VPT 7 documentation

VPT 7 by HC Gilje, released November 2013.

**Video Projection Tool (VPT) 7.0, a projection powerpack.**

VPT is a free multipurpose realtime projection software tool for Mac and Windows.

Among other things it can be used for projecting video on complex forms, adapt a projection to a particular space/surface, combine recorded and live footage, for multiscreen HD playback, for interactive installations using arduino sensors or camera tracking ++

VPT has become a popular tool for theatre and installation use, but is also used by VJs. The previous version, VPT 6, was downloaded over 20000 times.

VPT 7 is completely rebuilt making it faster, stabler, easier and more flexible to use than previous versions of VPT.

and yes, it is still FREE!

**Some of the new features include:**

- **dynamic layers:** add the number of layers you need for a particular project.
- **flexible source setup:** create your own mix of quicktime, hap, still and mix modules according to the need of your project (on top of the live, solid and syphon sources).

In the mac version VPT continues to support the syphon framework but has also added support for the HAP codec, an opensource codec that greatly improves playback of high resolution video.

there is a completely new mask editor which lets you add as many mask points as you need.

the cornerpin adjustements of layers have improved, now providing a more correct distortion.

the mesh editor is also new, and you can now apply a mesh distortion together with cornerpin distortion (not possible in previous versions).

expanded possibillites with controllers and the cuelist.

an optional alternative to the traditional VPT presets using source presets and source playlists.

**System Requirements**

**Mac**

Mac Intel machine running OS X 10.5 or later, and 1 GB RAM. Jitter requires QuickTime 7.1 (or later), an OpenGL-compatible graphics card, and OpenGL 1.4 (or later). For syphon and hap: minimum OS X 10.6

**Windows**

Windows XP, Vista, or Windows 7 machine with a Pentium 4® or Celeron® compatible processor or higher and 1 GB RAM. Jitter requires QuickTime 7.1 (or later), an OpenGL-compatible graphics card, and OpenGL 1.4 (or later).
The VPT 7 interface

VPT 7 consists of the interface, the preview window and the output window. The output window is the window that should be on your projector output. Click the fullscreen button at the bottom of the VPT interface or hit the [esc] key on your keyboard to go to fullscreen.
interface overview

the VPT control bar
quick start

When you open VPT for the first time, there is probably not much going on, the top left part of the interface will look something like below.
In VPT 7 there is not a fixed number of layers, you add the layers you need for your project.

create a layer

You create a layer by clicking on the + button.

A yellow circle with the number of the layer will appear just below.
In the preview and output window you will see the corner handles of the layer, but since the layer has no source yet it will be black.

In the bottom right section of the VPT interface the layers overview now contains information about the newly created layer

adding a source to the layer

To fill the layer with content you need to first activate one of the sources in the sources section (top right section). Start by clicking on the on button in the first source (labelled 1 qt), then click on the area to the right of the on button (where it probably says OFF). A menu of available media is then revealed. Select one of the items. The items in the menu refers to videos in a folder assigned to this particular source. By default this folder is in the default project folder that comes with the VPT download.
To see your selected source click on the monitor button, and a small window next to the source will show you the currently selected media.

To use the activated source in the newly created layer we need to tell the layer which source to use. In the layer section click on **none** and a menu of available sources will appear. The first 8 sources are labelled 1video, 2video etc. These sources can contain different types of video sources (quicktime, still, hap, mix) but are always referred to by the more generic name of 1video, 2video etc. So in this case we are using source **1video**. Select this, and the vpt icon (or another media file you selected) should appear in the preview and output windows.
drag the corner handles to position the layer

click and drag on the handles in either the preview or output window to position your layer. If you lose control over a corner (which could happen if you drag a corner across the midpoint of the layer) you can use the undo function ctrl-Z to revert to the previous corner position. Note that the undo function only works inside the preview/output windows.
To move the layer, shift-click and drag on the layer. To scale the layer, alt-click and drag on the layer.

storing what we have made

Now that you have created a layer, given it content and positioned it on our output, you want to save our output.
Unlike many programs, File-save is not how you save your work in VPT.
VPT is based on storing presets. Presets store information about the current state of VPT, so basically you save what you see on the output. VPT is a real-time application that renders the output in real-time, so when you save a preset you don’t save an image or video file, but rather information about the current position of layers, which sources are used etc.
To store a preset you need to give it a unique nr and a descriptive (but optional) name, so in this example we have used 1 for the preset number (0 is a special case, don’t use this to store presets) and VPT-layer for the preset name. Click on the store button to save the preset.
If you save another preset with the same number but a different name you will overwrite the old preset. To avoid doing this you can change the behaviour of the store button by clicking on the menu to the right of the button. If you select storenext VPT will save the preset at the next available slot, thus avoiding overwriting existing presets. However when you want to modify an existing preset you would probably want to switch back to the normal store mode.
it will now appear in the preset list. You can now close VPT, and next time you open it you can select preset 1 by clicking on it in the preset list.

Adding more layers

Adding more layers is just as simple as adding the first one, just click on the + button.

A few things to note:

A new layer is always added on top of the previous ones, so they will initially obscure the layers underneath before you give the layer a content, position it, adjust the transparency.

If you add layers after you have saved presets with the initial layers, you need to resave these presets with the layers adjusted accordingly (this usually just means setting the transparency of the new layers to 0). This is because the older presets have no information about layers being added later.
The active layer

The concept of the active layer is important in VPT, as you work on one layer at a time, and it needs to be clear which layer you are working on. This information is located in many places: The active layer is the layer with the corner handlers in the preview/output window. The yellow circle in the top left section indicates the active layer, and in the layers section the light blue background indicates the active layer.

To navigate between layers (thus changing what is the active layer) you can either click on the circles in the top left section, on the numbers on the left side in the layers section, or use the number keys on your keyboard to switch between the layers (1-9). You can also use the [tab] key to cycle through the layers.

