



10.1.12 Editors - Compositor Editor - Header - Add Menu - Matte

Table of content

Detailed table of content.....	1
Add menu - Tracking.....	4
Plane Track Deform.....	5
Stabilize 2D.....	6
Track Position.....	6

Detailed table of content

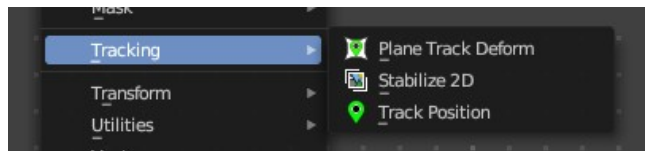
Detailed table of content

Detailed table of content.....	1
Add menu - Tracking.....	2
Plane Track Deform.....	2
Properties.....	2
Movie Clip.....	2
Object.....	2
Track.....	2
Motion Blur.....	2
Samples.....	3
Shutter.....	3
Outputs.....	3
Image.....	3
Plane.....	3
Stabilize 2D.....	3
Inputs.....	3
Image.....	3
Properties.....	3
Movie Clip.....	3
Filter.....	3
Invert.....	3
Outputs.....	4
Image.....	4
Track Position.....	4
Properties.....	4
Movie Clip browser.....	4
Open.....	4
Name.....	4
Fake User.....	4
Load File.....	4
Delete File.....	4
Tracking Object.....	4
Track Name.....	4
Position.....	5
Absolute.....	5
Relative Start.....	5
Relative Frame.....	5

Absolute Frame.....	5
Outputs.....	5
X/Y.....	5
Speed.....	5

Add menu - Tracking

The Tracking menu contains nodes for tracking motion data.



Plane Track Deform

The Plane Track Deform Node is used to incorporate the special “plane track” in your composite by checking areas which are planes, and replacing their footage with some other image.

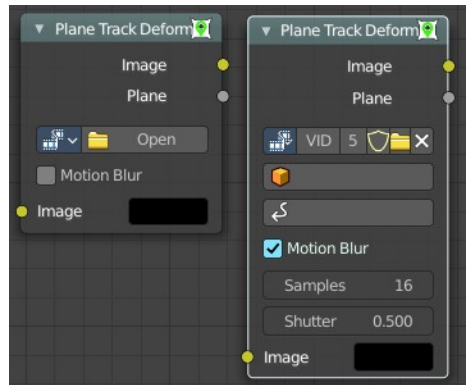
Plane Track

Before using this node, plane track for the footage should be made in the Movie Clip Editor.

Inputs

Image

Image to put in place of the plane track, and thus, override that area in the movie clip.



Properties

Movie Clip

Used to select the movie clip whose plane track to use. For controls see Data-Block Menu.

Object

Used to select the object to which the plane track is linked.

Track

Used to select the plane track to use.

Motion Blur

Specify whether to use blur caused by motion of the plane track or not.

Samples

Motion Blur setting. Set the number of samples to take for each frame. The higher this number, the smoother the blur effect, but the longer the render, as each virtual intermediate frame has to be rendered.

Note. Samples are taken only from the next frame, not the previous one. Therefore the blurred object will appear to be slightly ahead of how it would look without motion blur.

Shutter

Motion Blur setting. Time (in frames) the shutter is open. If you are rendering at 24 fps, and the Shutter is set to 0.5, the time in between frames is 41.67 ms, so the shutter is open for half that, 20.83 ms.

Outputs

Image

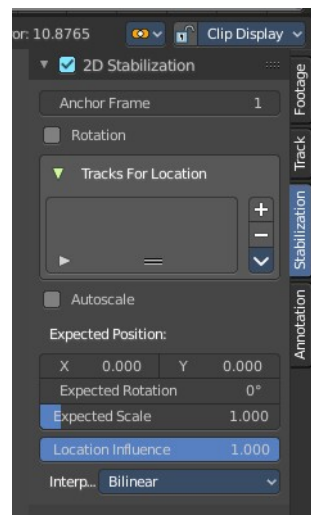
The output by perspective wrapping the image to that plane track.

Plane

Produces a black-and-white mask of the plane track.

Stabilize 2D

The Stabilize 2D node stabilizes the footage according to the settings set in Movie Clip Editor in the Sidebar in the Stabilization tab in the 2D Stabilization panel. For more information, see the chapter there.



Inputs

Image

Standard image input.

Properties

Movie Clip

The movie clip whose stabilization to use.

Filter

Filter methods for the stabilization.



Invert

Invert the stabilization. If the stabilization calculated is to move the movie clip up by 5 units, this will move the movie clip down by 5 units.

Outputs

Image

Standard image input.

Track Position

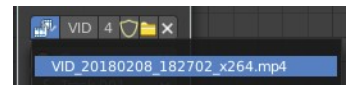
The Track Position node is used to return information about a tracking marker to the Compositor. You need a tracking project here.

Properties



Movie Clip browser

Choose a loaded movie file.



Open

Open a movie file.

Name

Read and edit the name of the video.

Fake User

Assign a fake user to this video. Fake users is an odd concept to keep data in the scene even if it has no user somewhere. The fake user is then a dummy user so that the object is not deleted when saving the scene.

Load File

Load a new video.

Delete File

Delete this video.

Tracking Object

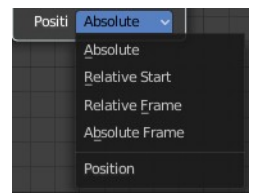
Camera object to get track information from.

Track Name

The name of the track to get track information from.

Position

Which marker position to use for output.



Absolute

Outputs an absolute position of a marker.

Relative Start

Outputs the positions of a marker relative to the first marker of a track.

Relative Frame

Outputs the positions of a marker relative to the markers of the given Frame.

Absolute Frame

Outputs the absolute positions of a marker at the given Frame.

Outputs

X/Y

The marker's X and Y location.

Speed

The velocity of the marker, measured in pixels per frame. This could be used to fake effects like motion blur by connecting it to the Vector Blur Node.