it also includes tools to assist in clean plating when new backgrounds have to be tracked into place.

Background

Clean Plates

The use of clean plates in wire removal is very common and gives good results in certain situations.

Consider a scene shot with an actor suspended from wires and then the same scene shot again without the actor. This second sequence is called the clean plate. The wires from the first shot can be painted out using pixels from the clean plate leaving the actor suspended in thin air.

Shooting a clean plate if the camera is locked off is easy. If the camera moves then motion control rigs can be used to exactly reproduce the first pass. But it doesn’t always work, particularly if the scene is shot against backgrounds that don’t look the same on the second pass, such as clouds, sky or smoke. Motion control rigs are also expensive and that makes them a rarity. Often a clean plate is not shot during the filming and the compositor is left to create one by merging together unobstructed pixels from many frames. This single frame can then be tracked into place to cover the wires.

Furnace

Furnace’s wire removal plug-in should make the process of wire removal much easier. It is particularly good at removing
wires over heavily motion blurred backgrounds or wires over smoke, dust or clouds. It can be used to remove each wire in a sequence or to quickly create a clean plate which can then be tracked into place.

The reconstruction of the background behind the wire can be done spatially, in other words using only information from the current frame. Alternatively, motion estimation techniques can be used to warp frames from before and after onto the current frame so that, where available, background pixels from these frames can be used to improve the repair. Our reconstruction methods are unique in that they remove the wire without removing and reapplying the grain. They are also tuned to remove long thin objects, leaving other objects untouched. For example, if transient foreground objects cover the wire, they will be left alone.

**Reconstruction Methods**

Our four reconstruction methods are:

- Spatial
- Spatial With Global Motion
- Spatial With Local Motion
- Clean Plate

The spatial method takes the background information from adjacent pixels in the current frame and the clean plate method takes the information from a separate clean plate input. The other methods are temporal and attempt to get background information from frames either side of the current frame. Where this information is not available, for example because the wire covers part of the same region in one or more of the other frames, the spatial method will be used for the repair.

The spatial method is fastest. It uses a slope-dependent filter that interpolates across the wire at the most likely angle, given the image behind the wire. It works well when the wire is over backgrounds such as sky, clouds or smoke, and can also cope with some backgrounds where there is a noticeable gradient, such as the edge of a roof, building or car. If this fails and the wire is moving relative to the background, you should try one of the temporal methods. These look at frames before and after the current one to find likely pixels with which to repair the region, and use the spatial method in areas where there are none available.

Where traditional clean plates are possible or give better results than using F_WireRemoval to repair the wire on each
frame, you can supply a clean plate as the fourth input to the plug-in. It will then automatically matchmove it to repair each frame. If the overall luminance of the background is different to that of the clean plate or varies during the sequence, turn on Luminance Correct. The luminance of the background pixels used for the reconstruction will then be adjusted before the repair is made. Of course, various Furnace tools can be used to create a clean plate, including an F_WireRemoval pass on a single frame where the repair has been successful.

Tracker

F_WireRemoval incorporates a tracker which can automatically track a moving wire through a clip. This tracker has its own control panel, which will float inside the viewing window of your OFX host. Figure 38.1 is a screenshot from Nuke which illustrates this. The orientation of the panel can be changed to vertical by clicking on the double-ended arrow on its left hand side, and back again by clicking the same symbol again. For details of the rest of the controls, see the section on Tracker Controls on page 220.

![Figure 38.1 Screenshot with tracker panel](image)

Contexts

F_WireRemoval supports the filter and general contexts. To see which contexts are supported by your OFX host, please see the table on page 24. Or, for the most up-to-date information, please refer to our website, [http://www.thefoundry.co.uk](http://www.thefoundry.co.uk).
Quick Start

To get you started let’s consider a simple wire removal and describe what you need to do.

1. Load the clip that needs wires removed and apply F_WireRemoval.
2. Use the on-screen tools to draw a region that defines the position and shape of the wire to be removed.
3. If the wire you want to remove is moving, start the wire tracker by clicking on , so that it follows the wire during the clip.
4. Choose a repair method that removes the wire. Increase Expand Width until the wire disappears.

Positioning the On-Screen Wire Tool

To make this easier, the output from F_WireRemoval should be set to Source while you position the wire tool. That way, you will be able to see the wire you’re trying to remove but won’t have to wait for F_WireRemoval to repair the wire every time you change the position.

First choose the number of points that are needed to describe the wire: either three, for straight lines and simple curves, or five, for more complex shapes. This can be done by changing the Wire Type parameter or by toggling a button in the tracker control panel, which will look like 3 or 5 depending on which wire type is currently selected. Position the on-screen wire tool so that it roughly fits the wire you want to remove. Then press the snap-to button in the tracker panel, which will find the edges of the wire and adjust the removal region to fit it more closely. It does this by locating the areas of highest gradient, which should correspond to the edges of the wire. However, in practice the edges of the wire will be slightly soft, so the resulting region might not cover the whole width of the wire. To correct for this you can adjust the Expand Width parameter; this expands the region outwards, over all keyframes, to ensure the entire width of the wire is covered.

Tracking

F_WireRemoval incorporates a tracker that will track the region to be repaired through the image sequence. Positioning the repair region sets a user keyframe for the current frame, so after you have done this once you can start the tracker by pressing . Check that it has correctly tracked the wire
across the other frames and adjust the track if necessary; the tracking controls in the tracker panel are outlined in the Controls section below. Any points initially positioned off the image will remain off the image.

If it is not possible to track the wire automatically, the wire can be manually keyframed. Adjusting the on-screen wire tool on each frame will automatically set user keyframes, or alternatively they can be set by pressing \[\text{?}\] in the tracker panel.