Seeing more layers in the layers list

When you start to get a few layers, the layers overview section in the bottom right part might get a bit crowded. You can easily adjust the division between the sources and layers by dragging on the black line to the right of this section.
the active tab

In the control tabs section in the lower right part of VPT there are a lot of options for controlling parameters for layers, sources and presets. You select a tab by clicking on the name of the tab. The active tab refers to the active layer, and lets you set and adjust parameters related to the layer, like transparency, color, geometry and mask (with the easy to use mask editor), as well as numerous ways of adjusting the texture (the content/source of the layer) with brightness/contrast/saturation, mesh distortion, scaling, flipping and rotation of the texture as well as blur and motion blur.

A note about adjusting numbers in VPT

If you click on a number it gets a red triangle which means it is the active parameter. You can now use the keyboard to enter a value. To change values using your mouse, you click and drag on the number. Click and drag up to increase the value, down to decrease the value. Where you click on the number determines the precision/resolution of the value: The further behind the decimal point you click the more numbers behind the decimal point.
Creating mask for a layer

First, make sure you are in the layer you want to apply a mask to. Also, it might be useful to use a white solid as the source for the layer while making the mask to easier see the outlines. Make sure your layer covers the area you want to mask before you start making the mask. Click on the editor button to open the mask editor.

The mask editor opens on top of the VPT interface. If this is the first mask you make, you will see a grey triangle with corner handles. This is the default mask which you can return to by clicking the reset button. On your preview/output window you now see the mask form inside your active layer (active layer is indicated by the number in the top right section of the mask editor).
You create more points in the mask outline by clicking between existing points. Click and drag on a point to move it to the desired location. You can add as many points as needed to make your mask as precise as possible. You can delete a point by selecting it (it is then red) and hit the delete/backspace key on your keyboard.

You will notice that the changes you do in the mask editor is updated in the preview/output windows.
When you are happy with the mask shape, give the mask a name (here newmask), and click the save mask button. The mask editor window will then close.

In the active layer tab you will now see that the mask is active, using the newly created newmask.

When you create a mask, it is saved as a black and white png file and saved in the mask folder inside your project folder. You can see (and select) the available masks by clicking on the mask menu.
circular mask

in case you want to make a circular mask instead of a mask based on points, select circle in the mask editor and change the circle diameter by dragging the slider in the top right section. Save the mask as you would do with the point mask.

adding a blur before you save the mask

if you know that you want to have a blurry edge on your mask it is much more efficient to apply the blur before you save it as a file, than to apply the blur afterwards (although this is possible using the maskblur section). Simply click on the blur button and drag the slider to get the blur you want.
The blur is only visible in the preview/output window, not in the editor.

How to use a layer as a mask for underlying layers

First, create a layer, make sure it is the top layer and fills the whole output and use solid as a source. Create a mask using the mask editor and save it as you normally would.
The topmask should function the opposite of a normal mask: the mask shape should be transparent while the surrounding part should be opaque. To achieve this you need to do 2 things: First, invert the mask, second change the color of the layer to black.

Now you have a cutout mask in the top layer
creating a complex mask

Sometimes you need more complex masks than you can make with the mask editor. One way of doing this is to combine multiple layers to create a mask, where each layer is either a black or white solid, with or without a mask. Save all the layers as a preset, thus making it easy to adjust the mask later.

To use this as a mask for another layer you need to first go to fullscreen and then take a screenshot of the output.

Rename the screencapture and put the image file in the mask folder
click the circle next to the maskmenu to refresh the menu and you will find your newly created mask.

You can now use this mask as any other mask, just make sure that the layer that uses the mask covers the whole output (or else the mask wouldn´t fit)

Adjusting or making new masks in an image editing application

You can easily adjust existing masks or make new masks in an image editing application like gimp or photoshop, just make sure to put them in the mask folder in your project folder. The mask files are png files 1024x768 pixels.
Adjusting the size and position of a source inside a layer

After you have positioned and scaled your layer you might want to adjust the size, position and rotation of the source inside the layer. When you are doing adjustments to the source inside a layer you are not affecting the original source. When a layer is given a content this is called it’s texture, so we can use the same source for several layers but they will be treated as individual textures for each layers.

Sometimes you only want to use a part of a texture, maybe you want to use different parts of a source on different layers.

In this example there are two layers, the first one covers the left half of the output, the other one the right half.

![Image showing two layers with different halves of a texture]

We want to use only half of the texture on each layer, so we can use the tile option in the active tab. For the left layer we only want to use the first half of the texture in the horizontal direction. The tiles are divided in halves, thirds, fourths and fifths in both the x and y direction so for instance 2/3 in the x direction would mean we use only the midt hird of the texture.

![Image showing the tile option set to 1/2 in x]

Here the texture is changed for the first layer

![Image showing the changed texture for the first layer]
then we do the same thing for the second layer, except this time we want to use the second half of the texture. I have added a blur to this layer to see the difference between the two layers.

The flip section lets you flip the texture horizontally, vertically or both.

Here we have chosen to flip it vertically on both layers.
zooming, panning and rotating the texture

Tiles work fine in some situations, but sometimes you need more control. The zoom control lets you zoom into the texture, move it around and even rotate it, inside the layer border.

This can be very useful when you want to fit the texture inside a mask.
the mesh editor

VPT 7 has an easy to use mesh editor, available in the active tab. Click on the mesh button to open the mesh editor, and you will see an interface not too different from the mask editor. It is important to first either reset the mesh or select the gridsize. In this example it is set to 3x3, so a total of 9 control points. If you want to see the grid on the output click on "show ctrl matrix". Simply drag the control points to distort your image.
Close the mesh editor to save the mesh grid. The mesh settings will be saved with the layer when a preset is stored.
Copying and pasting color values

Sometimes you might want to use the same color in different layers. It’s easy to copy colors in the active tab.
The sources

VPT contains a wide selection of sources, and the first eight ones 1video - 8video can be customised to the need of your project, so you could for instance have 8 quicktime video sources or 8 still image sources.

The source types available for the 1-8video sources are the quicktime module, the hap module (currently mac only), the still image module and the mix module. The quicktime module is the one you probably will use the most, the hap module is optimised for videos encoded using the HAP codec, the still image module is the best choice if you only work with still images. The mix module let´s you mix two sources using various blendmodes.
The quicktime module

The quicktime module refers to a folder of videos (or a mix of videos and stills). By default this is the video folder inside the project folder. To use the source you need to turn it on by clicking on the on/off button and then select a source from the menu (which refers to the content of the video folder).

