Joint Video Team (JVT) of ISO/IEC MPEG & ITU-T VCEG Document: JVT-AE010 (ISO/IEC JTC1/SC29/WG11 and ITU-T SG16 Q.6) Filename: JVT-AE010.doc

31st Meeting: London, UK, 28 June - 3 July, 2009

Title: H.264/14496-10 AVC Reference Software Manual

Status: Input Document to JVT

Purpose: Proposed Amended Draft

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# Joint Video Team (JVT) of ISO/IEC MPEG & ITU-T VCEG (ISO/IEC JTC1/SC29/WG11 and ITU-T SG16 Q.6)

## H.264/14496-10 AVC REFERENCE SOFTWARE MANUAL

Jan, 2009

## **Revision Sheet**

Release No.	Date	Author	Revision Description	
Rev. 0	10/08/04	AT/KS/GS	Initial version of Reference Software Manual	
Rev. 1	01/12/05	AT/KS/GS Amendment to original document to reflect modified and new parameters		
Rev. 2	01/18/05	AT/KS/GS	Amendment based on meeting notes	
Rev. 3	02/15/05	TO	Various Document updates	
Rev. 4	04/13/05	AT/KS/GS	Addition of new parameters supported in software such as Fast Mode parameters and Adaptive Offset Rounding	
Rev. 5	10/12/05	AT Parameter updates. Addition of new FME parameters		
Rev. 6	04/02/06	AT/KS/GS	Parameter updates. Addition of new FME parameters. Addition of limitations section.	
Rev. 7	10/16/06	AT/AL	AT/AL	
Rev. 8	4/14/07	AT/AL/KS	T/AL/KS Additions of new parameters from JM version 12.2	
Rev.9	7/01/07	AT/AL/KS	L/KS Additions of new parameters from JM version 12.3	
Rev.10	8/01/07	KS	Various document cleanups	
Rev.11	12/03/08	AT	Additions of new parameters/cleanups from JM version 15.0	
Rev. 12	06/29/09	KS/AT	Revisions according to JM version 16.0	

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		1. General Information
	1.	GENERAL INFORMATION
	1.	GENERAL INFORMATION
H.264/14496-10 AVC Reference Software Manual	·	

#### 1. GENERAL INFORMATION

## 1.0 System Overview

This document contains a detailed description of the usage of the H.264/14496-10 AVC reference software, and more specifically version 16.0<sup>1</sup>. This includes information about the encoder and decoder input parameters, syntax, compilation issues, and additional information with regards to best usage and configuration of this software.

## 1.1 Project References

It is recommended that the users of this software obtain a copy of the ITU H.264/ ISO MPEG-4 AVC recommendation for full understanding of the capabilities and specifics of the standard. For further info, users may access the ITU web site at www.itu.int or the ISO web site at www.iso.int. The ITU document can be downloaded for free from http://www.itu.int/rec/T-REC-H.264, while the equivalent ISO one can be purchased at http://tinyurl.com/pnyvo. Some additional public references that could be useful in understanding this new standard and consequently the software are as follows:

- T. Wiegand, G.J. Sullivan, G. Bjontegaard, and A. Luthra, "Overview of the H.264/AVC Video Coding Standard," in the IEEE Transactions on Circuits and Systems for Video Technology, July 2003
- G. Sullivan and T. Wiegand, "Video Compression From Concepts to the H.264/AVC Standard," in Proceedings of the IEEE, Special Issue on Advances in Video Coding and Delivery, December 2004
- D. Marpe, H. Schwarz, and T. Wiegand, "Context-Based Adaptive Binary Arithmetic Coding in the H.264/AVC Video Compression Standard," in the IEEE Transactions on Circuits and Systems for Video Technology, July 2003
- G.J. Sullivan and T. Wiegand, "Rate-Distortion Optimization for Video Compression," in the *IEEE Signal Processing Magazine*, vol. 15, no. 6, pp. 74-90, Nov. 1998

The reference software described in these pages can be downloaded from the following link:

• http://iphome.hhi.de/suehring/tml

#### 1.2 Authorized Use Permission

The software package contains a text file and source code header comments containing disclaimer text that describes the terms associated with the use of the software and clarifying its copyright and patent rights status.

<sup>&</sup>lt;sup>1</sup> The software coordinators should point out that considerable effort was done to reorganize the reference software, remove almost all global variables, make various components reentrant and modular, while at the same time keeping or even extending the existing functionality of the software. Nevertheless, the interface of running the software has remained the same and thre should be little impact to the end user.

#### 1.3 Points of Contact

#### 1.3.1 Information

For general inquiries with regards to the H.264/MPEG-4 AVC standard users may contact Dr. Gary Sullivan (<a href="mailto:garysull@microsoft.com">garysull@microsoft.com</a>), Dr. Thomas Wiegand (<a href="mailto:wiegand@hhi.fraunhofer.de">wiegand@hhi.fraunhofer.de</a>), and Dr. Ajay Luthra (<a href="mailto:aluthra@motorola.com">aluthra@motorola.com</a>). Certain information can also be provided through the ITU (<a href="mailto:www.itu.int">www.itu.int</a>) and ISO (<a href="mailto:www.iso.int">www.iso.int</a>) websites. Information pertinent to the reference software should be directed to the reference software coordinators (see Section 1.3.2).

#### 1.3.2 Coordination

Software coordination is performed by Mr. Karsten Sühring (<u>Karsten.Suehring@hhi.fraunhofer.de</u>) and Dr. Alexis Michael Tourapis (<u>alexismt@ieee.org</u>/atour@dolby.com). For further information on key contributors to the reference software implementation please check the files "contributors.h" within the reference software package.

## 1.3.3 Bug Reporting

Any bugs relating to the usage of this package can be reported directly to the software coordinators using the dedicated Mantis bug tracking system at <a href="https://ipbt.hhi.de/">https://ipbt.hhi.de/</a>. Information of how to use this system can be found online. Nevertheless, it is suggested that the users consider the following simple rules before reporting any new bugs:

- a) The user should initially search the database for earlier reports that may relate to the same issue. If the problem has already been reported, however the user would like to report additional information that may help in the resolution of the software, this can be added to the original report.
- b) The user should specify if the problem relates to the encoder, decoder or both.
- c) The software version should be specified. Note however that it is recommended that the user first examines the latest version of the software and whether the problem to be reported has already been resolved.
- d) The bug encountered needs to be described as precisely as possible.
- e) The necessary steps to reproduce the problem should be described.
- f) The configuration files that were used or any other files that may be relevant to this bug and may help with its resolution should be provided.
- g) The users are strongly adviced to use the language followed by the standard when referencing the text description.
- h) After a user files a report, he/she should frequently examine whether any additional information is requested relating to this issue.

## 1.4 Organization of the Manual

In Section 2.0 a brief summary of the reference software will be provided. This is followed by instructions of how to install and compile the reference software under different environments (i.e. Windows and Unix/Linux based platforms) in Section 3.0. The use of the encoder is described in Section 4.0, while all encoder specific parameters are analyzed in Sections 5.0 (runtime-based) and 6.0 (compilation-based). Section 7.0 presents the decoder syntax and parameters, while finally Section 8.0 presents some of the output reports generated by the different modules of this software distribution.

## 1.5 Acronyms and Abbreviations

- 1.5.1 **AVC**: Advanced Video Codec
- 1.5.2 **CABAC**: Context-based Adaptive Binary Arithmetic Coding
- 1.5.3 **CAVLC**: Context-based Adaptive Variable Length Coding
- 1.5.4 **CBR**: Constant Bit Rate
- 1.5.5 **DPB**: Decoded Picture Buffer
- 1.5.6 **EPZS**: Enhanced Predictive Zonal Search
- 1.5.7 **FFS**: Fast Full Search
- 1.5.8 **FME**: Fast Motion Estimation
- 1.5.9 **FRExt**: Fidelity Range Extension
- 1.5.10 **FS**: Full Search
- 1.5.11 **GOP**: Group of Pictures
- 1.5.12 **HGOP**: Hierarchical Group of Pictures
- 1.5.13 **HRD**: Hypothetical Reference Decoder
- 1.5.14 **IDR**: Instantaneous Decoding Refresh
- 1.5.15 **MB**: Macroblock
- 1.5.16 **MBAFF**: Macroblock-Adaptive Frame-Field Coding
- 1.5.17 **NAL**: Network Abstraction Layer
- 1.5.18 **Pel**: Pixel
- 1.5.19 **PSNR**: Peak Signal to Noise Ratio
- 1.5.20 **RTP**: Rapid Transport Protocol
- 1.5.21 **SAD**: Sum of Absolute Differences
- 1.5.22 **SATD**: Sum of Absolute Transformed Differences
- 1.5.23 **SEI**: Supplemental Enhancement Information
- 1.5.24 **SSE**: Sum of Square Errors
- 1.5.25 **SSIM**: Structural Similarity Index
- 1.5.26 **UMHex**: Uneven Multi-Hexagon search
- 1.5.27 **VBR**: Variable Bit Rate
- 1.5.28 **VUI**: Video Usability Information

		2. Installation and Compilation
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#### 2. INSTALLATION AND COMPILATION.

## 2.1 Windows using MS Visual Studio .NET

The software package contains a Visual Studio .NET workspace named "jm\_vc7.sln" for .NET 2003 (v7), a workspace named "jm\_vc8.sln" for .NET 2005 (v8), and a workspace named "jm\_vc9.sln" for .NET 2008 (v9). The user should select the appropriate solution according to his/her .NET package. These workspaces include the following three projects:

lencod H.264/AVC reference encoder ldecod H.264/AVC reference decoder rtpdump a tool for analyzing contents of RTP packets rtp\_loss a tool for simulating RTP packet losses

Select the desired project and the appropriate compilation mode, i.e. "Debug" or "Release". Compilation will create the binaries "lencod.exe" or "ldecod.exe" in the "bin" directory. "rtpdump.exe" and "rtp\_loss.exe" will be created in the rtpdump and rtp\_loss directories respectively.

For compile time settings and options see section 5.

Please note that the software package does not anymore provide support for Visual Studio 6.

## 2.2 UNIX and Windows using gcc (GNU Compiler Collection)

After unpacking the software package run the "unixprep.sh" shell script. This will remove Windows line break characters for compilation.

In most shell this should work with:

```
. unixprep.sh
```

or

```
chmod u+x unixprep.sh ./unixprep.sh
```

For compiling the both encoder and decoder type:

```
make
```

For compiling only the encoder or only the decoder change to the "lencod" or "ldecod" directory and type:

```
make
```

within that directory

Binaries named "lencod.exe" and "ldecod.exe" are created in the "bin" directory. For debug mode binaries one can compile the software using the following syntax:

```
make DBG=1
```

The above would generate debug binary files named "lencod.dbg.exe" and "ldecod.dbg.exe" in the "bin" directory for the encoder and decoder respectively.

Additional options that can be used during compilation include M32=1 for enforcing generation of 32-bit binary executables on 64-bit architectures, OPT=N for controlling the optimization level, and STC=1 for static linking of libraries.

For compile time settings and options see section 5.

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#### 3. USING THE JM ENCODER MODULE

This section provides a <u>detailed</u> description of the JM encoder's usage.

## 3.1 Encoder Syntax

```
lencod [-h] [-d defenc.cfg] {[-f curencl.cfg]...[-f curencN.cfg]}
{[-p EncParam1=EncValue1]...[-p EncParamM=EncValueM]}
```

Options:	
-h	Prints parameter usage.
-d	Use <defenc.cfg> as default file for parameter initializations. If not used then file defaults to "encoder.cfg" in local directory.</defenc.cfg>
-f	Read <curencm.cfg> for resetting selected encoder parameters.  Multiple files could be used that set different parameters.</curencm.cfg>
-p	Set parameter <encparamm> to <encvaluem>. The entry for <encparamm> is case insensitive.</encparamm></encvaluem></encparamm>

See section 4 for a description of all parameters.

#### Supported video file formats:

The software supports both planar and interleaved/packed raw image data (8 to 14 bit sample inputs). Furthermore, support is provided for both concatenated (all video frames in a single file) and separate (all frames in distinct/separate) video data. See more information about different raw pixel formats at "http://www.fourcc.org/".

```
RAW: .yuv.,rgb : P444 - Planar, 4:4:4
P422 - Planar, 4:2:2
P420 - Planar, 4:2:0
P400 - Planar, 4:0:0
I444 - Packed, 4:4:4
I422 - Packed, 4:2:2
I420 - Packed, 4:2:0
IYUV/YV12 - Planar, 4:2:0
IYU1 - Packed, 4:2:0 (UYYVYY)
IYU2 - Packed, 4:4:4 (UYV)
YUY2 - Packed, 4:2:2 (YUYV)
YUV - Packed, 4:4:4 (YUV)
```

#### Examples of usage:

```
lencod.exe
lencod.exe -h
lencod.exe -d default.cfg
lencod.exe -f curenc1.cfg
```

```
lencod.exe  -f curenc1.cfg -p InputFile="e:\data\container_qcif_30.yuv"\
    -p SourceWidth=176 -p SourceHeight=144

lencod.exe  -f curenc1.cfg -p FramesToBeEncoded=30 \
    -p QPFirstFrame=28 -p QPRemainingFrame=28 -p QPBPicture=30
```

## 3.2 Encoder Output

When running the encoder, the encoder will display on screen rate/distortion statistics for every frame coded. Cumulative results will also be presented. The output information generated may look as follows depending on the setting of the Verbose input parameter:

```
Setting Default Parameters...
Parsing Configfile encoder.cfg
Parsing Quantization Offset Matrix file q offset.cfg ......
----- JM 16.0 (FRExt) ----
                                      : /data/foreman_176x144_30p.yuv
 Input YUV file
Output YUV file : test_rec.yuv
YUV Format : YUV 4:2:0
Frames to be encoded I-P/B : 2/1
Freq. for encoded bitstream
PicInterlace / Mart
 Freq. for encoded bitstream
PicInterlace / MbInterlace
  Transform8x8Mode
 ME Metric for Refinement Level 0 : SAD
 ME Metric for Refinement Level 1 : SAD
 ME Metric for Refinement Level 2 : Hadamard SAD
 Mode Decision Metric : Hadamard SAD

Motion Estimation for components : Y

Image format : 176x144 (176x144)

Error robustness : Off
 Error robustness
                                         : 32
 Search range
References for P slices : 5
References for B slices (L0, L1) : 5, 1
Sequence type : I-B-P-B-P (QP: I 28, P 28, B 30)
Entropy coding method : CABAC
Profile/Level IDC : (100,40)
Motion Estimation Scheme : Fast Full Search
Search range restrictions : none
RD-optimized mode decision : used
Data Partitioning Mode : 1 partition
Output File Format : H.264/AVC Annex B Byto State
 Total number of references : 5
References for P slices : 5
                                          : H.264/AVC Annex B Byte Stream Format
Frame Bit/pic QP SnrY SnrU SnrV Time(ms) MET(ms) Frm/Fld Ref
 ______
00000(NVB) 176
00000(IDR) 24536 28 37.414 39.765 42.224 65 0 FRM 1
00002(P) 4664 28 36.714 39.563 41.932 376 281 FRM 1
00001(B) 992 30 36.275 39.467 41.829 1162 1011 FRM 0
 Total Frames: 3 (2)
 Leaky BucketRateFile does not have valid entries.
 Using rate calculated from avg. rate
 Number Leaky Buckets: 8
                Bmin
      Rmin
                            Fmin
    301920
                24536
                           24536
    377400
                24536
                         24536
```

```
452880
              24536
                        24536
   528360
              24536
                        24536
   603840
             24536
                       24536
   679320
             24536
                       24536
   754800
             24536
                       24536
   830280
            24536
                       24536
   ------ Average data all frames ------
 Total encoding time for the seq. : 1.603 sec (1.87 fps)
Total ME time for sequence
                                     : 1.292 sec
Y { PSNR (dB), cSNR (dB), MSE } : { 36.80, 36.78, 13.66 } U { PSNR (dB), cSNR (dB), MSE } : { 39.60, 39.60, 7.14 } V { PSNR (dB), cSNR (dB), MSE } : { 41.99, 41.99, 4.11 }
 Total bits
                                      : 30368 (I 24536, P 4664, B 992 NVB 176)
Bit rate (kbit/s) @ 30.00 Hz : 303.68
 Bits to avoid Startcode Emulation: 25
                                      : 176
Bits for parameter sets
Exit JM 16 (FRExt) encoder ver 16.0
```