**Inputs**

In the filter context, \texttt{F_WireRemoval} has a single input: the clip containing the wire to be removed. In the general context, \texttt{F_WireRemoval} also has an optional input to allow you to supply a clean plate, \texttt{Clean Plate}. This is used by the \texttt{Clean Plate} repair mode which will warp the clean plate onto the current frame and use the warped image to reconstruct the background behind the wire.

**Tracker Controls**

The following controls appear in the tracker panel:

- **Toggle display mode** - toggle the display mode for the on-screen wire tool: show the points and lines, show just the points or hide both points and lines.
- **Number of points** - changes the number of points used to describe the wire.
- **Create user keyframe** - creates a user keyframe.
- **Delete user keyframe** - deletes a user keyframe.
- **Snap to** - finds the edges of the wire and snaps the edges of the region onto them.
- **Track backwards** - plays backwards through the sequence tracking from frame to frame.
- **Step backward** - tracks backwards one frame.
- **Step forward** - tracks forward one frame.
- **Track forwards** - plays forwards through the sequence tracking from frame to frame.
**Smart track** - tracks from beginning to end of frame range in an intelligent order.

**Delete track keyframes backwards** - deletes track keyframes backwards through the sequence until either a user key frame or the beginning of the sequence is reached.

**Delete track keyframe and step backward** - deletes a track keyframe and steps forwards one frame.

**Delete track keyframe** - delete the current track keyframe.

**Delete track keyframe and step forwards** - deletes a track keyframe and steps backwards one frame.

**Delete track keyframes forwards** - deletes track keyframes forwards through the sequence until either a user key frame or the end of the sequence is reached.

**Delete all track keyframes** - deletes all track keyframes from the sequence.

**Delete all track and user keyframes** - deletes both track keyframes and user keyframes.

---

**Parameters**

The parameters for this plug-in are described below.

**Output** - sets the output mode for the plug-in.

- **Source** - output the untouched source image. Use this output mode to position the on-screen wire tool over the wire you wish to remove.

- **Repair** - output the repaired source image, with the wire removed from under the on-screen tool.

- **Wire Matte** - renders a matte for the wire. This may be useful if the wire has been tracked but cannot be repaired using *F_WireRemoval* and other techniques have to be used.

**Wire** - parameters to set the type and position of the wire to be removed.

**Track Range** - the range of frames to track the wire over.
- **Specified Range** - use the **Wire Track Start** and **Wire Track End** parameters to specify the range over which to track the wire.

- **Source Clip Range** - track the wire over the entire range of the **Source** clip.

**Wire Track Start** - use this to specify the start of the tracking range.

**Wire Track End** - use this to specify the end of the tracking range.

**Wire Type** - choose the number of points needed to describe the wire you wish to remove.

- **Three Point** - choose this if your wire is straight or a simple curve.

- **Five Point** - choose this if your wire has an s-shaped curve.

**Points** - the points used to define the wire (this can be three or five points, as above).

**Inner Width 1** - the width of the wire at point 1.

**Inner Width 2** - the width of the wire at point 5. This allows you to make your repair region wider at one end than the other, which is useful for cases where there is motion blur on the wire.

**Expand Width** - increase this parameter to expand the width of the repair region along its entire length, and for all key frames.

**Filter Size** - is a trade off between the amount of grain removed and the blurring of image along the direction of the wire. If the wire you are trying to remove has detail within it (for example, a steel wire in which the twisted threads are reflecting light) then the algorithm may leave these alone, thinking that they are grain. In this situation you should decrease the filter size. A value of zero will definitely remove the artefacts but also the grain, which would then have to be put back using Furnace’s F_ReGrain.

**Temporal Offset** - the time offset of the additional frames to use for the **Spatial With Local Motion** or **Spatial With Global Motion** methods.

**Luminance Correct** - turn this on for methods other than spatial repair where there are global luminance shifts between one frame of the sequence and the next, or between a frame of the sequence and a clean plate you are using for the repair. With Luminance Correct turned
on, F_WireRemoval will adjust the luminance of the background pixels it uses to the correct level before doing the repair.

**Luminance Block Size** - change this value if luminance correction is not working as well as it should. The luminance correction uses overlapping blocks and matches the luminance within those blocks; changing the size of the blocks will change the regions covered by each block and could result in a better match.

**Repair** - parameters to control how the repair is made.

**Repair Method** - sets the algorithm used to remove the wire from under the grain.

- **Spatial** - this method uses a slope dependent filter that interpolates across the wire at the most likely angle, given the image behind the wire. It uses information from the current frame only.

- **Spatial With Local Motion** - this method uses local motion estimation to align frames from before and after onto the current frame. If the wire is not in the same place with respect to the background in these two frames, it can then use background information from them to fill in the background behind the wire in the current frame. Where no such information is available, for example if the wire covers part of the same region in all three frames, the spatial repair method above will be used. This is useful for sequences where the wire is moving and where the motion in the rest of the scene is non-uniform, for example if there are objects moving in the area surrounding the wire.

- **Spatial With Global Motion** - also aligns frames from before and after onto the current frame, but uses global motion estimation. Again, it gets background information from these two frames where it can and uses the spatial repair method to fill in the rest. This is useful for sequences where the wire is moving and the motion in the rest of the scene is fairly uniform, for example as a result of a camera pan along an otherwise stationary scene.

- **(General context only) Clean Plate** - choose this method if you have a clean plate you wish to use for the repair, or if F_WireRemoval does not do a good job of removing the wire from each frame. Connect the clean plate or single frame with the wire removed to the **CleanPlate** input; F_WireRemoval will then align
this frame to the frame to be repaired in order to reconstruct the background behind the wire.

Examples

This section should be used in conjunction with the example images which can be downloaded from our web site. For more information, please see the Example Images section on page 16.

Clouds

These time-lapse clouds over a row of terraced houses would be tricky to clean plate unless an entirely separate sequence of clouds were available. This shot would normally be painted.