VPT is based on quicktime, and the preferred codec for video is photo jpeg 75% quality or one of the apple prores codecs. Videos downloaded from the internet in mp4/h264 should be converted before use (Check out the trimmer addon in the appendix)

Depending on your computer, playing several large video files at the same time might slow down everything, so either render your videos at a reasonable size (if you are filling a layer that only covers a quarter of the projected output it doesn´t make sense to use full HD resolution for instance), or use the resolution menu in the quicktime module to let VPT lower the resolution for smoother playback.
Adding your own sources

It’s easy to add your own media files to VPT. One way is to just copy your files to the video folder inside the project folder.
You can also drag folders (not individual files) to the different video containers.

In this case, the first video container, 1video is updated with files from the folder constructions. You can see the foldername associated with a video container in the top right corner of the menu.
You can have different media folders associated with the different video containers.

NB! If you add files to a folder while VPT is open, you need to refresh the video container associated with that folder by clicking on the source number.

**still image**

The still image module works similarly to the quicktime module. You can adjust the resolution in a similar way as described for the quicktime module, and you can also adjust the refresh rate (the numbers 1-4).

Unlike a video which is updated maybe 30 times a second, a still image doesn’t get updated by itself, so VPT updates the image at regular intervals based on the refresh rate chosen.

1 is updated 30 times a second (seldom needed for still images)
2 is updated 10 times a second
3 is updated twice a second
4 is updated every 2 seconds

What you end up choosing really depends on how you will use the still images so you need to experiment, but you will notice a significant toll on framerate if high res images are updated too often.
the mix module

the mix module lets you mix any two sources using different blendmodes. You select your sources from the A and B menus.

The blendmodes can be found in the mix menu, and the mixslider lets you mix source A with source B.

HAP module (mac only)

The HAP module is similar to the normal quicktime module, but is particularly well suited for high resolution video, but needs to be compressed with one of the HAP codecs that need to be installed on the computer running VPT.
Make your own selection of video modules

In the preferences for VPT, contained in a text file called prefs.txt in the project folder, you can find information about which video source modules (1video-8video) are used. The last line contains the word sourcebank, followed by some capital letters inside quotes. In a text editor you can easily modify this line according to your need: Each of these letters refer to the module type:
Q quicktime video
S still image
H hap
M mix
So for instance if you want 4 quicktime sources and 4 still image sources you would change the line to sourcebank "Q Q Q Q S S S S"

solid

The solid modules creates a white solid (that you can tint when used as a source in a layer), and are probably mainly used as backgrounds or in combination with masks (very useful when creating a mask).
Like the still source, the solid has different refresh rates. It also has a fixed number of resolutions to choose from: XS-S-M-L-XL
XS 4x4 pixels
S 80x60
M 320x240
L 640x480
XL 1024x768
If you only use the solid to fill a layer with color with no mask you can use XS.
If you use it with a mask the mask will look smoother the higher resolution the solid has (try it out to see the difference)
live input

VPT has two live inputs which lets you work with video cameras connected to your computer or any built in cameras. Like the other sources you activate the live source by clicking on the on/off button. Normally VPT autodetects if a camera is connected and opens the connection, and you should see the input in the monitor window (if the monitor is active). If not, click on the settings button and try to find your camera.
You should connect input sources to your computer before you start VPT, else you need to restart VPT.

recording live input

You can record the input from the live sources directly into a video folder. So if you select 1video from the "record to folder" menu video files will be recorded to the folder associated with the 1video source.

Click on the rec button to start the recording. It turns red to indicate a recording is taking place. Click on the button again to stop the recording.

VPT autonames the recordings xlive101, xlive102 etc.
Source presets

At the top of the sources section is source-preset control. This hasn’t been mentioned yet, because the default behaviour of VPT is that when you save a preset a source preset is automatically created and you don’t need to worry about this. However there are several scenarios where it might be useful to keep VPT presets and source presets separate.

A normal situation for VPT is that you create and map your layers for a specific setup, and you don’t really need to move layers around or change their properties. Normally you might be most interested in just creating a fixed setup for the layers and just change the content. So in principle you could then work with only work with one VPT preset with layers and masks etc, and then do the rest with source presets.

A source preset saves information about all the sources, it captures the state of which video is selected in each source, playback speed, looptype, crossfade time etc.

You create a source preset by shift-clicking on one of the circles at the top of the source bank. You select a source preset by clicking on a circle. A yellow circle indicates the current preset, a dark grey circle indicates a preset is stored, a light grey circle indicates an empty preset slot.

Note that VPT by default creates a source preset everytime you save a VPT preset.

You need to change a few settings in the prefs.txt in the projectfolder to work with source presets separate from the normal VPT presets (see more about the preferences in the preferences section of the documentation). The default settings are as follows:

```plaintext
include_sources 1
autosource 1
xfadefocalocal 0
```

This tells VPT to include sources when saving VPT presets, to automatically create and store a source preset (starting at 1001) when saving a VPT preset, and that crossfades in the cuelist will override any crossfade setting in the individual sources.

You would want to change the settings as shown below, disabling autosaving sourcepresets and enabling use of the local crossfade values.

```plaintext
include_sources 0
autosource 0
xfadefocalocal 1
```
syphon (mac only)

VPT supports the syphon framework, which lets applications share videostreams. This makes it possible to use the output from other applications like Processing, OpenFrameworks, Max-Jitter, VDMX, Modul8 ++ as a source in VPT.

syphon out

VPT can also send its output as a syphon output, so VPT output can be used in other applications. The syphon out button is located at the bottom of the source list, below the syphon modules.

Syphon output is particularly useful in combination with Syphon Recorder which lets you record the incoming syphon video stream, thus a way to record the output from VPT.
clip control tab

Eventhough the commands here are available through the router or through OSC this gives direct access to more control over the video sources (mainly the quicktime video sources). First select the video source you want to control (1video-8video)

loop points

set loop points by click and dragging in the slider area. cmd+click-drag (mac) or ctrl+click-drag (win) to move the selected loop (thus the loop length stays the same), shift+click on either side of the current loop selection to increase it.

