

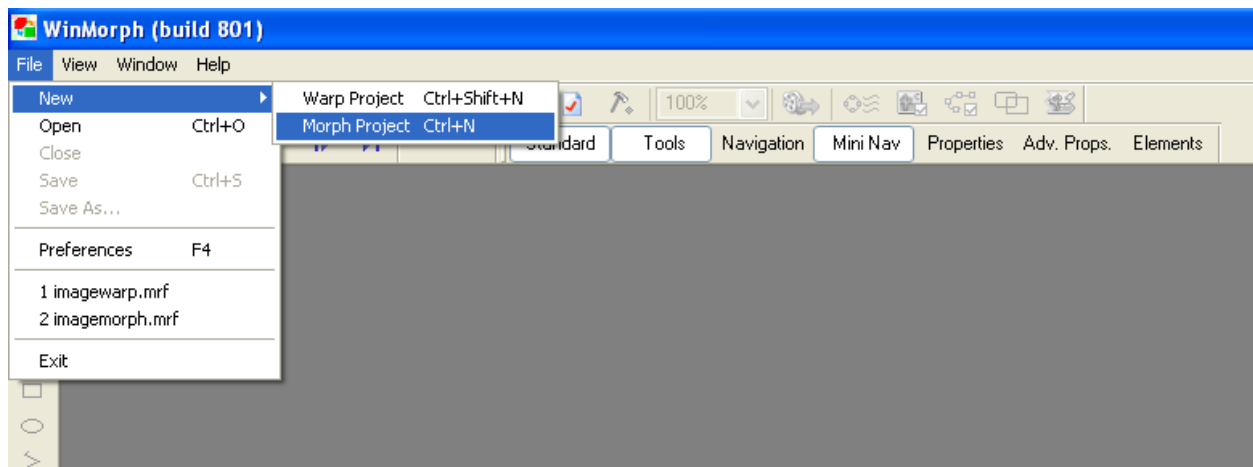
Photo Morphing project – Directions.

For our purposes, morphing is the gradual changing of one picture into another. We are going to take one picture of ourselves and “morph” it into another picture. This will create a small video file which we can then insert into our Graduation powerpoint show.

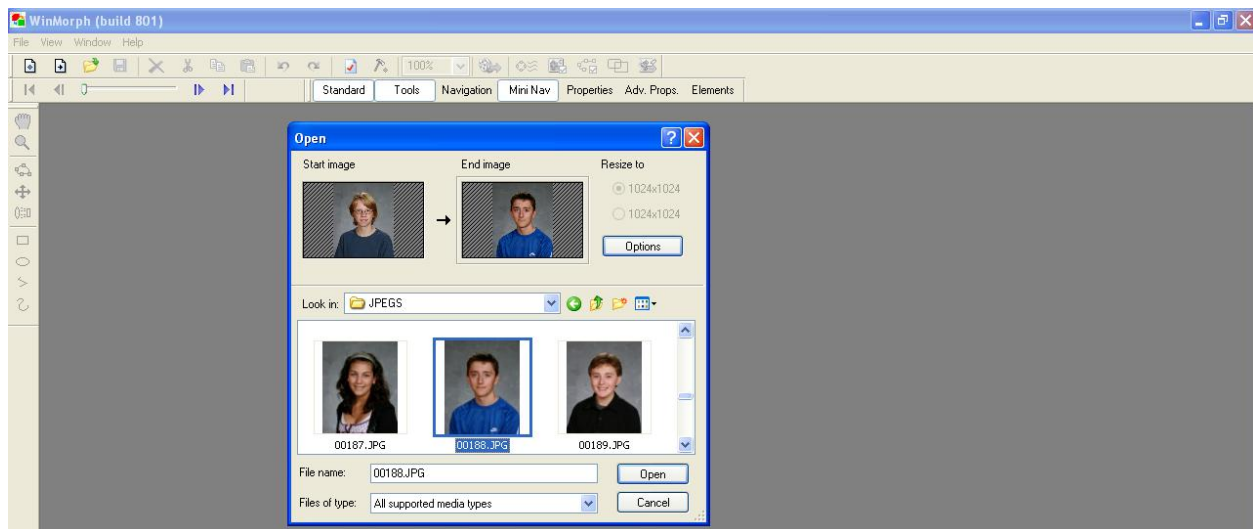
Go to Start > Programs > Debugmode > WinMorph > Winmorph 3.01

Once Winmorph is open, go to

File > New > Morph Project



This will allow you to select your beginning and ending photos to morph:



From here, you will draw shapes and “associate” them from the first picture to the second. The more you do, the better your morph will look. There is an excellent tutorial for this built into the program.

Go to Help > Tutorials > Image Morphing.

When you are done with that, you need to set the export options and export your video.

Go to :

Warp > Options (or hit F3)

And set where you want to save it, and how long you want your video to be. You can set the frame rates (number of frames per second) and the number of frames in length you want your video to be. I suggest leaving the frame rate alone, and putting in 72 (for a three second video) or 96 (for a four second video) in the “number of frames” space.

You should probably save it initially on the desktop of your computer, then move it to your network space after it is rendered.

Go to :

Warp > Render

To render (create) your movie.

Copy it to your network space, and add it to your powerpoint from there.