

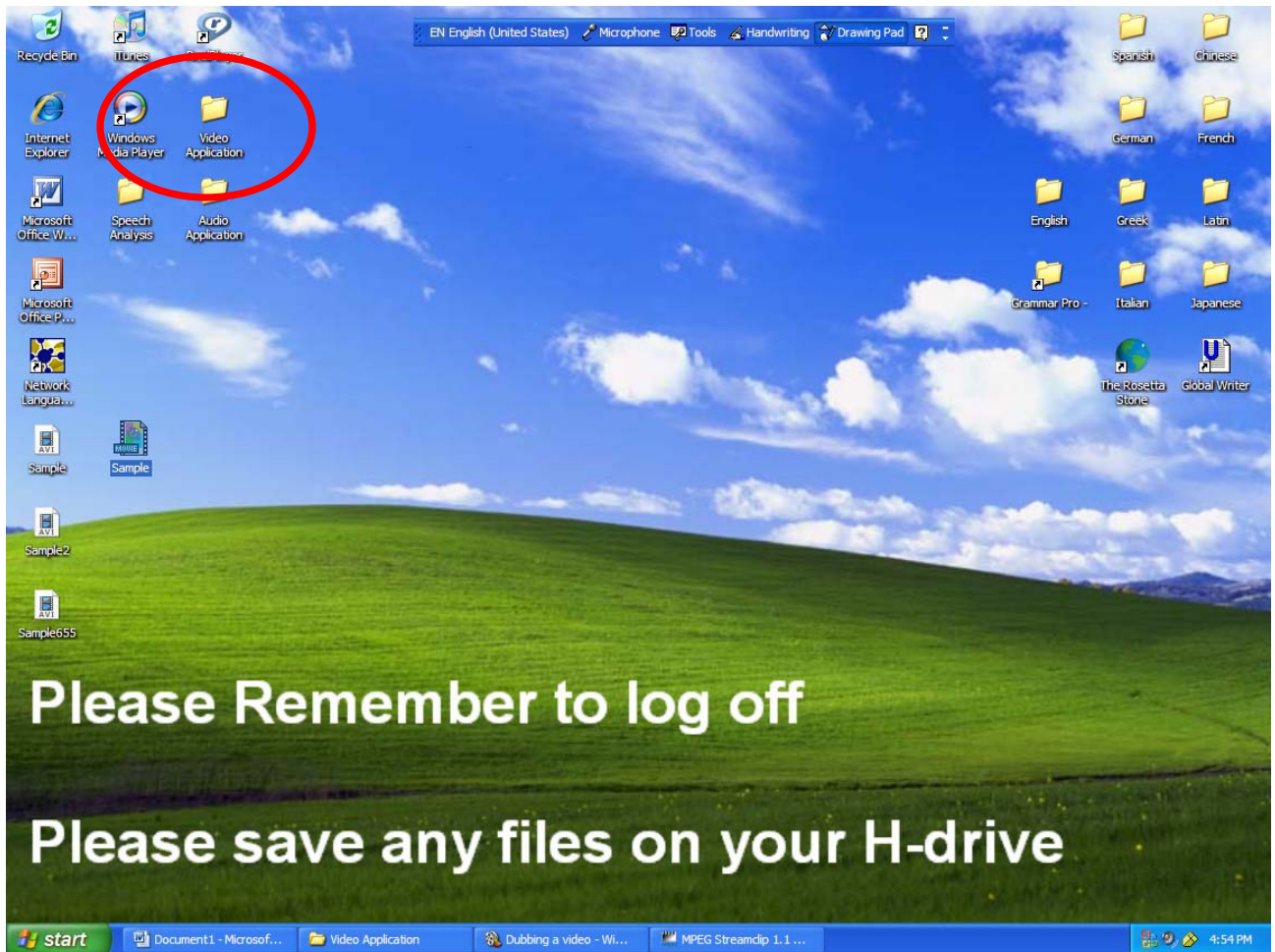
Manual for Converting MOV files into AVI

This manual will help you convert MOV files into AVI files, for use in the Windows Movie Maker. Some digital cameras record movies in MOV files which cannot be played in Windows Movie Maker or Windows Media Player so you will have to convert the MOV file into an AVI file.