Loop points are relative, with values between 0. and 1., and these values are saved when a preset is stored.

scrubbing

To scrub through a video you should either stop the video or set the rate to 0.
then just click and drag on the slider to scrub through the frames of the video

**playlist**

Playlist is an option to have individual playlist for each videosource, playing a clip to the end (or for the still source after specified slide length), then crossfading to the next item in the list. The numbers represent clip nr in the specified source (separated by a space), so the playlist below would play clip 3, fade to clip 5, play clip 5, fade to clip 2, play clip 2, fade to clip 1, play clip 1, fade to clip 3 etc as long as the playlist button is on.

When you click on the playlist button there is a p appearing in the bottom left corner of the corresponding source (you can also activate it directly there). The crossfade time is the one specified in the source, so in this case 0.5 seconds. For the playlist to work you have to make sure that no clip is shorter than twice the crossfade time (since a clip fades from one clip and then to another), else the playlist will not move on to the next clip. So if you have a crossfade time of 0.5 seconds for a playlist the minimum length of the clips in the list is 1 second.

You can’t mix videos and stills in a playlist.

You can make a playlist of still images using a still image source, but then you need to specify how long each still image will be shown before fading to the next one. You set the time in seconds by adjusting the number below the playlist button in clip control.
cliptime and loopreport

you can activate cliptime and loop report for a source at the bottom of the clip control tab. Click on cliptime report to toggle on/off for the particular source. A white circle (1-8) indicates that cliptime report is on. Click on loop report to toggle on/off for the particular source. The corresponding circle will blink white when a loop is reported.

Cliptime and loop report can be used to trigger other events via the router.

Adding sound

You can easily add sound to your VPT project by converting a soundfile to a quicktime movie and play it from one of the video modules. You can convert a sound file to a movie using Quicktime pro, or you could download a little helper app I made that you can open from inside VPT. This also lets you convert videos to other formats and resolutions, which can be handy.

http://nervousvision.com/vpt/xtension/VPT_trimmer-mac.mxf.zip
http://nervousvision.com/vpt/xtension/VPT_trimmer-win.mxf.zip

See the appendix for more info on the VPT trimmer.

Triggering multiple clips at the same time

There are several approaches to this in VPT 7, either using presets, source presets, or the router combined with a controller or a command from the cue list.
If you want to make sure that clips start from the beginning in a preset you need to click the t (trigger) button for each source

You can then either save normal vpt presets (where sources are included in the preset) or create source presets. Every time the preset is selected the quicktime videos will then start at the same time.
The other approach is to set up triggers in the router (then you don’t need to activate the trigger button), just make sure the same controller controls the trigger parameter for each source.

In this case I have chosen controller nr 17 because it is easy to test with the built in buttons in the miditab.

Finally, you can trigger the videos from the cuelist using an osc formatted message to the router. 17 is the controller nr, 1 is just an arbitrary number as we only want to trigger an event, not send a value.

The VPT folder structure

When you download and unzip VPT 7 you will get a folder structure like the one below (On Windows you will have some extra files plus a support folder).
The folder contains the application file, the default project folder and a textfile called projectpath. It is very important that the projectpath file stays in the same folder as the VPT application as this file tells VPT which projectfolder to use.

If you open this text document you will see a single line of text.
The name inside the quotes is the name of the current projectfolder. The 0 indicates that the folder is in the same folder as the VPT application.
If you for some reason want to have the projectfolder somewhere else you need to specify the whole filepath and change the number to 1.
The easiest way to make a new project is simply to duplicate the default project folder and give it a new name. Remember to change the projectpath in projectpath.txt to switch projects.

The project folder contains the default video and mask folders, as well as the presets folder, cuelist, preferences and information about how many layers are used.

The layers textfile contains information about how many layers were used the last time VPT was closed. VPT uses this when starting up to create layers.
VPT preferences: prefs.txt

The VPT preferences consists of a list of messages followed by values, and this is where you do some customization of VPT. It is important to not change the messages, only the values.

**fsaa** 1/0 use hardware accelarated rendering. Default 1

**framerate** in frames per seconds. Default 30 fps

**previewframerate** Default 15 fps (to make the general performance of VPT better)

**number_of_screens** Default 1, maximum 3 when used in combination with a matroxtriplehead2go

**screenratio** Default 4:3. Accepts anything as long as it follows the number:number format

**screendivider** 0/1. Default 0. If using more than 1 screen the screen divider can indicate the division between each screen.

**preview_width** in pixels. Default 320

**menubar** 1/0 Default 1. Menubar on when starting VPT (see appendix for Mavericks issue with menubar in fullscreen)

**cursor_off** 0/1 Default 0. Cursor off when starting VPT

**preview** 1/0 Default 1. Preview window on or off.

**fullscreen** 0/1 Default 0. Start VPT in fullscreen.

**autostart preset/cue/off** preset/cuenumber. Start automatically at a preset or cue number.

**drawcorners** 1/0. Default 1. Show corner handles on active layer.

**master** 1/0. Default 1 VPT render engine on/off at startup

**include_sources** 1/0. Default 1. Include sources when storing a VPT preset

**autosource** 1/0. Default 1. Automatically create a new source preset when storing a VPT preset (numbered from 1001 and up)

**xfadelocal** 0/1. Default 0. Use crossfade times associated with the individual sources. If set to 0 crossfade times in the cuelist overrides local values

**sourcebank** list of 8 letters enclosed by quotes. This lets you customize your sourcebank according to the need of your project. Q=quicktime, H=hap, S=still, M=mix.
Creating a cuelist from stored presets

The cuelist allows you to create a sequence of your stored presets. Remember that VPT presets save the state of VPT (meaning all information regarding layers and sources), not rendered video or images. Creating a transition between two presets thus means that VPT interpolates data between these two states (a bit similar to keyframes).

The cuelist is created by creating lines containing information about the type of command, and most often also information about presets involved and a time.

Some of the commands:
- F/f: fades (interpolates) from one preset to another in a specified amount of time (in seconds). F 1 2 3. would fade from preset 1 to 2 in 3 seconds.
- C/c: cuts directly to a preset. C 3 would jump directly to preset 3

If you want to trigger each cue manually this would be the two commands you would use most of the time.