Figure 38.2 Clouds over houses

However, Furnace does a good repair on it using the spatial reconstruction method.

Step by Step

1. Load WireClouds.###.tif.

2. View the clouds. Note that the wires have already been stabilised (using F_Steadiness) and therefore you will not need to animate the wire’s position in this example.

3. Apply F_WireRemoval to the cloud sequence. Make sure you’re working at full resolution.
4. Now we need to help F_WireRemoval find the wire we wish to remove by positioning the on-screen wire widget appropriately. The wire widget can accommodate curved as well as straight wires. As our wire is straight, a three point wire will be sufficient here; choose Three Point from the Wire Type menu.

5. Place one of the end positions of the widget on the left-most point of the wire to remove. N.B. The wire passes in front of the roof and we want to repair that too. Place the other end of the wire widget on the rightmost point of the wire to remove, and position the midpoint of the wire widget on the wire, as shown in Figure 38.3.

![Figure 38.3 Wire Position](image)

6. To see the repair select F_WireRemoval node and set Output to Repair instead of Source. Hide the wire removal widget by turning off the overlays inside your OFX host.

7. This is a spatial repair. F_WireRemoval has three other methods of repair and our current repair can be improved by these. Select Spatial With Global Motion from the Repair Method menu to use a superior repair method. Frame 1 may not appear any better than regular Spatial repair. However, on frame 2, F_WireRemoval will have performed a superior fix to the wire over the roof. Any slight inaccuracies in the positioning of the wire can be made less significant by increasing F_WireRemoval’s Expand Width parameter.

8. Render the sequence and note that the Spatial algorithm
has done a good job of repairing the wire. If the wire repair appears lighter than the surrounding clouds check on **Luminance Correct** and this will improve the repair.
Bricks

On this shot of a wire over a brick wall (Figure 38.4) we use **Spatial With Global Motion** and **Clean Plate** repair methods. We will see how a **Spatial With Global Motion** repair can be used to feed back in to the clean plate input of F_WireRemoval to provide a seemless repair of the slowly moving wire.

**Figure 38.4**

**Step by Step**

1. Load the brick clip (WireBricks.####.tif)

2. Apply F_WireRemoval to the clip.

3. Now we need to help F_WireRemoval find the wire we wish to remove by positioning the on-screen wire widget appropriately. The wire widget can accommodate curved as well as straight wires. As our wire is straight, a three point wire will be sufficient here; choose **Three Point** from the Wire Type menu.

4. Place one of the end positions of the widget on the left-most point of the wire to remove, place the other end of the wire widget on the rightmost point of the wire to remove and position the mid point of the wire widget on the wire, as shown in Figure 38.5.
5. To see the repair, set F_WireRemoval’s Output to Repair instead of Source.

6. This is a spatial repair. F_WireRemoval has three other methods of repair and our current repair can be improved by these. Select the Repair Method “Spatial With Global Motion” to use a superior repair method. Frame 1 may not appear any better than regular Spatial repair. Any slight inaccuracies in the positioning of the wire can be made less significant by increasing F_WireRemoval’s Expand Width.

7. Render the sequence and play the results. You will note that the repair, although good on individual frames, is not that impressive when played. This is because the temporal reconstruction is being hampered by the slow moving wire in the previous and next frames. When F_WireRemoval can’t find a clean piece of footage in the surrounding frames to perform the repair, it reverts to a Spatial repair. The majority of the wire is being repaired spatially which causes inconsistencies between adjacent frames; these become apparent when you play through the sequence.
8. *(General context only)* To overcome this we need to utilise the **Clean Plate** repair method. There are many ways to achieve a clean plate for this wire repair, but the simplest is to use F_WireRemoval itself. We can help F_WireRemoval overcome the slow moving wire by setting **Temporal Offset** to 20. This indicates to F_WireRemoval that the previous and next inputs should be 20 frames before and 20 frames after the current frame. Because the wire is in very different positions in these two frames, the amount of the repair that will be done spatially is significantly reduced.

9. *(General context only)* To see the repair, ensure **Output** is set to **Repair** instead of **Source**. Select frame 20 to give F_WireRemoval a valid previous and next frame. This is the best clean plate F_WireRemoval can produce.

10. *(General context only)* Save the result of frame 20 to a file on disk.

11. *(General context only)* Reload the clean plate file from disk and pass it into F_WireRemoval as the second input. This input is for supplying a clean plate from which F_WireRemoval can construct the wire’s repair.

12. *(General context only)* Now that we have a clean plate, set **Repair Method** to **Clean Plate**. This will use the clean plate to perform the reconstruction. Render the sequence. You will notice the repair is superior to that achieved with **Spatial With Global Motion** and that when played the repair cannot be seen.
Global Motion Estimation

Introduction

Furnace has several effects based on global motion estimation (GME). They all calculate a four corner pin, which finds the best fit of one image onto another, then apply that pin. These effects differ in how that corner pin is calculated and to which image that pin is applied. This chapter describes the general idea behind these plug-ins; for more detailed information on each plug-in, please read their individual chapters.

These effects are:

- **F_Align** - which registers one clip to a similar reference clip, by finding a corner pin from each source clip frame to the corresponding reference clip frame. For example, you can use this to align two separate but similar steady cam shots of the same scene.

- **F_Steadiness** - which removes motion from a single clip, by calculating a pin that either locks all frames in the clip to a single reference frame, or smooths that motion out over a window of frames. For example, you can use this to remove camera shake.

- **F_MotionMatch** - which makes one clip move like another, by analysing the motion in a reference clip and applying that to the source clip. For example, you can use this to track in a logo onto a moving background.

- **F_ColourAlign** - which uses GME to split the colour planes in a frame into three separate images and to bring them back into alignment. This is used to fix colour registration problems.

- **F_SmartPlate** - which uses GME to create a large background plate, by aligning separate frames in a panning/tilting shot and blending them together.