Make sure that the file is saved onto your H: drive.

The first step is to open up MPEG Streamclip 101.

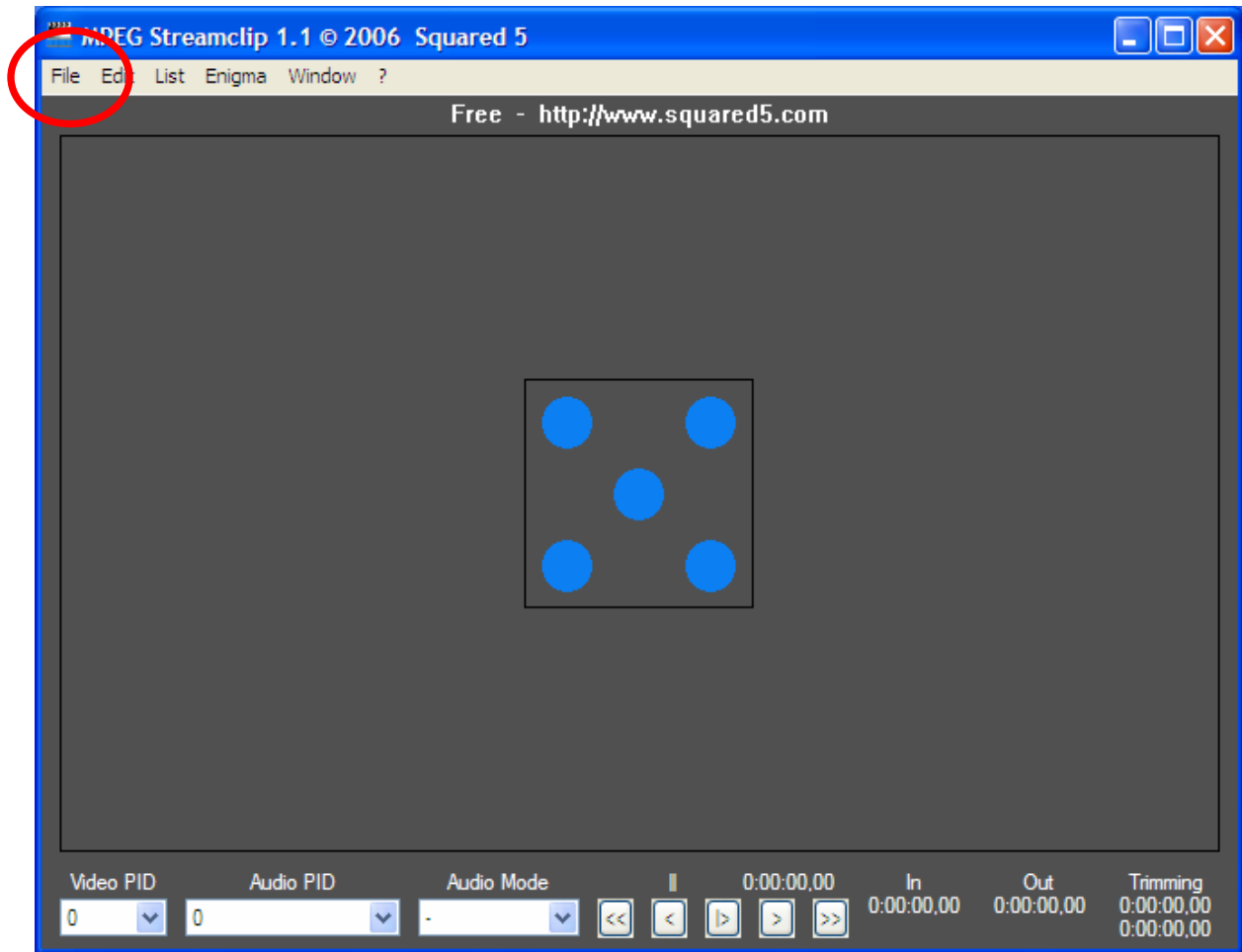
-To do this, look on your desktop screen and double-click on the folder labeled, “Video Application”