The generated statistics in the above list represent the following information. Note that fields which are associated with *Verbose Mode* column set only to *Detailed* will not be shown when verbose is set to Normal (see section 4.1.26):

Name	Format	Purpose	Verbose Mode
Frame	%04d(\$Type)	Frame Display Order and Type	Normal/Detailed
Bit/pic	%8d	Allocated bits for current frame	Normal/Detailed
WP	%1d	Weighted Prediction method	Normal/Detailed
QP	%2d	Frame Quantization value	Normal/Detailed
QL	%2d	Frame Quantized Lagrangian value	Detailed
SnrY	%7.3f	Luma Y PSNR	Normal/Detailed
SnrU	%7.3f	Chroma U PSNR	Normal/Detailed
SnrV	%7.3f	Chroma V PSNR	Normal/Detailed
Time(ms)	%7d	Total encoding time for frame	Normal/Detailed
MET(ms)	%5d	Total motion estimation time for frame	Normal/Detailed
Frm/Fld	FLD FRM	Picture coding mode	Normal/Detailed
I	%3d	Intra Coded Macroblocks	Detailed
D	%1d	Direct mode (direct_spatial_mv_pred_flag)	Detailed
L0	%2d	List0 number of references	Detailed
L1	%2d	List1 number of references	Detailed
RDP	%d	Picture Level RD decision	Detailed
Ref	%d	Current Picture Reference Indicator (nal_reference_idc)	Normal/Detailed

## 3.3 Encoder Limitations

At this point, the encoder is characterized by certain limitations which may limit its usage. In particular, some items that have been identified as being problematic or not properly supported in the software include:

- The encoder may not perform all level/profile checks as specified in Annex A of the standard which may result in incompatible/non-conforming bitstreams.
- The currently provided Rate Control is not a state of the art scheme and its slow adaptation speed can result in the encoder not properly achieving the target bit rate for short sequences.
- Picture Level RD Optimization does not currently fully support interlace coding modes and may require memory optimizations.
- Adaptive coding structures, i.e. creating Hierarchical groups of pictures of different length and with different coding/type arrangements, are not supported
- SP/SI code in the encoder is broken. This should be fixed in version 16.1
- Reduntant picture encoding works only with some settings

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#### 4. ENCODER PARAMETERS

## 4.1 File Input/Output Related Parameters

These parameters specify input/output control of the encoder, including input (source)/output (generated bitstreams or reconstructed sequence) file names, and file format.

#### 4.1.1 InputFile

Class: Text

*Description*: Input sequence file name. Name could include file path. Current software only supports concatenated input sources (i.e. all components and frames should be included in a single file)

*Note*: For Unix/Linux based systems directories should be separated using a forward slash "/", while for DOS/Windows systems, directories should be separated using a backslash "\". The parameter InputFile1 has exactly the same functionality as InputFile and can be used in it's place.

Example 1 (DOS):

```
lencod.exe -p InputFile="f:\seq\420\176x144\foreman_176x144_30.yuv"
```

Example 2 (Unix/Linux):

```
lencod.exe -p InputFile="/vol/seq/420/176x144/foreman_176x144_30.yuv"
```

## 4.1.2 InputHeaderLength

Class: Numeric (Integer)

*Description*: Specifies inputfile header size in terms of bytes. For RAW data files (i.e. YUV) this is usually 0 (default).

#### 4.1.3 StartFrame

Class: Numeric (Integer)

Description: Specifies initial frame for encoding. Default value is 0.

#### 4.1.4 FramesToBeEncoded

Class: Numeric (Integer)

*Description*: Specifies number of frames to be encoded. Unlike earlier versions (14.2 and older) this parameter now considers all frames at all layers (primary and secondary)

Example 1:

Code 10 frames using an IPPPP... assignment and sequential ordering

```
lencod.exe -p FramesToBeEncoded=10
```

Example 2:

Code 10 frames using an IBBPBBPBBP assignment.

```
lencod.exe -p FramesToBeEncoded=10 -p NumberBFrames=2
```

#### 4.1.5 FrameRate

Class: Numeric (Double)

Description: Input File Frame rate. Supports values in the range [0.0, 100.0]. Default value is 30.0.

*Note:* For interlace material (i.e. 60 or 50 fields), value should be set equal to FieldRate/2 (i.e. 30.0 and 25.0 respectively).

#### 4.1.6 SourceWidth

Class: Numeric (Integer)

Description: Input image width in Luma Samples. If the value is not a multiple of 16 the image is automatically extended to the next number that is a multiple of 16 and cropping parameters to the original size are set in the Sequence Parameter Set. Default value is 176.

#### 4.1.7 SourceHeight

Class: Numeric (Integer)

*Description*: Input image height in Luma Samples. If no Interlace tools are used and if the value is not a multiple of 16 the image is automatically extended to the next number that is a multiple of 16. Otherwise if the value is not a multiple of 32 the image is automatically extended to the next number that is a multiple of 32. If the picture is extended, cropping parameters to the original size are set in the Sequence Parameter Set. Default value is 144.

#### 4.1.8 SourceResize

Class: Numeric (Boolean)

*Description*: If set to 1, then input sequence is resized according to the parameters OutputWidth and OutputHeight. Currently, resizing is considered through cropping or padding depending on the relationships of the source and output dimensions. The default value is 0 (disabled).

## 4.1.9 OutputWidth

Class: Numeric (Integer)

*Description*: Output image width in Luma Samples. Value is ignored if SourceResize is 0. If the value is not a multiple of 16 the image is automatically extended to the next number that is a multiple of 16 and cropping parameters to the original size are set in the Sequence Parameter Set. Default value is 176.

#### 4.1.10 OutputHeight

Class: Numeric (Integer)

*Description*: Output image height in Luma Samples. Value is ignored if SourceResize is 0. If no Interlace tools are used and if the value is not a multiple of 16 the image is automatically extended to the next number that is a multiple of 16. Otherwise if the value is not a multiple of 32 the image is automatically extended to the next number that is a multiple of 32. If the picture is extended, cropping parameters to the original size are set in the Sequence Parameter Set. Default value is 144.

#### 4.1.11 ProcessInput

Class: Numeric (Integer)

*Description*: Perform optional preprocessing on the input sequence. Currently only supports YV12 to IYUV conversion, i.e. order inversion of chroma components, (ProcessInput=2), but will be extended in the future to provide further functionality such as simple pre-filtering.

#### **4.1.12 RGBInput**

Class: Numeric (Integer)

Description: Sets YUV or RGB Input

Options:	
0	GRB or YUV input (default)
1	RGB Input

#### 4.1.13 YUVFormat

Class: Numeric (Integer)
Description: YUV format

Options:	
0	4:0:0
1	4:2:0 (default)
2	4:2:2
3	4:4:4

#### 4.1.14 Interleaved

Class: Numeric (Integer)

*Description*: Enables support for Packed/Interleaved image formats. By default, if disabled (0), then a planar format is assumed. Note that currently this parameter only affects the input video sequence. Output video sequences are always generated using the planar format.

#### 4.1.15 SourceBitDepthLuma

Class: Numeric (Integer)

*Description*: Specifies input source bit depth for Luma component. Allowable values are in the range of 8 (default) through 14.

#### 4.1.16 SourceBitDepthChroma

Class: Numeric (Integer)

*Description*: Specifies input source bit depth for Chroma component. Allowable values are in the range of 8 (default) through 14.

#### 4.1.17 SourceBitDepthRescale

Class: Numeric (Boolean)

*Description*: If enabled then the bitdepth of the original sequence is altered according to OutputBitDepthLuma and OutputBitDepthChroma. Default is 0 (disabled).

#### 4.1.18 OutputBitDepthLuma

Class: Numeric (Integer)

*Description*: Specifies output source bit depth for Luma component. Allowable values are in the range of 8 (default) through 14.

#### 4.1.19 OutputBitDepthChroma

Class: Numeric (Integer)

*Description*: Specifies input source bit depth for Chroma component. Allowable values are in the range of 8 (default) through 14.

## 4.1.20 OutputFile

Class: Text

Description: Output bitstream file name. Name could include file path.

*Note*: For Unix/Linux based systems directories should be separated using a forward slash "/", while for DOS/Windows systems, directories should be separated using a backslash "\".

#### Example:

```
lencod.exe -p InputFile="f:\seq\420\176x144\foreman_176x144_30.yuv" \
    -p OutputFile="foreman.264"
```

#### 4.1.21 ReconFile

Class: Text

Description: Output reconstructed file name. Name could include file path. If empty, no output is generated.

#### 4.1.22 TraceFile

Class: Text

*Description*: Bitstream Trace file name. File is useful for debugging. To enable, code needs to be compiled by setting the define TRACE in defines.h to 1.

Note: Trace file generation may fail, if the size of the trace file exceeds 2GB.

#### Warning!!!

Enabling this option may result in the generation of very large files, while it could also slow down encoding considerably. Enable with caution. Parameter recommended for debugging purposes.

#### 4.1.23 StatsFile

Class: Text

Description: Statistics output file. The file contains an overview of different coding statistics for the entire sequence such as number and types of intra and inter macroblocks used , motion vector and redisual bit information, etc.

#### 4.1.24 ReportFrameStats

Class: Boolean

*Description*: Allows the generation of a file (*stat\_frame.dat*) containing statistical information such as number of intra/inter coded blocks, modes used etc. Default value is 0 (disabled).

#### 4.1.25 DisplayEncParams

Class: Boolean

*Description*: If enabled outputs all encoder parameters on screen, therefore capturing a snapshot of the encoder configuration. Default value is 0 (disabled).

#### **4.1.26** Verbose

Class: Numeric (Integer)

Description: Controls level of display verboseness.

Options:	
0	Short
1	Normal (default)
2	Full Detail
3	Full Detail with combined Frame/NVB bit statistics

#### 4.1.27 GrayScale

Class: Boolean

Description: Enforce GrayScale encoding of video data by resetting color components to the value (1 << (bitdepth-1)).. Default value is 0 (disabled). Requires that code is compiled with the #define flag ALLOW GRAYSCALE set to 1.

## 4.2 Primary Control Parameters

This section described encoder parameters that are common for all profiles and essentially control encoder behavior, available test modes, Motion Estimation and Mode decision etc.

#### 4.2.1 ProfileIDC

Class: Numeric (Integer)

*Description*: Value of the **profile\_idc** syntax element. For switching between predictive and intra only profiles, see the IntraProfile parameter. Default value is 88.

*Note*:Profiles restrict the usagecertain features and encoding modes. See Annex A of H.264/AVC for supported features for each profile. Reference software may perform tests for certain features for profile conformance, but it is possible that certain validations are missing.

Options	:
66	Baseline
77	Main
88	Extended
100	High
110	High 10 or High 10 Intra
122	High 4:2:2Predictive or High 4:2:2 Intra
244	High 4:4:4 or High 4:4:4 Intra
44	CAVLC 4:4:4 Intra

#### 4.2.2 IntraProfile

Class: Boolean

*Description*: Specifies usage of Intra only profiles for ProfileIDC equal to 110, 122 and 244. This results in setting **constraint\_set\_3\_flag** equal to 1 in the bitstream. Default value is 0 (disabled).

#### 4.2.3 LevelIDC

Class: Numeric (Integer)

Description: Value of the **level\_idc** syntax element. Default value is 21.

*Note*: Similar with the ProfileIDC, LevelIDC specifies the capabilities a decoder must fulfill to decode a bitstream of a certain level. Most level restrictions are driven by memory restrictions and set restrictions such as resolution supported, maximum number of references, frame rate etc. See Annex A of H.264/AVC.

Note that the level setting does not prevent the encoder from breaking certain level restrictions.

Options:	
9	1b (Supports QCIF format and below with 380160 samples/sec)

1 (Supports QCIF format and below with 380160 samples/sec)
1.1 (Supports CIF and below. 768000 samples/sec)
1.2 (Supports CIF and below. 1536000 samples/sec)
1.3 (Supports CIF and below. 3041280 samples/sec)
2 (Supports CIF and below. 3041280 samples/sec)
2.1 (Supports HHR formats. Enables Interlace support. 5068800 samples/sec)
2.2 (Supports SD/4CIF formats. Enables Interlace support. 5184000 samples/sec)
3 (Supports SD/4CIF formats. Enables Interlace support. 10368000 samples/sec)
3.1 (Supports 720p HD format. Enables Interlace support. 27648000 samples/sec)
3.2 (Supports SXGA format. Enables Interlace support. 55296000 samples/sec)
4 (Supports 2Kx1K format. Enables Interlace support. 62914560 samples/sec)
4.1 (Supports 2Kx1K format. Enables Interlace support. 62914560 samples/sec)
4.2 (Supports 2Kx1K format. Frame coding only. 125829120 samples/sec)
5 (Supports 3672x1536 format. Frame coding only. 150994944 samples/sec)
5.1 (Supports 4096x2304 format. Frame coding only. 251658240 samples/sec)

#### 4.2.4 IntraPeriod

Class: Numeric (Integer)

Description: Max period of I-coded frames (non IDR) in the encoded sequence. Note that if the position corresponds to a non "primary" level, e.g. an intermediate picture belonging to a hierarchical structure, the nearest picture belonging to the primary level with a position smaller than IntraPeriod will be encoded as intra instead. A value of 0 (default) implies that only the first frame will be coded as intra.

*Note*: If field coding is enabled, depending on the value of parameter IntraBottom, only the top field will be coded as intra.

#### 4.2.5 IDRPeriod

Class: Numeric (Integer)

*Description*: Period of IDR frames in the encoded sequence. Behaviour is similar to Intra Period. A value of 0 (default) implies that only the first frame will be coded as IDR.

*Note*: If field coding is enabled, depending on the value of parameter IntraBottom, only the top field will be coded as IDR.

## 4.2.6 EnableIDRGop

Class: Boolean

*Description*: Enables closed IDR GOPs, i.e. IDR<sub>0</sub>-P<sub>3</sub>-B<sub>1</sub>-B<sub>2</sub>-P<sub>6</sub>-B<sub>4</sub>-B<sub>5</sub>-IDR<sub>7</sub>-P<sub>10</sub>-B<sub>8</sub>-B<sub>9</sub>-P<sub>13</sub>-B<sub>11</sub>-B<sub>12</sub>. Can considerably improve coding efficiency when IDR pictures are desired. Default value is 0 (disabled).

#### 4.2.7 IntraDelay

Class: Numeric (Integer)

*Description*: Enable delayed (in display order) IDR pictures by IntraDelay pictures, e.g. if IntraDelay=2 then the resulting coding structure could look like this:

 $IDR_2 - P_1 - P_0 - P_3 - P_4 - P_5 - P_6 - IDR_9 - P_8 - P_7 - P_{10} - P_{11} - P_{12}.$ 

Can considerably improve coding efficiency. Default value is 0 (disabled).

#### 4.2.8 AdaptiveIntraPeriod

Class: Boolean

Description: Currently ignored.

### 4.2.9 AdaptiveIDRPeriod

Class: Boolean

Description: Currently ignored.

## 4.2.10 EnableOpenGOP

Class: Boolean

Description: Enables support for Open GOP encoding. Default value is 0 (disabled). OpenGOP in this context restricts all pictures after an I coded picture in display order from referencing a picture prior to the I coded picture in display order. This is done through appropriate usage of reordering operations and setting of num\_ref\_idx\_IX\_active\_minus1 for each available reference list.