After adding cues to the cuelist you need to switch to play-mode to play them, then click on the cue where you want to start. To stop the cuelist click the stop button (or click on the edit button).

Often you want to automatically go to the next cue after the current cue is finished. To do this just add a + (separated by a space) after your cue.

Example:
- F 1 2 3 +
- C 3 would first fade from preset 1 to 2 in 3 seconds, then go to the next cue which cuts directly to preset 3.

If you work with cues connected together you might sometimes want to add a delay before executing the next cue:

Example:
- D 5 delay 5 seconds

If you want a cuelist that loops continuously you can tell VPT to jump to a line in the cuelist.

Example:
- F 1 2 3 +
- D 5
- C 3

When the first fade is complete VPT waits 5 seconds before executing the cut to preset 3 (notice that the delay line doesn’t have a + after it because it will always jump to the next cue when the delay time is over).

If you want a cuelist that loops continuously you can tell VPT to jump to a line in the cuelist.

Example:
- F 1 2 3 +
- D 5
- L 1 would jump to the top of the cuelist.
if you want to change or add many cues, it is much easier to use the editor. Click on the open editor button.

here you can add and change your cues as you want, just remember to have "end" at the end of the list
after you close the text editor click on the "update cuelist" (this is not necessary if you close the editor by using the "close editor" button).
You can also create a cuelist in any text editor and open it in the cuelist tab.

More advanced features in the cuelist

S/s: sourcepreset
S 2 would activate source preset 2
You can create a list of source presets instead of using the VPT presets. See the source preset section for how to create them.
Since source presets already contain crossfade information you only need to specify the source preset number.

O/o: send a OSC formatted message to VPT
-variable number of parameters.
+ if you type a plus after the parameters this indicates that the cuelist should continue to the next cue in the list
example
O /layer1/fade 0.50
To set the fadelevel of layer 1 to .5

X/x: send OSC formatted messages out from VPT to another application/computer
the OSC destination needs to be set in the OSCeditor tab.

R/r: Send controller fades to the router, see the router section for how to set up the router.
-Four parameters: control nr startvalue endvalue time
+ if you type a plus after the parameters this indicates that the cuelist should continue to the next cue in the list
example
R 1 0. 1. 5.
would fade controller 1 in 5 seconds from 0. to 1.
if in the router controller 1 is mapped to the fadelevel of layer 1 (with range set to 0. to 1.) you would then control the fadelevel of the layer from a line in the cuelist.
The Router: mapping controllers (midi/lfo etc) to VPT parameters

Almost any parameter in VPT can be controlled. The router lets you set up connections between controllers and parameters.
A controller can be many things. It can be the built in sliders and buttons you find in the midi tab, it can be an external midi controller (which you set up in the midi tab), it could be one of the built-in lfo wave generators in the lfo tab, or it could be a controller set up in the cuelist (using the R command).

controller number

A controller is always referred to by a number. The first column in the router is the controller-nr (ctrl-nr).
By default lines in the router are set to ctrl 1, 2, 3 etc, but the controller number can be set as needed. The important thing to understand is that the controller number specified in the first column in the router must correspond to the controller you are using.
So, for instance in this case both slider 1 in the midi tab and lfo 1 in the lfo tab refers to controller 1, and would then both control whatever parameter controller 1 is mapped to (in this case the rate of 1video).
destination

the second column specifies the destination type, so here you choose if you want to send control data to a layer or video source (or any of the other items in the dropmenu).

The number box just after the dropmenu let’s you specify the destination. So if you have selected video from the dropmenu you need to tell VPT which of the videosources you want to control by changing this number accordingly (1-8). So if it is set to 1 your destination is 1video.

parameter

After setting the destination you need to specify which parameter at this destination from the dropmenu. Since we have selected video as destination type we only get relevant items in the dropmenu. In this case we have chosen rate (speed of video).
range

The final two numbers specify the relation between the incoming controller values and the destination parameter.

Normally most values in VPT are defined as being at the lowest point with a value of 0 and the highest point with a value of 1, so numbers between 0. and 1. represent values between the low and high. So when a layer fade is set to 0 the layer is not visible, at 0.5 it is half-transparent, at 1. it is opaque.

In the case of the rate of a video we might want to expand the range. 0. would mean the video stops, 1. is normal speed. -1 is backwards but at normal speed.

So we could set the low value of the range to be -1 and the high value to be 1.

This would mean that when my controller slider is at the bottom this would be mapped to a value of -1, and when it is at the top it would be mapped to 1.

one controller controls several parameters

several lines in the router can be controlled by the same controller, so in this case controller 1 would control both the fade level for layer 1 and 2.

if we reverse the range in the second line, the layers would crossfade using one controller, so when layer1 is at full (1.) layer2 is off (0).
**midi sliders and buttons**

VPT can easily connect to external midi controllers. Select your device from the menu (it’s best to connect your device before you start VPT).

Normally the number to the left of cc will correspond to the controller number (you will see values in the range 0-127 in the number next to value).

VPT also has some built in sliders and buttons which you can use together with the router.
**LFO: use waveforms to control parameters in VPT**

LFO or Low Frequency Oscillators are basically waveforms that let you automate parameters in VPT via the router.
OSC: sending messages to and from VPT

VPT uses a message formatting system called OSC (Open Sound Control) both to send messages internally in VPT but also to send/receive messages with other applications and/or other computers. The protocol used is UDP. OSC is an addressing system that a lot of different applications use, and it is a very tidy way of accessing parameters with a hierarchical message structure. The first part of the message is the destination, the second part is the parameter value you want to send. The destination address gets more detailed from left to right.

A simple example: If you want to control the fade level of layer 1 you start with the most general part, the layer, and ending with the most specific part, the parameter you want to control. Each message level is separated with a /.

/1layer the layer you want to access
/fade the parameter you want to access
put together this becomes /1layer/fade
Finally you would need to send a value to the fade parameter so the final OSC message could be:
/1layer/fade 0.5
If you want to access the brightness value of layer 2 you need to go one level deeper:
/2layer/brcosa/brightness 1.2

To set the rate of the first video source to 2, you first need to add /sources, then which source module /1video, then the parameter and its value:
/sources/2video/rate 2.