- **F_SmartZoom** - which uses GME to create a super-resolution image, by aligning separate frames from a near static shot and blending them together.

What is Global Motion Estimation?

Global motion estimation is a technique that attempts to map one image onto another with a simple four corner pin. This
What is Global Motion Estimation?

differs from local motion estimation (LME), which attempts to find where each individual pixel in the image is in the other image. (For more information about local motion estimation, please see the chapter on page 236). GME is much cheaper to compute than LME, but gives you less information about the image. Nevertheless, it is still very powerful for a variety of applications.

The GME engine can be told what type of motion to expect, this can be a combination of any of:

1. **translation** - which allows the four corners to translate by the same amount,
2. **rotation** - which allows the corners to rotate about their centre,
3. **scale** - which allows the size of the area defined by the corners to change,
4. **perspective** - which allows the angles at the corners to change, so that the area defined by them is no longer a rectangle.

The more types of motion you allow, the more expensive the motion estimation becomes. For many scenes, rotation and translation are sufficient.

The GME effects have an accuracy control, which controls the amount of work the Foundry’s GME engine does to calculate the global motion. Typically, the higher this is, the better the estimation, but the more expensive it is.

Limitations of GME

As stated above, global motion estimation simply calculates a four corner pin to transform one image onto another. This means that GME can’t be used to match two images where there is heavy parallax, very complicated foreground motion, changing objects and so on.

The best way to think of what GME can do is that if you can do it with a four corner pin, it can; if you can’t, it can’t. However, GME will take the pain out of hand matching pins frame by frame.

The Analysing Global Motion Estimation Effects

F_Align, F_MotionMatch and F_Steadiness work in a similar way, which is distinct from the way the other GME based effects
work. These three effects calculate a four corner pin for each frame and save it into the corner pin parameters. These pins are then used during the render to move the source image.

In previous versions of Furnace, F_Align and F_Steadiness effects were contained within one plug-in called F_Steadiness. We have split them out and made them simpler to use.

Using Them

These effects analyse images over a range of frames to figure out their four corner pins. This is done in response to the user pressing the ‘Analyse’ button in the effects control panel. During analysis, the effect will run through a range of frames adding keys to the corner pin parameters. These corner pins are then applied to the source clip to render a frame.

F_Steadiness and F_MotionMatch have a separate analysis pass that happens interactively; they then use the previously computed and keyframed corner pins during render. This speeds up their operation, as the analysis step only has to be done once, and once it has been done these plug-ins are very quick to render. However, F_Align, which only ever needs the two current frames from each clip, can compute the corner pin on the fly (but not keyframe it!). This leads to a slightly different mode of operation for the following effects:

- F_Steadiness and F_MotionMatch
  - need to have an analysis run before they render useful output,
  - will always use the value in the corner pin parameters when rendering the output image.

- F_Align
  - no need to have the analysis run to render output, but doing so will give you a key-framed corner pin,
  - during render it will use the value of the corner pin parameters only if there is a keyframe there, otherwise it will analyse on the fly during render. This means that analysis will speed up later renders, as just rendering the corner pin is much cheaper than calculating it.

Some parameters to the effect control how the effect performs GME analysis, and some only affect the rendering. If you ever modify one of these parameters, then any analysis you may have performed will be out of date. To let you know, an overlay warning will be posted whenever this happens. You don’t have
Controls

The controls common to all GME plug-ins are described below. They are grouped into two sections: ones that determine how analysis is carried out, and ones that control the rendering of the output.

Controls That Affect Analysis

The following parameters and controls affect the analysis of the four corner pin.

**Analyse** - This is a push button which will trigger an analysis of the input clips and calculate a corner pin. Interrupting the analysis will not delete the corner pin keys that have already been calculated.

**Clear Analysis** - Pressing this pushbutton will delete all keyframes from the corner pin parameters, allowing you to force a re-analysis if you feel the need to.

**Analysis Range** - this controls the range of frames any analysis will be run over. It can be one of:

- **Specified Range** - which will look at the parameters **Analysis Start** and **Analysis Stop** for the range of frames to analyse,

- **Source Clip Range** - which will automatically determine the range of frames to analyse from the length of the input clip.

  - Note that not all clips necessarily have a bound frame range; for example, if you are using a generated image to re-analyse and your renders will still look at the keyed corner pins.

If you have not modified a parameter that affects analysis (the warning overlay will let you know), pressing **Analyse** will only re-analyse a frame if there is no key on the corner pin at that time. This avoids redundant re-analysis if you have interrupted the analysis or extended the analysis range. However, if you want to force re-analysis, press **Clear Analysis** and all keys will be deleted.

These three effects have an analysis region rectangle parameter which is used to specify which area of the reference image should be analysed during GME. So, for example, with F_Steadiness set to **Lock Mode**, this is the area inside the lock frame that a match will be sought for. The documentation for each plug-in documents exactly how to use the analysis region.
such as a checkerboard, it will have an infinite range of frames. If the effect is wired to such a node and Analysis Range is set to Source Clip Range, then a warning overlay will be posted and the plug-in will refuse to analyse the inputs. In such a situation, you have to set this parameter to Specified Range.

**Analysis Start** - the first frame to analyse from if Analysis Range is set to Specified Range.

**Analysis Stop** - the last frame to analyse from if Analysis Range is set to Specified Range.

**Scale** - a toggle that indicates whether the calculated corner pin can include a scaling factor.

**Rotate** - a toggle that indicates whether the calculated corner pin can include rotations.

**Translate** - a toggle that indicates whether the calculated corner pin can include translations in x and y.

**Perspective** - a toggle that indicates whether the calculated corner pin can include perspective transforms.

**Accuracy** - this controls the time/accuracy trade off in the GME engine. The higher this is, the slower it goes, but you have a better likelihood of a good result.

