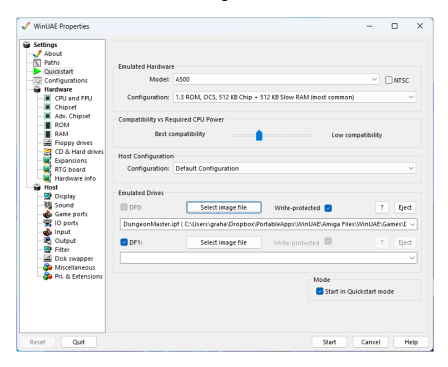
# **Dungeon Master Clone: "Swoosh!"**

The introduction to the game is an animated Logo for FTL (Faster Than Light) followed by the words "Dungeon Master" scrolling across the screen. There is an audio track with a Swoosh sound included.

This clip is not available in the DMJava resources and I have not been able to find it online, so the only way was to screen- capture it from the Amiga Emulator WinUAE.

Start WinUAE and load the Dungeon Master disc:



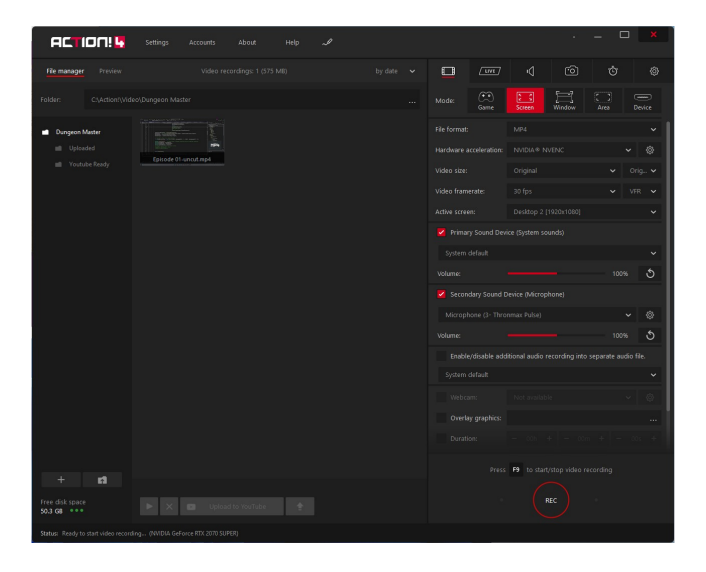
Click "Start" to run the Emulator

Adjust the output window to start in the top left side of the screen

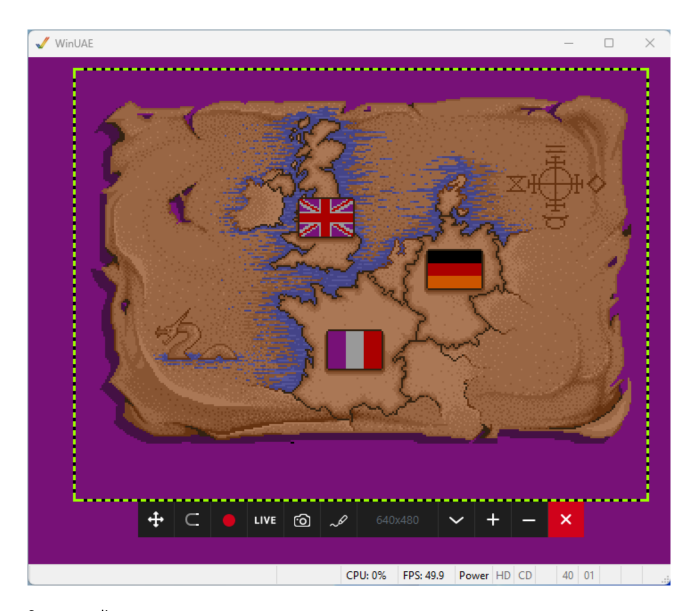


## Screen capture of Emulator output window

Start you screen capture program (Mirillis Action! In my case) and adjust settings for the correct monitor, FPS 30 and capture primary sound device:



Select the Area option and position the rectangle on the centre of the window, with dimensions  $640 \times 480$ :



#### Start recording

Re-start WinUAE and capture the intro video.

Adjust position of capture frame as necessary to get a good grab.

Use your favourite video editor (or online as it is very short) to trim the video down to around 12 seconds in length

Rename the trimmed video clip to intro.mp4

## **Extracting the frames and audio**

Both can be done with VLC <a href="https://www.videolan.org/vlc/">https://www.videolan.org/vlc/</a>

Open the intro.mp4 file with VLC

From this guide <a href="https://www.thewindowsclub.com/extract-frames-from-a-video-with-high-quality">https://www.thewindowsclub.com/extract-frames-from-a-video-with-high-quality</a>