You will notice that the message structure is very similar to how you create control mappings in the router. In fact the router creates OSC messages from the router list.
OSC editor

To be able to send and receive messages between applications you need to set up a receiving port on the receiving end. For VPT this is 6666. If you are sending to/from the same computer you can use the localhost address, which is 127.0.0.1. Else you need to find the ip address of the computer and make sure to be on the same network. The OSC editor tab lets you set up and monitor OSC message traffic in and out. VPT has a default address and port it sends OSC messages to which is 127.0.0.1 and port 6667, so if another application on the same computer is listening at port 6667 it will receive OSC messages from VPT, provided the osc send button is on (default off).

Messages that VPT sends out:
/preset i
/cue i
/cuetrig t
/transitiiondone t
/loopreport i t sourcenr bang
/cliptime i f sourcenr relative cliptime (0. to 1.)

You can also monitor the both the in and outgoing traffic.

Sending OSC messages from inside VPT

Here are a few ways VPT uses OSC: In the cuelist you can use the O/o command to send osc messages to any parameter in VPT O /1layer/fade 0.5
The cuelist also allows you to send OSC messages out from VPT using the X/x command where you can basically send any command you like.
Sending OSC messages to VPT from the outside

There are a lot of applications and devices that support OSC, for instance Processing, MaxJitter, PD, OpenFrameworks. You can even send osc messages from an arduino (or any other device that can send data over the serial port, see the serial section for more info). There are several apps for smartphones and tablets that let you create interfaces on the tablets and configure OSC messages to work with VPT.

Duration: Free crossplatform timeline tool using OSC

I recommend trying out Duration by James George which gives you another way of controlling VPT usin OSC. Check out the website for documentation on how to use it.

to make Duration work with VPT you need to set Duration to communicate with the port number that VPT is looking for incoming OSC messages, which is 6666. Also you need to specify the ip address (localhost (127.0.0.1) is if you are running Duration on the same computer as VPT).
Here are some examples of how you could use Duration with VPT

**VideoTrigger and Soundtrigger for VPT 7**

There are two extra VPT applications that uses osc to send control data to VPT, using a setup very similar to the router.

The VideoTrigger lets you use a camera as trigger for events in VPT, the SoundTrigger lets you control VPT events using sound input. See the appendix for more information.
Serial communication

VPT can communicate with serial devices like the arduino microcontroller. This means that sensors and switches can control VPT behaviour but also that VPT can control led lights, motors, servomotors etc.

In the serial tab you set up the connection to your serial device, arduino will be used in this case. You set up the device in a similar way as you do with a midi device, by selecting the serial port from the menu. If you connected your device after you started VPT click the refresh button to the left of the menu.
the sensor module

smooth slider:
Sensors can often give jumpy outputs. The smooth slider gives you the option of less abrupt changes.

tuner slider:
Sensors often don’t respond in the full range of their output. Use the tuner slider to adjust the range.
Click and drag vertically to adjust the range.
shift+click above the current max to change the max value but keep the min value
shift+click below the current min to change the min value but keep the max value.
option+click and drag vertically inside the current range to change the size of the range.
ctrl(win)/cmd(apple) click and drag vertically to move the current range.
sensor input from Arduino to VPT

To send sensor data from an Arduino to VPT we need to format the data so VPT understands it. This is done by putting an identifier (A-H) in front of the data. So a analogSensor datasample in this example would be formatted A 678 (analog sensor data is values from 0 to 1024) and the digitalSensor would be for instance B 1

```c
int digitalSensor, analogSensor;

void setup()
{
  // start serial port at 9600 bps:
  pinMode(7, INPUT); //configure digital pin as input
  digitalWrite(7, HIGH);
  Serial.begin(9600);
  delay(1000);
  Serial.flush();
  delay(1000);
  Serial.println(-1, DEC); //send -1 to let VPT serial port is ready
}

void loop()
{
  analogSensor = analogRead(A);
  digitalSensor = digitalRead(B); // delay 10ms to let the ADC recover:
  delay(10);
  Serial.print("A ");
  Serial.println(analogSensor, DEC);
  Serial.print("B ");
  Serial.println(digitalSensor, DEC);
}
```

In VPT you need to set the sensormodules to the right id and datatype, so the first module is set to A and receives analog input while the second module is set to B and digital input.
Sending serial data from VPT: How to control lights, motors etc from VPT

You can easily control led and motors from VPT using serial out. One way is to do it from the router, where you choose serial and then s1 to s8, and then the output range. Notice that in this example controller 1 is set to have a range from 0 to 255 and controller 17 is set to 0 to 1. This is because we want the first controller to control a pwm/dimmable output and the other one is a digital output (on/off)

VPT formats the serial output in a similar way as it receives it: first an id and then the data. s1 and s2 is translated to 1 and 2 when it comes to the arduino, so the data is formatted like this: 1 127 (dimmed halfway)
2 1 (on)

the sketch on the arduino would look like this

```c
int id = 0;  // the two bytes from the incoming data from VPT
int data;
int led1 = 9;  // the led hooked up to the PWM output
int led2 = 13;  // the led hooked up to the digital output

void setup()
{
  pinMode(led2, OUTPUT);  // configure digital pin as output
  Serial.begin(9600);
  delay(1000);
  Serial.flush();
  delay(1000);
  Serial.println(-1,DEC);
}

void loop()
{
  while ((Serial.available() > 1)){

    id = Serial.read();
    data = Serial.read();

    if (id == 1) {
      analogWrite(led1, data);
    }
    if (id == 2) {
      digitalWrite(led2, data);
    }
  }
}
```
with this setup, we could for instance let a lfo waveform control the dimming of a led.

