Comparison of software and hardware video codecs from perspective of power consumption

JAROSLAV SVOBODA MICHEL MUFFEI

svoboda | mmuffei @kth.se

11th December 2016

Abstract

Your abstract here.

Contents

1	Introduction			
	1.1	Theore	etical framework/literature study	2
		1.1.1	Peak Signal-to-Noise Ratio taking into account Contrast Sensitivity Function (CSF) and between-coefficient contrast masking of DCT basis functions. (PSNR-HVS-M)	2
		1.1.2	Multi-Scale Structural Similarity. (MS-SSIM)	2 2 2
		1.1.3	Video Multi-Method Assessment Fusion (VMAF)	2
	1.2	Resear	ch questions, hypotheses	2
2	Met	hod		2
3	Resi		Analysis	3
	3.1		nvenc	3
	3.2	x264.		3
4	Disc	cussion		5
A	Ann	iex		6

Acronyms

MS-SSIM Multi-Scale Structural Similarity.. 2

PSNR-HVS-M Peak Signal-to-Noise Ratio taking into account Contrast Sensitivity Function (CSF) and between-coefficient contrast masking of DCT basis functions.. 2

VMAF Video Multi-Method Assessment Fusion. 2

VQMT Video Quality Measurement Tool. 2

1 Introduction

Video encoding and decoding are processes with many variables which can influence the output of whole process of video transfer. Visual quality of video is determined by chosen coding standard, its implementation and encoding settings. All these three key elements have direct impact on energy resources we need for completing encode. Video coding standard defines complexity of algorithm and usually the more effective compression the more complex algorithm - the more power demanding. There are many types of implementations but usually the more hardwired algorithms it uses the less power demanding it is. At last, used encoding settings determine time needed for compression. That also means power necessary for encode. From this point of view, power consumption one, it is interesting to create comparison of different video codecs to see how much quality of video costs in used energy.

1.1 Theoretical framework/literature study

We had to compile FFmpeg with support of NVENC and QSV.[1, 2]

1.1.1 Peak Signal-to-Noise Ratio taking into account Contrast Sensitivity Function (CSF) and between-coefficient contrast masking of DCT basis functions. (PSNR-HVS-M)

In dB. More is better.

1.1.2 Multi-Scale Structural Similarity. (MS-SSIM)

From 0 to 1. More is better.

1.1.3 Video Multi-Method Assessment Fusion (VMAF)

Newly developed metric by Netflix. Based on machine learning. From 0 to 100. More is better.

1.2 Research questions, hypotheses

Hardware accelerated codecs are faster but with lower quality and lower power consumption.

2 Method

We choose three test sequences, each 500 frames long. More in table 1

Table 1: Parameters of test sequences

Sequence	crowd_run_2160p50.y4m	old_town_cross_2160p50.y4m	sintel.y4m
Resolution	3840×2160	3840×2160	4096×1744
framerate	50p	50p	24p
# of frames	500	500	500
subsampling	4:2:0	4:2:0	4:2:0
size in bytes	6220803036	6220803036	5357571060

Whole process was done for all codecs as follows:

- 1. Power measuring tools are enabled
- 2. Encoding proceeds
- 3. Power measuring tools are disabled

- 4. Encoded video is trans-coded to YUV420P
- 5. Quality is measured

This is done for all three chosen sequences, all chosen codecs and all presets available in bit-rates from 500 kbit/s to 5000 kbit/s with 500 kbit steps and then up to 15000 kbit/s with 1000 kbit steps. Total number of encodes is (480 so far). For quality evaluation we chose 3 methods: PSNR-HVS-M and MS-SSIM, both measured by VQMT, and then VMAF. Power consumption was measured by Intel Power Gadget which provides cumulative energy consumption in mWh. Power consumption of GPU was measured by NVIDIA System Management Interface (NVIDIA SMI). Because this tool does not provide cumulative values, measurement was done 1 s intervals and then summed and converted to mWh.

Information about used software provides table 2. Information about used hardware provides table 3.