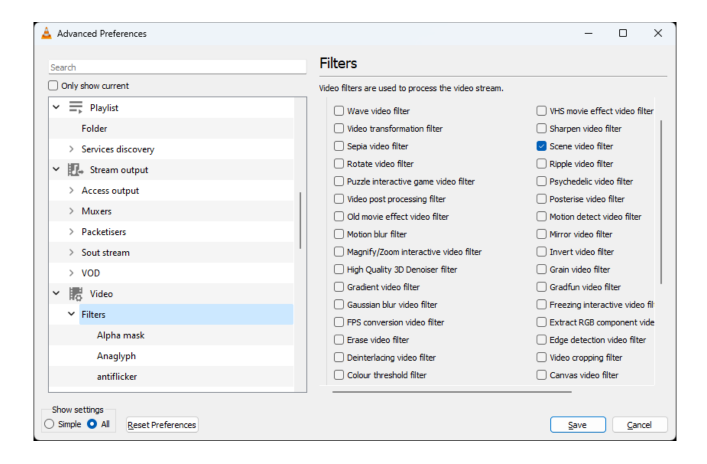
#### Reproduced and expanded below:

Launch VLC and go to **Tools.** Click **Preferences** from the drop-down menu. At the bottom of the Preferences window, select the option **All** under **Show Settings.** 

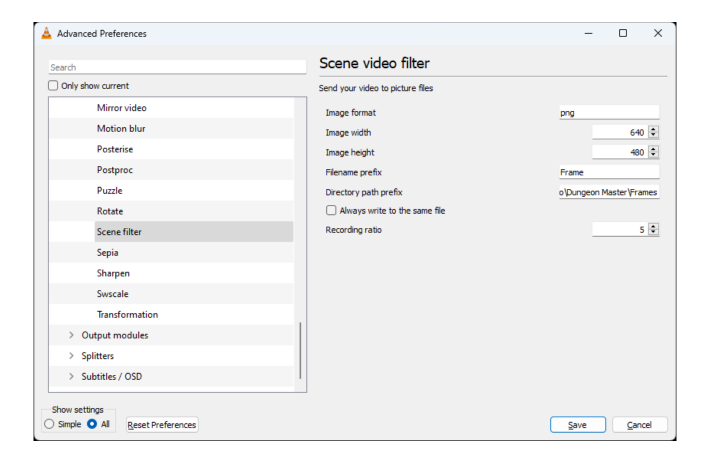
In the Advanced Preferences window, Select and Expand Video.

Click **Filters** on the left pane.

Click Scene video filter on the right pane.



Back to the left pane to **Filters**, scroll down and select the option **Scene filter** to process the video stream.



Set Image format to png

Set width to 640

Set height to 480

Set Filename prefix to Frame

Type or copy/Paste the output directory if different from the pre-selected

Set Recording ratio to 5 (This affects FPS)

Save and re-start the video playback.

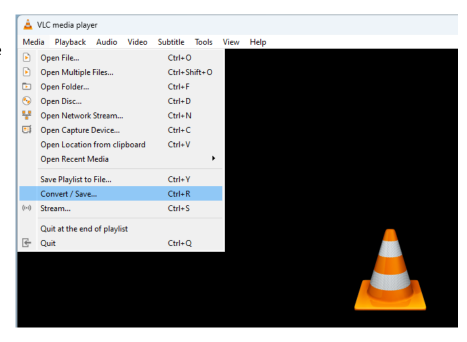
This should sve the frames to the selected folder.

### **Audio extraction**

This guide from:

https://moviemaker.minitool.com/moviemaker/extract-audio-from-mp4.html

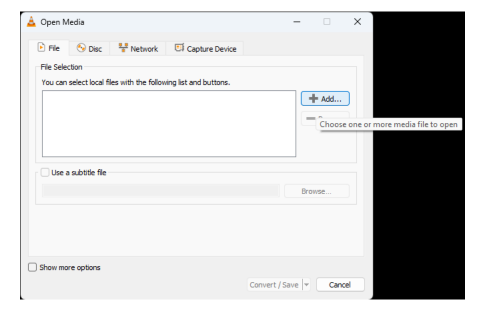
Open VLC.
Menu Media → Convert/Save



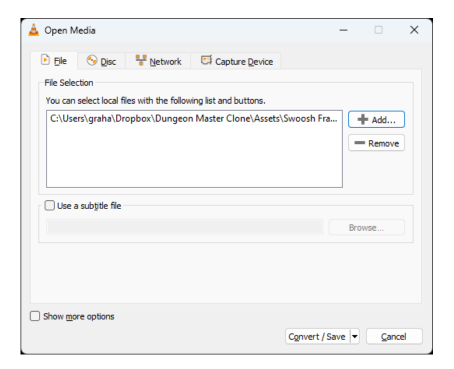
Click Add button.

Select the video you want from the file browser.

Click Open button.



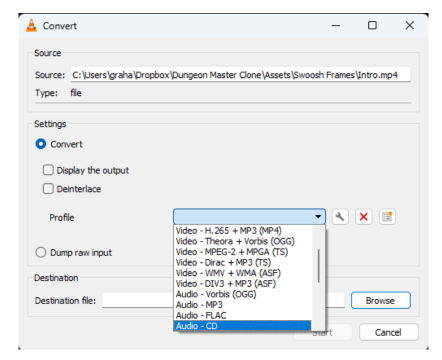
Click Convert/Save button.



Choose the output format under Profile.

Use Audio - CD

This will produce a .wav file



Click the Destination and browse a location to save the audio file.

Enter a name for the audio file.

Click the Save button.

Click the Start button to start the extraction.