you can also send serial data out from the cuelist using the O/o command

Controlling a servo motor from VPT

We use the same setup for sending out serial data, but this time the arduino sketch looks a bit differently. It ignores the data byte and only looks at the id so we would send /s1 1(or any number) to go to servo position 1 and /s2 1 to go to servo position 2.

```
#include <Servo.h>

Servo myservo1;  // create servo object to control a servo
int id = 0;       // the two bytes from the incoming data from VPT
int data;

void setup() {
    myservo1.attach(3);  // attaches the servo on pin 3 to the servo object
    Serial.begin(9600);  // opens serial port, set baud rate
    delay(1000);
    Serial.flush();
    delay(1000);
    Serial.print(-1,DEC);
}

void loop() {
    while (Serial.available() > 1) {  // send data only when a byte is received
        id = Serial.read();  // read the incoming byte
        data = Serial.read();  // we are ignoring this byte
        switch (id) {
            case 1:
                myservo1.write(0);
                break;
            case 2:
                myservo1.write(150);
                break;
        }
    }
}
```

You can download the VPT arduino sketches:
http://nervousvision.com/vpt/xtension/VPT7_arduino.zip
The serial router

The serial router could be useful if you just want to send serial data directly to the router. VPT then expects values in the range 0-255 (a byte) and converts this to a float number in the range 0. to 1. You can then map incoming data by selecting an id (A-H) from the menu and associate this id with a controller nr.

Sending osc formatted messages from Arduino to VPT

a simple sketch for sending osc messages via the serial port, which means you can easily control a cuelist from an arduino for instance.

```cpp
void setup()
{
  // start serial port at 9600 bps:
  Serial.begin(9600);
}

void loop()
{
  Serial.println("/1layer/Fade 0.");
  delay(5000);
  Serial.println("/1layer/Fade 1.");
  delay(5000);
}
```

More on presets

You can delete a preset by selecting it from the preset list and then click the clear current button.
If you click on the + sign next to it you get the option to delete all presets.

You can find a detailed overview of the current state of the VPT parameters by clicking on the current button. This opens a window with a long list of all the values of the different VPT parameters, which is what gets saved when storing a preset.
Clicking on the store button reveals another window, this time with information about the stored values of the presets you have made.

Similarly for the source presets section you will find buttons for clearing the current or all source presets, as well as information about currently active values and stored values.
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appendix A: OSC commands

A list of available osc commands for VPT 7
(this list is also available online)

each command is described with the command name and what type of message goes with it:
  i = integer (-1,0,1,2,3 etc)
  f = float (0.1,0.45,2.22 etc)
  s = string (prism,black,chess etc)
  t = command is a trigger so no additional messages needed

data example of syntax

to set the fade level of layer 3 to .5 (half transparent) the osc message would be:
  /3layer/fade .5

to set the rate of 1source to 2. (double normal speed) the osc message would be:
  /sources/1video/rate 2.

to enter fullscreen the osc message would be:
  /fullscreen 1

to play a random clip in 1source the osc message would be:
  /sources/1video/random

to send a value of .3 for controller 1 to the router the osc message would be:
  /router/1 .3

sources

/sources
  /1video,/2video,/3video,/4video,/5video,/6video,/7video,/8video
  quicktime module
  /clip s name of video
  /clipnr i (relative position in sourcemenu, 0:off, 1:first video, 2:second video etc)
  /rate f (1. normal speed, -1 normal speed backwards)
  /loop i (0:loop off, 1:loop,2:palindrome(loop backnforth),3:loop once)
  /xfade f (0.,1.)
  /resolution i (0:full,1:2/3,2:1/2,3:1/3,4:1/4,5:1/8,6:1/16)
  /trig t
  /on i (0,1)
  /vol f (0.,1.)
  /pan f (0.,1.)
  /loopreport i (0,1)
  /last t play last clip in the menu (often used together with recording live source directly to a source folder)
  /random t
  /scrub f (0.,1.)
  /start t
  /stop t
  /in f (0.,1.) relative in-point
  /out f (0.,1.) relative out-point
  /loopreset t
/playlist i i i ... (list of clipnumber to be used in playlist)
/play i (0,1) activate playlist
/cliptime i (0,1) report cliptime
/alpha i (0,1) use video with alpha channel (default:0)
/com

still module
/clip s
/clipnr i
/xfade f
/resolution i
/refresh i (0:33ms,1:100ms,2:500ms,3:2000ms) how often still image is refreshed
/on i
/playlist i i i i...
/play i
/slide_length f (time in seconds)

mix module
/A i (0:off,1:1video,2:2video etc according to sourcelist in menu)
/B i (0:off,1:1video,2:2video etc according to sourcelist in menu)
/mix f (0.,1.)
/mixtype i (blendmode 0:normal alphablend, the others according to blendmode list in menu)

hap module
/clip s
/clipnr i
/rate f
/loop i
/xfade f
/on i
/trig t
/vol f
/pan f
/loopeport t
/last t
/random t
/scrub f
/start t
/stop t
/in f
/out f
/loopereset t
/playlist i i i i...
/play i

/1cam,/2cam
/on i (0,1)
/rec i (0:off,1:on)
/recdest (0:none, 1-8:1video-8video)

/1solid,/2solid
/on i (0,1)
/resolution i (0:4 3,1:80 60,2:320 240,3:640 480,4:1024 768) pixelsize
/refresh i (0:33ms, 1:100ms, 2:500ms, 3:2000ms) how often solid source is refreshed
/1syphon, /2syphon, /3syphon, /4syphon
/on i (0, 1)
/update t (check for new syphon servers)
/server s servername
/serverlist i (from server list)

layer
/1layer, /2layer etc /0layer: active layer

/fade f (0., 1.)
/rgb f f f (0., 1.)
/color f f f f (rgba 0., 1.)
/dcolor i i i (rgb 0, 255)
/red f (0., 1.)
/green f (0., 1.)
/blue f (0., 1.)
/blendingmode i (0: normal, 1: additive, 2: multiply)
/layername s
/layerorder i
/scalex f
/scaley f
/posx f
/posy f
/cornerpin
  /upper_left f f (x y 0., 1.)
  /lower_left f f (x y 0., 1.)
  /upper_right f f (x y 0., 1.)
  /lower_right f f (x y 0., 1.)
  /com direct messages to jit.gl.cornerpin
/source s (1video, 2video etc)

/flip
  /flip_type i (0: normal, 1: hor flip, 2: ver flip, 3: hor+ ver flip)