Table 2: Used software				
Name	Version			
Ubuntu GNOME	16.04.1 LTS			
Mesa	13.0			
Nvidia driver	375			
FFmpeg				
x264				
x265				
OpenH264				
libtheora				
libvpx				
NVIDIA SMI				
Intel Power Gadget				
VMAF Development Kit				
VQMT				

Table 3: Used hardware					
Part	Specification				
CPU	Intel Core i5-4570@3.2 GHz				
RAM	DDR3 32 GB				
GPU	Nvidia 960 GTX 4 GB				
SSD	Samsung EVO 850 250 GB				

3 Results and Analysis

- 3.1 **h264_nvenc**
- 3.2 x264

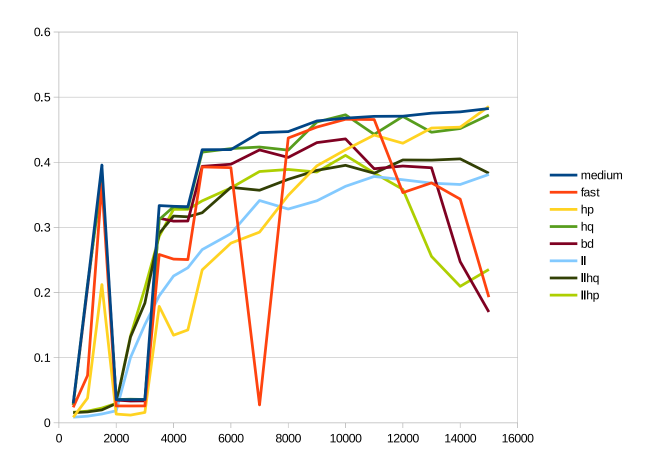


Figure 1: h264_nvenc PCR for old_town_cross

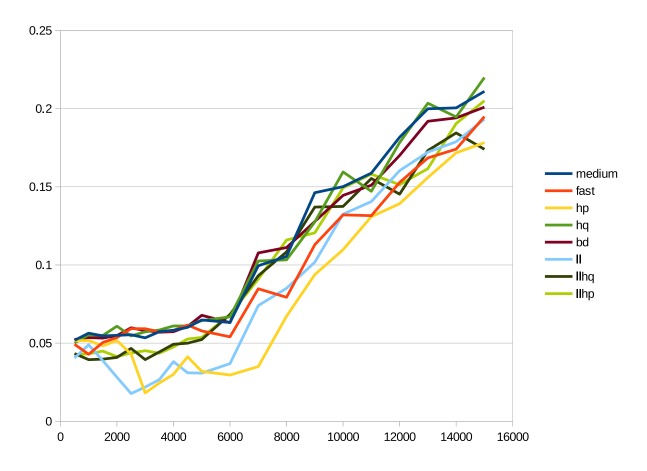


Figure 2: h264_nvenc PCR for crowd_run

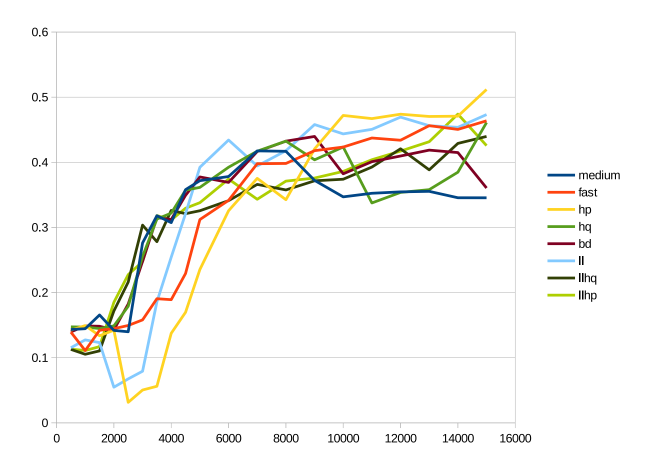


Figure 3: h264_nvenc PCR for sintel

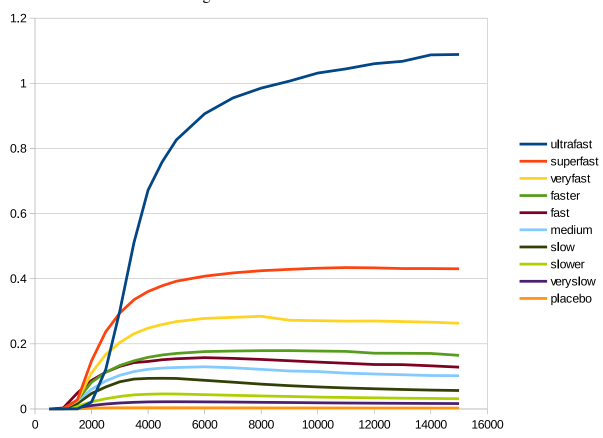


Figure 4: x264 PCR for old_town_cross

4 Discussion

XXXXX XXXX XXXX

References

- [1] Intel Corporation. Intel QuickSync Video and FFmpeg. Installation and Validation. 24th Dec. 2015. URL: http://www.intel.ie/content/dam/www/public/emea/xe/en/documents/white-papers/quicksync-video-ffmpeg-install-valid.pdf (visited on 13/10/2016).
- [2] NVIDIA Corporation. FFMPEG WITH NVIDIA ACCELERATION ON UBUNTU LINUX. Installation and User Guide. 9th Oct. 2015. URL: http://developer.download.nvidia.com/compute/redist/ffmpeg/1511-patch/FFMPEG-with-NVIDIA-Acceleration-on-Ubuntu_UG_v01.pdf (visited on 13/10/2016).