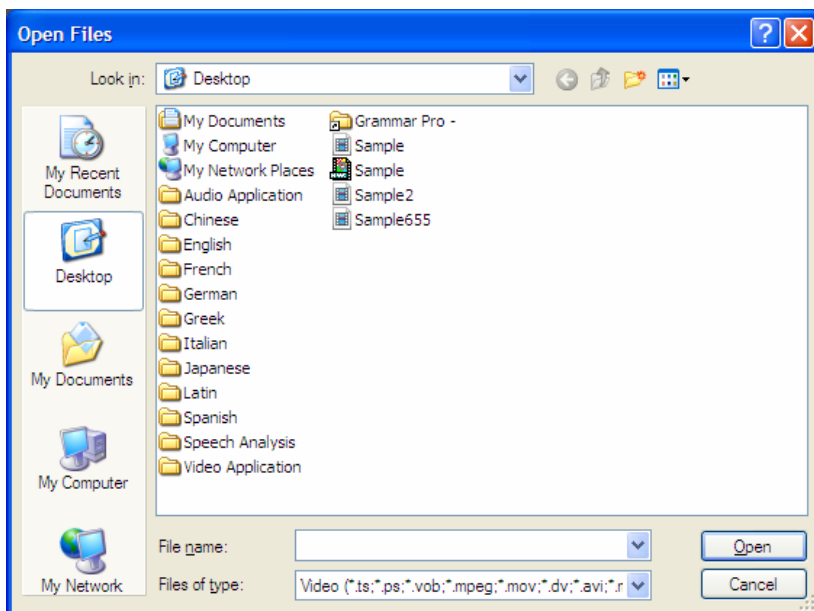
A new window will appear showing two icons. Click on the shortcut labeled “MOVtoAVI shortcut.”



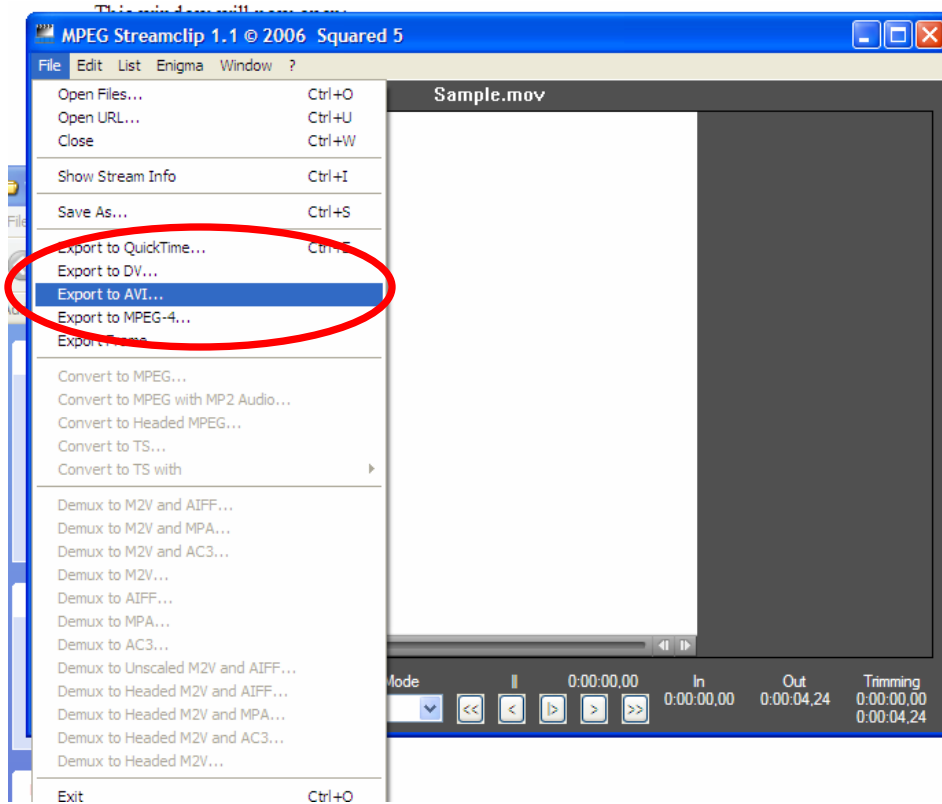
MPEG Streamclip 1.1 will now open and you can start to convert the video.