*Note*: Parameter currently does not support field coding, while it enforces reference reordering if hierarchical encoding is used.

#### 4.2.11 NumberBFrames

Class: Numeric (Integer)

*Description*: Number of B slice coded frames used. Parameter is overwritten if the HierarchicalCoding (4.2.59) parameter is set to 3. Default value is 0.

#### **4.2.12 OPISlice**

Class: Numeric (Integer)

Description: Sets quantization parameter (QP) value for I slices. Allowable values are in the range of 6\*(BitDepthLuma - 8) to 51. Default value is 24.

#### 4.2.13 **OPPSlice**

Class: Numeric (Integer)

*Description*: Sets quantization parameter (QP) value for all P slices. Allowable values are in the range of 6\*(BitDepthLuma - 8) to 51. Default value is 24.

#### **4.2.14 QPBSlice**

Class: Numeric (Integer)

*Description*: Quantization parameter used for non stored B slices. Should be in the range [0-51]. Usually these quantizer can be set slightly higher than the quantizer for stored pictures. Default value is 24.

#### 4.2.15 ChromaOPOffset

Class: Numeric (Integer)

*Description*: Sets the quantization parameter (QP) offset that will be used for coding Chroma components. Value can be both negative and positive (-51..51). Default value is 0 (no offset).

*Note:* This option will be used only for Baseline, Main and Extended profiles. For FRExt profiles see CbQPOffset and CrQPOffset.

#### 4.2.16 CbQPOffset

Class: Numeric (Integer)

*Description*: Sets the quantization parameter (QP) offset that will be used for coding Cb components. Value can be both negative and positive (-51..51). Default value is 0 (no offset).

*Note:* This is a FRExt profile only option. For other profiles see ChromaQPOffset.

#### 4.2.17 CrQPOffset

Class: Numeric (Integer)

*Description*: Sets the quantization parameter (QP) offset that will be used for coding Cr components. Value can be both negative and positive (-51..51). Default value is 0 (no offset).

*Note:* This is a FRExt profile only option. For other profiles see ChromaQPOffset.

## 4.2.18 FrameSkip

Class: Numeric (Integer)

*Description*: Number of frames to be skipped when encoding the input sequence, essentially altering the frame rate of the output video sequence. This has no relationship to and is completely independent from the number of intermediate, e.g. B coded pictures, that can be used in the encoding. Default value is 0.

### Example 1:

Reduce original framerate by half.

lencod.exe -p FrameSkip=1

#### 4.2.19 MEDistortionFPel

Class: Numeric (Integer)

Description: Error Metric for Full-Pel (first layer) motion estimation.

Options:	
0	Sum of Absolute Differences (SAD). (default)
1	Sum of Square Errors (SSE).
2	Sum of Absolute Transformed/Hadamard Differences (SATD).

#### 4.2.20 MEDistortionHPel

Class: Numeric (Integer)

Description: Error Metric for Half-Pel (second layer) motion estimation.

Options:	
0	Sum of Absolute Differences (SAD).
1	Sum of Square Errors (SSE).
2	Sum of Absolute Transformed/Hadamard Differences (SATD). (default)

#### 4.2.21 MEDistortionQPel

Class: Numeric (Integer)

Description: Error Metric for Quarter-Pel (third layer) motion estimation.

Options:	
0	Sum of Absolute Differences (SAD).
1	Sum of Square Errors (SSE).
2	Sum of Absolute Transformed/Hadamard Differences (SATD). (default)

#### 4.2.22 MDDistortion

Class: Numeric (Integer)

Description: Error Metric for Mode distortion operations.

*Note*: If RDOptimization is set to 0, this parameter should be set to exactly the same value as the last subpixel refinement performed. That is, if DisableSubpelME is 0 MDDistortion should be equal to MEDistortionQPel. Otherwise, if DisableSubpelME is 1, MDDistortion should be equal to MEDistortionFPel.

Options:	
0	Sum of Absolute Differences (SAD).
1	Sum of Square Errors (SSE).
2	Sum of Absolute Transformed/Hadamard Differences (SATD). (default)

#### 4.2.23 ChromaMCBuffer

Class: Boolean

*Description*: Generates and stores sub pixel values for chroma components. Can improve performance somewhat if multiple references are used at the cost of increased memory usage. Default value is 0 (disabled).

#### 4.2.24 ChromaMEEnable

Class: Boolean

*Description*: Considers Chroma components during motion estimation, potentially improving chroma and even overall quality. Requires *ChromaMCBuffer* to be enabled.

Options:	
0	Disabled (default)
1	Consider Chroma for Motion Compensation only for integer, first level, motion estimation
2	Consider Chroma for Motion Compensation for all motion estimation levels

#### 4.2.25 ChromaMEWeight

Class: Numeric (Integer)

Description: Specifies weighting factor of chroma component distortion during motion estimation.

Default value is 1.

#### 4.2.26 DisableSubpelME

Class: Boolean

Description: Disables subpixel Motion Estimation. Default value is 0 (enabled).

#### 4.2.27 SearchRange

Class: Numeric (Integer)

Description: Sets allowable search range for Motion Estimation. Default value is 16.

*Note*: If Rate Distortion Optimization is enabled, the search window is centered around median predictor, not (0,0).

#### 4.2.28 UseMVLimits

Class: Boolean

*Description*: Constrain maximum absolute motion vector values according to SetMVXLimit and SetMVYLimit values. Default value is 0 (disabled).

#### 4.2.29 SetMVXLimit

Class: Numeric (Integer)

*Description*: Sets maximum absolute horizontal motion vector value in integer pixel units. Default value is 2048.

### 4.2.30 SetMVYLimit

Class: Numeric (Integer)

*Description*: Sets maximum absolute vertical motion vector value in integer pixel units. Default value is 512. Value is further constrained according to LevelIDC limits.

#### 4.2.31 NumberReferenceFrames

Class: Numeric (Integer)

*Description*: Sets the maximum number of references stored in the Decoded Picture Buffer (DPB) for motion estimation and compensation. Essentially sets the syntax element **num\_ref\_frames** in the sequence parameter sets. Default value is 1.

*Note*: This parameter needs to conform to level constrains. See Annex A.

#### 4.2.32 PList0References

Class: Numeric (Integer)

*Description*: Override of allowable references used for predicting P slices (basically sets the syntax element **num\_ref\_idx\_l0\_active\_minus1**). 0 (default) sets number to be equal to NumberReferenceFrames. Value needs to be smaller or equal to NumberReferenceFrames.

#### 4.2.33 DisposableP

Class: Boolean

Description: Enable non-reference P slices in the primary layer. Default value is 0 (disabled).

*Note*: This [arameter will enable the encoding of a sequence of the form: I0p1P2p3P4p5... where the numeric index corresponds to coding and display order, while uppercase and lowercase imply reference and non reference pictures respectively.

#### 4.2.34 DispPQPOffset

Class: Numeric (Integer)

Description: Specifies quantization parameter (QP) offset used for non-reference P slices.

#### 4.2.35 BList0References

Class: Numeric (Integer)

*Description*: Override of allowable references used for predicting B slices using List0 (basically sets num\_ref\_idx\_l0\_active\_minus1). 0 (default) sets number to be equal to NumberReferenceFrames. Value needs to be smaller or equal to NumberReferenceFrames.

*Note:* Under most cases, setting this value to 2 should be sufficient (i.e. in terms of performance), while having a significant reduction in terms of complexity.

#### 4.2.36 BList1References

Class: Numeric (Integer)

*Description*: Override of allowable references used for predicting B slices using List1 (basically sets num\_ref\_idx\_l1\_active\_minus1). 0 (default) sets number to be equal to NumberReferenceFrames. Value needs to be smaller or equal to NumberReferenceFrames.

*Note:* Under most cases, setting this value to 1 should lead to better performance (i.e. since no bits are spend for coding the reference index more bits can be allocated to code mvs or residual). If HierarchicalCoding is used nevertheless, a larger value might be better.

#### 4.2.37 BReferencePictures

Class: Numeric (Integer)

Description: Use B coded pictures as references (overwritten by HierarchicalCoding). Default is 0.

Note: Mainly available for testing purposes.

Options:	
0	Disabled (default).
1	Code B coded pictures in secondary layer as references.
2	Code primary layer reference pictures (normally coded as P) with B coded pictures.

#### 4.2.38 Log2MaxFNumMinus4

Class: Numeric (Integer)

Description: This parameter sets the syntax element log2\_max\_frame\_num\_minus4 which impacts the value of frame\_num in each slice. If the parameter is set to -1, the value of log2\_max\_frame\_num\_minus4 is computed based on FramesToBeEncoded and the number of B coded frames. Otherwise log2\_max\_frame\_num\_minus4 is set equal to Log2MaxFNumMinus4. Default value is 0.

*Note*: With sliding window DPB operation the combination of **log2\_max\_frame\_num\_minus4** equal to 0 and **num\_ref\_frames** equal to 16 could lead to inserting two reference frames with the same value of **frame\_num** into the DPB. To avoid this, the JM encoder prohibits this combination.

#### 4.2.39 Log2MaxPOCLsbMinus4

Class: Numeric (Integer)

*Description*: This parameter sets the syntax element log2\_max\_pic\_order\_cnt\_lsb\_minus4 which impacts the value of pic\_order\_cnt\_lsb. If the parameter is set to -1, the value of log2\_max\_pic\_order\_cnt\_lsb\_minus4 is computed based on FramesToBeEncoded and the number of B coded frames. Otherwise log2\_max\_pic\_order\_cnt\_lsb\_minus4 is set equal to Log2MaxPOCLsbMinus4. Default value is 2.

*Note*: Parameter has to be properly set to avoid repetitions of pic\_order\_cnt.

#### 4.2.40 GenerateMultiplePPS

Class: Boolean

Description: When enabled, three different Picture Parameter Sets (PPS) are generated and included into the bitstream. These Picture Parameter Sets allow the combination of weighted and non weighted prediction for P and B slices. This option can be combined with the parameter RDPictureDecision to

perform an RD optimal decision between picture coding modes. Value should be disabled when generating baseline profile bitstreams. Default value is 0 (disabled).

#### 4.2.41 **SendAUD**

Class: Boolean

Description: Transmit Access Delimiter Unit NALU for every Access Unit. Default value is 0 (disabled).

#### 4.2.42 ResendSPS

Class: Numeric (integer)

*Description*: Enables repetition of Sequence (SPS) and Picture Parameter Sets (PPS) at various intervals. This can be useful for random access/trick modes, error resilience, etc.

Options:	
0	Disabled (default)
1	Repeat for all Intra coded pictures
2	Repeat for all IDR pictures
3	Repeat for all IDR and Open GOP intra pictures

#### 4.2.43 ResendPPS

Class: Boolean

Description: Enables repetition of Picture Parameter Sets (PPS)before every primary coded picture. This could be useful for error resilience or if the encoder decides to update the PPS, i.e for use of a different WP method, different chroma offsets, different weighted matrices/transform, deblocking, etc. Default value is 0 (disabled).

#### 4.2.44 PicOrderCntType

Class: Numeric (Integer)

Description: Parameter sets the value of the syntax element pic\_order\_cnt\_type in SPS.

Options:	
0	POC mode 0. Recommended mode (default).
1	POC mode 1, Not fully supported in software.
2	POC mode 2. Not for use with out of order coding. i.e. all pictures need to be in sequential order.

#### 4.2.45 UseConstrainedIntraPred

Class: Boolean

*Description*: If set, disallows inter pixels from being used for intra prediction (sets the syntax element **constrained\_intra\_pred\_flag** in the PPS). Default value is 0.

#### 4.2.46 MbLineIntraUpdate

Class: Numeric (Integer)

*Description*: Enables error robustness by performing extra intra macro block updates. 0 (default) off, N: One GOB every N frames is intra coded.

#### 4.2.47 RandomIntraMBRefresh

Class: Numeric (Integer)

*Description*: Number of macroblocks per picture that are forced to be intra coded. If non-zero, the intra macroblocks are selected randomly. Default value is 0.

#### 4.2.48 Inter/Intra Mode Prediction Control

The following parameters essentially control which inter or intra prediction modes could be used for encoding purposes.

## 4.2.48.1 PSliceSkip

Class: Boolean

Description: Enables Skip Inter modes in P Slices. Default value is 1 (enabled).

### 4.2.48.2 PSliceSearch16x16

Class: Boolean

*Description*: Enables 16x16 Inter Prediction & Motion Compensation in P Slices. Default value is 1 (enabled).

## 4.2.48.3 PSliceSearch16x8

Class: Boolean

*Description*: Enables 16x8 Inter Prediction & Motion Compensation in P Slices. Default value is 1 (enabled).

#### 4.2.48.4 PSliceSearch8x16

Class: Boolean

*Description*: Enables 8x16 Inter Prediction & Motion Compensation in P Slices. Default value is 1 (enabled).

#### 4.2.48.5 PSliceSearch8x8

Class: Boolean

*Description*: Enables 8x8 Inter Prediction & Motion Compensation in P Slices. Default value is 1 (enabled).

## 4.2.48.6 PSliceSearch8x4

Class: Boolean

Description: Enables 8x4 Inter Prediction & Motion Compensation in P Slices. Default value is 1 (enabled).

## 4.2.48.7 PSliceSearch4x8

Class: Boolean

*Description*: Enables 4x8 Inter Prediction & Motion Compensation in P Slices. Default value is 1 (enabled).

#### 4.2.48.8 PSliceSearch4x4

Class: Boolean

*Description*: Enables 8x4 Inter Prediction & Motion Compensation in P Slices. Default value is 1 (enabled).

#### 4.2.48.9 BSliceSearch16x16

Class: Boolean

*Description*: Enables 16x16 Inter Prediction & Motion Compensation in B Slices. Default value is 1 (enabled).

## 4.2.48.10 BSliceSearch16x8

Class: Boolean

*Description*: Enables 16x8 Inter Prediction & Motion Compensation in B Slices. Default value is 1 (enabled).

#### 4.2.48.11 BSliceSearch8x16

Class: Boolean

*Description*: Enables 8x16 Inter Prediction & Motion Compensation in B Slices. Default value is 1 (enabled).

#### 4.2.48.12 BSliceSearch8x8

Class: Boolean

*Description*: Enables 8x8 Inter Prediction & Motion Compensation in B Slices. Default value is 1 (enabled).

## 4.2.48.13 BSliceSearch8x4

Class: Boolean

*Description*: Enables 8x4 Inter Prediction & Motion Compensation in B Slices. Default value is 1 (enabled).

#### 4.2.48.14 BSliceSearch4x8

Class: Boolean

*Description*: Enables 4x8 Inter Prediction & Motion Compensation in B Slices. Default value is 1 (enabled).

## 4.2.48.15 BSliceSearch4x4

Class: Boolean

*Description*: Enables 8x4 Inter Prediction & Motion Compensation in B Slices. Default value is 1 (enabled).

#### 4.2.48.16 BiPredMotionEstimation

Class: Boolean

Description: Enables Multihypothesis based Motion Estimation for B slice coding. Option currently only supports 16x16 block sizes and the first list 0 and list 1 references. Option also considers weights if necessary. Default value is 0 (disabled).

For further information on such ME algorithms check the following papers.

• S.W. Wu and A. Gersho, "Joint estimation of forward and backward motion vectors for interpolative prediction of video," *in IEEE Transactions on Image Processing*, Vol.3, Iss.5, pp.684=7, Sept.'94.

 Markus Flierl, Thomas Wiegand, and Bernd Girod, "A Locally Optimal Design Algorithm for Block-Based Multi-Hypothesis Motion-Compensated Prediction", *Proceedings of the Data Compression Conference*, Snowbird, USA, April 1998

## 4.2.48.17 BiPredMERefinements

Class: Boolean

*Description*: Enables additional ME refinements for Multihypothesis based ME. Only considered if BiPredMotionEstimation is used. Possible values are [0-5]. Default value is 0 (only initial step is performed).

