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Introduction

Increasing demand for high definition and ultra-high definition video, along with an increasing desire for video on demand has led to exponential growth in demand for bandwidth and storage requirements. These challenges can be met by the new High Efficiency Video Coding (HEVC) standard, also known as H.265. The x265 HEVC encoder project was launched by MulticoreWare in 2013, aiming to provide the most efficient, highest performance HEVC video encoder.

1.1 About HEVC

The High Efficiency Video Coding (HEVC) was developed by the ISO/IEC Moving Picture Experts Group (MPEG) and ITU-T Video Coding Experts Group (VCEG), through their Joint Collaborative Team on Video Coding (JCT-VC). HEVC is also known as ISO/IEC 23008-2 MPEG-H Part 2 and ITU-T H.265. HEVC provides superior video quality and up to twice the data compression as the previous standard (H.264/MPEG-4 AVC). HEVC can support 8K Ultra High Definition video, with a picture size up to 8192x4320 pixels.

1.2 About x265

The primary objective of x265 is to become the best H.265/HEVC encoder available anywhere, offering the highest compression efficiency and the highest performance on a wide variety of hardware platforms. The x265 encoder is available as an open source library, published under the GPLv2 license. It is also available under a commercial license, enabling commercial companies to utilize and distribute x265 in their solutions without being subject to the restrictions of the GPL license.

x265 is developed by MulticoreWare, leaders in high performance software solutions, with backing from leading video technology providers including Telestream and Doremi Labs (and other companies who want to remain anonymous at this time), and with contributions from open source developers. x265 leverages many of the outstanding video encoding features and optimizations from the x264 AVC encoder project.

The x265 software is available for free under the GNU GPL 2 license, from https://bitbucket.org/multicoreware/x265. For commercial companies that wish to distribute x265 without being subject to the open source requirements of the GPL 2 license, commercial licenses are available with competitive terms. Contact license @ x265.com to inquire about commercial license terms.

While x265 is primarily designed as a video encoder software library, a command-line executable is provided to facilitate testing and development. We expect x265 to be utilized in many leading video hardware and software products and services in the coming months.
1.3 LEGAL NOTICES

The x265 software is owned and copyrighted by MulticoreWare, Inc. MulticoreWare is committed to offering the x265 software under the GNU GPL v2 license. Companies who do not wish to integrate the x265 Software in their products under the terms of the GPL license can contact MulticoreWare (license @ x265.com) to obtain a commercial license agreement. Companies who use x265 under the GPL may also wish to work with MulticoreWare to accelerate the development of specific features or optimized support for specific hardware or software platforms, or to contract for support.

The GNU GPL v2 license or the x265 commercial license agreement govern your rights to access the copyrighted x265 software source code, but do not cover any patents that may be applicable to the function of binary executable software created from the x265 source code. You are responsible for understanding the laws in your country, and for licensing all applicable patent rights needed for use or distribution of software applications created from the x265 source code. A good place to start is with the Motion Picture Experts Group - Licensing Authority - HEVC Licensing Program.

x265 is a registered trademark of MulticoreWare, Inc. The x265 logo is a trademark of MulticoreWare, and may only be used with explicit written permission. All rights reserved.
Command Line Options

Note that unless an option is listed as CLI ONLY the option is also supported by x265_param_parse(). The CLI uses getopt to parse the command line options so the short or long versions may be used and the long options may be truncated to the shortest unambiguous abbreviation. Users of the API must pass x265_param_parse() the full option name.

Preset and tune have special implications. The API user must call x265_param_default_preset() with the preset and tune parameters they wish to use, prior to calling x265_param_parse() to set any additional fields. The CLI does this for the user implicitly, so all CLI options are applied after the user's preset and tune choices, regardless of the order of the arguments on the command line.

If there is an extra command line argument (not an option or an option value) the CLI will treat it as the input filename. This effectively makes the \texttt{--input} specifier optional for the input file. If there are two extra arguments, the second is treated as the output bitstream filename, making \texttt{--output} also optional if the input filename was implied. This makes \texttt{x265 in.y4m out.hevc} a valid command line. If there are more than two extra arguments, the CLI will consider this an error and abort.

Generally, when an option expects a string value from a list of strings the user may specify the integer ordinal of the value they desire. ie: \texttt{--log-level 3} is equivalent to \texttt{--log-level debug}.

2.1 Standalone Executable Options

\texttt{--help}, \texttt{-h}
Display help text

\textbf{CLI ONLY}

\texttt{--version}, \texttt{-V}
Display version details

\textbf{CLI ONLY}

\texttt{--asm <integer:short:string>, --no-asm}
\begin{itemize}
  \item x265 will use all detected CPU SIMD architectures by default. You can disable all assembly by using \texttt{--no-asm}
  \item or you can specify a comma separated list of SIMD architectures to use, matching these strings: MMX2, SSE, SSE2, SSE3, SSSE3, SSE4, SSE4.1, SSE4.2, AVX, XOP, FMA4, AVX2, FMA3
\end{itemize}

Some higher architectures imply lower ones being present, this is handled implicitly.

One may also directly supply the CPU capability bitmap as an integer.

\texttt{--threads <integer>}
Number of threads for thread pool. Default 0 (detected CPU core count)
--preset, -p <integer|string>
Sets parameters to preselected values, trading off compression efficiency against encoding speed. These parameters are applied before all other input parameters are applied, and so you can override any parameters that these values control.

0.ultrafast
1.superfast
2.veryfast
3.faster
4.fast
5.medium (default)
6.slow
7.slower
8.veryslow
9.placebo

--tune, -t <string>
Tune the settings for a particular type of source or situation. The changes will be applied after --preset but before all other parameters. Default none

Values: psnr, ssim, zero-latency, fast-decode.

--frame-threads, -F <integer>
Number of concurrently encoded frames. Using a single frame thread gives a slight improvement in compression, since the entire reference frames are always available for motion compensation, but it has severe performance implications. Default is an autodetected count based on the number of CPU cores and whether WPP is enabled or not.

--log-level <integer|string>
Logging level. Debug level enables per-frame QP, metric, and bitrate logging. If a CSV file is being generated, debug level makes the log be per-frame rather than per-encode. Full level enables hash and weight logging. -1 disables all logging, except certain fatal errors, and can be specified by the string "none".

0.error
1.warning
2.info (default)
3.debug
4.full

--csv <filename>
Writes encoding results to a comma separated value log file. Creates the file if it doesn't already exist, else adds one line per run. If --log-level is debug or above, it writes one line per frame. Default none

--cu-stats, --no-cu-stats
Records statistics on how each CU was coded (split depths and other mode decisions) and reports those statistics at the end of the encode. Default disabled

--output, -o <filename>
Bitstream output file name. If there are two extra CLI options, the first is implicitly the input filename and the second is the output filename, making the --output option optional.

The output file will always contain a raw HEVC bitstream, the CLI does not support any container file formats.
CLI ONLY

--no-progress
Disable CLI periodic progress reports

CLI ONLY

2.2 Quality reporting metrics

--ssim, --no-ssim
Calculate and report Structural Similarity values. It is recommended to use --tune ssim if you are measuring ssim, else the results should not be used for comparison purposes. Default disabled

--psnr, --no-psnr
Calculate and report Peak Signal to Noise Ratio. It is recommended to use --tune psnr if you are measuring PSNR, else the results should not be used for comparison purposes. Default disabled

2.3 Input Options

--input <filename>
Input filename, only raw YUV or Y4M supported. Use single dash for stdin. This option name will be implied for the first “extra” command line argument.

CLI ONLY

--y4m
Parse input stream as YUV4MPEG2 regardless of file extension, primarily intended for use with stdin (ie: --input - --y4m). This option is implied if the input filename has a ”.y4m” extension

CLI ONLY

--input-depth <integer>
YUV only: Bit-depth of input file or stream

Values: any value between 8 and 16. Default is internal depth.