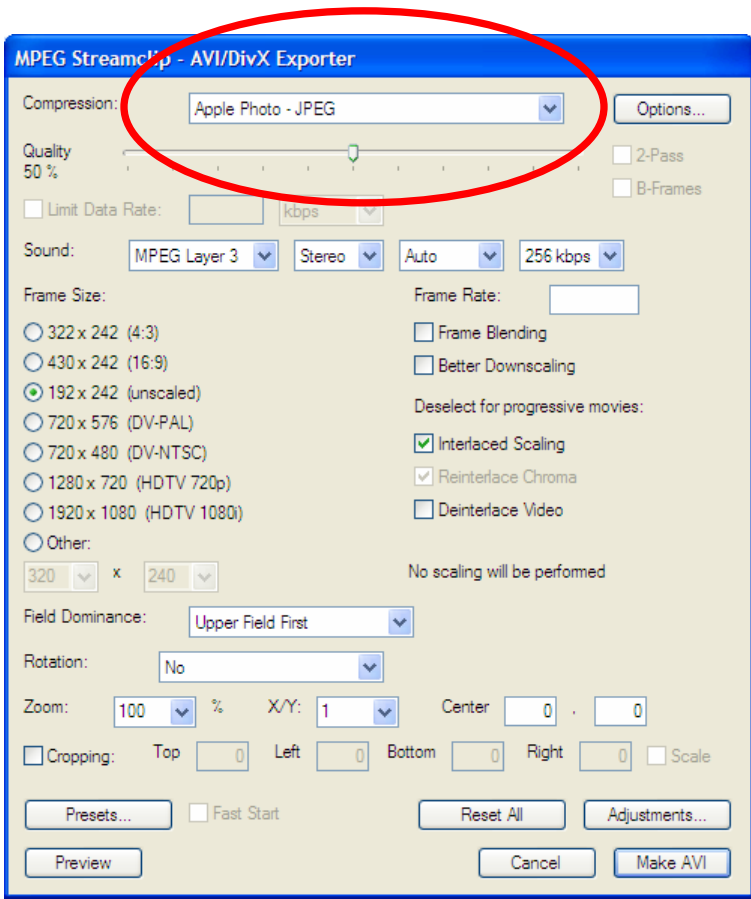
To select your video, go to the top-left of the screen and click “File” then “Open Files”
- This window will now open:



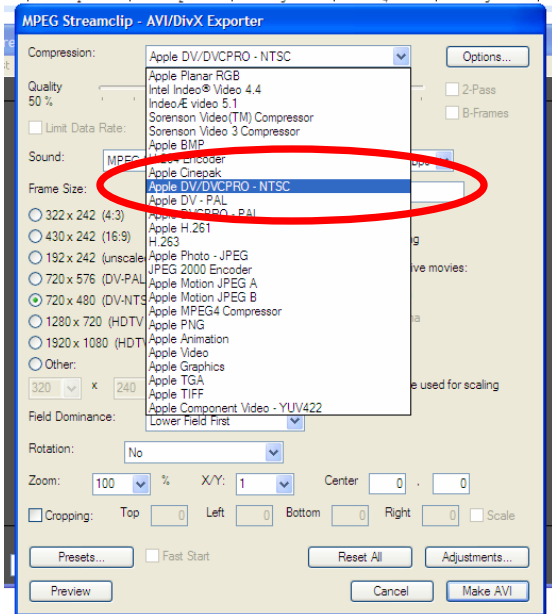
Find your file, which should be saved in your H: drive and open it.
-Once your movie is opened, go back up to “File” and click “Export to AVI...”