## 4.2.48.18 BiPredMESearchRange

Class: Numeric (Integer)

*Description*: Specifies search range for BiPredMotionEstimation. However, if BiPredMERefinements are used then search range is decreased by half for every additional refinement. Default value is 8.

## 4.2.48.19 BiPredMESubPel

Class: Numeric (Integer)

Description: Controls subpixel refinement for BiPredMotionEstimation.

Options:	
0	Disabled. No Subpel refinement is performed (default)
1	Subpel refinement is performed only for first list.
2	Subpel refinement is performed for both lists

#### 4.2.48.20 BiPredSearch16x16

Class: Boolean

*Description*: Enables bipredictive motion estimation for 16x16 partitions in B Slices. Default value is 1 (enabled).

#### 4.2.48.21 BiPredSearch16x8

Class: Boolean

*Description*: Enables bipredictive motion estimation for 16x8 partitions in B Slices. Default value is 0 (disabled).

#### 4.2.48.22 BiPredSearch8x16

Class: Boolean

*Description*: Enables bipredictive motion estimation for 8x16 partitions in B Slices. Default value is 0 (disabled).

#### 4.2.48.23 BiPredSearch8x8

Class: Boolean

*Description*: Enables bipredictive motion estimation for 8x8 partitions in B Slices. Default value is 0 (disabled).

## 4.2.48.24 DisableIntra4x4

Class: Boolean

Description: Disables all intra 4x4 modes. Default value is 0 (enabled).

#### 4.2.48.25 DisableIntra16x16

Class: Boolean

Description: Disables all intra 16x16 modes. Default value is 0 (enabled).

#### 4.2.48.26 DisableIntraInInter

Class: Boolean

*Description*: Disable Intra prediction modes (in sections 4.2.48.9 through 4.2.48.31) for Inter (P or B) slices. Default value is 0 (Intra prediction modes enabled in all slice types).

#### 4.2.48.27 Intra4x4ParDisable

Class: Boolean

Description: Disables I4x4 Vertical and Horizontal prediction modes. Default value is 0 (enabled).

## 4.2.48.28 Intra4x4DiagDisable

Class: Boolean

*Description*: Disables I4x4 Diagonal Down-Left and Diagonal Down-Right prediction modes. Default value is 0 (enabled).

## 4.2.48.29 Intra4x4DirDisable

Class: Boolean

*Description*: Disables I4x4 Vertical Right, Vertical Left, Horizontal Down, and Horizontal Up prediction modes. Default value is 0 (enabled).

### 4.2.48.30 Intra16x16ParDisable

Class: Boolean

Description: Disables I16x16 Vertical and Horizontal prediction modes. Default value is 0 (enabled).

#### 4.2.48.31 Intra16x16PlaneDisable

Class: Boolean

*Description*: Disables I16x16 plane prediction mode. Default value is 0 (enabled).

#### 4.2.48.32 ChromaIntraDisable

Class: Boolean

Description: Disable all Intra Chroma prediction modes except DC. Default value is 0 (enabled).

#### 4.2.48.33 FastCrIntraDecision

Class: Boolean

*Description*: Perform a separate intra chroma mode decision prior to determining final coding mode. Can provide significant encoding speedup. Default value is 1 (enabled).

#### 4.2.48.34 EnableIPCM

Class: Boolean

Description: Enables usage of I\_PCM macroblock mode. Default value is 0 (disabled).

## **4.2.49 Deblocking Filter Control**

Parameters to control in-loop deblocking filter behavior.

## 4.2.49.1 DFParametersFlag

Class: Boolean

*Description*: Sets the value of the syntax element **deblocking\_filter\_control\_present\_flag**. Default value is 0 (disabled).

*Note:* Although currently the encoder supports multiple PPS this parameter still sets the same deblocking filter parameters for all coded pictures.

## 4.2.49.2 DFDisableRefISlice

Class: Numeric (Integer)

*Description*: Sets the value of the syntax element **disable\_deblocking\_filter\_idc** for I slices belonging to a reference picture. Requires DFParametersFlag to be set.

Options:			
0	Default. Additional loopfilter offsets are also encoded and considered during deblocking		
1	Disables deblocking for all edges.		
2	Disables deblocking at slice boundaries only		

## 4.2.49.3 DFAlphaRefISlice

Class: Numeric (Integer)

*Description*: Sets the value of the syntax element **slice\_alpha\_c0\_offset\_div2** for I slices belonging to a reference picture. Requires DFParametersFlag to be set. Allowable values are in the range  $\{-6, -5, \dots 0, +1, \dots +6\}$ . Default value is 0.

## 4.2.49.4 DFBetaRefISlice

Class: Numeric (Integer)

*Description*: Sets the value of the syntax element **slice\_beta\_offset\_div2** for I slices belonging to a reference picture. Requires DFParametersFlag to be set. Allowable values are in the range  $\{-6, -5, \dots 0, +1, \dots +6\}$ . Default value is 0.

## 4.2.49.5 DFDisableNRefISlice

Class: Numeric (Integer)

*Description*: Sets the value of the syntax element **disable\_deblocking\_filter\_idc** for I slices belonging to a non reference picture. Requires DFParametersFlag to be set.

Options:		
0	Default. Additional loopfilter offsets are also encoded and considered during deblocking	
1	Disables deblocking for all edges.	
2	Disables deblocking at slice boundaries only	

## 4.2.49.6 DFAlphaNRefISlice

Class: Numeric (Integer)

*Description*: Sets the value of the syntax element **slice\_alpha\_c0\_offset\_div2** for I slices belonging to a non reference picture. Requires DFParametersFlag to be set. Allowable values are in the range  $\{-6, -5, ... 0, +1, ... +6\}$ . Default value is 0.

## 4.2.49.7 DFDisableRefISlice

Class: Numeric (Integer)

*Description*: Sets the value of the syntax element **disable\_deblocking\_filter\_idc** for I slices belonging to a reference picture. Requires DFParametersFlag to be set.

Options:			
0	Default. Additional loopfilter offsets are also encoded and considered during deblocking		
1	Disables deblocking for all edges.		
2	Disables deblocking at slice boundaries only		

## 4.2.49.8 DFAlphaRefPSlice

Class: Numeric (Integer)

*Description*: Sets the value of the syntax element **slice\_alpha\_c0\_offset\_div2** for P slices belonging to a reference picture. Requires DFParametersFlag to be set. Allowable values are in the range  $\{-6, -5, \dots 0, +1, \dots +6\}$ . Default value is 0.

## 4.2.49.9 DFBetaRefPSlice

Class: Numeric (Integer)

*Description*: Sets the value of the syntax element **slice\_beta\_offset\_div2** for P slices belonging to a reference picture. Requires DFParametersFlag to be set. Allowable values are in the range {-6, -5, ... 0, +1, ... +6}. Default value is 0.

## 4.2.49.10 DFDisableNRefPSlice

Class: Numeric (Integer)

*Description*: Sets the value of the syntax element **disable\_deblocking\_filter\_idc** for P slices belonging to a non reference picture. Requires DFParametersFlag to be set.

Options:		
0	Default. Additional loopfilter offsets are also encoded and considered during deblocking	
1	Disables deblocking for all edges.	
2	Disables deblocking at slice boundaries only	

## 4.2.49.11 DFAlphaNRefPSlice

Class: Numeric (Integer)

*Description*: Sets the value of the syntax element **slice\_alpha\_c0\_offset\_div2** for P slices belonging to a non reference picture. Requires DFParametersFlag to be set. Allowable values are in the range  $\{-6, -5, ... 0, +1, ... +6\}$ . Default value is 0.

## 4.2.49.12 DFDisableRefBSlice

Class: Numeric (Integer)

*Description*: Sets the value of the syntax element **disable\_deblocking\_filter\_idc** for B slices belonging to a reference picture. Requires DFParametersFlag to be set.

Options:			
0	Default. Additional loopfilter offsets are also encoded and considered during deblocking		
1	Disables deblocking for all edges.		
2	Disables deblocking at slice boundaries only		

## 4.2.49.13 DFAlphaRefBSlice

Class: Numeric (Integer)

*Description*: Sets the value of the syntax element **slice\_alpha\_c0\_offset\_div2** for B slices belonging to a reference picture. Requires DFParametersFlag to be set. Allowable values are in the range  $\{-6, -5, \dots 0, +1, \dots +6\}$ . Default value is 0.

## 4.2.49.14 DFBetaRefBSlice

Class: Numeric (Integer)

*Description*: Sets the value of the syntax element **slice\_beta\_offset\_div2** for B slices belonging to a reference picture. Requires DFParametersFlag to be set. Allowable values are in the range  $\{-6, -5, \dots 0, +1, \dots +6\}$ . Default value is 0.

## 4.2.49.15 DFDisableNRefBSlice

Class: Numeric (Integer)

*Description*: Sets the value of the syntax element **disable\_deblocking\_filter\_idc** for B slices belonging to a non reference picture. Requires DFParametersFlag to be set.

Options:		
0	Default. Additional loopfilter offsets are also encoded and considered during deblocking	
1	Disables deblocking for all edges.	
2	Disables deblocking at slice boundaries only	

## 4.2.49.16 DFAlphaNRefBSlice

Class: Numeric (Integer)

*Description*: Sets the value of the syntax element **slice\_alpha\_c0\_offset\_div2** for B slices belonging to a non reference picture. Requires DFParametersFlag to be set. Allowable values are in the range  $\{-6, -5, ... 0, +1, ... +6\}$ . Default value is 0.

#### **4.2.50** Weighted Prediction Parameters

The following parameters enable weighted prediction.

## 4.2.50.1 WeightedPrediction

Class: Boolean

*Description*: Sets the value of the syntax element **weighted\_pred\_flag** and enables explicit weighted prediction for P slices. A simple model, based on picture DC values is used for estimating weights. Default value is 0 (disabled).

*Note:* This parameter is ignored when RDPictureDecision is used.

## 4.2.50.2 WeightedBiprediction

Class: Numeric (Integer)

Description: Sets the value of the syntax element weighted\_bipred\_idc and enables weighted prediction

for B slices.

Options:	
0	Disabled (default).
1	Explicit Weighted Prediction.
2	Implicit Weighted Prediction. Weights are based on POC distances.

Note: This parameter is ignored when RDPictureDecision is used.

## 4.2.50.3 UseWeightedReferenceME

Class: Boolean

Description: Use weighted references for motion estimation. Default value is 0 (disabled).

## 4.2.50.4 WPMethod

Class: Boolean

Description: Use DC based (0: default) or Least Mean Square (LMS) method (1) for weighted prediction.

#### 4.2.50.5 WPIterMC

Class: Boolean

Description: Use DC Iterative Motion compensated based weighted prediction method. Default value is 0

(disabled)

## 4.2.50.6 EnhancedBWeightSupport

Class: Boolean

Description: Use LMS method for B slice weighted prediction. Default value is 0 (disabled).

#### 4.2.50.7 WPMCPrecision

Class: Numeric (Integer)

*Description*: Improved Motion Compensation Precision using WP based methods. Clones WP references with slightly modified rounding offsets (Requires RDPictureDecision and GenerateMultiplePPS):

Options:	
0	Disabled (default).
1	Up to one additional coding pass. Ref0 is 0, ref1 is 0 with a -1 offset
2	Up to two additional coding passes. (1) Ref0 is 0, ref1 is 0 with a -1 offset, (1) Ref0 is 0 with a -1 offset, ref1 is 0

## 4.2.50.8 WPMCPrecFullRef

Class: Numeric (Integer)

*Description*: Increases the number of references in the reference picture lists to account for the lost reference slot when reordering is used during a coding pass in WPMCPrecision for reference replication. The number of references in non-reordered passes stays unchanged. Default value is 0 (keep the same number of references).

#### 4.2.50.9 WPMCPrecBSlice

Class: Numeric (Integer)

*Description*: Applies different methods when considering the improved motion compensation precision process in B slices.

Options:		
0	Disable rounding for B slices.	
1	Disable rounding for non-reference B slices. Non-reference B slices are evaluated for alternative QPs during RDPictureDecision.(default)	
2	Apply rounding on every B slice. This efectively disables the evaluation of alternative QPs during RDPictureDecision.	

## 4.2.51 ChangeQPStart

Class: Numeric (Integer)

*Description*: Allows the use of a secondary quantization parameter (QP) set from frame at temporal frame position ChangeQPStart. Default value is 0 (not used).

## 4.2.52 ChangeQPI

Class: Numeric (Integer)

*Description*: Sets quantization parameter value for intra coded slices to be used from frame ChangeOPStart and beyond. Allowable values are in the range of 0 to 51. Default value is 24.

## 4.2.53 ChangeQPP

Class: Numeric (Integer)

*Description*: Sets quantization parameter value for inter P coded slices to be used from frame ChangeQPStart and beyond. Allowable values are in the range of 0 to 51. Default value is 24.

## 4.2.54 ChangeQPB

Class: Numeric (Integer)

*Description*: Sets quantization parameter value for non reference inter B coded slices to be used from frame ChangeQPStart and beyond. Allowable values are in the range of 0 to 51. Default value is 24.

## 4.2.55 Change OPBSRef Offset

Class: Numeric (Integer)

*Description*: Sets quantization parameter offset for reference inter B coded slices to be used from frame ChangeQPStart and beyond. Allowable values are in the range of -51 to 51. Default value is 0.

## 4.2.56 BRefPicQPOffset

Class: Numeric (Integer)

*Description*: Quantization offset parameter used for stored B slices. Should be in the range [-51..51]. Default value is 0.

## 4.2.57 **DirectModeType**

Class: Boolean

*Description*: Sets the value of the syntax element **direct\_spatial\_mv\_pred\_flag** which controls the direct mode type to be used. 0 means temporal direct, while 1 means spatial direct. Default value is 0 (temporal).

## 4.2.58 DirectInferenceFlag

Class: Boolean

*Description*: Sets the value of the syntax element **direct\_8x8\_inference\_flag** in the SPS which affects semantics of Direct Mode. The value is constrained by level restriction in Annex A of H.264/AVC (i.e. for any level above or equal to 3 the parameter needs to be equal to 1), and should be set appropriately even if no B slices are to be used. Default value is 0.

## 4.2.59 HierarchicalCoding

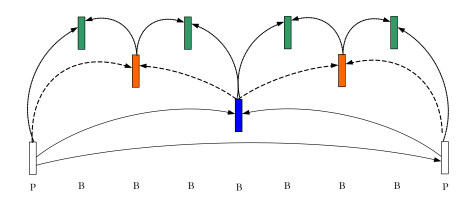
Class: Numeric (Integer)

*Description:* Enables the use of advanced coding picture structures for the secondary layer. This includes the use of a hierarchical type order, or explicit frame coding types/ordering.

Options:	
0	Disabled (default). Use default coding types.
1	Use double layer approach. More specifically, if N number of B coded frames are used, all B coded frames at odd positions (starting from 0) will be coded first and stored and used as references, while even ones will follow and be coded as non reference.
2	Use Hierarchical layer approach with multiple levels. Basically a power of two approach is used, where each level is assigned a different priority.
3	Explicit Coding type & order. Requires presence of ExplicitHierarchyFormat parameter.