CLI ONLY

--dither
Enable high quality downscaling. Dithering is based on the diffusion of errors from one row of pixels to the next row of pixels in a picture. Only applicable when the input bit depth is larger than 8bits and internal bit depth is 8bits. Default disabled

CLI ONLY

--nr <integer>
Noise reduction - an adaptive deadzone applied after DCT (subtracting from DCT coefficients), before quantization, on inter blocks. It does no pixel-level filtering, doesn’t cross DCT block boundaries, has no overlap, doesn’t affect intra blocks. The higher the strength value parameter, the more aggressively it will reduce noise.

Enabling noise reduction will make outputs diverge between different numbers of frame threads. Outputs will be deterministic but the outputs of -F2 will no longer match the outputs of -F3, etc.

Values: any value in range of 100 to 1000. Default disabled.

--input-res <w x h>
YUV only: Source picture size [w x h]

CLI ONLY
--input-csp <integer|string>
YUV only: Source color space. Only i420, i422, and i444 are supported at this time. The internal color space is always the same as the source color space (libx265 does not support any color space conversions).

0.i400
1.i420 (default)
2.i422
3.i444
4.nv12
5.nv16

--fps <integer|float|numerator/denominator>
YUV only: Source frame rate

Range of values: positive int or float, or num/denom

--interlaceMode <false|tff|bff>, --no-interlaceMode
EXPERIMENTAL Specify interlace type of source pictures.

0.progressive pictures (default)
1.top field first
2.bottom field first

HEVC encodes interlaced content as fields. Fields must be provided to the encoder in the correct temporal order. The source dimensions must be field dimensions and the FPS must be in units of fields per second. The decoder must re-combine the fields in their correct orientation for display.

--seek <integer>
Number of frames to skip at start of input file. Default 0

CLI ONLY

--frames, -f <integer>
Number of frames to be encoded. Default 0 (all)

CLI ONLY

--qpfile <filename>
Specify a text file which contains frametypes and QPs for some or all frames. The format of each line is:
framenumber frametype QP

Frametype can be one of [I,i,P,B,b]. B is a referenced B frame, b is an unreferenced B frame. I is a keyframe (random access point) while i is a I frame that is not a keyframe (references are not broken).

Specifying QP (integer) is optional, and if specified they are clamped within the encoder to qpmin/qpmax.

--scaling-list <filename>
Quantization scaling lists. HEVC supports 6 quantization scaling lists to be defined; one each for Y, Cb, Cr for intra prediction and one each for inter prediction.

x265 does not use scaling lists by default, but this can also be made explicit by --scaling-list off.

HEVC specifies a default set of scaling lists which may be enabled without requiring them to be signaled in the SPS. Those scaling lists can be enabled via --scaling-list default.

All other strings indicate a filename containing custom scaling lists in the HM format. The encode will abort if the file is not parsed correctly. Custom lists must be signaled in the SPS

Chapter 2. Command Line Options
Specify a text file containing values for x265_lambda_tab and x265_lambda2_tab. Each table requires MAX_MAX_QP+1 (70) float values.

The text file syntax is simple. Comma is considered to be white-space. All white-space is ignored. Lines must be less than 2k bytes in length. Content following hash (#) characters are ignored. The values read from the file are logged at --log-level debug.

Note that the lambda tables are process-global and so the new values affect all encoders running in the same process.

Lambda values affect encoder mode decisions, the lower the lambda the more bits it will try to spend on signaling information (motion vectors and splits) and less on residual. This feature is intended for experimentation.

2.4 Profile, Level, Tier

--profile <string>
Enforce the requirements of the specified profile, ensuring the output stream will be decodable by a decoder which supports that profile. May abort the encode if the specified profile is impossible to be supported by the compile options chosen for the encoder (a high bit depth encoder will be unable to output bitstreams compliant with Main or Mainstillpicture).

API users must use x265_param_apply_profile() after configuring their param structure. Any changes made to the param structure after this call might make the encode non-compliant.

Values: main, main10, mainstillpicture

CLI ONLY

--level-idc <integer|float>
Minimum decoder requirement level. Defaults to 0, which implies auto-detection by the encoder. If specified, the encoder will attempt to bring the encode specifications within that specified level. If the encoder is unable to reach the level it issues a warning and aborts the encode. If the requested requirement level is higher than the actual level, the actual requirement level is signaled.

Beware, specifying a decoder level will force the encoder to enable VBV for constant rate factor encodes, which may introduce non-determinism.

The value is specified as a float or as an integer with the level times 10, for example level 5.1 is specified as “5.1” or “51”, and level 5.0 is specified as “5.0” or “50”.

Annex A levels: 1, 2, 2.1, 3, 3.1, 4, 4.1, 5, 5.1, 5.2, 6, 6.1, 6.2

--high-tier, --no-high-tier
If --level-idc has been specied, the option adds the intention to support the High tier of that level. If your specified level does not support a High tier, a warning is issued and this modifier flag is ignored.

Note: --profile, --level-idc, and --high-tier are only intended for use when you are targeting a particular decoder (or decoders) with fixed resource limitations and must constrain the bitstream within those limits. Specifying a profile or level may lower the encode quality parameters to meet those requirements but it will never raise them.

2.5 Quad-Tree analysis

--wpp, --no-wpp
Enable Wavefront Parallel Processing. The encoder may begin encoding a row as soon as the row above it is
at least two CTUs ahead in the encode process. This gives a 3-5x gain in parallelism for about 1% overhead in compression efficiency. Default: Enabled

```
--ctu, -s <64|32|16>
```

Maximum CU size (width and height). The larger the maximum CU size, the more efficiently x265 can encode flat areas of the picture, giving large reductions in bitrate. However this comes at a loss of parallelism with fewer rows of CUs that can be encoded in parallel, and less frame parallelism as well. Because of this the faster presets use a CU size of 32. Default: 64

```
--tu-intra-depth <1..4>
```

The transform unit (residual) quad-tree begins with the same depth as the coding unit quad-tree, but the encoder may decide to further split the transform unit tree if it improves compression efficiency. This setting limits the number of extra recursion depth which can be attempted for intra coded units. Default: 1

```
--tu-inter-depth <1..4>
```

The transform unit (residual) quad-tree begins with the same depth as the coding unit quad-tree, but the encoder may decide to further split the transform unit tree if it improves compression efficiency. This setting limits the number of extra recursion depth which can be attempted for inter coded units. Default: 1

### 2.6 Temporal / motion search options

```
--me <integer|string>
```

Motion search method. Generally, the higher the number the harder the ME method will try to find an optimal match. Diamond search is the simplest. Hexagon search is a little better. Uneven Multi-Hexagon is an adaption of the search method used by x264 for slower presets. Star is a three step search adapted from the HM encoder: a star-pattern search followed by an optional radix scan followed by an optional star-search refinement. Full is an exhaustive search; an order of magnitude slower than all other searches but not much better than umh or star.

- 0.dia
- 1.hex (default)
- 2.umh
- 3.star
- 4.full

```
--subme, -m <0..7>
```

Amount of subpel refinement to perform. The higher the number the more subpel iterations and steps are performed. Default 2

<table>
<thead>
<tr>
<th>-m</th>
<th>HPEL iters</th>
<th>HPEL dirs</th>
<th>QPEL iters</th>
<th>QPEL dirs</th>
<th>HPEL SATD</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>4</td>
<td>0</td>
<td>4</td>
<td>false</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>4</td>
<td>1</td>
<td>4</td>
<td>false</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>4</td>
<td>1</td>
<td>4</td>
<td>true</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>4</td>
<td>2</td>
<td>4</td>
<td>true</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>8</td>
<td>1</td>
<td>8</td>
<td>true</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>8</td>
<td>1</td>
<td>8</td>
<td>true</td>
</tr>
<tr>
<td>6</td>
<td>2</td>
<td>8</td>
<td>1</td>
<td>8</td>
<td>true</td>
</tr>
<tr>
<td>7</td>
<td>2</td>
<td>8</td>
<td>2</td>
<td>8</td>
<td>true</td>
</tr>
</tbody>
</table>

```
--merange <integer>
```

Motion search range. Default 57

The default is derived from the default CTU size (64) minus the luma interpolation half-length (4) minus maximum subpel distance (2) minus one extra pixel just in case the hex search method is used. If the search range were any larger than this, another CTU row of latency would be required for reference frames.
Range of values: an integer from 0 to 32768

--max-merge <1..5>
Maximum number of neighbor (spatial and temporal) candidate blocks that the encoder may consider for merging motion predictions. If a merge candidate results in no residual, it is immediately selected as a “skip”. Otherwise the merge candidates are tested as part of motion estimation when searching for the least cost inter option. The max candidate number is encoded in the SPS and determines the bit cost of signaling merge CUs. Default 2

2.7 Spatial/intra options

--rdpenalty <0..2>
Penalty for 32x32 intra TU in non-I slices. Default 0

Values: 0:disabled 1:RD-penalty 2:maximum

--b-intra, --no-b-intra
Enables the use of intra modes in very slow presets (--rd 5 or 6). Presets slow to ultrafast do not try intra in B frames regardless of this setting. Default enabled.