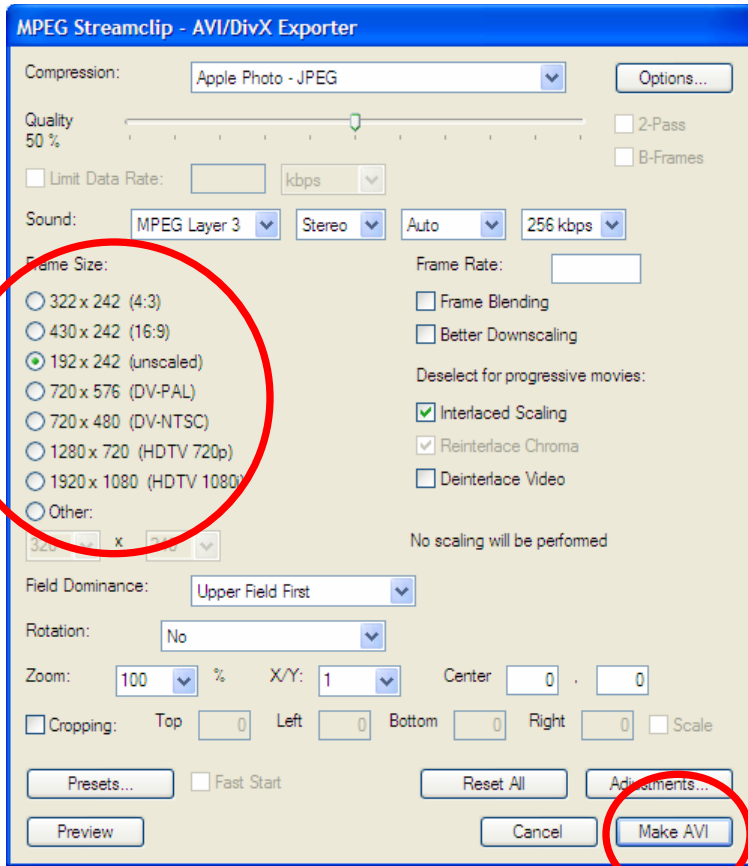


You will then see the window on the following page:



Now, on the top of the screen is a drop-down menu reading “Apple Photo-JPEG.” Change that selection to “Apple DV/DVCPRO – NTSC”



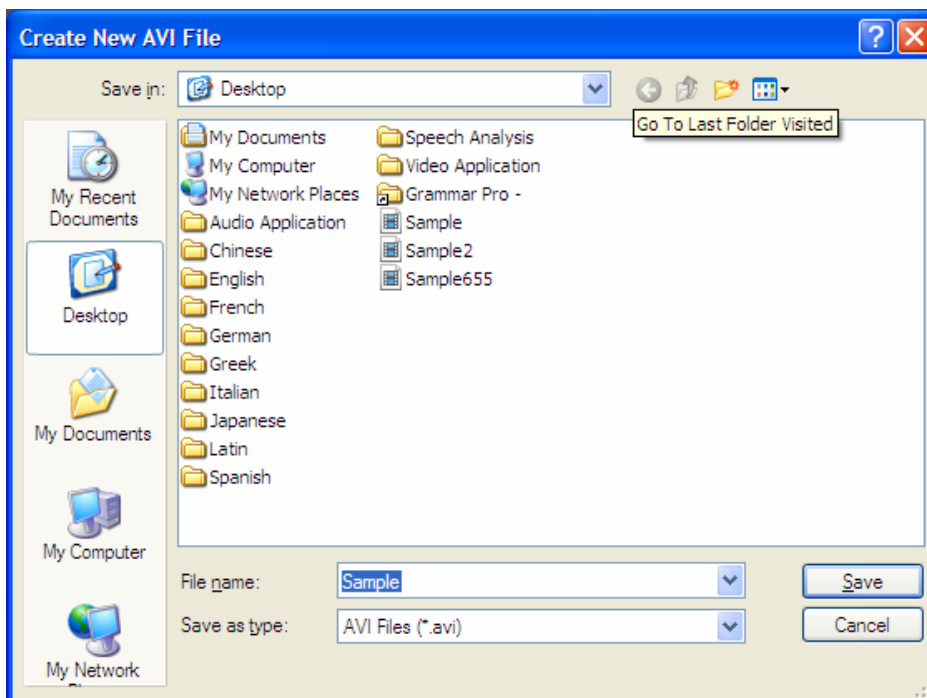


On the left side of the window, you can change the frame size so that the video size does not change drastically in the process of converting.

Even if you choose the same size frame as the original video size, it can change a little bit so expect a difference in the size of the video.

This might make the video more blurry.

Then, click “Make AVI” at the bottom left of the window and you will see this next window. Save your video to your H: drive and call it the name that you want.



Once you click “Save” at the bottom-left of the screen, the conversion process will begin and you can find the video in the place where you decided to save it, most likely your H: drive.

Now that it is converted to an AVI, it is now accepted by Windows Movie Maker and Windows Media Player.