### Example 1:

We would like to encode video with the following coding order I0-P8-Bs4-Bs2-Bs6-B1-B3-B5-B7-P16... We would also like to assign QP values of 24 to referenced B coded frames, and 26 to non reference frames. Also, although we will like to have 5 total references, only one reference should be used for list0 and list1 for B slices. Note that the above structure looks as follows:



#### Figure 1. 4 Level Hierarchical structure.

The above could be easily done using HierarchicalCoding mode 2 which automatically generates this hierarchy. An alternative way would be to use HierarchicalCoding mode 3, and to appropriately set the necessary params using the ExplicitHierarchyFormat parameter.

```
lencod.exe -p NumberReferenceFrames=5 -p NumberBFrames=7 \
    -p HierarchicalCoding=2 -p QPBSlice=26 \
    -p BRefPicQPOffset=-2 \
    -p BList0References=1 -p BList1References=1
```

## Example 2:

Lets assume that for the previous example we would prefer having only 3 levels, and that each level follows a sequential coding order. More specifically we would like the coding order to be as I0-P8-Bs2-Bs4-Bs6-B1-B3-B5-B7-P16... Note that this structure would now look as follows (i.e. we observe that now references are differently organized than in the previous case):

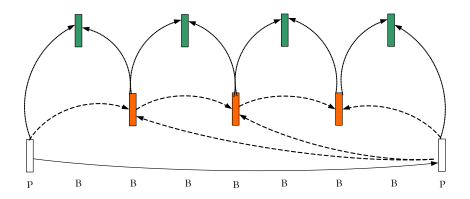


Figure 2. 3 Level Hierarchical structure.

The above could be easily done using HierarchicalCoding mode 1 which automatically generates this hierarchy. HierarchicalCoding mode 3 could also be used.

## 4.2.60 ExplicitHierarchyFormat

Class: Text

*Description:* Parameter used with HierarchicalCoding==3 and specifies coding method (i.e. type, quantizer, coding order etc) of a frame. Parameter also overwrites use of NumberBFrames

## Syntax:

[TypeFrame0][OrderFrame0][ReferenceFrame0][QPFrame0][TypeFrame1][OrderFrame1][ReferenceFrame1][QPFrame1]... [TypeFrameN][OrderFrameN][ReferenceFrameN][QPFrameN]

Allowed entries:		
[TypeFrameN]	I/i (Intra coded frame)	
	P/p (P type coded frame)	
	B/b (B type coded frame)	
[OrderFrameN]	0-FrameSkip (specifies display order of coded frame. No duplicates are allowed)	
[ReferenceFrameN]	R/r (Reference)	
	E/e (Non Reference/Disposable)	
[QPOffsetN]	Frame QP Offset.Final QP depends on slice type as defined by the QPNSlice parameters	

## Example 1:

We would like to encode video using 5 references and the following coding order I0-P8-Bs4-Bs2-B1-B3-Bs6-B5-B7-P16... We would also like to assign QP values of 24 to referenced B coded frames, and 26 to non reference frames.

```
lencod.exe -p NumberReferenceFrames=5 -p QPBSlice=24 \
    -p HierarchicalCoding=3 \
    -p ExplicitHierarchyFormat="B4r0B2r0B1e2B3e2B6r0B5e2B7e2"
```

#### Example 2:

In the previous example, we would like to replace Bs6 with a P coded frame, while B7 is coded in intra mode with a QP of 22. The original QP for I and P slices was 24. Regardless of the slice type used, note that frame 7 will still not be used as a reference.

```
lencod.exe -p NumberReferenceFrames=5 -p HierarchicalCoding=3 \
    -p QPISlice=24 -p QPPSlice=24 \
    -p ExplicitHierarchyFormat="B4r0B2r0B1e2B3e2P6r0B5e2I7e-2"
```

## Example 3:

We would like to encode a video sequence using a relatively similar coding structure as in example 1, with the difference that we would like to code all non reference frames last, i.e. I0-P8-Bs4-Bs2-Bs6-B1-B3-B5-B7-P16... In this case we may use HierarchicalCoding=2 also which would create this structure automatically.

```
lencod.exe -p NumberReferenceFrames=5 -p NumberBFrames=7 \
    -p HierarchicalCoding=2
```

## 4.2.61 HierarchyLevelQPEnable

Class: Boolean

*Description:* Parameter, if enabled, adjusts QP values for hierarchical structures based on the current level in increments of 1. Ignores the BRefPicQPOffset parameter. Default value is 0 (disabled).

## 4.2.62 ExplicitSeqCoding

Class: Boolean

*Description:* Encode video sequence using the Explicit Seq Coding metadata file provided by ExplicitSeqFile. Default value is 0 (disabled).

*Note:* This option is still experimental.

## 4.2.63 ExplicitSeqFile

Class: Text

Description: Name of Explicit Seq Coding metadata file used when ExplicitSeqCoding is enabled.

#### 4.2.64 ReferenceReorder

Class: Boolean

*Description:* Performs reference picture list reordering for P coded frames based on POC values. This essentially places references according to temporal correlation instead of coding order. Default value is 0 (disabled).

Note: ReferenceReorder is not supported for interlace coding modes.

### Example:

In example 1 of 4.2.60 the default coding order that will be used for coding frame 16 will be {Bs6, Bs2, Bs4, P8, I0}. Nevertheless, temporally frame 8 is much closer to frame 16 and therefore this coding mode may not be as efficient. Instead, we want to use reordering commands to consider references according to their display order.

```
lencod.exe -p NumberReferenceFrames=5 -p FrameSkip=7 \
    -p HierarchicalCoding=3 -p ReferenceReorder=1 \
    -p ExplicitHierarchyFormat="B4r24B2r24B1e26B3e26P6r24B5e26I7e40"
```

## 4.2.65 **PocMemoryManagement**

Class: Boolean

Description: Performs memory management control based on POC values. Basically allows better memory management for "arbitrary" or hierarchical type coding methods if only a certain number of references are allowed due to level limitations. Parameter also recommended to be used with the EnableOpenGop parameter. Default value is 0 (disabled)

*Note:* PocMemoryManagement is not supported for interlace coding modes.

#### Example:

Lets assume that for the first example in 4.2.60, only a maximum of 4 references can be used. Unfortunately this would result, according to the default memory management behavior, in frame 8 being removed from the reference buffer immediately after adding frame 16, since this has the smallest frame\_num in the list. It would be preferable to remove frame 2 instead, since this frame would most likely not be very useful for predicting any future frames.

```
lencod.exe -p NumberReferenceFrames=5 -p NumberBFrames=7 \
    -p HierarchicalCoding=3 -p ReferenceReorder=1 \
    -p PocMemoryManagement=1 \
    -p ExplicitHierarchyFormat="B4r24B2r24B1e26B3e26P6r24B5e26I7e40"
```

# 4.3 Error Resiliency and Slice control

## 4.3.1 SliceMode

Class: Numeric (Integer)

Description: Sets slice coding mode.

Options:	
0	Disabled (default)
1	Fixed number of MBs per slice
2	Fixed number of Bytes per slice
3	Use Callback

## 4.3.2 SliceArgument

Class: Numeric (Integer)

*Description:* For SliceMode equal to 1: number of macroblocks per slice. For SliceMode equal to two: number of bytes per slice. Default value is 0 (invalid).

## 4.3.3 num\_slice\_groups\_minus1

Class: Numeric (Integer)

Description: Number of slice groups decremented by 1 (i.e. 0 == 0 one slice group, 1 == 0 two slice groups, etc.). Default value is 0.

## 4.3.4 slice\_group\_map\_type

Class: Numeric (Integer)

*Description:* Specifies slice group map type if num\_slice\_groups\_minus1 is lager than 0 (sets the value of the syntax element **slice group map type**).

Options:	
0	Interleave mode (default)
1	Dispersed Mode
2	Foreground with left-over
3	Box-out
4	Raster Scan
5	Wipe
6	Explicit

*Note:* For slice\_group\_map\_type equal to 0, 2 or 6, additional parameters are read from a file specified in the SliceGroupConfigFileName parameter.

## 4.3.5 slice\_group\_change\_direction\_flag

Class: Numeric (Integer)

Description: Sets the value of the syntax element slice\_group\_change\_direction\_flag.

Options:	
0	box-out clockwise, raster scan or wipe right (default)

1 box-out counter clockwise, reverse raster scan or wipe left

## 4.3.6 slice\_group\_change\_rate\_minus1

Class: Numeric (Integer)

Description: Sets the value of the syntax element slice group\_change\_rate\_minus1. Default value is 0.

## 4.3.7 SliceGroupConfigFileName

Class: Text

Description: Slice configuration file used for slice group map types 0, 2, and 6.

For slice\_group\_map\_type equal to 0 the file consist of one **run\_length\_minus1** syntax elementvalue per line. For slice\_group\_map\_type equal to 2 the file contains in rows with odd line numbers the values for **top\_left** syntax elements and rows with even line numbers the values **bottom\_right** syntax elements. For slice\_group\_map\_type equal to 6, each line contains a value of a **slice\_group\_id** syntax element.

#### 4.3.8 UseRedundantPicture

Class: Boolean

Description: Enables the use of redundant pictures. Default value is 0 (disabled)

## 4.3.9 NumRedundantHierarchy

Class: Numeric (Integer)

Description: Hierarchy mode of redundant pictures. Allowed values are in the range of 0 to 4.

## 4.3.10 PrimaryGOPLength

Class: Numeric (Integer)

*Description:* GOP length for redundant allocation (1-16). NumberReferenceFrames must be no less than PrimaryGOPLength when redundant slice is enabled.

## 4.3.11 NumRefPrimary

Class: Numeric (Integer)

Description: Actually used number of references for primary slices (1-16).

# 4.4 SP coding support

## 4.4.1 SPPicturePeriodicity

Class: Numeric (Integer)

Description: Sets period of SP coded frames compared to FramesToBeEncoded. 0: no SP used (default), N>0: SP coded frames inserted every N frames.

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## Note: SP coding might be broken in current implementation

## 4.4.2 **OPSPPicture**

Class: Numeric (Integer)

Description: Quantization parameter of SP coded pictures for prediction Error (0-51). Default is 24.

## 4.4.3 **OPSP2Picture**

Class: Numeric (Integer)

Description: Quantization parameter of SP coded pictures for Predicted Blocks (0-51). Default is 24.

## 4.4.4 SI Frames

Class: Boolean

Description: Eanbels SI frame encoding. Default value is 0 (disabled).

Note: Currently this parameters needs to be enabled if SP slices are to be generated.

## **4.4.5 SP\_output**

Class: Boolean

Description: Controls whether coefficients will be output to encode switching SP frames. Default value

is 0 (disabled).

## 4.4.6 SP\_output\_name

Class: Text

Description: Filename for SP coefficients output.

## **4.4.7 SP2** Frames

Class: Boolean

Description: Enables switching SP frame encoding. Default value is 0 (diabled).

# 4.4.8 SP2\_input\_name1

Class: Text

Description: Filename for the first switched bitstream coefficients

## 4.4.9 SP2\_input\_name2

Class: Text

Description: Filename for the second switched bitstream coefficients

# 4.5 Output Control/Entropy Coding, NALs

The following parameters control the entropy coding method that is to be used, and other output related control options.

## 4.5.1 SymbolMode

Class: Numeric (Integer)

Description: Entropy Coding method.

Options:	
0	CAVLC (default)
1	CABAC

## 4.5.2 ContextInitMethod

Class: Numeric (Integer)

Description: CABAC context initialization method

Options:	
0	Fixed (default)
1	Adaptive

## 4.5.3 FixedModelNumber

Class: Numeric (Integer)

 ${\it Description}: CABAC \ initialization \ model \ number \ for \ fixed \ initialization \ (ContextInitMethod \ equal \ to \ 0).$ 

Allowed model numbers are 0,1 and 2. Default value is 0.

## 4.5.4 OutFileMode

Class: Numeric (Integer)
Description: Output File mode.

Options:	
0	Annex B Byte Stream format (default)
1	RTP packets

#### 4.5.5 PartitionMode

Class: Numeric (Integer)

Description: Enables Data Partitioning.

Options:	
0	No Data Partitioning (default)
1	Three partitions per slice

# 4.6 Interlace Format Handling

Options enable interlace coding modes such as field coding, Picture and Macroblock adaptive Field/Frame coding etc.

## 4.6.1 PicInterlace

Class: Numeric (Integer)

Description: Enables adaptive field/frame coding support at the frame level.

Options:	
0	Use Frame picture coding mode only. Default.
1	Use field picture coding mode only
2	Use adaptive frame/field picture coding mode. Decision is based on lagrangian RDO of the form $J = Distortion + \lambda \times Rate$ where $Distortion$ is the SSE distortion of the entire reconstructed frame (or both fields), $\lambda$ is the lagrangian parameter, and $Rate$ is the allotted bits for coding the frame (or fields respectively).

*Note*: Decision is suboptimal, but works well under certain conditions.

## 4.6.2 MBInterlace

Class: Numeric (Integer)

Description: Enables adaptive field/frame coding support at the macroblock level.

Options:	
0	Use Frame coding mode only (mb_adaptive_frame_field_flag=0). Default.

1	Set <b>mb_adaptive_frame_field_flag</b> =1 but code all macroblocks in frame in field mode. Mainly useful for testing purposes
2	Performs RD optimal decision between frame coded super macroblocks and field coded supermacroblocks.
3	Like option 1, but all macroblocks coded as frame macroblocks. Mainly useful for testing purposes

*Note*: Decision is suboptimal, but works well under certain conditions.

## Example 1:

To encode a sequence using field/frame adaptive coding at both frame and macroblock level encoder should be set as follows:

```
lencod.exe -p PicInterlace=2 -p MBInterlace=2
```

#### Example 2:

Use only field/frame adaptive coding at the frame level:

lencod.exe -p PicInterlace=2 -p MBInterlace=0

#### 4.6.3 IntraBottom

Class: Boolean

*Description*:Forces both fields of a complementary field pair to be coded using I slices at intra periods. If disabled, the bottom field will be coded using P slices. Default value is 0 (disabled).

*Note:* Has only effect, if PicInterlace is not equal to zero.

## 4.7 Non Normative Encoder Decisions

## 4.7.1 RDOptimization

Class: Numeric (Integer)

Description: Enable Lagrangian based Rate distortion optimized mode decision.

Options:	
0	Enable Low Complexity mode (default)
1	Enable High Complexity mode
2	Enable Fast High Complexity mode (does not support FRExt profiles)
3	RDO consideration with losses

*Note:* According to common condition, option should be set to 1 when evaluating algorithmic performance.

## 4.7.2 **I16RDOpt**

Class: Boolean

*Description*: Enable high complexity rate distortion optimization for Intra 16x16 modes. Default value is 0 (disabled).

## 4.7.3 SubMBCodingState

Class: Integer

*Description*: Parameter provides performance/speed tradeoffs for submacroblock mode decision when high complexity RDO is enabled. Essentially avoids storing/restoring state values resulting in somewhat suboptimal RD decision.

Options:	
0	Disable store/restore states for sub-macroblock mode decision (low complexity)
1	Reset coding state for every mode at the macroblock level (medium complexity)
2	Store/Reset coding state based on optimal decisions (high complexity/default)

## 4.7.4 ForceTrueRateRDO

Class: Integer

*Description*: Mode bias for skip or intra modes during high complexity mode decision. Can provide benefits in some scenarios.

Options:			
0	Penalize skip modes by 1 bit if mode cost is 0 (default)		
1	No penalty		
2	Penalize intra modes by 1 bit.		

## 4.7.5 RDPictureDecision

Class: Boolean

*Description*: If parameter is enabled the same picture is coded in up to 3 different modes and the one yielding the best Lagrangian cost is selected as the final coding mode for this picture. Default value is 0 (disabled).

*Note:* If GenerateMultiplePPS is enabled, then coding mode considers all different WP methods supported by a slice. This includes normal, weights, offsets for P slices, and normal, implicit, and explicit modes for B slices. If RDPictureIntra intra slices are also coded multiple times by considering different Quantizers. If the GenerateMultiplePPS parameter is not set then all slice types are considered using 3 different Quantizers. Concept also can perform a "switch to I slice) decision for P slices if number of Intra MBs in a P slice is too high, or consideration of different QPs if Weighted Prediction is not recommended (i.e. weights are identical to default values). Currently tends to increase complexity significantly but will be improved through the consideration of Fast Motion Estimation and decision schemes.

## 4.7.6 DistortionSSIM

Class: Boolean

Description: Enable SSIM distortion computation for video analysis. Default value is 0 (disabled).