--tskip, --no-tskip
Enable intra transform skipping (encode residual as coefficients) for intra coded blocks. Default disabled

--tskip-fast, --no-tskip-fast
Enable fast intra transform skip decisions. Only applicable if transform skip is enabled. Default disabled

--strong-intra-smoothing, --no-strong-intra-smoothing
Enable strong intra smoothing for 32x32 intra blocks. Default enabled

--constrained-intra, --no-constrained-intra
Constrained intra prediction. When generating intra predictions for blocks in inter slices, only intra-coded reference pixels are used. Inter-coded reference pixels are replaced with intra-coded neighbor pixels or default values. The general idea is to block the propagation of reference errors that may have resulted from lossy signals. Default disabled

2.8 Mode decision / Analysis

--rect, --no-rect
Enable analysis of rectangular motion partitions Nx2N and 2NxN (50/50 splits, two directions). Default disabled

--amp, --no-amp
Enable analysis of asymmetric motion partitions (75/25 splits, four directions). This setting has no effect if rectangular partitions are disabled. Even though there are four possible AMP partitions, only the most likely candidate is tested, based on the results of the rectangular mode tests. Default disabled

--early-skip, --no-early-skip
Measure full CU size (2Nx2N) merge candidates first; if no residual is found the analysis is short circuited. Default disabled

--fast-cbf, --no-fast-cbf
Short circuit analysis if a prediction is found that does not set the coded block flag (aka: no residual was encoded). It prevents the encoder from perhaps finding other predictions that also have no residual but require less signaling bits. Default disabled

--fast-intra, --no-fast-intra
Perform an initial scan of every fifth intra angular mode, then check modes +/- 2 distance from the best mode,
then +/- 1 distance from the best mode, effectively performing a gradient descent. When enabled 10 modes in total are checked. When disabled all 33 angular modes are checked. Only applicable for \texttt{--rd} levels 3 and below (medium preset and faster).

\texttt{--weightp, -w, --no-weightp}

Enable weighted prediction in P slices. This enables weighting analysis in the lookahead, which influences slice decisions, and enables weighting analysis in the main encoder which allows P reference samples to have a weight function applied to them prior to using them for motion compensation. In video which has lighting changes, it can give a large improvement in compression efficiency. Default is enabled

\texttt{--weightb, --no-weightb}

Enable weighted prediction in B slices. Default disabled

\texttt{--rd <0..6>}

Level of RDO in mode decision. The higher the value, the more exhaustive the analysis and the more rate distortion optimization is used. The lower the value the faster the encode, the higher the value the smaller the bitstream (in general). Default 3

Note that this table aims for accuracy, but is not necessarily our final target behavior for each mode.

<table>
<thead>
<tr>
<th>Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>sa8d mode and split decisions, intra w/ source pixels</td>
</tr>
<tr>
<td>1</td>
<td>recon generated (better intra), RDO merge residual</td>
</tr>
<tr>
<td>2</td>
<td>RDO splits and merge residual choice</td>
</tr>
<tr>
<td>3</td>
<td>RDO mode and split decisions</td>
</tr>
<tr>
<td>4</td>
<td>Adds RDO Quant</td>
</tr>
<tr>
<td>5</td>
<td>Adds RDO prediction decisions, enables intra modes in B slices</td>
</tr>
<tr>
<td>6</td>
<td>Currently same as 5</td>
</tr>
</tbody>
</table>

Range of values: 0: least .. 6: full RDO analysis

\texttt{--cu-lossless, --no-cu-lossless}

For each CU, evaluate lossless encode (transform and quant bypass) as a potential rate distortion optimization. If the global option \texttt{--lossless} has been specified, all CUs will be encoded this way unconditionally regardless of whether this option was enabled. Default disabled.

\texttt{--signhide, --no-signhide}

Hide sign bit of one coeff per TU (rdo). The last sign is implied. This requires analyzing all the coefficients to determine if a sign must be toggled, and then to determine which one can be toggled with the least amount of distortion. Default enabled

### 2.9 Psycho-visual options

Left to its own devices, the encoder will make mode decisions based on a simple rate distortion formula, trading distortion for bitrate. This is generally effective except for the manner in which this distortion is measured. It tends to favor blurred reconstructed blocks over blocks which have wrong motion. The human eye generally prefers the wrong motion over the blur and thus x265 offers psycho-visual adjustments to the rate distortion algorithm.

\texttt{--psy-rd} will add an extra cost to reconstructed blocks which do not match the visual energy of the source block. The higher the strength of \texttt{--psy-rd} the more strongly it will favor similar energy over blur and the more aggressively it will ignore rate distortion. If it is too high, it will introduce visual artifacts and increase bitrate enough for rate control to increase quantization globally, reducing overall quality. psy-rd will tend to reduce the use of blurred prediction modes, like DC and planar intra and bi-directional inter prediction.

\texttt{--psy-rdoq} will adjust the distortion cost used in rate-distortion optimized quantization (RDO quant), enabled in \texttt{--rd 4} and above, favoring the preservation of energy in the reconstructed image. \texttt{--psy-rdoq} prevents RDOQ from blurring all of the encoding options which psy-rd has to chose from. At low strength levels, psy-rdoq will
influence the quantization level decisions, favoring higher AC energy in the reconstructed image. As psy-rdoq strength is increased, more non-zero coefficient levels are added and fewer coefficients are zeroed by RDOQ’s rate distortion analysis. High levels of psy-rdoq can double the bitrate which can have a drastic effect on rate control, forcing higher overall QP, and can cause ringing artifacts. psy-rdoq is less accurate than psy-rd, it is biasing towards energy in general while psy-rd biases towards the energy of the source image. But very large psy-rdoq values can sometimes be beneficial, preserving film grain for instance.

As a general rule, when both psycho-visual features are disabled, the encoder will tend to blur blocks in areas of difficult motion. Turning on small amounts of psy-rd and psy-rdoq will improve the perceived visual quality. Increasing psycho-visual strength further will improve quality and begin introducing artifacts and increase bitrate, which may force rate control to increase global QP. Finding the optimal psycho-visual parameters for a given video requires experimentation. Our recommended defaults (1.0 for both) are generally on the low end of the spectrum. And generally the lower the bitrate, the lower the optimal psycho-visual settings.

**--psy-rd <float>**
Influence rate distortion optimized mode decision to preserve the energy of the source image in the encoded image at the expense of compression efficiency. It only has effect on presets which use RDO-based mode decisions (--rd 3 and above). 1.0 is a typical value. Default disabled. Experimental

*Range of values: 0 .. 2.0*

**--psy-rdoq <float>**
Influence rate distortion optimized quantization by favoring higher energy in the reconstructed image. This generally improves perceived visual quality at the cost of lower quality metric scores. It only has effect on slower presets which use RDO Quantization (--rd 4, 5 and 6). 1.0 is a typical value. Default disabled. Experimental

*Range of values: 0 .. 10.0*

### 2.10 Slice decision options

**--open-gop, --no-open-gop**
Enable open GOP, allow I-slices to be non-IDR. Default enabled

**--keyint, -I <integer>**
Max intra period in frames. A special case of infinite-gop (single keyframe at the beginning of the stream) can be triggered with argument -1. Use 1 to force all-intra. Default 250

**--min-keyint, -i <integer>**
Minimum GOP size. Scenecuts closer together than this are coded as I or P, not IDR. Minimum keyint is clamped to be at least half of --keyint. If you wish to force regular keyframe intervals and disable adaptive I frame placement, you must use --no-scenecut.

