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FFMPEG and NVENC

nVidia	-hwaccel cuvid -c:v h264_cuvid
Start from frame	-ss 5
HQ framerate 30fps	-r ntsc
Use photoshop levels	-vf curves=psfile=input.acv
Deblocking, Autolevels	,pp=ha/va/al
Convert colors	-vf colormatrix=bt709:bt601

Show codec parameters

```
ffmpeg -h encoder=h264_omx
```

Quality based encoder NVENC

[h264crf.bat](#)

```
ffmpeg -i "%1" -codec:v h264_nvenc -rc:v vbr_hq -qmin:v 12 -qmax:v 18 -maxrate:v 60M -profile:v high -preset slow -bf 3 -rc-lookahead 16 -g 220 -sws_dither none -sws_flags lanczos -s 1920x1080 -codec:a libopus -ab 192k "%1_1080p.mp4"
```

Create GIF

[creategif.bat](#)

```
@set /p CLUT=How Many Colors (4..256):
@echo Number of colors: %CLUT%

@set /p BS=Bayer_Strength (0..5 lower is stronger):
@echo Bayer Strength: %BS%

@ffmpeg.exe -y -stats -hide_banner -i "%1" -an -sn -dn -sws_dither ed -filter_complex
"crop=1920:784:0:148,scale=640:-2:sws_flags=spline+accurate_rnd+full_chroma_int+full_chroma_inp:in_range='mpeg/tv':out_range='jpeg/full/pc',hqdn3d=5,smartblur=lr=1.75:ls=-0.50:lt=-5.5:cr=0.5:cs=1.0:ct=0.5,minterpolate=fps=25/2:mi_mode=mci:me_mode=bidir:me=epzs:vsbmc=1,scale=320:-2:sws_flags=spline+accurate_rnd+full_chroma_int+full_chroma_inp,xbr=2,scale=iw/2:-2:sws_flags=spline+accurate_rnd+full_chroma_int+full_chroma_inp,
```

```
format=pix_fmts=rgb444le,split=2[vid][clut];[clut]palettegen=max_colors
=%CLUT%:reserve_transparent=0:stats_mode=diff[out2]" -map [vid] -c:v
ffv1 "%~n1_ll.mkv" -map [out2] "%~n1_CLUT%CLUT%_D.png"

@ffmpeg.exe -y -stats -hide_banner -i "%~n1_ll.mkv" -i
"%~n1_CLUT%CLUT%_D.png" -lavfi
"paletteuse=dither=bayer:bayer_scale=%BS%" -loop 0 -vsync 0
"%~n1_CLUT%CLUT%_D_BS%BS%.gif"

@rem Optimizing GIF...
@gifsicle.exe -V -O3 "%~n1_CLUT%CLUT%_D_BS%BS%.gif" -o
"%~n1_CLUT%CLUT%_D_BS%BS%_o.gif"
```

Defish

```
ffmpeg -i "$1" \ -filter_complex 'extractplanes=y+u+v[y][u][v]; [u]
scale=w=3840:h=2160:flags=print_info+neighbor+bitexact [us]; [v]
scale=w=3840:h=2160:flags=print_info+neighbor+bitexact [vs];
[y][us][vs]mergeplanes=0x001020:yuv444p,format=pix_fmts=yuv444p10le,hqdn3d=3
:3:5:5,frei0r=lenscorrection:0.5:0.5:0.16:0.6,scale=w=1920:h=1080:flags=prin
t_info+bicubic+full_chroma_inp+full_chroma_int' \ -sws_dither none \ -q 0 -
quant_mat hq \ -c:v prores_ks \ -profile:v 4 \ -c:a copy \ -c:s copy \ -c:d
copy \ -map 0 \ "$2/$1"
```

23fps to 60fps

23,976 / 60 = 0.3996 (39.96%)

Speed up 239.76%

Rotate 90degree

[rotate90.bat](#)

```
ffmpeg -i input.mp4 -c copy -metadata:s:v:0 rotate=90 output.mp4
```

Real rotate

```
-vf "transpose=2"
```

Create slideshow from pictures

slideshow.bat

```
c:\programs\stream\ffmpeg -f concat -i list.txt -codec:v libx265 -b:v 1000k -x265-params "pass=1" -pix_fmt yuv420p10le -preset fast -filter:v "crop=in_w:in_h-480" -maxrate 20000k -sws_flags spline -s 3840x2160 -aspect 16:9 -f mp4 nul
c:\programs\stream\ffmpeg -f concat -i list.txt -codec:v libx265 -b:v 1000k -x265-params "pass=2" -pix_fmt yuv420p10le -preset fast -filter:v "crop=in_w:in_h-480" -maxrate 20000k -sws_flags spline -s 3840x2160 -aspect 16:9 -f mp4 output.mp4
```

list.txt

```
file '0.jpg'
duration 10
file '0_02.jpg'
duration 10
```

2-pass x264

x264hq.bat

```
c:\programs\stream\ffmpeg -y -i input.mov -vf curves=psfile=input.acv -preset veryslow -pix_fmt yuvj420p -c:v libx264 -b:v 30000k -pass 1 -an -f mp4 nul
c:\programs\stream\ffmpeg -i input.mov -vf curves=psfile=input.acv -preset veryslow -pix_fmt yuvj420p -c:v libx264 -b:v 30000k -pass 2 -c:a aac -b:a 320k output.mp4
```