## 4.7.7 DistortionSSIM

Class: Boolean

Description: Enable SSIM distortion computation for video analysis. Default value is 0 (disabled).

## 4.7.8 Distortion YUV to RGB

Class: Boolean

Description: Compute Distortion in both YUV and RGB color spaces. Default value is 0 (disabled).

#### 4.7.9 RDPictureIntra

Class: Boolean

*Description*: Enables RDPictureDecision for Intra slices based on different Quantizers. Default value is 0 (disabled).

## 4.7.10 RDPSliceWeightOnly

Class: Numeric Boolean

*Description*: Performs RD Picture Decision for P slices only if explicit weights are available, or if number of Intra macroblocks is high. Default value is 1 (enabled).

## 4.7.11 RDBSliceWeightOnly

Class: Boolean

Description: Skips RD Picture Decision for B slices for explicit weighted prediction if explicit weights are not available without testing an alternative QP. Otherwise (if flag 0 and explicit WP is not available) a QP + 1 for non reference B, and QP - 1 for reference B will be tested as well. Default value is 0 (disabled).

## 4.7.12 Lambda parameters for Lagrangian based optimization

## 4.7.12.1 CtxAdptLagrangeMult

Class: Boolean

*Description*: Flag enabled the Context Adaptive Lagrange Multiplier technique. Technique works best for RDOptimization set to 0. Default value is 0 (disabled).

## 4.7.12.2 UseExplicitLambdaParams

Class: Numeric (Integer)

*Description*: Enables the user to explicitly set the Lagrangian parameters, instead of using the equation based approach within the reference software. Default value is 0 (disabled).

Options:	
0	Default (disabled)
1	Use multiplier based lambda computation (i.e. $\lambda = LambdaWeight \times 2^{(QP-12)/3}$ )
2	Use constant lambda values (i.e. $\lambda = FixedLambda$ )

## 4.7.12.3 UpdateLambdaChromaME

Class: Boolean

*Description*: Update Lambda for motion estimation to account for chroma consideration during this process. Default value is 0 (disabled).

#### 4.7.12.4 FixedLambdaIslice

Class: Numeric (Double)

*Description*: Sets value of constant Lagrangian multiplier for I slices if UseExplicitLambdaParams is set to 2. Default value is 0.10.

## 4.7.12.5 FixedLambdaPslice

Class: Numeric (Double)

*Description*: Sets value of constant Lagrangian multiplier for P slices if UseExplicitLambdaParams is set to 2. Default value is 0.10.

## 4.7.12.6 FixedLambdaBslice

Class: Numeric (Double)

*Description*: Sets value of constant Lagrangian multiplier for B slices if UseExplicitLambdaParams is set to 2. Default value is 0.10.

## 4.7.12.7 FixedLambdaRefBslice

Class: Numeric (Double)

Description: Sets value of constant Lagrangian multiplier for reference B slices if UseExplicitLambdaParams is set to 2. Default value is 0.10.

#### 4.7.12.8 FixedLambdaSPslice

Class: Numeric (Double)

*Description*: Sets value of constant Lagrangian multiplier for SP slices if UseExplicitLambdaParams is set to 2. Default value is 0.10.

#### 4.7.12.9 FixedLambdaSIslice

Class: Numeric (Double)

*Description*: Sets value of constant Lagrangian multiplier for SI slices if UseExplicitLambdaParams is set to 2. Default value is 0.10.

## 4.7.12.10 LambdaWeightIslice

Class: Numeric (Double)

*Description*: Sets value of Lagrangian multiplier for I slices if UseExplicitLambdaParams is set to 1. Default value is 0.65

## 4.7.12.11 LambdaWeightPslice

Class: Numeric (Double)

*Description*: Sets value of Lagrangian multiplier for P slices if UseExplicitLambdaParams is set to 1. Default value is 0.68.

## 4.7.12.12 LambdaWeightBslice

Class: Numeric (Double)

*Description*: Sets value of Lagrangian multiplier for B slices if UseExplicitLambdaParams is set to 1. Default value is 2.00.

## 4.7.12.13 LambdaWeightRefBslice

Class: Numeric (Double)

*Description*: Sets value of Lagrangian multiplier for referenced B slices if UseExplicitLambdaParams is set to 1. Default value is 1.50.

#### 4.7.12.14 LambdaWeightSPslice

Class: Numeric (Double)

*Description*: Sets value of Lagrangian multiplier for SP slices if UseExplicitLambdaParams is set to 1. Default value is 1.50.

## 4.7.12.15 LambdaWeightSIslice

Class: Numeric (Double)

*Description*: Sets value of Lagrangian multiplier for SI slices if UseExplicitLambdaParams is set to 1. Default value is 1.50.

## 4.7.13 OffsetMatrixPresentFlag

Class: Boolean

Description: Enable explicit Quantization offset support. Default value is 0 (disabled).

## 4.7.13.1 QOffsetMatrixFile

Class: Text

Description: File specifying the values of the explicit quantization offset matrices.

Example: Specify specific Q offset matrices for all blocks from file q\_offset\_matrix.cfg

```
lencod.exe -p OffsetMatrixPresentFlag=1 \
    -p QOffsetNatrixFile="q_offset_matrix.cfg"
```

## 4.7.14 AdaptiveRounding

Class: Boolean

Description: Enables adaptive rounding based on JVT\_N011. Default value is 0 (disabled).

#### 4.7.14.1 AdaptRoundingFixed

Class: Numeric (Integer)

Description: Consider adaptive rounding separately for different quantization parameters.

Options:		
0	O Separate QPs	
1	Joint (default)	

## 4.7.14.2 AdaptRndPeriod

Class: Numeric (Integer)

*Description*: Sets the macroblock period of when to use updated rounding parameters. Default value is 16. In JVT N011 a value of 1 was used.

## 4.7.14.3 AdaptRndChroma

Class: Numeric (Integer)

*Description*: Performs adaptive rounding for chroma. If disabled, only luma is considered. Default value is 0 (disabled).

## 4.7.14.4 AdaptRndWFactorIRef

Class: Numeric (Integer)

*Description*: Adaptive Rounding Weighting factor for luma in I and SI slices belonging to a reference picture (divided by 4096). Default value is 4.

## 4.7.14.5 AdaptRndWFactorPRef

Class: Numeric (Integer)

*Description*: Adaptive Rounding Weighting factor for luma in P and SP slices belonging to a reference picture (divided by 4096). Default value is 4.

## 4.7.14.6 AdaptRndWFactorBRef

Class: Numeric (Integer)

*Description*: Adaptive Rounding Weighting factor for luma in B slices belonging to a reference picture (divided by 4096). Default value is 4.

## 4.7.14.7 AdaptRndWFactorINRef

Class: Numeric (Integer)

*Description*: Adaptive Rounding Weighting factor for luma in I and SI slices belonging to a non-reference picture (divided by 4096). Default value is 4.

## 4.7.14.8 AdaptRndWFactorPNRef

Class: Numeric (Integer)

*Description*: Adaptive Rounding Weighting factor for luma in P and SP slices belonging to a non-reference picture (divided by 4096). Default value is 4.

# 4.7.14.9 AdaptRndWFactorBNRef

Class: Numeric (Integer)

*Description*: Adaptive Rounding Weighting factor for luma in B slices belonging to a non-reference picture (divided by 4096). Default value is 4.

## 4.7.14.10 AdaptRndCrWFactorIRef

Class: Numeric (Integer)

*Description*: Adaptive Rounding Weighting factor for chroma in I and SI slices belonging to a reference picture (divided by 4096). Default value is 4.

## 4.7.14.11 AdaptRndCrWFactorPRef

Class: Numeric (Integer)

*Description*: Adaptive Rounding Weighting factor for chroma in P and SP slices belonging to a reference picture (divided by 4096). Default value is 4.

## 4.7.14.12 AdaptRndCrWFactorBRef

Class: Numeric (Integer)

*Description*: Adaptive Rounding Weighting factor for chroma in B slices belonging to a reference picture (divided by 4096). Default value is 4.

# 4.7.14.13 AdaptRndCrWFactorINRef

Class: Numeric (Integer)

*Description*: Adaptive Rounding Weighting factor for chroma in I and SI slices belonging to a non-reference picture (divided by 4096). Default value is 4.

## 4.7.14.14 AdaptRndCrWFactorPNRef

Class: Numeric (Integer)

*Description*: Adaptive Rounding Weighting factor for chroma in P and SP slices belonging to a non-reference picture (divided by 4096). Default value is 4.

## 4.7.14.15 AdaptRndCrWFactorBNRef

Class: Numeric (Integer)

*Description*: Adaptive Rounding Weighting factor for chroma in B slices belonging to a non-reference picture (divided by 4096). Default value is 4.

# 4.7.15 Error Resilient Optimized Rate Distortion Optimization

#### 4.7.15.1 LossRateA

Class: Numeric (Integer)

*Description*: Expected packet loss rate of the channel for the first partition. Only valid if RDOptimization is set equal to 3. Default value is 0.

#### 4.7.15.2 LossRateB

Class: Numeric (Integer)

*Description*: Expected packet loss rate of the channel for the second partition. Only valid if RDOptimization is set equal to 3. Default value is 0.

## 4.7.15.3 LossRateC

Class: Numeric (Integer)

*Description*: Expected packet loss rate of the channel for the third partition. Only valid if RDOptimization is set equal to 3. Default value is 0.

## 4.7.15.4 NumberOfDecoders

Class: Numeric (Integer)

*Description*: Numbers of decoders used to simulate the channel. Only valid if RDOptimization is set equal to 3. Default value is 0.

## 4.7.16 RestrictRefFrames

Class: Boolean

*Description*: Does not allow reference to areas that have been intra updated in a later frame. Default value is 0 (disabled).

## 4.7.17 RestrictSearchRange

Class: Numeric (Integer)

Description: Reduces Search range for motion estimation based on references and/or block types.

Options:	
0	Based on Block Type and Reference (default).
1	Based on reference (i.e. divide by (1< <reference_index))< th=""></reference_index))<>

2	No restrictions (should be used for common conditions)
---	--

## 4.7.18 DisableThresholding

Class: Boolean

Description: Disable Thresholding of Transform Coefficients. Default value is 0 (enabled).

*Note:* Thresholding is usually more appropriate for low to medium bitrates, while this could result in loss of details under certain situations.

## 4.7.19 DisableBSkipRDO

Class: Boolean

Description: Disable B Skip Mode consideration from the RDO based mode decision. Default value is 0

(enabled)

## 4.7.20 SkipIntraInInterSlices

Class: Numeric (Integer)

Description: Avoids testing Intra modes in Inter slices if best mode is P\_SKIP or B\_SKIP. Default value

is 0 (disabled)

#### 4.7.21 SearchMode

Class: Numeric (Integer)

Description: Enables Usage of Fast Motion Estimation..

Options:		
-1	Full Search	
0	Fast Full Search (default)	
1	Uneven Multi-Hexagon Search (UMHex)	
2	Simplified Hexagon Search	
3	Enhanced Predictive Zonal Search (EPZS)	

*Note:* Currently common conditions specify that Fast Full Search should be used. Options 1 and 2 are joint integer and fractional ME implementations. EPZS, on the other hand, can operate simultaneously on both integer and fractional positions if desired.

## 4.7.22 EPZS Options

EPZS is a very generic FME scheme which can achieve very high performance. For educational purposes but to also allow a user to refine the algorithm based on the target application additional parameters have been added to control the behavior of this scheme. The scheme could be further extended as is described in the original contribution as to support more patterns and additional adaptation. EPZS currently

#### 4.7.22.1 EPZSPattern

Class: Numeric (Integer)

Description: Specifies primary refinement pattern for EPZS (around best predictor)

Options:	Options:		
0 Diamond			
1	Square		

2	Extended Diamond (default)		
3	Large Diamond		
4	Subpixel Diamond		
5	PMVFAST (switching large/small diamond)		

## 4.7.22.2 EPZSDualRefinement

Class: Numeric (Integer)

Description: Specifies usage of Dual Refinement around second best predictor

Options:	
0	Disabled
1	Diamond
2	Square
3	Extended Diamond (default)
4	Large Diamond
5	Subpixel Diamond
6	PMVFAST (switching large/small diamond)

## 4.7.22.3 EPZSFixedPredictors

Class: Numeric (Integer)

*Description*: Specifies usage Window based predictors that can improve performance for encodings requiring large search windows.

Options:	
0	Disabled
1	P only
2	P and B (default)

## 4.7.22.4 EPZSTemporal

Class: Boolean

*Description*: Enables usage of Temporal Predictors through the consideration of co-located partitions (i.e. similar to temporal direct). Default value is 1 (enabled).

## 4.7.22.5 EPZSSpatialMem

Class: Boolean

*Description*: Enables usage of Spatial Predictors through the consideration of all block type MVs from surrounding MBs. Implementation is optimized as to require only a single row of MB Motion Vectors. Default value is 1 (enabled).

## 4.7.22.6 EPZSMinThresScale

Class: Numeric (Integer)

*Description*: Lower limit for threshold used for early termination. Value depends on block type and is essentially multiplied with the base value MinBaseT in Table 1. Default value is 0.

#### 4.7.22.7 EPZSMedThresScale

Class: Numeric (Integer)

*Description*: Control multiplier parameter for the Median threshold. Value depends on block type and is essentially multiplied with the base value MedBaseT in Table 1. Default value is 1.

## 4.7.22.8 EPZSMaxThresScale

Class: Numeric (Integer)

*Description*: Upper limit for threshold used for early termination. Value depends on block type and is essentially multiplied with the base value MaxBaseT in Table 1. Default value is 1.

Blocktype	16x16	16x8	8x16	8x8	8x4	4x8	4x4
MinBaseT	64	32	32	16	8	8	4
MedBaseT	256	128	128	64	32	32	16
MaxBaseT	768	384	384	192	96	96	48

Table 1. EPZS threshold control multipliers

#### 4.7.22.9 EPZSSubPelME

Class: Boolean

*Description*: EPZS Subpel ME consideration for single prediction motion estimation. Default value is 1 (enabled).

## 4.7.22.10 EPZSSubPelMEBipred

Class: Boolean

*Description*: EPZS Subpel ME consideration for Bi-predictive motion estimation. Default value is 1 (enabled).

#### 4.7.22.11 EPZSSubPelThresScale

Class: Numeric (Integer)

Description: EPZS Subpel ME threshold scaler. Default value is 2.

#### 4.7.22.12 EPZSSubPelGrid

Class: Numeric (Integer)

*Description*: Perform EPZS Motion estimation using a combined integer/subpel grid. Default value is 0 (disabled).

## 4.7.23 UMHex Options

Recently, two new parameters were added to UMHex to improve its performance mainly in terms of speed. These options could probably be used with any other ME scheme as well.

#### 4.7.23.1 UMHexDSR

Class: Boolean

Description: Use an adaptive method to predict the maximum search range. Default value is 1 (enabled).

### *4.7.23.2 UMHexScale*

Class: Numeric (Integer)

*Description*: Distortion based Threshold Scaling factor relevant to picture size. Selecting a larger value should increase speed somewhat for larger resolutions. 0:Disabled. Default value is 3.

## 4.7.24 EarlySkipEnable

Class: Boolean

Description: Early skip mode detection when RDOptimization is set to 2 based on document JVT-

xxxx,doc. Default value is 0 disabled).

Note: Common conditions specify that High complexity RDO mode should be used

#### 4.7.25 SelectiveIntraEnable

Class: Boolean

Description: Enables Selective Intra mode decision when RDOptimization is set to 2 based on document

JVT-xxxx,doc. Default value is 0 (disabled).

Note: Common conditions specify that High complexity RDO mode should be used

## 4.7.26 Rate Control & HRD support

Parameters for rate control support.

#### 4.7.26.1 RateControlEnable

Class: Boolean

Description: Enable simple Rate Control support. Default value is 0 (disabled).