*Range of values: >=0 (0: auto)*

**--scenecut <integer>, --no-scenecut**
How aggressively I-frames need to be inserted. The higher the threshold value, the more aggressive the I-frame placement. --scenecut 0 or --no-scenecut disables adaptive I frame placement. Default 40

**--rc-lookahead <integer>**
Number of frames for slice-type decision lookahead (a key determining factor for encoder latency). The longer the lookahead buffer the more accurate scenecut decisions will be, and the more effective cuTree will be at improving adaptive quant. Having a lookahead larger than the max keyframe interval is not helpful. Default 20

*Range of values: Between the maximum consecutive bframe count (--bframes) and 250*

**--b-adapt <integer>**
Adaptive B frame scheduling. Default 2
Values: 0: none; 1: fast; 2: full(trellis)

--bframes, -b <0..16>
Maximum number of consecutive b-frames. Use --bframes 0 to force all P/I low-latency encodes. Default 4. This parameter has a quadratic effect on the amount of memory allocated and the amount of work performed by the full trellis version of --b-adapt lookahead.

--bframe-bias <integer>
Bias towards B frames in slicetype decision. The higher the bias the more likely x265 is to use B frames. Can be any value between -90 and 100 and is clipped to that range. Default 0

--b-pyramid, --no-b-pyramid
Use B-frames as references, when possible. Default enabled

--ref <1..16>
Max number of L0 references to be allowed. This number has a linear multiplier effect on the amount of work performed in motion search, but will generally have a beneficial affect on compression and distortion. Default 3

2.11 Quality, rate control and rate distortion options

--bitrate <integer>
Enables single-pass ABR rate control. Specify the target bitrate in kbps. Default is 0 (CRF)

Range of values: An integer greater than 0

--crf <0..51.0>
Quality-controlled variable bitrate. CRF is the default rate control method; it does not try to reach any particular bitrate target, instead it tries to achieve a given uniform quality and the size of the bitstream is determined by the complexity of the source video. The higher the rate factor the higher the quantization and the lower the quality. Default rate factor is 28.0.

--crf-max <0..51.0>
Specify an upper limit to the rate factor which may be assigned to any given frame (ensuring a max QP). This is dangerous when CRF is used in combination with VBV as it may result in buffer underruns. Default disabled

--crf-min <0..51.0>
Specify an lower limit to the rate factor which may be assigned to any given frame (ensuring a min QP). This is dangerous when CRF is used in combination with VBV as it may result in buffer underruns. Default disabled

--vbv-bufsize <integer>
Specify the size of the VBV buffer (kbits). Enables VBV in ABR mode. In CRF mode, --vbv-maxrate must also be specified. Default 0 (vbv disabled)

--vbv-maxrate <integer>
Maximum local bitrate (kbits/sec). Will be used only if vbv-bufsize is also non-zero. Both vbv-bufsize and vbv-maxrate are required to enable VBV in CRF mode. Default 0 (disabled)

--vbv-init <float>
Initial buffer occupancy. The portion of the decode buffer which must be full before the decoder will begin decoding. Determines absolute maximum frame size. May be specified as a fractional value between 0 and 1, or in kbits. In other words these two option pairs are equivalent:

:option: `--vbv-bufsize' 1000 :option: `--vbv-init' 900
:option: `--vbv-bufsize' 1000 :option: `--vbv-init' 0.9

Default 0.9

Range of values: fractional: 0 - 1.0, or kbits: 2 .. bufsize
--q, -q <integer>
Specify base quantization parameter for Constant QP rate control. Using this option enables Constant QP rate control. The specified QP is assigned to P slices. I and B slices are given QPs relative to P slices using param->rc.ipFactor and param->rc.pbFactor unless QP 0 is specified, in which case QP 0 is used for all slice types. Note that QP 0 does not cause lossless encoding, it only disables quantization. Default disabled (CRF)

Range of values: an integer from 0 to 51

--ipratio <float>
QP ratio factor between I and P slices. This ratio is used in all of the rate control modes. Some --tune options may change the default value. It is not typically manually specified. Default 1.4

--pbratio <float>
QP ratio factor between P and B slices. This ratio is used in all of the rate control modes. Some --tune options may change the default value. It is not typically manually specified. Default 1.3

--lossless, --no-lossless
Enables true lossless coding by bypassing scaling, transform, quantization and in-loop filter processes. This is used for ultra-high bitrates with zero loss of quality. Reconstructed output pictures are bit-exact to the input pictures. Lossless encodes implicitly have no rate control, all rate control options are ignored. Slower presets will generally achieve better compression efficiency (and generate smaller bitstreams). Default disabled.

--aq-mode <0|1|2>
Adaptive Quantization operating mode. Raise or lower per-block quantization based on complexity analysis of the source image. The more complex the block, the more quantization is used. This offsets the tendency of the encoder to spend too many bits on complex areas and not enough in flat areas.

0.disabled
1.AQ enabled
2.AQ enabled with auto-variance (default)

--aq-strength <float>
Adjust the strength of the adaptive quantization offsets. Setting --aq-strength to 0 disables AQ. Default 1.0.

Range of values: 0.0 to 3.0

--cutree, --no-cutree
Enable the use of lookahead’s lowres motion vector fields to determine the amount of reuse of each block to tune adaptive quantization factors. CU blocks which are heavily reused as motion reference for later frames are given a lower QP (more bits) while CU blocks which are quickly changed and are not referenced are given less bits. This tends to improve detail in the backgrounds of video with less detail in areas of high motion. Default enabled

--cbqpoffs <integer>
Offset of Cb chroma QP from the luma QP selected by rate control. This is a general way to spend more or less bits on the chroma channel. Default 0

Range of values: -12 to 12

--crqpoffs <integer>
Offset of Cr chroma QP from the luma QP selected by rate control. This is a general way to spend more or less bits on the chroma channel. Default 0

Range of values: -12 to 12

--pass <integer>
Enable multipass rate control mode. Input is encoded multiple times, storing the encoded information of each pass in a stats file from which the consecutive pass tunes the qp of each frame to improve the quality of the output. Default disabled

2.11. Quality, rate control and rate distortion options
1. First pass, creates stats file
2. Last pass, does not overwrite stats file
3. Nth pass, overwrites stats file

Range of values: 1 to 3

```
--slow-firstpass, --no-slow-firstpass
```

Enable a slow and more detailed first pass encode in Multipass rate control mode. Speed of the first pass encode is slightly lesser and quality mildly improved when compared to the default settings in a multipass encode. Default disabled (turbo mode enabled)

When turbo first pass is not disabled, these options are set on the first pass to improve performance:

- `--fast-intra`
- `--no-rect`
- `--no-amp`
- `--early-skip`
- `--ref = 1`
- `--max-merge = 1`
- `--me = DIA`
- `--subme = MIN(2, --subme)`
- `--rd = MIN(2, --rd)`

### 2.12 Loop filters

```
--lft, --no-lft
```
Toggle deblocking loop filter, default enabled

```
--sao, --no-sao
```
Toggle Sample Adaptive Offset loop filter, default enabled

```
--sao-lcu-bounds <0|1>
```
How to handle dependency with deblocking filter

0. right/bottom boundary areas skipped (default)
1. non-deblocked pixels are used

```
--sao-lcu-opt <0|1>
```
Frame level or block level optimization

0. SAO picture-based optimization (prevents frame parallelism, effectively causes `--frame-threads 1`)
1. SAO LCU-based optimization (default)

