In some cases you may want to use a looping movie clip with or without sound for your menu.

This will take some skill in video editing to put text on the screen.

In most cases a still image will do just fine.

How to make a mpeg still menu.

1) Design your menu screen on a 720x480 pallet.

Remember this is NOT dvd, you will need to tell the viewer what number relates to each movie track.

Leave at least a 50 pixels blank border.

Remember the edges of an image will be behind the bezzel around the picture tube of your TV.

2) Save as jpeg or any other format supported by Quicktime.

Do to a mpeg encoder fault introduced in MediaPipe, at least two frame movie is required.

- 3) Open image in QT, select Copy, then Paste, then Save or Export as QT movie, this will make a two frame movie.
- 4) Use MissingMpegTools to command MediaPipe to make a Mpeg Still.
- 6) Use Mplex from MissingMpegTools to multiplex as a Still.

Set the "Still" switch, then Set the path to the mpv made with MediaPipe, and Mux.

This will create two mpg, only one will be used, others may discarded.

You can view with QuickTime 6 w/mpeg component or VideoLAN if you wish.

It is now ready for use in MissingMenuGen.

For the real lazy, there is a online encoder at http://www.vcdimager.org/stillencode/