/tile
  /xtile i (0, 14 0: normal, 1: 1/2, 2: 2/2, 3: 1/3, ... 14: 5/5)
  /ytile i (0, 14 0: normal, 1: 1/2, 2: 2/2, 3: 1/3, ... 14: 5/5)

/zoom
  /on i (0, 1)
  /xzoom f
  /yzoom f
  /xanchor f
  /yanchor f
  /rota f

/blur
  /on i (0, 1)
  /blur f

/mblur
  /on i (0, 1)
  /mblur f

/brcosa
  /on i (0, 1)
/brightness f
/contrast f
/saturation f

/mask
/on i (0,1)
/source s (maskname)
/inv i (0,1)
/blur_on i (0,1)
/blur f
/switch i (0,1)
/moving i (0,1) use moving mask (requires a quicktime video in mask folder)
/points list (f,f,f,…f,f) list if of x y points of mask

/edgeblend
/on i (0,1)
/left f (0.,1.)
/down f (0.,1.)
/right f (0.,1.)
/up f (0.,1.)
/inv i (0,1)

/mesh
/on i (0,1)
/gridsize i
/position (f,f,f,…f,f) list if of x y points of mesh

/trig

/presets
/preset i go to specified preset
/presetprev t
/presethext t
/store0 store current state of VPT to temporary preset 0

/cues
/cue i go to specified cue
/cuenext t
/cueprev t
/cueplay i (0:edit,1:play)

/sourcempresets
/sourcempreset i go to specified source preset
/sourcenuext t
/sourcenuprev t

/router
/router
/1(/2,/3 etc) f let’s you send controller data to the router
/router-preset i switch between the stored router presets

/lfo
/1lfo /2lfo /3lfo /4lfo /5lfo /6lfo /7lfo /8lfo /9lfo /10lfo
/speed f 1. is normal speed
/phase f
/val f
/range f
serial communication

serial

/s1(/s2,/s3,/s4,/s5,/s6,/s7,/s8,/s9) fi i sends formatted messages out the serial port /s1 .5 appears as 1 .5

osc out (default destination 127.0.0.1 port 6667)
these messages are sent out from VPT using OSC, if osc out is enabled in the osc-editor tab.
loopreport and cliptime report needs to be turned on for the corresponding sources
(which you can do in the clip control tab or using /sources/1video/loopreport 1 /sources/1video/ cliptime 1).

/preset i
/cue i
/cuetrig t
/transitiondone t
/loopreport i t sourcenr bang
/cliptime i f sourcenr relative cliptime (0. to 1.)

div
/onoff i (0,1) turn VPT engine on/off

/fullscreen i (0,1)

.focus i (make layer i the active layer)
/copy t copy from current active layer
/paste t paste to current active layer

/cornerselect i (1 UL, 2 UR, 3 LL, 4 LR)
/corner_xy f f (xy position of active corner 0. to 1.)

/drawcorners i (0,1)

/mastercorner
  /enable i (0,1)
  /draw i (0,1)
  /reset t

/blind i (0,1) freezes video on the output window, let you continue to work on preview window
/blackout i (0,1) makes output window black while you can continue to work on preview window

/masterfade f (0,1.) a masterfader for all layers

/framerate i framerate for output (default set to 30 fps in prefs)
pframerate i framereate for preview window (default set to 15 fps in prefs)
appendix B: VPT trimmer

You can download it here:
http://nervousvision.com/vpt/xtension/VPT_trimmer-mac.mxf.zip
http://nervousvision.com/vpt/xtension/VPT_trimmer-win.mxf.zip

VPT trimmer makes it easy to make quick edits to a video and save it as a new clip, change the compression type (to for instance photo jpeg or apple prores instead of mp4 or h264) or change the resolution of the clip (no need to use full res HD if you will use the source in a small layer).

When you click the export button you enter the name of the video and the location where you want to save it. If you want to do changes to compression type or resolution click on the options button.

By clicking on settings and size you can adjust according to your need before exporting. The export process itself might take a bit of time depending on the size of your clip, be patient.
appendix C: VPT 7 Video Trigger

The VPT 7 video trigger is a modification of Zach Poff’s video trigger patch (he has made a lot of very powerful software, available for free at his website zachpoff.com). It lets you create up to 6 zones which can trigger events in VPT.

You can download the program here:
VPT7 videotrigger mac
VPT7 videotrigger win

It works by using background detection, so first you need to memorize an empty background. Then create zones, by first selecting one of the zones, and then click and drag inside the video window. Turn on/off a zone by clicking on the on/off button.

The lower section of the trigger is the router section, more or less identical with the router in VPT, with a few differences:
The control numbers here refer to the zones (1-6). In the last column you can set how the router should interpret the trigger. The normal behaviour is that you get a 1 when you trigger a zone and a 0 when you exit it. Sometimes you might only want the trigger to work when entering a zone, then you should choose "in".
For instance if you want a zone to trigger a random clip in a videosource you would get a doubletrigger if using toggle mode, so first you would get a randomtrigger when the zone is triggered but also when it is deactivated. So this would be a place to use the "in" setting.
You might want to trigger completely different events from one zone. Then you can have one router line handling the activation of the zone (in) and another line handling the deactivation (out).
If working from a different computer than VPT remember to set the ip address. Port number is always 6666.

NB! You can’t use the same camera source both for Video Trigger and VPT
Memorize Background Now
(also happens automatically each time app is launched)

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Memorize Background Now
(also happens automatically each time app is launched)

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Appendix D: SoundTrigger_VPT7

Similarly, the Soundtrigger VPT app lets you use sound input to control VPT parameters. Here the controller numbers are the right and left channels of a stereo input. Click on the microphone symbol to turn on the sound, click on the sound settings button to configure your input. Notice how you can modify each channel using amplification, smooth and threshold.

Troubleshooting Mavericks

On newer mac os you might get problems opening VPT since Apple doesn’t trust independent unregistered developers (like me). Simply ctrl-click on VPT and then choose open to bypass this annoyance (you only need to do it the first time).

On mavericks when you work with multiple monitors the default is now to have a menubar on each monitor. This is problematic for VPT fullscreen mode since you don’t want a menubar. Go to system preferences: mission control and disable "displays have separate spaces".