### 2.13 VUI (Video Usability Information) options

x265 emits a VUI with only the timing info by default. If the SAR is specified (or read from a Y4M header) it is also included. All other VUI fields must be manually specified.
```
--sar <integer|w:h>
Sample Aspect Ratio, the ratio of width to height of an individual sample (pixel). The user may supply the
width and height explicitly or specify an integer from the predefined list of aspect ratios defined in the HEVC
specification. Default undefined (not signaled)

  1.1:1 (square)
  2.12:11
  3.10:11
  4.16:11
  5.40:33
  6.24:11
  7.20:11
  8.32:11
  9.80:33
  10.18:11
  11.15:11
  12.64:33
  13.160:99
  14.4:3
  15.3:2
  16.2:1

--crop-rect <left,top,right,bottom>
Define the (overscan) region of the image that does not contain information because it was added to achieve
certain resolution or aspect ratio. The decoder may be directed to crop away this region before displaying the
images via the --overscan option. Default undefined (not signaled)

--overscan <show|crop>
Specify whether it is appropriate for the decoder to display or crop the overscan area. Default unspecified (not
signaled)

--videoformat <integer|string>
Specify the source format of the original analog video prior to digitizing and encoding. Default undefined (not
signaled)

  0.component
  1.pal
  2.ntsc
  3.secam
  4.mac
  5.undefined

--range <full|limited>
Specify output range of black level and range of luma and chroma signals. Default undefined (not signaled)

--colorprim <integer|string>
Specify color primitive to use when converting to RGB. Default undefined (not signaled)
```
1. bt709
2. undef
3. reserved
4. bt470m
5. bt470bg
6. smpte170m
7. smpte240m
8. film
9. bt2020

--transfer <integer|string>
Specify transfer characteristics. Default undefined (not signaled)
   1. bt709
   2. undef
   3. reserved
   4. bt470m
   5. bt470bg
   6. smpte170m
   7. smpte240m
   8. linear
   9. log100
  10. log316
  11. iec61966-2-4
  12. bt1361e
  13. iec61966-2-1
  14. bt2020-10
  15. bt2020-12

--colormatrix <integer|string>
Specify color matrix setting i.e set the matrix coefficients used in deriving the luma and chroma. Default undefined (not signaled)
   0. GBR
   1. bt709
   2. undef
   3. reserved
   4. fcc
   5. bt470bg
   6. smpte170m
   7. smpte240m
8. YCgCo
9. bt2020nc
10. bt2020c

--chromalocs <0..5>
Specify chroma sample location for 4:2:0 inputs. Consult the HEVC specification for a description of these values. Default undefined (not signaled)

### 2.14 Bitstream options

--repeat-headers, --no-repeat-headers
If enabled, x265 will emit VPS, SPS, and PPS headers with every keyframe. This is intended for use when you do not have a container to keep the stream headers for you and you want keyframes to be random access points. Default disabled

--info, --no-info
Emit an informational SEI with the stream headers which describes the encoder version, build info, and encode parameters. This is very helpful for debugging purposes but encoding version numbers and build info could make your bitstreams diverge and interfere with regression testing. Default enabled

--hrd, --no-hrd
Enable the signalling of HRD parameters to the decoder. The HRD parameters are carried by the Buffering Period SEI messages and Picture Timing SEI messages providing timing information to the decoder. Default disabled

--aud, --no-aud
Emit an access unit delimiter NAL at the start of each slice access unit. If option: --repeat-headers is not enabled (indicating the user will be writing headers manually at the start of the stream) the very first AUD will be skipped since it cannot be placed at the start of the access unit, where it belongs. Default disabled

--hash <integer>
Emit decoded picture hash SEI, so the decoder may validate the reconstructed pictures and detect data loss. Also useful as a debug feature to validate the encoder state. Default None

  1. MD5
  2. CRC
  3. Checksum

### 2.15 Debugging options

--recon, -r <filename>
Output file containing reconstructed images in display order. If the file extension is ".y4m" the file will contain a YUV4MPEG2 stream header and frame headers. Otherwise it will be a raw YUV file in the encoder’s internal bit depth.

  CLI ONLY

--recon-depth <integer>
Bit-depth of output file. This value defaults to the internal bit depth and currently cannot to be modified.

  CLI ONLY
CHAPTER 3

Application Programming Interface

3.1 Introduction

x265 is written primarily in C++ and x86 assembly language but the public facing programming interface is C for the widest possible portability. This C interface is wholly defined within \texttt{x265.h} in the source/ folder of our source tree. All of the functions and variables and enumerations meant to be used by the end-user are present in this header.

Where possible, x265 has tried to keep its public API as close as possible to x264’s public API. So those familiar with using x264 through its C interface will find x265 quite familiar.

This file is meant to be read in-order; the narrative follows linearly through the various sections

3.2 Build Considerations

The choice of Main or Main10 profile encodes is made at compile time; the internal pixel depth influences a great deal of variable sizes and thus 8 and 10bit pixels are handled as different build options (primarily to maintain the performance of the 8bit builds). libx265 exports a variable \texttt{x265\_max\_bit\_depth} which indicates how the library was compiled (it will contain a value of 8 or 10). Further, \texttt{x265\_version\_str} is a pointer to a string indicating the version of x265 which was compiled, and \texttt{x265\_build\_info\_str} is a pointer to a string identifying the compiler and build options.

x265 will accept input pixels of any depth between 8 and 16 bits regardless of the depth of its internal pixels (8 or 10). It will shift and mask input pixels as required to reach the internal depth. If downshifting is being performed using our CLI application, the \texttt{--dither} option may be enabled to reduce banding. This feature is not available through the C interface.

3.3 Encoder

The primary object in x265 is the encoder object, and this is represented in the public API as an opaque typedef \texttt{x265\_encoder}. Pointers of this type are passed to most encoder functions.

A single encoder generates a single output bitstream from a sequence of raw input pictures. Thus if you need multiple output bitstreams you must allocate multiple encoders. You may pass the same input pictures to multiple encoders, the encode function does not modify the input picture structures (the pictures are copied into the encoder as the first step of encode).

Encoder allocation is a reentrant function, so multiple encoders may be safely allocated in a single process. The encoder access functions are not reentrant for a single encoder, so the recommended use case is to allocate one client thread per encoder instance (one thread for all encoder instances is possible, but some encoder access functions are blocking and thus this would be less efficient).
Note: There is one caveat to having multiple encoders within a single process. All of the encoders must use the same maximum CTU size because many global variables are configured based on this size. Encoder allocation will fail if a mis-matched CTU size is attempted.

An encoder is allocated by calling `x265_encoder_open()`:

```c
/* x265_encoder_open:
 * create a new encoder handler, all parameters from x265_param are copied */
x265_encoder* x265_encoder_open(x265_param *);
```

The returned pointer is then passed to all of the functions pertaining to this encode. A large amount of memory is allocated during this function call, but the encoder will continue to allocate memory as the first pictures are passed to the encoder; until its pool of picture structures is large enough to handle all of the pictures it must keep internally. The pool size is determined by the lookahead depth, the number of frame threads, and the maximum number of references.

As indicated in the comment, `x265_param` is copied internally so the user may release their copy after allocating the encoder. Changes made to their copy of the param structure have no affect on the encoder after it has been allocated.

### 3.4 Param

The `x265_param` structure describes everything the encoder needs to know about the input pictures and the output bitstream and most everything in between.

The recommended way to handle these param structures is to allocate them from libx265 via:

```c
/* x265_param_alloc:
 * Allocates an x265_param instance. The returned param structure is not special
 * in any way, but using this method together with x265_param_free() and x265_param_parse()
 * to set values by name allows the application to treat x265_param as an opaque data struct
 * for version safety */
x265_param *x265_param_alloc();
```

In this way, your application does not need to know the exact size of the param structure (the build of x265 could potentially be a bit newer than the copy of `x265.h` that your application compiled against).