A Annex

Compile script

```
sudo apt install cmake mercurial autoconf automake build-essential
   libass-dev libfreetype6-dev libsdl1.2-dev libtheora-dev libtool
   libva-dev libvdpau-dev libvorbis-dev libxcb1-dev libxcb-shm0-dev
   libxcb-xfixes0-dev pkg-config texinfo zlib1g-dev nasm libfdk-aac-dev
   libmp3lame-dev libopus-dev git yasm unzip wget sysstat libxvidcore-
   dev libfaac-dev libopencore-amrnb-dev libopencore-amrwb-dev libgsm1-
   dev zlib1g-dev libgpac1-dev
mkdir ~/ffmpeg_sources
cd ~/ffmpeg_sources
git clone https://github.com/cisco/openh264
cd openh264
make ARCH=x86_64 && sudo make install
cd ~/ffmpeg_sources
wget http://www.tortall.net/projects/yasm/releases/yasm-1.3.0.tar.gz
tar xzvf yasm - 1.3.0.tar.gz
cd yasm - 1.3.0
./configure — prefix = "$HOME/ffmpeg_build" — bindir = "$HOME/bin"
make
make install
make distclean
cd ~/ffmpeg_sources
wget http://download.videolan.org/pub/x264/snapshots/last_x264.tar.bz2
tar xjvf last_x264.tar.bz2
cd x264-snapshot*
PATH="$HOME/bin:$PATH" ./configure —prefix="$HOME/ffmpeg_build" —
   bindir="$HOME/bin" --enable-static
PATH="$HOME/bin:$PATH" make
make install
make distclean
cd ~/ffmpeg_sources
hg clone https://bitbucket.org/multicoreware/x265
cd ~/ffmpeg_sources/x265/build/linux
PATH="$HOME/bin:$PATH" cmake -G "Unix Makefiles" -DCMAKE_INSTALL_PREFIX
   ="$HOME/ffmpeg_build" -DENABLE_SHARED: bool=off ../../ source
make
make install
make distclean
```

```
cd ~/ffmpeg_sources
git clone https://chromium.googlesource.com/webm/libvpx
cd libvpx*
PATH="$HOME/bin:$PATH" ./configure —prefix="$HOME/ffmpeg_build" —
   disable -examples -- disable -unit-tests -- enable -vp8 -- enable -vp9
PATH="$HOME/bin:$PATH" make
make install
make clean
cd ~/ffmpeg_sources
wget http://ffmpeg.org/releases/ffmpeg-snapshot.tar.bz2
tar xjvf ffmpeg-snapshot.tar.bz2
cd ffmpeg
PATH="$HOME/bin:$PATH" PKG_CONFIG_PATH="$HOME/ffmpeg_build/lib/
   pkgconfig" ./configure \
  --- prefix = "$HOME/ffmpeg_build"
  --pkg-config-flags="--static" \setminus
 --extra-cflags="-I$HOME/ffmpeg_build/include" \
 --extra-ldflags="-L$HOME/ffmpeg_build/lib"
 — bindir="$HOME/bin" \
 --enable-gpl \
 --enable-libass \
 --enable-libfdk-aac
 --enable-libfreetype \
 --enable-libmp3lame \
 --enable-libopus \
 --enable-libtheora
 --enable-libvorbis \
 --enable-libvpx \
 --enable-libx264
 --enable-libx265
 --enable-opencl \
 --enable-nvenc \
 --enable-nvresize \
 --extra-cflags=-I.../cudautils
 --extra-ldflags=-L../cudautils \
 --enable-libmfx \
 --enable-libxvid \
 --enable-libopenh264 \
 --enable-libgsm \
 --enable-libopencore-amrnb \
  --enable-nonfree
PATH="$HOME/bin:$PATH" make
make install
make distclean
hash -r
```

