Curing the Video Playout Nightmare

Thomas Wittmann, Christian Schmidmer
OPTICOM GmbH
Motivation

• Some subjects reported flicker in videos
• Was the flicker in the videos (e.g. fast panning) or due to the test setup (e.g. VLC player)?
• Need for a measurement device to measure flicker
• Optimize test setup with this device
… we went for lunch.
Monday Morning…
Flicker Sensor

• The video needs to be prepared
  • Square in one corner of the video
  • White square in frame 1
  • Black square in frame 2, etc.

• Flicker sensor measures this square
  • Phototransistor, simple circuit, modified USB soundcard
  • Record signal on PC with every DAW (e.g. Audacity)
Flicker Sensor: Video
Flicker Sensor: Video
Flicker Sensor: Schematic

Phototransistor Circuit

Modified USB-Soundcard

USB

PC with Audacity

(c) 2017 Christian Schmidmer, OPTICOM GmbH - www.opticom.de
Flicker Sensor: Soundcard Modification

- Why:
  - AC coupling => DC coupling
- Short circuit C6
- Remove R6
- Beware: some soundcards filter out DC not with a capacitor but with a digital filter
Mplayer

- Windows PC
- Playback to Monitor
- Graphics card set to 60 fps
- Video
  - El Fuente 1920x1080
  - 30 fps
  - Encoded with H.264
- Sporadic flicker without sound
- Regular flicker with sound

(c) 2017 Christian Schmidmer, OPTICOM GmbH - www.opticom.de
VLC

- Windows PC
- Playback to Monitor
- Graphics card set to 60 fps
- Video
  - El Fuente 1920x1080
  - 30 fps
  - Encoded with H.264
- Sporadic flicker about every 10 seconds
Requirements for New Setup

• Full control of the signal path
• Simple to use SDK
• Playback of raw 10 bit 4kp60 (1.3GB/s continuous..)
• Storage for at least 30min of video
New Subjective Test Setup

• Hardware
  • Workstation with Windows 10 x64
  • Video playback card
    • Blackmagic Design DeckLink 4K Extreme 12G
    • HDMI output
    • Video Format:
      • Framerates: 23.98, 24, 25, 29.97, 30, 50, 59.94, 60 fps
      • Resolutions: 3840x2160, 1920x1080
      • Pixel formats: uyvy422, v210
    • Audio format: pcm_s16le, 2 channels, samplerate 48 kHz
    • SDK for Windows available
    • Needs a PCIe slot Gen. 2, 8 lanes
  • SSDs
    • two Samsung NVMe SSD 960 PRO M.2
    • Total storage of 4 TB
    • One or two adapter boards M.2 to PCIe; needs either
      • one PCIe slot, Gen. 3, 8 lanes (one adapter)
      • or two PCIe slots, Gen. 3, 4 lanes (two adapters)
    • If a Gen. 2 PCIe slot is used it limits the read speed of the SSD to about 1600 MB/sec which is still enough to play 4K@60 video

(c) 2017 Christian Schmidmer, OPTICOM GmbH - www.opticom.de
New Subjective Test Software

- MMTesting (thanks NTIA!)
  - Second screen
  - Control of the test sessions
  - Scoring
  - Randomization
  - ...
- OptiPlay (based on Blackmagic SDK)
  - Actual video playback
  - Source available on request
Measurements: LG UHD TV (OLED65C6D)

- Windows PC
- Playback via OptiPlay and DeckLink card
- LG UHD TV
- Video
  - El Fuente 3840x2160
  - Originally 59.94 fps
  - Uncompressed video
  - Played back with various framerates
- No stutter

(c) 2017 Christian Schmidmer, OPTICOM GmbH - www.opticom.de
Measurements: LG UHD TV

- Same setup
- Comparison
  - 23.98 and 24 fps
  - 29.97 and 30 fps
- Frame duration is a tiny bit longer for 23.98 than for 24
- Same holds for 29.97 and 30
- No fixed framerate in this setup
Measurements: Panasonic HD TV

• Comparison
  • 25 fps
  • LG UHD TV with Panasonic HD TV

• LG TV playback is fine

• Panasonic TV
  • plays back in a 3:2:3:2:2 pattern
  • All the other framerates => no pattern
  • You would get the same pattern if you would upsample to 60 fps with ffmpeg
Measurements: Panasonic HD TV

- Comparison
  - 29.97 fps
  - LG UHD TV with Panasonic HD TV

- LG TV playback is fine

- Panasonic TV
  - Longer frame every 16.6 seconds

(c) 2017 Christian Schmidmer, OPTICOM GmbH - www.opticom.de
Conclusions

• Don’t trust your subjective video setup, measure it!
• Don’t trust your TV, it might introduce distortions!
LCD TV: Backlight

Different Backlight Settings on Panasonic LCD HD TV

- Backlight 100
- Backlight 70
- Backlight 30
OLED TV: White Level

OLED LG UHD TV: White Level Variations

(c) 2017 Christian Schmidmer, OPTICOM GmbH - www.opticom.de
LG TV: „True Motion“

OLED LG UHD TV: True Motion

True Motion Off

True Motion Smooth

(c) 2017 Christian Schmidmer, OPTICOM GmbH - www.opticom.de
PC Specification

- Fan, case, power supply 650W, Windows 10 Pro 64bit
- Fujitsu Mainboard D3348-B2, ATX, socket 2011 (v3/v4)
- Intel Xeon E5-1620V4, 3.5GHz, 4 cores / 8 threads, 10MB Cache, socket 2011 (v3)
- 32 GB of RAM (ECC)
- ZOTAC GeForce GT 710, 1GB, passiv, DVI-D / HDMI / VGA, PCIe x1
  The Xeon CPU does not have integrated graphic, so this card is needed.
- Samsung SSD 850 Evo 2,5" 500GB (SATA) for the OS
- Two Samsung SSD 960 PRO 2TB M.2 2280 NVMe for the videos
- Fujitsu M.2 Carrier Board D3352-A GS1 to hold the two NVMe SS