Next you perform the initial rough cut configuration of the encoder by choosing a performance preset and optional tune factor `x265_preset_names` and `x265_tune_names` respectively hold the string names of the presets and tune factors (see `presets` for more detail on presets and tune factors):

```c
/* returns 0 on success, negative on failure (e.g. invalid preset/tune name). */
int x265_param_default_preset(x265_param *, const char *preset, const char *tune);
```

Now you may optionally specify a profile. `x265_profile_names` contains the string names this function accepts:

```c
/* (can be NULL, in which case the function will do nothing)
 * returns 0 on success, negative on failure (e.g. invalid profile name). */
int x265_param_apply_profile(x265_param *, const char *profile);
```

Finally you configure any remaining options by name using repeated calls to:

```c
/* x265_param_parse:
 * set one parameter by name.
 * returns 0 on success, or returns one of the following errors.
 * note: BAD_VALUE occurs only if it can’t even parse the value,
 * numerical range is not checked until x265_encoder_open().
 * value=NULL means "true" for boolean options, but is a BAD_VALUE for non-booleans. */
#define X265_PARAM_BAD_NAME (-1)
```
#define X265_PARAM_BAD_VALUE (-2)
int x265_param_parse(x265_param *p, const char *name, const char *value);

See string options for the list of options (and their descriptions) which can be set by x265_param_parse().

After the encoder has been created, you may release the param structure:

/* x265_param_free:
 * Use x265_param_free() to release storage for an x265_param instance
 * allocated by x265_param_alloc() */
void x265_param_free(x265_param *);

Note: Using these methods to allocate and release the param structures helps future-proof your code in many ways, but the x265 API is versioned in such a way that we prevent linkage against a build of x265 that does not match the version of the header you are compiling against. This is function of the X265_BUILD macro.

x265_encoder_parameters() may be used to get a copy of the param structure from the encoder after it has been opened, in order to see the changes made to the parameters for auto-detection and other reasons:

/* x265_encoder_parameters:
 * copies the current internal set of parameters to the pointer provided
 * by the caller. useful when the calling application needs to know
 * how x265_encoder_open has changed the parameters.
 * note that the data accessible through pointers in the returned param struct
 * (e.g. filenames) should not be modified by the calling application. */
void x265_encoder_parameters(x265_encoder *, x265_param *);

3.5 Pictures

Raw pictures are passed to the encoder via the x265_picture structure. Just like the param structure we recommend you allocate this structure from the encoder to avoid potential size mismatches:

/* x265_picture_alloc:
 * Allocates an x265_picture instance. The returned picture structure is not
 * special in any way, but using this method together with x265_picture_free()
 * and x265_picture_init() allows some version safety. New picture fields will
 * always be added to the end of x265_picture */
x265_picture *x265_picture_alloc();

Regardless of whether you allocate your picture structure this way or whether you simply declare it on the stack, your next step is to initialize the structure via:

/***
 * Initialize an x265_picture structure to default values. It sets the pixel
 * depth and color space to the encoder's internal values and sets the slice
 * type to auto - so the lookahead will determine slice type.
 * */
void x265_picture_init(x265_param *param, x265_picture *pic);

x265 does not perform any color space conversions, so the raw picture’s color space (chroma sampling) must match the color space specified in the param structure used to allocate the encoder. x265_picture_init initializes this field to the internal color space and it is best to leave it unmodified.

The picture bit depth is initialized to be the encoder’s internal bit depth but this value should be changed to the actual depth of the pixels being passed into the encoder. If the picture bit depth is more than 8, the encoder assumes two bytes are used to represent each sample (little-endian shorts).
The user is responsible for setting the plane pointers and plane strides (in units of bytes, not pixels). The presentation time stamp (pts) is optional, depending on whether you need accurate decode time stamps (dts) on output.

If you wish to override the lookahead or rate control for a given picture you may specify a slicetype other than X265_TYPE_AUTO, or a forceQP value other than 0.

x265 does not modify the picture structure provided as input, so you may reuse a single x265_picture for all pictures passed to a single encoder, or even all pictures passed to multiple encoders.

Structures allocated from the library should eventually be released:

```c
/* x265_picture_free:
   * Use x265_picture_free() to release storage for an x265_picture instance
   * allocated by x265_picture_alloc() */
void x265_picture_free(x265_picture *);
```

### 3.6 Encode Process

The output of the encoder is a series of NAL packets, which are always returned concatenated in consecutive memory. HEVC streams have SPS and PPS and VPS headers which describe how the following packets are to be decoded. If you specified `--repeat-headers` then those headers will be output with every keyframe. Otherwise you must explicitly query those headers using:

```c
/* x265_encoder_headers:
   * return the SPS and PPS that will be used for the whole stream.
   * * pi_nal is the number of NAL units outputted in pp_nal.
   * returns negative on error, total byte size of payload data on success
   * the payloads of all output NALs are guaranteed to be sequential in memory. */
int x265_encoder_headers(x265_encoder *, x265_nal **pp_nal, uint32_t *pi_nal);
```

Now we get to the main encode loop. Raw input pictures are passed to the encoder in display order via:

```c
/* x265_encoder_encode:
   * encode one picture.
   * *pi_nal is the number of NAL units outputted in pp_nal.
   * returns negative on error, zero if no NAL units returned.
   * the payloads of all output NALs are guaranteed to be sequential in memory. */
int x265_encoder_encode(x265_encoder *encoder, x265_nal **pp_nal, uint32_t *pi_nal, x265_picture *pic_in, x265_picture *pic_out);
```

These pictures are queued up until the lookahead is full, and then the frame encoders in turn are filled, and then finally you begin receiving a output NALs (corresponding to a single output picture) with each input picture you pass into the encoder.

Once the pipeline is completely full, x265_encoder_encode() will block until the next output picture is complete.

**Note:** Optionally, if the pointer of a second x265_picture structure is provided, the encoder will fill it with data pertaining to the output picture corresponding to the output NALs, including the reconstructed image, POC and decode timestamp. These pictures will be in encode (or decode) order.

When the last of the raw input pictures has been sent to the encoder, x265_encoder_encode() must still be called repeatedly with a `pic_in` argument of 0, indicating a pipeline flush, until the function returns a value less than or equal to 0 (indicating the output bitstream is complete).

At any time during this process, the application may query running statistics from the encoder:

```c
/* x265_encoder_get_stats:
   * returns encoder statistics */
void x265_encoder_get_stats(x265_encoder *encoder, x265_stats *, uint32_t statsSizeBytes);
```
3.7 Cleanup

At the end of the encode, the application will want to trigger logging of the final encode statistics, if `--csv` had been specified:

```c
/* x265_encoder_log:
 * write a line to the configured CSV file. If a CSV filename was not
 * configured, or file open failed, or the log level indicated frame level
 * logging, this function will perform no write. */
void x265_encoder_log(x265_encoder *encoder, int argc, char **argv);
```

Finally, the encoder must be closed in order to free all of its resources. An encoder that has been flushed cannot be restarted and reused. Once `x265_encoder_close()` has been called, the encoder handle must be discarded:

```c
/* x265_encoder_close:
 * close an encoder handler */
void x265_encoder_close(x265_encoder *); 
```

When the application has completed all encodes, it should call `x265_cleanup()` to free process global resources like the thread pool; particularly if a memory-leak detection tool is being used:

```c
/***
 * Release library static allocations
 */
void x265_cleanup(void);
```
4.1 Thread Pool

x265 creates a pool of worker threads and shares this thread pool with all encoders within the same process (it is process global, aka a singleton). The number of threads within the thread pool is determined by the encoder which first allocates the pool, which by definition is the first encoder created within each process.

`--threads` specifies the number of threads the encoder will try to allocate for its thread pool. If the thread pool was already allocated this parameter is ignored. By default x265 allocated one thread per (hyperthreaded) CPU core in your system.

Work distribution is job based. Idle worker threads ask their parent pool object for jobs to perform. When no jobs are available, idle worker threads block and consume no CPU cycles.