Encoding script

```
#! /bin/bash
video=("old_town_cross_2160p50" "crowd_run_2160p50" "sintel")
function press_enter
```

```
{
        echo ""
        echo -n "Press Enter to continue"
        read
        clear
}
function evaluate_x264
    bitrate = (500k 1000k 1500k 2000k 2500k 3000k 3500k 4000k 4500k 5000k
        6000k 7000k 8000k 9000k 10000k 11000k 12000k 13000k 14000k
       15000k)
    preset = (ultrafast superfast veryfast faster fast medium slow slower
        veryslow placebo)
    if [ -d Output/x264 ]; then
        echo "test folder already exists, check for results"
        return
    elif [! -d Output/x264]; then
        mkdir Output/x264
    fi
    if [! -d Output/x264/encoded]; then
        mkdir Output/x264/encoded
    fi
    if [! -d Output/x264/transcoded]; then
        mkdir Output/x264/transcoded
    fi
    if [! -d Output/x264/results]; then
        mkdir Output/x264/results
    fi
    if [! -d Output/x264/results/powergadget]; then
        mkdir Output/x264/results/powergadget
    fi
    if [ ! -d Output/x264/results/ffmpeg ]; then
        mkdir Output/x264/results/ffmpeg
    fi
    if [! -d Output/x264/results/vqmt]; then
        mkdir Output/x264/results/vqmt
    fi
    if [! -d Output/x264/results/vmaf]; then
        mkdir Output/x264/results/vmaf
    fi
    chmod -R 777 Output/x264
```

