tvPlayer as digital props for film and TV

WIP.

things to do to get this up and running

- 1. run the install script to:
 - o install dependencies
 - run python tvPlayer.py on autostart
 - disable window "removable medium is inserted"

bash install.sh

2. disable (move/remove) autostart file for Eddy-G (if available) from folder

~/.config/autostart

old notes

- 2. on the desktop, open any folder, go to edit > preferences > volume management
- something something LXDE autostart script nano ~/.config/lxsession/LXDEpi/autostart
- 4. install script takes care of autostart and creates a file here: ~/.config/autostart

MPV player: PLayable media

The media player MPV (doc wiki) can play pretty much everything - however, filename-endings are fixed to work with <code>.mp4</code>, <code>.mkv</code>, <code>.avi</code>, <code>.mxf</code> and <code>.mov</code> (case insensitive).

it uses ffmpeg to decode, so the list of playable media is huge.

According to the mpv.io website:

File Formats: mpv supports a wide variety of media formats, including popular video files (e.g., MP4, MKV), audio codecs (e.g., AAC, MP3), and subtitles.

Some cherry picked examples:

- Containers: MP4, MKV, AVI, WebM, OGG, FLV, and more.
- Video Codecs: H.264, HEVC, VP8, VP9, AV1, MPEG-4, MPEG-2, and others.
- Audio Codecs: AAC, MP3, Vorbis, FLAC, Opus, AC3, and DTS.
 Subtitle Formats: SRT, ASS, SSA, VTT, and embedded subtitle tracks in containers like MKV.

Manually tested:

- Mp4 MPEG-4 AAC, H264
- avi MPEG-4 mp3
- **Imkv** h264, yuv420p

- **I** .mxf mpeg2video (4:2:2), yuv422p
- **☑** .mp4 HEVC, H265
- **☑** .mov H264
- ✓ .mkv "4k UHD" h264 yuv420p works (but stuttering on raspberry pi4 @8gb)

Keyboard controls

Keypress	Action	Note
UP	next channel (next file)	
DOWN	prev channel (next file)	
LEFT	jump -5 seconds	
RIGHT	jump 5 seconds	
LEFT and SHIFT	pause and one frame backwards	
RIGHT and SHIFT	pause and one frame forwards	
p <i>or</i> space	toggle play / pause	
ESC	toggle fullscreen	
q	shutdown raspberry pi	
b	toggle black screen	
С	video fitting (contain, stretch or cover)	
i	set inpoint (where the file starts to play)	
I (i and SHIFT)	clear inpoint on this video	
t	toggle tv-animations (white noise, channel number, vol bars)	
ı	reduce video brightness by 5%	
	increase video brightness by 5%	
+	reduce volume by 10%	
-	increase volume by 10%	
number	go to channel nr	
else	ignored	

SSH stuff

scp ./tvPlayer/* dp@192.168.1.209:~/Desktop/tvPlayer

ssh dp@192.168.1.209 'DISPLAY=:0 python ~/Desktop/tvPlayer/tvPlayer.py'

Copy folder to raspi via ssh & run script on raspi with script and output THERE but log HERE

scp -r ./tvPlayer/* dp@192.168.1.209:~/Desktop/tvPlayer && ssh
dp@192.168.1.209 'DISPLAY=:0 python -u ~/Desktop/tvPlayer/tvPlayer.py'