Objects which desire to distribute work to worker threads are known as job providers (and they derive from the JobProvider class). When job providers have work they enqueue themselves into the pool’s provider list (and dequeue themselves when they no longer have work). The thread pool has a method to `poke` awake a blocked idle thread, and job providers are recommended to call this method when they make new jobs available.

Worker jobs are not allowed to block except when absolutely necessary for data locking. If a job becomes blocked, the worker thread is expected to drop that job and go back to the pool and find more work.

**Note:** `x265_cleanup()` frees the process-global thread pool, allowing it to be reallocated if necessary, but only if no encoders are allocated at the time it is called.

4.2 Wavefront Parallel Processing

New with HEVC, Wavefront Parallel Processing allows each row of CTUs to be encoded in parallel, so long as each row stays at least two CTUs behind the row above it, to ensure the intra references and other data of the blocks above and above-right are available. WPP has almost no effect on the analysis and compression of each CTU and so it has a very small impact on compression efficiency relative to slices or tiles. The compression loss from WPP has been found to be less than 1% in most of our tests.

WPP has three effects which can impact efficiency. The first is the row starts must be signaled in the slice header, the second is each row must be padded to an even byte in length, and the third is the state of the entropy coder is transferred from the second CTU of each row to the first CTU of the row below it. In some conditions this transfer of state actually improves compression since the above-right state may have better locality than the end of the previous row.
Parabola Research have published an excellent HEVC animation which visualizes WPP very well. It even correctly visualizes some of WPP's key drawbacks, such as:

1. the low thread utilization at the start and end of each frame
2. a difficult block may stall the wave-front and it takes a while for the wave-front to recover.
3. 64x64 CTUs are big! there are much fewer rows than with H.264 and similar codecs

Because of these stall issues you rarely get the full parallelisation benefit one would expect from row threading. 30% to 50% of the theoretical perfect threading is typical.

In x265 WPP is enabled by default since it not only improves performance at encode but it also makes it possible for the decoder to be threaded.

If WPP is disabled by --no-wpp the frame will be encoded in scan order and the entropy overheads will be avoided. If frame threading is not disabled, the encoder will change the default frame thread count to be higher than if WPP was enabled. The exact formulas are described in the next section.

### 4.3 Frame Threading

Frame threading is the act of encoding multiple frames at the same time. It is a challenge because each frame will generally use one or more of the previously encoded frames as motion references and those frames may still be in the process of being encoded themselves.

Previous encoders such as x264 worked around this problem by limiting the motion search region within these reference frames to just one macroblock row below the coincident row being encoded. Thus a frame could be encoded at the same time as its reference frames so long as it stayed one row behind the encode progress of its references (glossing over a few details).

x265 has the same frame threading mechanism, but we generally have much less frame parallelism to exploit than x264 because of the size of our CTU rows. For instance, with 1080p video x264 has 68 16x16 macroblock rows available each frame while x265 only has 17 64x64 CTU rows.

The second extenuating circumstance is the loop filters. The pixels used for motion reference must be processed by the loop filters and the loop filters cannot run until a full row has been encoded, and it must run a full row behind the encode process so that the pixels below the row being filtered are available. When you add up all the row lags each frame ends up being 3 CTU rows behind its reference frames (the equivalent of 12 macroblock rows for x264)

The third extenuating circumstance is that when a frame being encoded becomes blocked by a reference frame row being available, that frame’s wave-front becomes completely stalled and when the row becomes available again it can take quite some time for the wave to be restarted, if it ever does. This makes WPP many times less effective when frame parallelism is in use.

--merange can have a negative impact on frame parallelism. If the range is too large, more rows of CTU lag must be added to ensure those pixels are available in the reference frames. Similarly --sao-lcu-opt 0 will cause SAO to be performed over the entire picture at once (rather than being CTU based), which prevents any motion reference pixels from being available until the entire frame has been encoded, which prevents any real frame parallelism at all.

**Note:** Even though the merange is used to determine the amount of reference pixels that must be available in the reference frames, the actual motion search is not necessarily centered around the coincident block. The motion search is actually centered around the motion predictor, but the available pixel area (mvmin, mvmax) is determined by merange and the interpolation filter half-heights.

When frame threading is disabled, the entirety of all reference frames are always fully available (by definition) and thus the available pixel area is not restricted at all, and this can sometimes improve compression efficiency. Because of this, the output of encodes with frame parallelism disabled will not match the output of encodes with frame parallelism
enabled; but when enabled the number of frame threads should have no effect on the output bitstream except when using ABR or VBV rate control or noise reduction.

When --nr is enabled, the outputs of each number of frame threads will be deterministic but none of them will match becaue each frame encoder maintains a cumulative noise reduction state.

VBV introduces non-determinism in the encoder, at this point in time, regardless of the amount of frame parallelism.

By default frame parallelism and WPP are enabled together. The number of frame threads used is auto-detected from the (hyperthreaded) CPU core count, but may be manually specified via --frame-threads

<table>
<thead>
<tr>
<th>Cores</th>
<th>Frames</th>
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<tbody>
<tr>
<td>&gt; 32</td>
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<tr>
<td>&gt;= 4</td>
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</table>

If WPP is disabled, then the frame thread count defaults to \texttt{min(cpuCount, ctuRows / 2)}

Over-allocating frame threads can be very counter-productive. They each allocate a large amount of memory and because of the limited number of CTU rows and the reference lag, you generally get limited benefit from adding frame encoders beyond the auto-detected count, and often the extra frame encoders reduce performance.

Given these considerations, you can understand why the faster presets lower the max CTU size to 32x32 (making twice as many CTU rows available for WPP and for finer grained frame parallelism) and reduce --merange

Each frame encoder runs in its own thread (allocated separately from the worker pool). This frame thread has some pre-processing responsibilities and some post-processing responsibilities for each frame, but it spends the bulk of its time managing the wave-front processing by making CTU rows available to the worker threads when their dependencies are resolved. The frame encoder threads spend nearly all of their time blocked in one of 4 possible locations:

1. blocked, waiting for a frame to process
2. blocked on a reference frame, waiting for a CTU row of reconstructed and loop-filtered reference pixels to become available
3. blocked waiting for wave-front completion
4. blocked waiting for the main thread to consume an encoded frame

### 4.4 Lookahead

The lookahead module of x265 (the lowres pre-encode which determines scene cuts and slice types) uses the thread pool to distribute the lowres cost analysis to worker threads. It follows the same wave-front pattern as the main encoder except it works in reverse-scan order.

The function slicetypeDecide() itself may also be performed by a worker thread if your system has enough CPU cores to make this a beneficial trade-off, else it runs within the context of the thread which calls the x265_encoder_encode().
5.1 Presets

x265 has a number of predefined `--preset` options that make trade-offs between encode speed (encoded frames per second) and compression efficiency (quality per bit in the bitstream). The default preset is medium, it does a reasonably good job of finding the best possible quality without spending enormous CPU cycles looking for the absolute most efficient way to achieve that quality. As you go higher than medium, the encoder takes shortcuts to improve performance at the expense of quality and compression efficiency. As you go lower than medium, the encoder tries harder and harder to achieve the best quality per bit compression ratio.

The presets adjust encoder parameters to affect these trade-offs.

<table>
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<th>Option</th>
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<th>super-fast</th>
<th>very-fast</th>
<th>faster</th>
<th>fast</th>
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</table>
Placebo mode further enables transform-skip prediction analysis (lossless).

## 5.2 Tuning

There are a few `--tune` options available, which are applied after the preset.

**Note:** The `psnr` and `ssim` tune options disable all optimizations that sacrafice metric scores for perceived visual quality (also known as psycho-visual optimizations). By default x265 always tunes for highest perceived visual quality but if one intends to measure an encode using PSNR or SSIM for the purpose of benchmarking, we highly recommend you configure x265 to tune for that particular metric.