}

```
height=
width=
for v in "${video[@]}"; do
    for p in "${preset[@]}"; do
        for b in "${bitrate[@]}"; do
            echo -e "\e[92 mStarting power consumption logging\e[0m"
            modprobe msr
            modprobe cpuid
            Tools/power_gadget/power_gadget -e 1000 > Output/x264/
               results/powergadget/$v$p$b.csv &
            echo -e (date -u) "\e[92 mStarting Encoding\e[0m"]
            FFREPORT=file=Output/x264/results/ffmpeg/$v$p$b.log:
               level=32 Tools/ffmpeg/ffmpeg -benchmark -y -i Input/
               y4m/\$v.y4m -c:v \ libx264 -preset \$p -b:v \$b -an
               Output/x264/encoded/$v$p$b.mkv
            echo -e (date -u) "\e[93mDone with encoding\e[0m"]
            pkill -f power_gadget
            echo -e (date -u) "\e[93mDone with power consumption
               logging \e[0m"
            echo -e (date -u) "\e[92 mStarting Transcoding\e[0m"]
            FFREPORT=file=Output/x264/results/ffmpeg/T$v$p$b.log:
               level=32 Tools/ffmpeg/ffmpeg -i Output/x264/encoded/
               $v$p$b.mkv -c:v rawvideo -pix_fmt yuv420p Output/
               x264/transcoded/$v$p$b.yuv
            echo -e (date -u) "\e[93mDone with transcoding\e[0m"]
            echo -e $(date -u) "\e[92 mStarting evaluation with VQMT
                and VMAF\e[0m"
            if [ "v" == "v[video[0]]" ] || [ "v" == "v[video[1]]"
                ]; then
                height=2160
                width = 3840
            elif [ "$v" == "{\{video[2]\}}" ]; then
                height=1744
                width = 4096
            fi
            Tools/vqmt/vqmt Input/yuv/$v.yuv Output/x264/transcoded
               /$v$p$b.yuv $height $width 500 1 Output/x264/results
               /vgmt/$v$p$b PSNRHVSM MSSSIM &
            Tools/vmaf/run_vmaf yuv420p $width $height Input/yuv/$v
               .yuv Output/x264/transcoded/$v$p$b.yuv --out-fmt
               text > Output/x264/results/vmaf/$v$p$b &
            wait ${!}
            echo -e $(date -u) "\e[93mDone with evaluating with
               VQMT and VMAF\e[0m"
            rm Output/x264/encoded/$v$p$b.mkv
            rm Output/x264/transcoded/$v$p$b.yuv
        done
    done
done
```

```
function evaluate_x265
    bitrate = (500k 1000k 1500k 2000k 2500k 3000k 3500k 4000k 4500k 5000k
       6000k 7000k 8000k 9000k 10000k 11000k 12000k 13000k 14000k
       15000k)
    preset = (ultrafast superfast veryfast faster fast medium slow slower
       veryslow placebo)
    if [-d Output/x265]; then
        echo "test folder already exists, check for results"
        return
    elif [ ! -d Output/x265 ]; then
        mkdir Output/x265
    fi
    if [! -d Output/x265/encoded]; then
        mkdir Output/x265/encoded
    fi
    if [! -d Output/x265/transcoded]; then
        mkdir Output/x265/transcoded
    fi
   if [! -d Output/x265/results]; then
        mkdir Output/x265/results
    fi
    if [! -d Output/x265/results/powergadget]; then
        mkdir Output/x265/results/powergadget
   fi
    if [ ! -d Output/x265/results/ffmpeg ]; then
        mkdir Output/x265/results/ffmpeg
    fi
    if [! -d Output/x265/results/nvidiasmi]; then
        mkdir Output/x265/results/nvidiasmi
    fi
    if [! -d Output/x265/results/vqmt]; then
        mkdir Output/x265/results/vqmt
    fi
    if [! -d Output/x265/results/vmaf]; then
        mkdir Output/x265/results/vmaf
    fi
   chmod -R 777 Output/x265
   height=
    width=
```

```
for v in "${video[@]}"; do
    for p in "${preset[@]}"; do
        for b in "${bitrate[@]}"; do
            echo -e "\e[92 mStarting power consumption logging\e[0m"
            modprobe msr
            modprobe cpuid
            Tools/power_gadget/power_gadget -e 1000 > Output/x265/
               results/powergadget/$v$p$b.csv &
            nvidia-smi -i 0 -l 1 --query-gpu=timestamp, pstate,
               temperature.gpu, utilization.gpu, memory.used, clocks.
               current. video, clocks. current. graphics, clocks. current
               .sm, fan.speed, power.draw — format=csv - f Output/x265
               /results/nvidiasmi/$v$p$b.csv &
            echo -e "\e[92 mStarting Encoding\e[0m"]
            FFREPORT=file=Output/x265/results/ffmpeg/$v$p$b.log:
               level=32 Tools/ffmpeg/ffmpeg -benchmark -y -i Input/
               y4m/\$v.y4m -c:v libx265 -preset \$p -b:v \$b -an
               Output/x265/encoded/$v$p$b.mkv
            echo -e "\e[93mDone with encoding\e[0m"]
            pkill -f power_gadget
            pkill -f nvidia-smi
            echo -e "\e[93mDone with power consumption logging\e[0m]
            echo -e "\e[92 mStarting Transcoding\e[0m"
            FFREPORT=file=Output/x265/results/ffmpeg/T$v$p$b.log:
               level=32 Tools/ffmpeg/ffmpeg -i Output/x265/encoded/
               $v$p$b.mkv -c:v rawvideo -pix_fmt yuv420p Output/
