Merge multiple video files

This walk-through explains how to merge multiple video files. Simple merging the ripped files with MKVToolNix will result in black section of several seconds at the location where part 1 and part 2 are joined, to avoid this we have to add several steps to the merging process. The steps are similar for 3D and 2D movies, below is the example for **Avatar: The Way of Water** 3D. For a 2D movie, replace steps 1-3 with a transcode with HandbrakeCLI.

- 1. Rip the 2 discs with MakeMKV
- 2. Use MD3D2MK3D to create "side by side" or "top & bottom" movie files
- 3. Use SMPlayer to find the end frame of movie part 1 and the start frame of movie part 2
- 4. Modify movie part 1:
 - 1. Use the "-default-duration" value from file __MUX_3D_0PTIONS.json in folder MKV3D and multiply with this value. For the Avatar 3D movie these values are as follows:
 - Duration of ripped movie: 1h51m14.459s
 - New duration (position of end frame): 1h51m13.417s, duration 6673.417 seconds
 - Amount of frames: 6673.417 * 24000 / 1001 = 160,002 frames
 - 2. Modify the frames in the following 2 files, from 160,027 to 160,002

```
MKV3D\__ENCODE_3D.cmd
MKV3D\__ENCODE_3D_MOVIE.avs
```

3. Run again

```
MKV3D\__ENCODE_3D_LAUNCHER.cmd
```

to generate the file without the black frames at the end

- 4. Use tsMuxerGUI to trim the length of the DTS or AC3 audio track to 1h51m13.417s length
- 5. Merge the mkv file (step 4c) with the trimmed audio (step 4d) in MKVToolNix
- 5. Modify movie part 2:
 - 1. Load the 3D mkv file into MKVToolNix and set the delay for all tracks to -1960ms, then Start multiplexing
- 6. Merge the 2 newly generated files
 - Part 1 (step 4e)
 - Part 2 (step 5a)

From

https://wiki.condrau.com/ - Bernard's Wiki

Permanent link:

https://wiki.condrau.com/media:merge

Last update: 2023/08/30 16:02