Example: Encode a sequence at 100kbps, with an initial QP of 32, while performing adaptation at the frame level.

```
lencod.exe -p RateControlEnable=1 -p Bitrate=100000 \
    -p InitialQP=32 -p BasicUnit=99
```

*Note:* Existing algorithms should be used as a reference only.

## 4.7.26.2 RCUpdateMode

Class: Numeric (Integer)

Description: Specifies the Rate Control algorithm used, when RateControlEnable is enabled.

Options:	
0	Original quadratic rate control scheme based on JVT-G012r1 (default)
1	Extension of quadratic scheme for all Intra and IBsBsBs coding.
2	Basic extension of quadratic scheme to better support hierarchical coding structures
3	Extension of quadratic scheme with slice type separation

### 4.7.26.3 Bitrate

Class: Numeric (Integer)

Description: Set target bitrate in bits per second for HRD conforming Rate Control. Default value is 0.

## 4.7.26.4 *InitialQP*

Class: Numeric (Integer)

*Description*: Set the initial quantization parameter for the HRD conforming Rate Control. Parameter should be selected based on bitrate goal, GOP length/type, and image spatiotemporal characteristics. If 0, the encoder tries to automatically select the best quantizer for the first picture. Default value is 0.

#### 4.7.26.5 BasicUnit

Class: Numeric (Integer)

*Description*: Number of Macroblocks in rate control basic unit. Value needs to be a factor of the total number of MBs in a frame. If 0, then Basic Unit is equal to the number of macroblocks in a slice. Default value is 0.

## *4.7.26.6 ChannelType*

Class: Numeric (Integer)
Description: Type of Channel.

Options:	
0	Constant channel (default)
1	Time varying channel

## 4.7.26.7 Number of Leaky Buckets

Class: Numeric (Integer)

Description: Number of Leaky Bucket values. Default value is 2.

## 4.7.26.8 LeakyBucketRateFile

Class: Text

Description: File from which encoder derives rate values.

## 4.7.26.9 LeakyBucketParamFile

Class: Text

Description: File where encoder stores leakybucketparams.

## 4.7.26.10 RCISliceBitRatio

Class: Numeric (Double)

*Description*: Sets the bitrate target ratio between I and P coded slices when RCUpdateMode is set to 3. Default value is 1.00.

## 4.7.26.11 RCBSliceBitRatio0

Class: Numeric (Double)

*Description*: Sets the bitrate target ratio between B and P coded slices for hierarchical level 0 when RCUpdateMode is set to 3. Default value is 0.5.

## 4.7.26.12 RCBSliceBitRatio1

Class: Numeric (Double)

*Description*: Sets the bitrate target ratio between B and P coded slices for hierarchical level 1 when RCUpdateMode is set to 3. Default value is 0.25.

#### 4.7.26.13 RCBSliceBitRatio2

Class: Numeric (Double)

*Description*: Sets the bitrate target ratio between B and P coded slices for hierarchical level 2 when RCUpdateMode is set to 3. Default value is 0.25.

#### 4.7.26.14 RCBSliceBitRatio3

Class: Numeric (Double)

*Description*: Sets the bitrate target ratio between B and P coded slices for hierarchical level 3 when RCUpdateMode is set to 3. Default value is 0.25.

#### 4.7.26.15 RCBSliceBitRatio4

Class: Numeric (Double)

*Description*: Sets the bitrate target ratio between B and P coded slices for hierarchical level 4 when RCUpdateMode is set to 3. Default value is 0.25.

#### 4.7.26.16 RCIoverPRatio

Class: Numeric (Double)

*Description*: Sets the "predicted" bit ratio relationship/complexity between I and P coded slices given the same QP. Used only when RCUpdateMode is set to 3. Default value is 3.8.

#### 4.7.26.17 RCBoverPRatio

Class: Numeric (Double)

*Description*: Sets the "predicted" bit ratio relationship/complexity between I and P coded slices given the same QP. Used only when RCUpdateMode is set to 3. Default value is 0.45.

#### 4.7.26.18 RCMinOPPSlice

Class: Numeric (Integer)

Description: Sets the minimum allowable P slice QP value for the rate control. Default value is 0.

## 4.7.26.19 RCMaxQPPSlice

Class: Numeric (Integer)

Description: Sets the maximum allowable P slice QP value for the rate control. Default value is 51.

## 4.7.26.20 RCMinQPISlice

Class: Numeric (Integer)

Description: Sets the minimum allowable I slice QP value for the rate control. Default value is 0.

## 4.7.26.21 RCMaxQPISlice

Class: Numeric (Integer)

Description: Sets the maximum allowable I slice QP value for the rate control. Default value is 51.

### 4.7.26.22 RCMinQPBSlice

Class: Numeric (Integer)

Description: Sets the minimum allowable B slice QP value for the rate control. Default value is 0.

#### 4.7.26.23 RCMaxQPBSlice

Class: Numeric (Integer)

Description: Sets the maximum allowable B slice QP value for the rate control. Default value is 51.

## 4.7.26.24 RCMinQPSPSlice

Class: Numeric (Integer)

Description: Sets the minimum allowable SP slice QP value for the rate control. Default value is 0.

## 4.7.26.25 RCMaxQPSPSlice

Class: Numeric (Integer)

Description: Sets the maximum allowable SP slice QP value for the rate control. Default value is 51.

## 4.7.26.26 RCMinQPSISlice

Class: Numeric (Integer)

Description: Sets the minimum allowable SI slice QP value for the rate control. Default value is 0.

## 4.7.26.27 RCMaxQPSISlice

Class: Numeric (Integer)

Description: Sets the maximum allowable SI slice QP value for the rate control. Default value is 51.

## 4.7.27 Rate Distortion Optimized Quantization Parametetrs

## 4.7.27.1 UseRDOQuant

Class: Boolean

Description: Enable Rate Distortion Optimized Quantization. Default value is 0 (disabled).

## 4.7.27.2 RDOQ\_DC

Class: Boolean

*Description*: Enable Rate Distortion Optimized Quantization for DC components. Default value is 0 (disabled).

## 4.7.27.3 RDOQ\_CR

Class: Boolean

*Description*: Enable Rate Distortion Optimized Quantization for Chroma components. Default value is 0 (disabled).

# 4.7.27.4 RDOQ\_DC\_CR

Class: Boolean

*Description*: Enable Rate Distortion Optimized Quantization for Chroma DC components Default value is 0 (disabled).

#### 4.7.27.5 RDOQ QP Num

Class: Numeric (Integer)

Description: Number of QP values tested in RDO\_Q (I/P/B slice). Allowable values are from 1 (default) to 9.

## 4.7.27.6 RDOQ\_CP\_Mode

Class: Boolean

*Description*: Fast mode decision for RDOQ by copying the mode of the first QP tested for all other QP values. Default value is 0 (disabled).

## 4.7.27.7 RDOQ\_CP\_MV

Class: Boolean

*Description*: Fast motion estimation for RDOQ by copying the best motion vectors for each mode of the first QP tested for all other QP values. Default value is 0 (disabled).

## 4.7.27.8 RDOQ\_Fast

Class: Boolean

Description: Fast RDOQ decision method for multiple QPs based on CBP behavior.

## 4.7.28 SEI Parameters

## 4.7.28.1 GenerateSEIMessage

Class: Boolean

*Description*: Adds data unregistered SEI message (payload type 5) in the video. Default value is 0 (disabled).

## 4.7.28.2 SEIMessageText

Class: Text

Description: Text message added as unregistered SEI.

## 4.7.28.3 ToneMappingSEIPresentFlag

Class: Boolean

Description: Enable Tone mapping SEI. Default value is 0 (disabled).

## 4.7.28.4 ToneMappingFile

Class: Text

Description: Tone mapping parameter file.

#### 4.7.29 VUI Parameters

VUI Parameters specify directly the values of the corresponding VUI syntax elements.

## 4.7.29.1 VUI aspect ratio info present flag

Class: Boolean

Description: If enabled specifies that aspect ratio idc is present. Default value is 0 (disabled).

## 4.7.29.2 VUI\_aspect\_ratio\_idc

Class: Numeric (Integer)

*Description*: Specifies the value of the sample aspect ratio of the luma samples Default value is 0 (unspecified). See Annex E, Table E-1 of the AVC text for more info.

Options:		
0	Unspecified	
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
17254	Reserved
255	Extended_SAR

## 4.7.29.3 VUI\_sar\_width

Class: Numeric (Integer)

Description: indicates the horizontal size of the sample aspect ratio (in arbitrary units).

## 4.7.29.4 VUI\_sar\_height

Class: Numeric (Integer)

*Description*: indicates the vertical size of the sample aspect ratio (in the same arbitrary units as VUI sar width).

## 4.7.29.5 VUI\_overscan\_info\_present\_flag

Class: Numeric (Integer)

*Description*: If equal to 1, it specifies that the overscan\_appropriate\_flag is present. Default is 0 (not present).

## 4.7.29.6 VUI\_overscan\_appropriate\_flag

Class: Numeric (Integer)

Description: If equal to 1, this flag indicates that the cropped decoded pictures output are suitable for display using overscan. If equal to 0, it indicates that the cropped decoded pictures output contain visually important information in the entire region out to the edges of the cropping rectangle of the picture, such that the cropped decoded pictures output should not be displayed using overscan. Instead, they should be displayed using either an exact match between the display area and the cropping rectangle, or using underscan.

## 4.7.29.7 VUI\_video\_signal\_type\_present\_flag

Class: Numeric (Integer)

*Description*: If equal to 1, this flag specifies that the video\_format, video\_full\_range\_flag and colour\_description\_present\_flag flags are present. Default is 0 (not present).

#### 4.7.29.8 VUI\_video\_format

Class: Numeric (Integer)

*Description*: This parameter indicates the video format of the pictures. When this flag is not present then the format is inferred as 5 (unspecified). Default is 0.

Options:	
0	Component
1	PAL
2	NTSC
3	SECAM
4	MAC
5	Unspecified video format
6	Reserved
7	Reserved

# 4.7.29.9 VUI\_video\_full\_range\_flag

Class: Numeric (Integer)

*Description*: This parameter indicates the black level and range of the luma and chroma signals. When not present, the value shall be inferred to be equal to 0 (default).

## 4.7.29.10 VUI\_colour\_description\_present\_flag

Class: Numeric (Integer)

Description: When equal to 1, it specifies that colour\_primaries, transfer\_characteristics and matrix\_coefficients are present. When, equal to 0 (default), it specifies that colour\_primaries, transfer\_characteristics and matrix\_coefficients are not present.

## 4.7.29.11 VUI\_colour\_primaries

Class: Numeric (Integer)

Description: This parameter indicates the chromaticity coordinates of the source primaries.

When this flag is not present, its value shall be inferred to be equal to 2 (the chromaticity is unspecified or is determined by the application). Default is 2.

## 4.7.29.12 VUI\_transfer\_characteristics

Class: Numeric (Integer)

*Description*: This parameter indicates the opto-electronic transfer characteristic of the source picture. When this syntax element is not present, its the value shall be inferred to be equal to 2 (the transfer characteristics are unspecified or are determined by the application). Default is 2.

## 4.7.29.13 VUI\_matrix\_coefficients

Class: Numeric (Integer)

*Description*: This parameter describes the matrix coefficients used in deriving luma and chroma signals from the green, blue, and red primaries. When this syntax element is not present, its value shall be inferred to be equal to 2 (default).

## 4.7.29.14 VUI\_chroma\_loc\_info\_present\_flag

Class: Numeric (Integer)

*Description*: If flag is set to 1, it specifies that chroma\_sample\_loc\_type\_top\_field and chroma\_sample\_loc\_type\_bottom\_field are present. If set equal to 0 (default), it specifies that these parameters are not present.

## 4.7.29.15 VUI\_chroma\_sample\_loc\_type\_top\_field

Class: Numeric (Integer)

*Description*: This parameter specifies the location of chroma samples for the top field. If not present, the value is inferred to be equal to 0.

## 4.7.29.16 VUI\_chroma\_sample\_loc\_type\_bottom\_field

Class: Numeric (Integer)

*Description*: This parameter specifies the location of chroma samples for the bottom field. If not present, the value is inferred to be equal to 0.

## 4.7.29.17 VUI\_timing\_info\_present\_flag

Class: Numeric (Integer)

*Description*: If this flag is set equal to 1, it specifies that parameters num\_units\_in\_tick, time\_scale and fixed\_frame\_rate\_flag are present in the bitstream. If 0 (default) the above parameters are not present.

## 4.7.29.18 VUI\_num\_units\_in\_tick

Class: Numeric (Integer)

*Description*: This parameter is the number of time units of a clock operating at the frequency time\_scale Hz that corresponds to one increment of a clock tick counter. The default value is 1000.

## 4.7.29.19 *VUI\_time\_scale*

Class: Numeric (Integer)

*Description*: This parameter is the number of time units that pass in one second. The default value is 60000.

## 4.7.29.20 VUI\_fixed\_frame\_rate\_flag

Class: Numeric (Integer)

*Description*: If set to 1, this flag indicates that the temporal distance between the HRD output times of any two consecutive pictures in output order is constrained according to Annex E. Default is 0 (disabled). *Note:* This flag has currently no real impact within the encoder and its presence may not indicate that the proper constraints are imposed.

### 4.7.29.21 VUI\_nal\_hrd\_parameters\_present\_flag

Class: Numeric (Integer)

*Description*: If set to 1, this flag specifies that NAL HRD parameters (pertaining to Type II bitstream conformance) are present. Default is 0 (not present).

## 4.7.29.22 VUI\_nal\_vcl\_parameters\_present\_flag

Class: Numeric (Integer)

*Description*: If set to 1, this flag specifies that VCL HRD parameters (pertaining to all bitstream conformance) are present. Default is 0 (not present).

## 4.7.29.23 VUI\_low\_delay\_hrd\_flag

Class: Numeric (Integer)

*Description*: This flag specifies the HRD operational mode as specified in Annex C of the text. When VUI\_fixed\_frame\_rate\_flag is equal to 1, this flag shall be equal to 0.

## 4.7.29.24 VUI\_pic\_struct\_present\_flag

Class: Numeric (Integer)

*Description*: If this flag is equal to 1, it specifies that picture timing SEI messages are present that include the pic struct syntax element. Default is 0 (not present).

*Note:* This flag has currently no real impact within the encoder and its presence may not indicate that the proper constraints are imposed.

## 4.7.29.25 VUI\_bitstream\_restriction\_flag

Class: Numeric (Integer)

*Description*: If this flag is equal to 1, it specifies that several sequence bitstream restriction parameters are present within the bitstream. Default is 0 (not present).

*Note:* This flag has currently no real impact within the encoder and its presence may not indicate that the proper constraints are imposed.

## 4.7.29.26 VUI\_motion\_vectors\_over\_pic\_boundaries\_flag

Class: Numeric (Integer)

Description: If this flag is equal to 0, it indicates that no sample outside the picture boundaries and no sample at a fractional sample position whose value is derived using one or more samples outside the picture boundaries is used to inter predict any sample. If equal to 1, it then indicates that one or more samples outside picture boundaries may be used in inter prediction. When not present, its value is inferred to be equal to 1 (default).

## 4.7.29.27 VUI\_max\_bytes\_per\_pic\_denom

Class: Numeric (Integer)

*Description*: This parameter indicates a number of bytes not exceeded by the sum of the sizes of the VCL NAL units associated with any coded picture in the sequence. When not present, its value is inferred to be equal to 2 (default).

## 4.7.29.28 VUI\_max\_bits\_per\_mb\_denom

Class: Numeric (Integer)

*Description*: This parameter indicates the maximum number of coded bits of macroblock\_layer() data for any macroblock in any picture of the sequence. The value of max\_bits\_per\_mb\_denom shall be in the range of 0 to 16, inclusive. When this parameter is not present, its value is inferred to be equal to 1.