               x265/transcoded/$v$p$b.yuv
            echo -e "\e[93mDone with transcoding\e[0m"
            echo -e "\e[92 mStarting evaluation with VQMT and VMAF\e
               [0m"
            if [ "v" == "v[video[0]]" ] || [ "v" == "v[video[1]]"
                ]; then
                height=2160
                width = 3840
            elif [ "v" == "v[video[2]]" ]; then
                height=1744
                width = 4096
            fi
            Tools/vqmt/vqmt Input/yuv/$v.yuv Output/x265/transcoded
               /$v$p$b.yuv $height $width 500 1 Output/x265/results
               /vqmt/$v$p$b PSNRHVSM MSSSIM &
            Tools/vmaf/run_vmaf yuv420p $width $height Input/yuv/$v
               .yuv Output/x265/transcoded/$v$p$b.yuv --out-fmt
               text > Output/x265/results/vmaf/$v$p$b &
            wait ${!}
            echo -e "\e[93mDone with evaluating with VQMT and VMAF\
               e [0m"
            rm Output/x265/encoded/$v$p$b.mkv
            rm Output/x265/transcoded/$v$p$b.yuv
        done
```

```
done
    done
}
function evaluate_NVENCh264
    bitrate = (500k 1000k 1500k 2000k 2500k 3000k 3500k 4000k 4500k 5000k
        6000k 7000k 8000k 9000k 10000k 11000k 12000k 13000k 14000k
       15000k)
    preset = (medium fast hp hq bd ll llhq llhp)
    if [ -d Output/NVENCh264 ]; then
        echo "test folder already exists, check for results"
        return
    elif [! -d Output/NVENCh264]; then
        mkdir Output/NVENCh264
    fi
    if [! -d Output/NVENCh264/encoded]; then
        mkdir Output/NVENCh264/encoded
    fi
    if [ ! -d Output/NVENCh264/transcoded ]; then
        mkdir Output/NVENCh264/transcoded
    fi
    if [! -d Output/NVENCh264/results]; then
        mkdir Output/NVENCh264/results
    fi
    if [! -d Output/NVENCh264/results/powergadget]; then
        mkdir Output/NVENCh264/results/powergadget
    fi
    if [! -d Output/NVENCh264/results/ffmpeg]; then
        mkdir Output/NVENCh264/results/ffmpeg
    fi
    if [! -d Output/NVENCh264/results/nvidiasmi]; then
        mkdir Output/NVENCh264/results/nvidiasmi
    fi
    if [! -d Output/NVENCh264/results/vqmt]; then
        mkdir Output/NVENCh264/results/vqmt
    fi
    if [! -d Output/NVENCh264/results/vmaf]; then
        mkdir Output/NVENCh264/results/vmaf
    fi
    chmod -R 777 Output/NVENCh264
```

```
height=
width=
for p in "${preset[@]}"; do
    for b in "${bitrate[@]}"; do
        for v in "${video[@]}"; do
            echo -e $(date -u) "\e[92 mStarting power consumption
               \log g ing \setminus e [0m"]
            modprobe msr
            modprobe cpuid
            Tools/power_gadget/power_gadget -e 1000 > Output/
               NVENCh264/results/powergadget/$v$p$b.csv &
            nvidia-smi -i 0 -l 1 --query-gpu=timestamp, pstate,
               temperature.gpu, utilization.gpu, memory.used, clocks.
               current. video, clocks. current. graphics, clocks. current
               .sm, fan.speed, power.draw — format=csv - f Output/
               NVENCh264/results/nvidiasmi/$v$p$b.csv &
            echo -e (date -u) "\e[92 mStarting Encoding\e[0m"]
            FFREPORT=file=Output/NVENCh264/results/ffmpeg/$v$p$b.
               log:level=32 Tools/ffmpeg/ffmpeg -benchmark -y -i
               Input/y4m/$v.y4m -c:v h264_nvenc -preset $p -b:v $b
               -an Output/NVENCh264/encoded/$v$p$b.mkv
            echo -e (date -u) "\e[93mDone with encoding\e[0m"]
            pkill -f power_gadget
            pkill -f nvidia-smi
            echo -e $(date -u) "\e[93mDone with power consumption
               logging \e[0m"
            echo -e $(date -u) "\e[92 mStarting Transcoding\e[0m"]
            FFREPORT=file=Output/NVENCh264/results/ffmpeg/T$v$p$b.
               log:level=32 Tools/ffmpeg/ffmpeg -i Output/NVENCh264
               /encoded/$v$p$b.mkv -c:v rawvideo -pix_fmt yuv420p
               Output/NVENCh264/transcoded/$v$p$b.yuv
            echo -e (date -u) "\e[93mDone with transcoding\e[0m"]
        for v in "${video[@]}"; do
            echo -e (date -u) "\e[92 mStarting evaluation with VQMT
                and VMAF \setminus e[0m]
            if [ "v" == "v[video[0]]" ] || [ "v" == "v[video[1]]"
                ]; then
                height=2160
                width = 3840
            elif [ "v" == "v[video[2]]" ]; then
                height=1744
                width = 4096
            Tools/vqmt/vqmt Input/yuv/$v.yuv Output/NVENCh264/
               transcoded/$v$p$b.yuv $height $width 500 1 Output/
               NVENCh264/results/vqmt/$v$p$b PSNRHVSM MSSSIM &
            Tools/vmaf/run_vmaf yuv420p $width $height Input/yuv/$v
               .yuv Output/NVENCh264/transcoded/$v$p$b.yuv —out—
               fmt text > Output/NVENCh264/results/vmaf/$v$p$b &
        done
```

```
wait
            echo -e (date -u) "\e[93mDone with evaluating with VQMT