**Analysis Region** - this is the region analysed to calculate the four corner pin. This is especially useful when doing any form of frame locking, in which case, go to the lock frame, look at the reference clip and position the box over the area you want locked.

**Render During Analysis** - if set, this toggle will cause the effect to update the time line and render a freshly analysed frame so you can see the progress of the effect. Doing so will slow down the analysis somewhat, so toggle this off to speed up the general analysis.

**Parameters That Affect Rendering**

These following parameters control how a GME effect renders the four corner pin. Some of them are set during the analysis pass.

**Bottom Left** - the lower left of the corner pin calculated by the analysis pass.

**Bottom Right** - the lower right of the corner pin calculated in the analysis pass.

**Top Left** - the upper left of the corner pin calculated in the analysis pass.
Controls

**Top Right** - the upper right of the corner pin calculated in the analysis pass.

**Pin Origin** - the rectangle that is set during the analysis to specify the origins of the four corner pin. The corners of this rectangle are what are moved to the matching pin positions. This is set to the size of the input clip at the frame where the analysis was triggered.

**Invert** - if set, then the inverse of the calculated four corner pin is used during render.

**Filtering** - this controls the quality of the rendering.

- **Low** - perform nearest neighbour filtering
- **Medium** - perform bilinear filtering
- **High** - perform sinc filtering

Widgets

All the Analysing GME effects have two on-screen widgets, one to provide feedback and one to set up the analysis region.

**Analysis Region Widget** - This is a rectangle widget which you use to set the analysis region over the reference image.

**Four Corner Widget** - This is a widget that shows the state of the four corner pin that has been calculated. You can change it by grabbing any of the corners and tweaking the shape of the pin. To give you more feedback as to what frames have been analysed, it will be drawn solid if there is a key in the corner pin at the frame being displayed, otherwise it will be drawn dashed.
Local Motion Estimation

Introduction

A lot of the tools in Furnace make use of Motion Estimation technology. Motion Estimation tends to fall into two areas: Global Motion Estimation and Local Motion Estimation. In this chapter we look at the parameters for Local Motion Estimation (or LME), which is the per-pixel motion analysis used in tools such as Kronos.

Background

The easiest way to understand LME is to think in terms of vector fields. A vector field for an image in a sequence has the same dimensions as the image, but contains an (x,y) offset per pixel. These offsets show how to warp a neighbouring image onto the current image. Clearly, as most of the images in a sequence have two neighbours, each can have two vector fields. These are called the ‘forward motion vectors’ where they represent the warp of the image in front of the current one, and ‘backward motion vectors’ where they represent the warp of the image behind the current one.

This is an approximation to what is really going on in an image sequence. A single vector field can be thought of as representing a warp or a morph - sometimes referred to as a ‘rubber sheet’ warp and cannot truly represent multiple overlapping motions. This effect can be seen where moving foreground objects appear to drag the background. To help cope with this restriction, a number of the tools allow the use of two vector layers per frame, one representing foreground motion and one representing background motion, where a matte input is used to identify the layer separation. In addition, see the Occlusions option in the parameter descriptions below, which attempts to improve the rubber-sheet effect when separate vector layers aren’t being used.

LME is a computationally expensive operation; most of the tools which use LME have a choice between generating vector fields on the fly and using pre-calculated vector fields. When using pre-calculated vector fields, these are typically generated by the F_VectorGenerator tool, although they may also come from other third-party sources.

The vector generation process has a number of tuning parameters which can be used to adapt the vectors to suit particular
sequences, as well as to trade off render time verses accuracy of vectors.

**Using Pre-Calculated Vector Fields**

LME is a computationally expensive operation. For this reason, most of the plug-ins which use LME allow you to choose between generating vector fields on the fly and using pre-calculated vector fields. Pre-calculated vector fields can be generated by the F_VectorGenerator tool, described on page 208, and may also come from third-party sources. These can then be passed into the following effects as inputs:

- F_Correlate
- F_Depth
- F_DeNoise
- F_DirtRemoval
- F_Kronos
- F_MotionSmooth

Therefore, if you are going to be using more than one of these effects in your project, it might be worth generating the vector fields beforehand with F_VectorGenerator, so that they can be reused.

Most of the time, a vector field that produces good output in one of these effects will work well in the others as well. However, F_Depth is a special case, as it generally requires smoother vector fields than the other plug-ins in order to produce good output.

Note that using pre-calculated vector fields is only possible in the general context, and also requires that your OFX host supports motion vectors. For details of which contexts and features are supported by your OFX host, please refer to the tables [on page: tables]. Or, for the most up-to-date information, please see our website at [http://www.thefoundry.co.uk](http://www.thefoundry.co.uk).

**Parameters**

Not all tools using LME have all of these parameters. They can be categorised into two groups: one for the generation of the vectors, and one for their use in picture warping.
Vector Generation
Parameters

**Vector Detail** - Adjust this to vary the resolution of the vector field. The larger vector detail is, the greater the processing time, but the more detailed the vectors should be. A value of 1.0 will generate a vector at each pixel. A value of 0.5 will generate a vector at every other pixel. For some sequences, a high vector detail near 1.0 generates too much unwanted local motion detail; often a low value is more appropriate.

**Smoothness** - Vector fields usually have two important qualities: they should accurately match similar pixels in one image to another and they should be smooth rather than noisy. Often it is necessary to trade one of these qualities off against the other. A high smoothness will miss lots of local detail, but is less likely to provide you with the odd spurious vector. A low smoothness will concentrate on detail matching, even if the resulting field is jagged. The default value of 0.5 should work well for most sequences.

**Oversmooth** - This is a computationally intensive smoothing operation that performs a different vector-smoothing operation to normal. This generates highly smooth vector fields, which is useful for the F_Depth tool, but may sacrifice a lot of required detail for other LME operations.