<table>
<thead>
<tr>
<th>--tune</th>
<th>effect</th>
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<tbody>
<tr>
<td>psnr</td>
<td>disables adaptive quant, psy-rd, and cutree</td>
</tr>
<tr>
<td>ssim</td>
<td>enables adaptive quant auto-mode, disables psy-rd</td>
</tr>
<tr>
<td>fastdecode</td>
<td>no loop filters, no weighted pred, no intra in B</td>
</tr>
<tr>
<td>zerolatency</td>
<td>no lookahead, no B frames, no cutree</td>
</tr>
</tbody>
</table>
6.1 Lossless Encoding

x265 can encode HEVC bitstreams that are entirely lossless (the reconstructed images are bit-exact to the source images) by using the `--lossless` option. Lossless operation is theoretically simple. Rate control, by definition, is disabled and the encoder disables all quality metrics since they would only waste CPU cycles. Instead, x265 reports only a compression factor at the end of the encode.

In HEVC, lossless coding means bypassing both the DCT transforms and bypassing quantization (often referred to as transquant bypass). Normal predictions are still allowed, so the encoder will find optimal inter or intra predictions and then losslessly code the residual (with transquant bypass).

All `--preset` options are capable of generating lossless video streams, but in general the slower the preset the better the compression ratio (and the slower the encode). Here are some examples:

```bash
./x265 ../test-720p.y4m o.bin --preset ultrafast --lossless
... <snip> ...
encoded 721 frames in 238.38s (3.02 fps), 57457.94 kb/s

./x265 ../test-720p.y4m o.bin --preset faster --lossless
... <snip> ...
x265 [info]: lossless compression ratio 3.11::1
encoded 721 frames in 258.46s (2.79 fps), 56787.65 kb/s

./x265 ../test-720p.y4m o.bin --preset slow --lossless
... <snip> ...
x265 [info]: lossless compression ratio 3.36::1
encoded 721 frames in 576.73s (1.25 fps), 52668.25 kb/s

./x265 ../test-720p.y4m o.bin --preset veryslow --lossless
x265 [info]: lossless compression ratio 3.76::1
encoded 721 frames in 6298.22s (0.11 fps), 47008.65 kb/s
```

Note: In HEVC, only QP=4 is truly lossless quantization, and thus when encoding losslesly x265 uses QP=4 internally in its RDO decisions.

6.2 Near-lossless Encoding

Near-lossless conditions are a quite a bit more interesting. Normal ABR rate control will allow one to scale the bitrate up to the point where quantization is entirely bypassed (QP <= 4), but even at this point there is a lot of SSIM left on
the table because of the DCT transforms, which are not lossless:

```
./x265 ../test-720p.y4m o.bin --preset medium --bitrate 40000 --ssim
encoded 721 frames in 326.62s (2.21 fps), 39750.56 kb/s, SSIM Mean Y: 0.9990703 (30.317 dB)
```

```
./x265 ../test-720p.y4m o.bin --preset medium --bitrate 50000 --ssim
encoded 721 frames in 349.27s (2.06 fps), 44326.84 kb/s, SSIM Mean Y: 0.9994134 (32.316 dB)
```

```
./x265 ../test-720p.y4m o.bin --preset medium --bitrate 60000 --ssim
encoded 721 frames in 360.04s (2.00 fps), 45394.50 kb/s, SSIM Mean Y: 0.9994823 (32.859 dB)
```

For the encoder to get over this quality plateau, one must enable lossless coding at the CU level with `--cu-lossless`. It tells the encoder to evaluate trans-quant bypass as a coding option for each CU, and to pick the option with the best rate-distortion characteristics.

The `--cu-lossless` option is very expensive, computationally, and it only has a positive effect when the QP is extremely low, allowing RDO to spend a large amount of bits to make small improvements to quality. So this option should only be enabled when you are encoding near-lossless bitstreams:

```
./x265 ../test-720p.y4m o.bin --preset medium --bitrate 40000 --ssim --cu-lossless
encoded 721 frames in 500.51s (1.44 fps), 40017.10 kb/s, SSIM Mean Y: 0.9997790 (36.557 dB)
```

```
./x265 ../test-720p.y4m o.bin --preset medium --bitrate 50000 --ssim --cu-lossless
encoded 721 frames in 524.60s (1.37 fps), 46083.37 kb/s, SSIM Mean Y: 0.9999432 (42.456 dB)
```

```
./x265 ../test-720p.y4m o.bin --preset medium --bitrate 60000 --ssim --cu-lossless
encoded 721 frames in 523.63s (1.38 fps), 46552.92 kb/s, SSIM Mean Y: 0.9999489 (42.917 dB)
```

**Note:** It is not unusual for bitrate to drop as you increase lossless coding. Having “perfectly coded” reference blocks reduces residual in later frames. It is quite possible for a near-lossless encode to spend more bits than a lossless encode.

Enabling psycho-visual rate distortion will improve lossless coding. `--psy-rd` influences the RDO decisions in favor of energy (detail) preservation over bit cost and results in more blocks being losslessly coded. Our psy-rd feature is not yet assembly optimized, so this makes the encodes run even slower:

```
./x265 ../test-720p.y4m o.bin --preset medium --bitrate 40000 --ssim --cu-lossless --psy-rd 1.0
encoded 721 frames in 581.83s (1.24 fps), 40112.15 kb/s, SSIM Mean Y: 0.9998632 (38.638 dB)
```

```
./x265 ../test-720p.y4m o.bin --preset medium --bitrate 50000 --ssim --cu-lossless --psy-rd 1.0
encoded 721 frames in 528.54s (1.37 fps), 46284.55 kb/s, SSIM Mean Y: 0.9999663 (44.721 dB)
```

```
./x265 ../test-720p.y4m o.bin --preset medium --bitrate 60000 --ssim --cu-lossless --psy-rd 1.0
encoded 721 frames in 523.93s (1.38 fps), 46939.51 kb/s, SSIM Mean Y: 0.9995707 (45.334 dB)
```

`--cu-lossless` will also be more effective at slower presets which perform RDO at more levels and thus may find smaller blocks that would benefit from lossless coding:

```
./x265 ../test-720p.y4m o.bin --preset veryslow --bitrate 40000 --ssim --cu-lossless
encoded 721 frames in 12969.25s (0.06 fps), 37331.96 kb/s, SSIM Mean Y: 0.9995108 (37.231 dB)
```

```
./x265 ../test-720p.y4m o.bin --preset veryslow --bitrate 50000 --ssim --cu-lossless
encoded 721 frames in 46217.84s (0.05 fps), 42976.28 kb/s, SSIM Mean Y: 0.9999482 (42.856 dB)
```

```
./x265 ../test-720p.y4m o.bin --preset veryslow --bitrate 60000 --ssim --cu-lossless
encoded 721 frames in 13738.17s (0.05 fps), 43864.21 kb/s, SSIM Mean Y: 0.9999633 (44.348 dB)
```

And with psy-rd and a slow preset together, very high SSIMs are possible:
It’s important to note in the end that it is easier (less work) for the encoder to encode the video losslessly than it is to encode it near-losslessly. If the encoder knows up front the encode must be lossless, it does not need to evaluate any lossy coding methods. The encoder only needs to find the most efficient prediction for each block and then entropy code the residual.

It is not feasible for \texttt{--cu-lossless} to turn itself on when the encoder determines it is encoding a near-lossless bitstream (ie: when rate control nearly disables all quantization) because the feature requires a flag to be enabled in the stream headers. At the time the stream headers are being coded we do not know whether \texttt{--cu-lossless} would be a help or a hinder. If very few or no blocks end up being coded as lossless, then having the feature enabled is a net loss in compression efficiency because it adds a flag that must be coded for every CU. So ignoring even the performance aspects of the feature, it can be a compression loss if enabled without being used. So it is up to the user to only enable this feature when they are coding at near-lossless quality.

### 6.3 Transform Skip

A somewhat related feature, \texttt{--tskip} tells the encoder to evaluate transform-skip (bypass DCT but with quantization still enabled) when coding small intra blocks. This feature is intended to improve the coding efficiency of screen content (aka: text on a screen) and is not really intended for lossless coding. This feature should only be enabled if the content has a lot of very sharp edges in it, and is mostly unrelated to lossless coding.