               and VMAF\e[0m"
            for v in "${video[@]}"; do
                rm Output/NVENCh264/encoded/$v$p$b.mkv
                rm Output/NVENCh264/transcoded/$v$p$b.yuv
            done
        done
    done
}
function evaluate_NVENCh265
{
    bitrate = (500k 1000k 1500k 2000k 2500k 3000k 3500k 4000k 4500k 5000k
        6000k 7000k 8000k 9000k 10000k 11000k 12000k 13000k 14000k
       15000k)
    preset = (medium fast hp hq bd 11 11hq 11hp)
    if [ -d Output/NVENCh265 ]; then
        echo "test folder already exists, check for results"
        return
    elif [! -d Output/NVENCh265]; then
        mkdir Output/NVENCh265
    fi
    if [! -d Output/NVENCh265/encoded]; then
        mkdir Output/NVENCh265/encoded
    fi
    if [ ! -d Output/NVENCh265/transcoded ]; then
        mkdir Output/NVENCh265/transcoded
    fi
    if [! -d Output/NVENCh265/results]; then
        mkdir Output/NVENCh265/results
    fi
    if [ ! -d Output/NVENCh265/results/powergadget ]; then
        mkdir Output/NVENCh265/results/powergadget
    fi
    if [! -d Output/NVENCh265/results/ffmpeg]; then
        mkdir Output/NVENCh265/results/ffmpeg
    fi
    if [! -d Output/NVENCh265/results/nvidiasmi]; then
        mkdir Output/NVENCh265/results/nvidiasmi
    fi
    if [! -d Output/NVENCh265/results/vqmt]; then
        mkdir Output/NVENCh265/results/vqmt
    fi
```

```
if [ ! -d Output/NVENCh265/results/vmaf ]; then
    mkdir Output/NVENCh265/results/vmaf
fi
chmod -R 777 Output/NVENCh265
height=
width=
for v in "${video[@]}"; do
    for p in "${preset[@]}"; do
        for b in "${bitrate[@]}"; do
            echo -e "\e[92 mStarting power consumption logging\e[0m"]
            modprobe msr
            modprobe cpuid
            Tools/power_gadget/power_gadget -e 1000 > Output/
               NVENCh265/results/powergadget/$v$p$b.csv &
            nvidia\!-\!smi-\!i\ 0\ -\!l\ 1\ -\!\!-\!query\!-\!gpu\!=\!timestamp\ ,\,pstate\ ,
               temperature.gpu, utilization.gpu, memory.used, clocks.
               current. video, clocks. current. graphics, clocks. current
               .sm, fan.speed, power.draw — format=csv - f Output/
               NVENCh265/results/nvidiasmi/$v$p$b.csv &
            echo -e "\e[92 mStarting Encoding\e[0m"]
            FFREPORT=file=Output/NVENCh265/results/ffmpeg/$v$p$b.
               log:level=32 Tools/ffmpeg/ffmpeg -benchmark -y -i
               Input/y4m/$v.y4m -c:v nvenc_hevc -preset $p -b:v $b
               -an Output/NVENCh265/encoded/$v$p$b.mkv
            echo -e "\e[93mDone with encoding\e[0m"]
            pkill -f power_gadget
            pkill -f nvidia-smi
            echo -e "\e[93mDone with power consumption logging \e [0m]
            echo -e "\e[92 mStarting Transcoding\e[0m"
            FFREPORT=file=Output/NVENCh265/results/ffmpeg/T$v$p$b.
               log:level=32 Tools/ffmpeg/ffmpeg -i Output/NVENCh265
               /encoded/$v$p$b.mkv -c:v rawvideo -pix_fmt yuv420p
               Output/NVENCh265/transcoded/$v$p$b.yuv
            echo -e "\e[93mDone with transcoding\e[0m"]
            echo -e "\e[92 mStarting evaluation with VQMT and VMAF\e
               [0m"
            if [ "v" == "v[video[0]]" ] || [ "v" == "v[video[1]]"
                ]; then
                 height=2160
                 width = 3840
            elif [ "v" == "v[video[2]]" ]; then
                 height=1744
                 width = 4096
            fi
            Tools/vqmt/vqmt Input/yuv/$v.yuv Output/NVENCh265/
               transcoded/$v$p$b.yuv $height $width 500 1 Output/
               NVENCh265/results/vqmt/$v$p$b PSNRHVSM MSSSIM &
```

```
Tools/vmaf/run_vmaf yuv420p $width $height Input/yuv/$v
                   .yuv Output/NVENCh265/transcoded/$v$p$b.yuv ---out-
                   fmt text > Output/NVENCh265/results/vmaf/$v$p$b &
                wait ${!}
                echo -e "\e[93mDone with evaluating with VQMT and VMAF\
                   e [0m"
                rm Output/NVENCh265/encoded/$v$p$b.mkv
                rm Output/NVENCh265/transcoded/$v$p$b.yuv
            done
        done
    done
}
function evaluate_test
{
        bitrate = (500k 1000k 1500k 2000k 2500k 3000k 3500k 4000k 4500k
           5000k 6000k 7000k 8000k 9000k 10000k 11000k 12000k 13000k
           14000k 15000k)
        if [ -d Output/test ]; then
                echo "test folder already exists, check for results"
                return
        elif [! -d Output/test]; then
                mkdir Output/test
        fi
        if [! -d Output/test/encoded]; then
                mkdir Output/test/encoded
        fi
        if [! -d Output/test/transcoded]; then
                mkdir Output/test/transcoded
        fi
        if [! -d Output/test/results]; then
                mkdir Output/test/results
        fi
        if [! -d Output/test/results/powergadget]; then