Archiving in HEVC

x265archive.bat

```
c:\programs\stream\ffmpeg -i "uhqresize.avs" -codec:v libx265 -crf 12 -preset slow -c:a libopus -b:a 320k output.mkv
```

Rip to MP3

[riimp3.bat](#)

```
c:\programs\stream\ffmpeg -i video.mp4 -b:a 192K -vn music.mp3
```

Recode audio to AC3

[convertac3.bat](#)

```
ffmpeg -i FILE.mkv -map 0:v -map 0:a:0 -map 0:s -c copy -c:a ac3 -b:a 640k -cutoff 18000 FILE-AC3.mkv
```

Convert HDR to SDR

```
ffmpeg.exe -i input.mkv -vf zscale=t=linear:npl=100,format=gbrpf32le,zscale=p=bt709,tonemap=tonemap=hable:desat=0,zscale=t=bt709:m=bt709:r=tv,format=yuv420p -c:v libx265 -crf 18 -preset slower output.mkv
```

Encode HDR

```
ffmpeg -i source.webm -c:v libx265 -pix_fmt yuv420p10le -x265-params "level=5.2:colorprim=bt2020:colormatrix=bt2020nc:transfer=smp2084" -crf 12 -preset medium -c:a copy output.mkv
```

Patch some old videos

```
c:\programs\stream\ffmpeg -fflags +genpts -r 30 -i "input.mkv" -codec copy -bsf:v mpeg4_unpack_bframes output.mkv
```

Encode Dolby Pro Logic

```
c:\programs\stream\ffmpeg -i input.mp4 -c:v copy -c:a:0 aac -ac 2 -b:a 320k -af "aresample=matrix_encoding=dplii" dolby-prologic.mp4
```

Double framerate by motion

```
ffmpeg -i input.hevc -filter "minterpolate='mi_mode=mci:mc_mode=aobmc:vsbmc=1'" output.hevc
```

Export video for Premiere almost lossless

```
c:\programs\stream\ffmpeg -i input.mp4 -c:v v210 -c:a copy output.avi
```

Insert HDR10 Metadata

```
c:\programs\hdr_metadata\mkvmerge -o output.mkv --colour-matrix 0:9 --colour-range 0:1 --colour-transfer-characteristics 0:16 --colour-primaries 0:9 --max-content-light 0:1000 --max-frame-light 0:128 --max-luminance 0:1000 --min-luminance 0:0.005 --chromaticity-coordinates 0:0.68,0.32,0.265,0.690,0.15,0.06 --white-colour-coordinates 0:0.3127,0.3290 input.mkv
```

Insert Stereo into 5.1 Layout

```
c:\programs\stream\ffmpeg -i input.mkv -filter_complex "[0:a]pan=5.1(side)|FL=FL|FR=FR|FC=FL+FR|LFE<FL+FR|SL=0.7*FL|SR=0.7*FR[a]" -map 0 -map -0:a -map "[a]" -c copy -c:a ac3 -b:a 640k output.mkv
```

Normalize audio

```
ffmpeg -i video.mkv -af "volumedetect" -vn -sn -dn -f null /dev/null
```

```
ffmpeg -i input.mkv -af "volume=5dB" output.mkv
```

Dynamic Normalization

```
ffmpeg -i input.mkv -af "dynaudnorm=m=4" output.mkv
```

Save frames from video

```
c:\programs\stream\ffmpeg -i input.mp4 -vf fps=10/60 -qscale:v 2 image-%03d.jpg
```

Encode pictures to video

```
ffmpeg -framerate 25 -i %%06d.png -vf curves=psfile=enc.acv -pix_fmt yuv420p -codec:v libx265 -x265-params "crf=19:keyint=360" -preset veryslow output.mkv
```

Decode pictures from video

```
ffmpeg -i input.mkv -qscale:v 2 image-%%06d.jpg
```

Tune

You can optionally use -tune to change settings based upon the specifics of your input. Current tunings include:

film	use for high quality movie content; lowers deblocking
animation	good for cartoons; uses higher deblocking and more reference frames
grain	preserves the grain structure in old, grainy film material
stillimage	good for slideshow-like content

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