**Block Size** - The vector generation algorithm subdivides the image into small blocks, and separately tracks them. Block size defines the width and height of these subdivisions. Smaller values will produce noisy data, whereas larger values may produce data that is lacking in detail. This value should rarely need editing; some sequences may benefit from using large block sizes to help the algorithm track regions better where the algorithm isn’t ‘locking on’ to the overall motion in the sequence.

**Tolerances** - For efficiency, much of the LME is done on luminance only – i.e. using monochrome images. The tolerances allow you to tune the weight of each colour channel when calculating the image luminance. These parameters rarely need tuning. However, you may, for example, wish to increase the red weighting **Weight Red** to allow the algorithm to concentrate on getting the motion of a primarily red object correct, at the cost of the rest of the items in a shot.

- **Weight Red**
- **Weight Green**
- **Weight Blue**
Correct Luminance - LME is highly dependent upon the idea that the brightness of objects doesn’t vary through a sequence. Where brightness varies rapidly - for example a highlight moving across the bodywork of a car - the motion calculation will perform poorly. The luminance of a shot can come from other sources too - such as an overall flicker problem. In these cases where there is a global luminance shift, toggling this control on will allow the LME algorithm to take account of overall brightness changes between frames.

**Picture Warping**

**Parameters**

**Filtering** - sets the quality of filtering when producing in-betweens (F_Kronos) or replacement frames (F_FrameRepair).

- **Normal** - use bilinear interpolation which gives good results and is a lot quicker than extreme.
- **Extreme** - uses a sinc interpolation filter to give a sharper picture but takes a lot longer to render.

**Warp Mode** - sets how to control the new timing of the clip.

- **Simple** - this is the quickest option, but may produce less than optimal results around moving objects and image edges.
- **Normal** - this is the standard option, with more optimal treatment of moving objects and image edges.
- **Occlusions** - this is an advanced option that can improve the results when not doing a separated picture build with multiple vector layers and mattes. It attempts to reduce the level of background dragging that occurs between foreground and background objects.

**Show Vectors** - switch this on to display the vectors on the screen.

**Vector Field Representation**

The Furnace tools which produce or consume vectors use vector fields encoded into floating-point RGBA images. This means we can encode two vector fields per frame. One field’s (x,y) values are in r and g, and the other field’s values are in b and a. The (r,g) pair represents the offsets required to fetch pixels from the previous frame to match pixels in the current frame (the backward vectors). The (b,a) pair represents the
offsets required to fetch pixels from the following frame to match pixels in the current frame (the forward vectors).

Figure 40.2 shows an example of a vector image for the taxi clip shown in Figure 40.1. These vectors were produced using the Furnace plug-in F_VectorGenerator - for more details, please see the chapter on page 208.

Figure 40.1 Taxi.  Figure 40.2 Motion vectors for the taxi sequence.
Appendix A

Release Notes

This section describes the requirements, new features, improvements, fixed bugs and known bugs & workarounds for each release of Furnace.

Furnace 4.0v2

This is the first release of Furnace 4.0 targeted at Eyeon’s Fusion. Furnace 4.0 for Fusion is based on the Furnace 4.0 for Nuke OFX release, which in turn is based on The Foundry’s Furnace 4.0 for Shake release.

Requirements

- Windows XP
- Built for OFX 1.1
- Foundry FLEXlm Tools (FFT) (4.0v1 or later) for floating license support.

Supported Host Systems

- Fusion 5.21 Build 24

See www.thefoundry.co.uk for the latest host systems supported.

Release Date

December 2007

Known Bugs and Workarounds in Furnace

1. Fusion’s user interface will stop responding during analysis passes (for example in F_Steadiness). We hope to have this fixed in future versions.

Known Problems with OFX Hosts

1. Fusion doesn’t currently support motion vector inputs and outputs for OFX plug-ins, so F_VectorGenerator, F_VectorConverter and F_VectorWarper won’t appear in the interface. Motion vector inputs to any other plug-ins will also be missing.
2. When mixing different pixel depths (8 bit, 16 bit and 32 bit) between inputs to Furnace nodes, Fusion fails to trigger a render. As a workaround, make sure all your inputs are the same type – again, we hope to have this fixed in future versions.

**Furnace 4.0v1**

This is a major new release of Furnace for OFX. Furnace 4.0 for OFX is based on the The Foundry’s Furnace 4.0 for Shake release.

**Requirements**

- Built for OFX 1.0
- Foundry FLEXlm Tools (FFT) (4.0v1 or later) for floating license support.

**Supported Host Systems**

- Nuke 4.7

See www.thefoundry.co.uk for the latest host systems supported.

**Release Date**

June 2007

**New Features**

1. Furnace 4.0 now consists of the following plug-ins:
   - Align
   - BlockTexture
   - ChannelRepair
   - ColourAlign
   - ColourMatte
   - Contrast
   - Correlate
   - DeBlur
   - DeFlicker1
   - DeFlicker2
   - DeGrain
• DeNoise
• Depth
• DirtRemoval
• FrameRepair
• Kronos
• MatchGrade
• MotionBlur
• MotionMatch
• MotionMatte
• MotionSmooth
• PixelTexture
• ReGrain
• RigRemoval
• ScratchRepair
• ShadowRemoval
• SmartFill
• SmartPlate
• SmartZoom
• Splicer
• Steadiness
• Tile
• VectorConverter
• VectorGenerator
• VectorWarper
• WireRemoval

**Improvements**

1. Improved motion estimation technology.
2. Improved workflow.
3. Faster processing.

**Fixed Bugs in Furnace**

1. All plug-ins have been completely rewritten. As such there are no explicit bug fixes in this version of Furnace.
Known Bugs and Workarounds in Furnace

1. There are no known bugs and workarounds in this version of Furnace.

Known Problems with OFX Hosts

1. There are no known host problems with this version of Furnace.

Furnace 1.1v3

This is a maintenance release of Furnace on OFX.