                mkdir Output/test/results/powergadget
        fi
        if [! -d Output/test/results/ffmpeg]; then
                mkdir Output/test/results/ffmpeg
        fi
        if [! -d Output/test/results/nvidiasmi]; then
                mkdir Output/test/results/nvidiasmi
        fi
```

```
if [! -d Output/test/results/vqmt]; then
        mkdir Output/test/results/vqmt
fi
if [! -d Output/test/results/vmaf]; then
        mkdir Output/test/results/vmaf
fi
height =
width=
for v in "${video[@]}"; do
                for b in "${bitrate[@]}"; do
                         echo -e "\e[92 mStarting power
                            consumption logging \e[0m"
                         modprobe msr
                         modprobe cpuid
                         Tools/power_gadget/power_gadget -e 1000
                             > Output/test/results/powergadget/
                            $v$b.csv &
                         nvidia-smi-i 0 -l 1 --query-gpu=
                            timestamp, pstate, temperature.gpu,
                            utilization.gpu, memory.used, clocks.
                            current. video, clocks. current.
                            graphics, clocks.current.sm, fan.speed
                            , power.draw — format=csv -f Output/
                            test/results/nvidiasmi/$v$b.csv &
                         echo -e "\e[92 mStarting Encoding\e[0m"
                         FFREPORT=file=Output/test/results/
                            ffmpeg/$v$b.log:level=32 Tools/
                            ffmpeg/ffmpeg -benchmark -y -i Input
                            /y4m/$v.y4m -c:v libtheora -b:v $b -
                            an Output/test/encoded/$v$b.mkv
                         echo -e "\e[93mDone with encoding\e[0m"]
                         pkill -f power_gadget
                         pkill -f nvidia-smi
                         echo -e "\e[93mDone with power
                            consumption logging \e[0m"
                         echo -e "\e[92 mStarting Transcoding\e[0]
                           m"
                         FFREPORT=file=Output/test/results/
                            ffmpeg/T$v$b.log:level=32 Tools/
                            ffmpeg/ffmpeg -i Output/test/encoded
                            /$v$b.mkv -c:v rawvideo -pix_fmt
                            yuv420p Output/test/transcoded/$v$b.
                            yuv
                         echo -e "\langle e[93 \text{ mDone with transcoding} \rangle e
                            [0m"
                         echo -e "\e[92 mStarting evaluation with
                            VQMT and VMAF\e[0m"
                         if [ "$v" == "${video[0]}" ] || [ "$v"
```

```
== "\{\(video[1]\}\)" ]; then
                                          height=2160
                                          width = 3840
                                  elif [ "$v" == "{\{video[2]\}}" ]; then
                                          height=1744
                                          width = 4096
                                 fi
                                 Tools/vqmt/vqmt Input/yuv/$v.yuv Output
                                    test/transcoded/$v$b.yuv $height
                                    $width 500 1 Output/test/results/
                                    vqmt/$v$b PSNRHVSM MSSSIM &
                                 Tools/vmaf/run_vmaf yuv420p $width
                                    $height Input/yuv/$v.yuv Output/test
                                    /transcoded/$v$b.yuv ---out-fmt text
                                    > Output/test/results/vmaf/$v$b &
                                 wait ${!}
                                 echo -e "\e[93mDone with evaluating
                                    with VQMT and VMAF\e[0m"
                                 rm Output/test/encoded/$v$b.mkv
                                 rm Output/test/transcoded/$v$b.yuv
                         done
        chmod -R 777 Output/test
        done
}
selection =
until [ "$selection" = "0" ]; do
        echo
        echo "SELECT AN ENCODER"
        echo "1 - x264"
        echo "2 - x265"
        echo "3 - NVENC h264"
        echo "4 - NVENC h265"
        echo "5 - QSV h264"
        echo
        echo "6 - Test"
        echo "0 - Exit"
        echo
        echo -n "Enter selection: "
        read selection
        case $selection in
                1 ) evaluate_x264; press_enter ;;
                2 ) evaluate_x265; press_enter;;
                3 ) evaluate_NVENCh264; press_enter;;
                4 ) evaluate_NVENCh265; press_enter;;
                5 ) echo "evaluate_QSVh264"; press_enter;;
                6 ) evaluate_test; press_enter;;
                0 ) exit;;
```

```
* ) echo "Selection not valid"; press_enter; esac done
```