Requirements

- Built for OFX 1.0
- Foundry License Manager (FLM 3.1v3)
- Built with licensing library 3.0v7v4

Supported Host Systems

- Autodesk Toxik 1.1 (Windows and Linux)
- Nucoda FilmMaster 2.6 (3.0)
- FilmLight Baselight 3.0.1440
- Assimilate Scratch 2.5 (b238)

See www.thefoundry.co.uk for the latest host systems supported.

Release Date

June 2006

New Features

1. Support for Assimilate Scratch 2.5 (b238)

Improvements

1. Locked down unsupported features on partially supported host systems (FilmLight Baselight).
2. Revamped Skip Frames support in RigRemoval.
Fixed Bugs in Furnace

1. Baselight Cluster striping artefacts seen in a variety of plugins fixed.

2. F_Kronos Bug ID 746 Limits for shutter time increased.

3. Help tabs updated.

Known Bugs and Workarounds in Furnace

1. F_Kronos BUG ID 520 when adding motion blur to log images the images are blended together assuming they are in a linear colour space. As a workaround, you should convert to linear before adding motion blur.

2. F_RigRemoval if the source input has embedded alpha that is being used to remove the foreground object, this alpha is passed through the plugin and may result in unwanted transparency. As a workaround, use F_RigRemoval in an RGB composition rather than an RGBA composition or manually strip the alpha after the F_RigRemoval node.

3. F_Steadiness if match moving an image for compositing over the unsteady source and the translation moves the image outside its image boundary then the image will be cropped. As a workaround, extend the image boundary before applying F_Steadiness.

4. F_DeFlicker Bug ID 623 using a matte to control analysis region results in colour distortion. The only workaround is not to use an analysis region and sample the whole image.

5. F_Tile Bug ID 639 remove gradient can cause excessive colour clipping when applied to large changes in chroma. As a workaround, use F_Tile in floating point.

6. F_BlockTexture Bug ID 715 Luminance match functionality in Toxik and Scratch not working.

Known Problems with OFX Hosts

1. Toxik older versions of Toxik required that you create a new Toxik database when upgrading to a new plugin set. This seems to have been fixed in Toxik 1.1.5.

2. Toxik problems (hanging) publishing high resolution film images using OFX plugins.

3. Toxik repeatable crashes if applying an OFX plugin, deleting it and then attempting to undo.
4. Toxik mixing resolutions and aspect ratios between the source image and its composition will result in the on-screen tools and their associated image effect to not line up. As a workaround ensure that the composition matches the source properties.

5. Toxik to display the OFX Help dialog for a plugin, you should set the Msg Popup Level to Information in the manage user data panel (Settings tab).

6. Toxik F_ReGrain default grain sample time of 0 results in an initial popup of ‘Sample Frame Does Not Exist.’ As a workaround hit ‘Ok’ then set sample time to frame 1.

7. Toxik distributed rendering of OFX plugins on Autodesk Burn is not supported.

8. Baselight Bug ID 624 plugins that require access to previously cached frames in a sequence will not work. This affects elements of F_BlockTexture, F_DeFlicker, F_ScratchRepair and F_WireRemoval only in Baselight.

9. Baselight F_DirtRemoval, F_Kronos & F_Steadiness Bug ID 628 Last few frames in sequence fail with not found Host temporal access issue that FilmLight are aware of. As a workaround render the input sequence with black (or last frame repeated) tail of the length required, before applying plugin.

10. FilmMaster at time of release background rendering via the FilmMaster command line interface calls for a full GUI license.

11. FilmMaster does not support help popups.

12. Toxik Bug ID 722 Regraining using a grain sample of differing dimensions to the grain target, with the grain sample straying outside the dimensions of the sample source causes erroring from Toxik. As a workaround ensure the source widget is positioned inside the region of the source.

13. FilmMaster mulithreading host issue whereby plugins may only render half the screen (the other half may be blank or distorted colours). As a workaround set the environment variable NUCODA_OFX_NO_MULTI_PROC=1.

14. FilmMaster does not allow plugin output images to be of a different size to input images. Thus to render a large section of PixelTexture you need to pad the initial image to the required output size.

15. Toxik 1.1.5 on Linux is unstable when a composition containing an OFX plugin is batched off for background rendering.
Furnace 1.1v2

This is a maintenance release of Furnace on OFX.

Requirements

- Built for OFX 1.0
- Foundry License Manager (FLM 3.1v3)
- Built with licensing library 3.0v7v4

Supported Host Systems

- Autodesk Toxik 1.1 (Windows and Linux)
- Nucoda FilmMaster 2.6
- FilmLight Baselight 3.0

See www.thefoundry.co.uk for the latest host systems supported.

Release Date

December 2005

New Features

1. Support for Toxik on Linux.
2. Added partial support for Baselight (v3.0) some plugins that require access to previously cached frames will not work.

Improvements

1. There are no improvements to existing features.

Fixed Bugs in Furnace

1. F_BlockTexture Bug ID 620 fixed instability in FilmMaster when using small blocksize.
2. F_DeFlicker Bug ID 622 fixed number of inputs and related controls in filter context.
3. F_DeGrain Bug ID 625 exaggerate gain soft limits increased for easier tuning.
4. F_Kronos Bug ID 629 black pixels from outside the image area could be dragged into the output. This has been fixed for all hosts.

5. F_Kronos instability in Kronos accompanying random pixels on the top scanline has been fixed.

6. F_PixelTexture Bug ID 630 fixed number of inputs and related controls in filter context.

7. F_ReGrain Bug ID 632 fixed sampling options in filter context.

8. F_Tile Bug ID 639 fixed divide by zero possibility.

9. F_WireRemoval Bug ID 640 possible loop in Inpainting and Temporal Inpainting has been fixed.

Known Bugs and Workarounds in Furnace

1. F_Kronos BUG ID 520 when adding motion blur to log images the images are blended together assuming they are in a linear colour space. As a workaround, you should convert to linear before adding motion blur.

2. F_RigRemoval if the source input has embedded alpha that is being used to remove the foreground object, this alpha is passed through the plugin and may result in unwanted transparency. As a workaround, use F_RigRemoval in an RGB composition rather than an RGBA composition or manually strip the alpha after the F_RigRemoval node.

3. F_Steadiness if match moving an image for compositing over the unsteady source and the translation moves the image outside its image boundary then the image will be cropped. As a workaround, extend the image boundary before applying F_Steadiness.

4. F_DeFlicker Bug ID 623 using a matte to control analysis region results in colour distortion. The only workaround is not to use an analysis region and sample the whole image.

5. F_Tile Bug ID 639 remove gradient can cause excessive colour clipping when applied to large changes in chroma. As a workaround, use F_Tile in floating point.

Known Problems with OFX Hosts

1. Toxik older versions of Toxik required that you create a new Toxik database when upgrading to a new plugin set. This seems to have been fixed in Toxik 1.1.5.
2. Toxik problems (hanging) publishing high resolution film images using OFX plugins.

3. Toxik repeatable crashes if applying an OFX plugin, deleting it and then attempting to undo.

4. Toxik mixing resolutions and aspect ratios between the source image and its composition will result in the on-screen tools and their associated image effect to not line up. As a workaround ensure that the composition matches the source properties.

5. Toxik to display the OFX Help dialog for a plugin, you should set the Msg Popup Level to Information in the manage user data panel (Settings tab).

6. Toxik F_ReGrain default grain sample time of 0 results in an initial popup of ‘Sample Frame Does Not Exist.’ As a workaround hit ‘Ok’ then set sample time to frame 1.

7. Toxik distributed rendering of OFX plugins on Autodesk Burn is not supported.

8. Baselight Bug ID 624 plugins that require access to previously cached frames in a sequence will not work. This affects elements of F_BlockTexture, F_DeFlicker, F_ScratchRepair and F_WireRemoval only in Baselight.

9. Baselight F_DirtRemoval, F_Kronos & F_Steadiness Bug ID 628 Last few frames in sequence fail with not found Host temporal access issue that FilmLight are aware of. As a workaround render the input sequence with black (or last frame repeated) tail of the length required, before applying plugin.

10. FilmMaster at time of release background rendering via the FilmMaster command line interface calls for a full GUI license.

11. FilmMaster does not support help popups.

12. FilmMaster mulithreading host issue whereby plugins may only render half the screen (the other half may be blank or distorted colours). As a workaround set the environment variable NUCODA_OFX_NO_MULTI_PROC=1.

13. FilmMaster does not allow plugin output images to be of a different size to input images. Thus to render a large section of PixelTexture you need to pad the initial image to the required output size.

14. Toxik 1.1.5 on Linux is unstable when a composition containing an OFX plugin is batched off for background rendering.
Furnace 1.1v1

This is a maintenance release of Furnace on OFX.

Important Information for Toxik Customers

If you are upgrading Furnace from a previously installed beta release you will need to create a new Toxik database. Failure to do this will prevent Toxik from running.

Requirements

- Windows XP, Linux Red Hat 9.0.
- Built for OFX 1.0
- Built with licensing library 3.0v7v4

Supported Host Systems

- Autodesk Toxik 1.1
- Nucoda FilmMaster.

See www.thefoundry.co.uk for the latest host systems supported.

Release Date

August 2005

New Features

There are no new plugins.

Improvements

This section will describe improvements to existing features in later versions.

Fixed Bugs

This section will describe fixed bugs in later versions.

Known Bugs and Workarounds

1. F_Kronos BUG ID 520 when adding motion blur to log images the images are blended together assuming they are in a linear colour space. As a workaround, you should convert to linear before adding motion blur.
2. F_RigRemoval if the source input has embedded alpha that is being used to remove the foreground object, this alpha is passed through the plugin and may result in unwanted transparency. As a workaround, use F_RigRemoval in an RGB composition rather than an RGBA composition or manually strip the alpha after the F_RigRemoval node.

3. F_Steadiness if match moving an image for compositing over the unsteady source and the translation moves the image outside its image boundary then the image will be cropped. As a workaround, extend the image boundary before applying F_Steadiness.

Known Problems with OFX Hosts

1. Toxik IMPORTANT! if you are upgrading Furnace from a previously installed beta release you will need to create a new Toxik database. Failure to do this will prevent Toxik from running.

2. Toxik problems (hanging) publishing high resolution film images using OFX plugins.

3. Toxik repeatable crashes if applying an OFX plugin, deleting it and then attempting to undo.

4. Toxik mixing resolutions and aspect ratios between the source image and its composition will result in the on-screen tools and their associated image effect to not line up. As a workaround ensure that the composition matches the source properties.

5. Toxik to display the OFX Help dialog for a plugin, you should set the Msg Popup Level to Information in the manage user data panel (Settings tab).

6. Toxik F_ReGrain default grain sample time of 0 results in an initial popup of ‘Sample Frame Does Not Exist.’ As a workaround hit ‘Ok’ then set sample time to frame 1.

7. Toxik distributed rendering of OFX plugins on Autodesk Burn is not supported.

Furnace 1.0v1

This is the first release of Furnace on OFX.

Requirements

- Windows XP, Linux.
- Built for OFX 1.0
Built with licensing library 3.0v7

Supported Host Systems

Nucoda FilmMaster. See www.thefoundry.co.uk for the latest host systems supported.

Release Date

December 2004

New Features

There are 12 plugins in this release.

Improvements

This section will describe improvements to existing features in later versions.

Fixed Bugs

This section will describe fixed bugs in later versions.

Known Bugs and Workarounds

There are no known bugs.
Appendix B

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