## 4.7.29.29 VUI log2 max mv length horizontal

Class: Numeric (Integer)

Description: This parameter indicates the maximum absolute value of a decoded horizontal motion vector component, respectively, in ¼ luma sample units, for all pictures in the sequence. When not present, its value is inferred to be equal to 16.

## 4.7.29.30 VUI\_log2\_max\_mv\_length\_vertical

Class: Numeric (Integer)

*Description*: This parameter indicates the maximum absolute value of a decoded vertical motion vector component, respectively, in ½ luma sample units, for all pictures in the sequence. When not present, its value is inferred to be equal to 16.

#### 4.7.29.31 VUI\_num\_reorder\_frames

Class: Numeric (Integer)

*Description*: This parameter indicates the maximum number of frames, complementary field pairs, or non-paired fields that precede any frame, complementary field pair, or non-paired field in the sequence in decoding order and follow it in output order. When this flag is not present, its value is inferred to be equal to max dec frame buffering.

#### 4.7.29.32 VUI\_max\_dec\_frame\_buffering

Class: Numeric (Integer)

*Description*: This parameter specifies the required size of the HRD decoded picture buffer (DPB) in units of frame buffers. When this parameter is not present, its value is inferred to be equal to MaxDpbSize (see AVC text).

### 4.8 Other settings

#### 4.8.1 NumFramesInELayerSubSeq

Class: Numeric (Integer)

Description: Number of frames in the Enhanced Scalability Layer. 0 (default) means that no

Enhancement Layer is used.

#### 4.8.2 SparePictureOption

Class: Numeric (Integer)

Description: ?

Options:	
0	No spare picture info (default)
1	Spare picture available

#### 4.8.3 SparePictureDetectionThr

Class: Numeric (Integer)

Description: Threshold for spare reference pictures detection. Default value is 0.

#### 4.8.4 SparePicturePercentageThr

Class: Numeric (Integer)

Description: Threshold for the spare macroblock percentage. Default value is 0.

# 4.9 FRExt profile parameters

In this section all FRExt specific parameters are described, including scaling matrices, 8x8 transform usage, lossless coding etc.

#### 4.9.1 Transform8x8Mode

Class: Numeric (Integer)

Description: Enables 8x8 Transforms

Options:	
0	Disabled. Only 4x4 transforms are used (default).
1	Allows the additional use of 8x8 transform. Results in <i>optimal</i> RD performance since it considers all possible modes
2	Consider only 8x8 transform modes (i.e. disables 4x4 transform)

#### 4.9.2 SeparateColourPlane

Class: Boolean

Description: Enables use of separate colour plane coding. Default value is 0 (disabled)

#### 4.9.3 ScalingMatrixPresentFlag

Class: Numeric (Integer)

Description: Enable Quantization matrix support.

Options:	
0	Not Present – Disabled (Default)
1	Present only in SPS
2	Present only in PPS
3	Present in both SPS and PPS

#### 4.9.3.1 QmatrixFile

Class: Text

*Description*: File specifying the values of the quantization scaling matrices. Used only if values are explicitly transmitted either at the SPS or PPS level. Otherwise default values are used.

Example: Specify specific Qmatrix for intra4x4 luma blocks. Use default for all other modes.

ĺ	lencod.exe	-p ScalingMatrixPresentFlag=1-p QmatrixFile="q_matrix.cfg" \	
		-p ScalingListPresentFlag0=1	

#### 4.9.3.2 ScalingListPresentFlag0

Class: Numeric (Integer)

Description: Select scaling matrix for Intra4x4 Luma Component

Options:	
0	Not Present - Use default values if ScalingMatrixPresentFlag is not 0
1	Present only in SPS
2	Present only in PPS
3	Present in both SPS and PPS

#### 4.9.3.3 ScalingListPresentFlag1

Class: Numeric (Integer)

Description: Select scaling matrix for Intra4x4 Chroma U component

Options:	
0	Not Present - Use default values if ScalingMatrixPresentFlag is not 0
1	Present only in SPS
2	Present only in PPS
3	Present in both SPS and PPS

#### 4.9.3.4 ScalingListPresentFlag2

Class: Numeric (Integer)

Description: Select scaling matrix for Intra4x4 Chroma V component

Options:	
0	Not Present - Use default values if ScalingMatrixPresentFlag is not 0
1	Present only in SPS
2	Present only in PPS
3	Present in both SPS and PPS

### 4.9.3.5 ScalingListPresentFlag3

Class: Numeric (Integer)

Description: Select scaling matrix for Inter4x4 Luma component

Options:	
0	Not Present - Use default values if ScalingMatrixPresentFlag is not 0
1	Present only in SPS
2	Present only in PPS
3	Present in both SPS and PPS

#### 4.9.3.6 ScalingListPresentFlag4

Class: Numeric (Integer)

Description: Select scaling matrix for Inter4x4 Chroma U component

Options:	
0	Not Present - Use default values if ScalingMatrixPresentFlag is not 0
1	Present only in SPS
2	Present only in PPS
3	Present in both SPS and PPS

# $4.9.3.7\ Scaling List Present Flag 5$

Class: Numeric (Integer)

Description: Select scaling matrix for Intrer4x4 Chroma V component

Options:	
0	Not Present - Use default values if ScalingMatrixPresentFlag is not 0

1	Present only in SPS
2	Present only in PPS
3	Present in both SPS and PPS

# 4.9.3.8 ScalingListPresentFlag6

Class: Numeric (Integer)

Description: Select scaling matrix for Intra8x8 Luma component

Options:	
0	Not Present - Use default values if ScalingMatrixPresentFlag is not 0
1	Present only in SPS
2	Present only in PPS
3	Present in both SPS and PPS

# 4.9.3.9 ScalingListPresentFlag7

Class: Numeric (Integer)

Description: Select scaling matrix for Inter8x8 Luma component

Options:	
0	Not Present - Use default values if ScalingMatrixPresentFlag is not 0
1	Present only in SPS
2	Present only in PPS
3	Present in both SPS and PPS

#### 4.9.4 LosslessCoding

Class: Boolean

Description: Enable lossless coding when apprime\_y is zero. Default value is 0 (disabled).

Note: Better explanation is needed for this parameter

		5. Hardcoded Encoder Parameters
	<b>5.</b>	HARDCODED ENCODER PARAMETERS
	٥.	HARDCODED ENCODER TARAMETERS
1.264/1.4406.10 AVG D.C C.64	1/1-	

#### 5. HARDCODED ENCODER PARAMETERS

Although encoder behavior is mainly controlled through the parameters provided in section 4, additional hardcoded parameters within the reference software could also modify its behavior. This includes the generation of tracing and output information, and algorithmic considerations.

#### 5.1 defines.h

DUMP\_DPB: Dumps DPB for debuging purposesGET\_METIME: Enabled ME Computation time

*IMGTYPE* : Defines data size type. 0 implies byte (i.e. best for profiles with 8 bit

support), where as 1 implies unsigned short which is suitable for all types including 10-12 bit content. When set to 0, this option can provide considerable memory savings and some speed advantages

when encoding 8 bit content.

ENABLE\_FIELD\_CTX : Enables field context types for CABAC. Required for interlaced

coding. If coding only progressive content, disabling flag can provide

some encoding speed up.

ENABLE\_HIGH444\_CTX : Enables High 444 context types for CABAC. If disabled, results in speedup of

non High444 profile encodings.

DEBUG\_BITDEPTH : Ensures that > 8 bit content have no values that would result in out of range

results

ALLOW\_GRAYSCALE : Allows encoding in grayscale of full colored image data LAMBDA\_ACCURACY\_BITS : Accuracy bits for the motion estimation lambda value.

*TRACE* : Enables tracefile generation.

ZEROSNR : Definition avoids generation of infinite SNR by always forcing at least

one difference sample

\_LUMA\_COEFF\_COST\_ : 8x8 block Luma coefficient threshold cost.

\_CHROMA\_COEFF\_COST\_ : Chroma coefficient threshold cost.

LUMA MB COEFF COST : Macroblock Luma coefficient threshold cost.

\_LUMA\_8x8\_COEFF\_COST\_ : Threshold for P8x8 sub-macroblocks.

JM\_INT\_DIVIDE : Perform integer divides (shifts) during ME

JM\_MEM\_DISTORTION : Use table lookup for distortion computations

## 5.2 configfile.h

DEFAULTCONFIGFILENAME: Sets default encoder configuration file.

6.	EXPLICIT SEQUENCE INFORMATION FILE

## 6. EXPLICIT SEQUENCE INFORMATION FILE

The explicit sequence information file (ExplicitSeqFile) enables the JM encoder to encode a video sequence using arbitrary coding orders and coding types. In this section we will describe how one may use this file for encoding a video sequence. It should be noted that this option is still experimental, will be further extended in the future, and should be used with care.

#### 6.1 File Format

The explicit sequence information file needs to adhere to a strict file format. The file needs to start with the heading "Sequence". Sequence information are then contained within curly brackets/braces. The first sequence level entry represents the number of frames that are present in the file (FrameCount). The number is separated from FrameCount using a colon ":" symbol.

FrameCount is followed by multiple "Frame" entries, each one again contained within curly brackets/braces. Variables can be present in any order and can be repeated within the Frame structure (only the last entry is considered). Frame entries include the following parameters:

#### **Supported Parameter**

#### **Description**

SeqNumber

: Sequence order of frame in input video file. Each frame is required to

have a distinct number.

*SliceType* 

Slice type to be used when encoding this frame

Reference

Set whether this frame will be used as a reference or not *IDRPicture* 

Sets picture as IDR assuming picture is using I slices. Currently

ignored.

#### Example:

```
Sequence
 FrameCount: 2
  Frame
     SeqNumber: 0
     SliceType : I
    Reference: 1
 Frame
     SegNumber: 1
    SliceType : I
    Reference : 1
```

		7.	Using The JM Decoder Module
	7.	USING THE JM D	DECODER MODULE
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#### 7. USING THE JM DECODER MODULE

# 7.1 Decoder Syntax

```
ldecod [-s] [-h] {[defdec.cfg] | {[-p pocScale][-i bitstream.264]...
[-o output.yuv][-r reference.yuv] [-uv]}}
```

Options:			
-h	Prints parameter usage.		
[defdec.cfg]	Optional decoder config file containing all decoder information.		
-S	Silent decoding		
-i	Decode file bitstream.264>. Default is set to test.264.		
-0	Reconstructed file name is set to <output.yuv>. Default is test_dec.yuv</output.yuv>		
-r	Reference sequence file for PSNR computation is set to <reference.yuv>. Default is test_rec.yuv</reference.yuv>		
-p	Set Poc Scale to the value pocScale. Default is 2.		
-uv	Output 400 content with gray chroma components (i.e. values 128), to allow viewing of output on 420 YUV players.		

#### Examples of usage:

```
ldecod.exe
ldecod.exe -h
ldecod.exe default.cfg
ldecod.exe -s -i bitstream.264
ldecod.exe -i bitstream.264 -o output.yuv -r reference.yuv
ldecod.exe -i bitstream420.264 -uv
```

# 7.2 Decoder Configuration File Format

Decoder parameters need to be placed in a specific order for the decoder to work correctly. Parameters allowed are as follows:

Decoder Parameters	:
bistream.264	H.26L coded bitstream
output.yuv	Output file in RAW format. Format is based on appropriate parameters in Sequence bitstream SPS.
input.yuv	Ref sequence (for SNR)
1	Write 4:2:0 chroma components for monochrome streams (all chroma samples are set to value 128)

0	NAL mode (0=Annex B, 1: RTP packets)	
3	SNR computation offset (parameter useful for computing PSNR compared to reference if encoding does not start from frame 0.	
1	Poc Scale (allowable values > 0). Scales poc for SNR purposes. System does not compute SNR correctly currently if poc resets to zero (this could happen in current encoder if IDRs are used).	
500000	Rate Decoder (HRD conformance)	
104000	B decoder	
73000	F decoder	
leakybucketparam.cfg	LeakyBucket Params	
0	Error Concealment option. Allowable values are 0 (disabled/default), 1 (frame copy), and 2 (motion copy)	
2	Reference POC gap. Default is 2.	
2	POC gap. Default is 2.	
0	Enable silent decoding. Default is 0 (disabled).	

# 7.3 Decoder Output

When running the decoder, the decoder will display on screen rate/distortion statistics for every frame coded. Cumulative results will also be presented. The output information generated may look as follows:

The generated statistics in the above list represent the following information:

Name	Format	Purpose
Frame	%05d(\$Type)	Frame Display Order and Type
POC	%3d	Frame/Field POC number
Pic#	%3d	Frame_num associated with current frame

QP	%5d	Frame Quantization value
SnrY	%7.4f	Luma Y PSNR. If value is equal to 0.000 then reference is either not available or is identical to reconstructed.
SnrU	%7.4f	Chroma U PSNR. If value is equal to 0.000 then reference is either not available or is identical to reconstructed.
SnrV	%7.4f	Chroma V PSNR. If value is equal to 0.000 then reference is either not available or is identical to reconstructed.
<i>Y:U:V</i>	X:Y:Z	Color format
Time(ms)	%5d	Total decoding time for frame

1

	8. Hardcoded Decoder Parameters
_	
8.	HARDCODED DECODER PARAMETERS

#### 8. HARDCODED DECODER PARAMETERS

Although encoder behavior is mainly controlled through the parameters provided in section 4, additional hardcoded parameters within the reference software could also modify its behavior. This includes the generation of tracing and output information, and algorithmic considerations.

#### 8.1 defines.h

DUMP\_DPB : Dump DPB for debugging purposes

*IMGTYPE* : Defines data size type. 0 implies byte (i.e. best for profiles with

8 bit support), where as 1 implies unsigned short which is suitable for all types including 10-12 bit content. When set to 0, this option can provide considerable memory savings and some

speed advantages when encoding 8 bit content.

ZEROSNR : Definition avoids generation of infinite SNR by always forcing

at least one difference sample

MAX\_NUM\_SLICES: Maximum number of slices supported per picture

(increasing the value results in higher memory requirement)

PAIR\_FIELDS\_IN\_OUTPUT : always pair consecutive complementary fields in file output

independent of their pairing in the DPB (e.g. if second decoded

field is IDR)

ENABLE HIGH444 CTX : Enables High 444 profile context types for CABAC.

ENABLE\_OUTPUT\_TONEMAPPING : Enables tone mapping the output if tone mapping SEI present

		9. System Generated Reports/Output
	9.	SYSTEM GENERATED REPORTS/OUTPUT
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# 9. SYSTEM GENERATED REPORTS/OUTPUT

The Encoder and Decoder modules generate various reports that could be used for analysis purposes.

# 9.1 log.dat

File provides summary statistics for all simulations initiated within the current directory. This includes certain input parameters, PSNR values, bitrate, encoding duration etc. In more detail, the parameters shown in this file are:

Name	Format	Purpose
Ver	W.X/Y.Z	Encoder Version (W.X main branch, Y.Z FRExt)
Date	MM/DD	Simulation End Date
Time	HH:MM	Simulation End Time
Sequence	%30.30s	Sequence Name
#Img	%5d	Coded Primary Frames (excluding B or Hierarchical Structure)
P/MbInt	% d/% d	Picture level AFF/ Macroblock level AFF
QPI	%-3d	I slice Quantizer
QPP	%-3d	P slice Quantizer
QPB	%-3d	B slice Quantizer
Format	%4dx%4d	Width x Height
Iperiod	%3d	Intra Period
# <b>B</b>	%3d	Number of B coded frames
FMES	FS FFS HEX SHEX EPZS	Fast Motion Estimation usage
Hdmd	%1d%1d%1d	Distortion functions for Motion estimation
S.R	%3d	Maximum Search Range (around predictor for RDOPT ON)
#Ref	%2d	Maximum number of references (num_ref_frames)
Freq	%3d	Coded Video Frame Rate
Coding	CABAC CAVLC	Entropy Mode Used
RD-opt	%d	Rate Distortion Optimization Option
Intra upd	ON OFF	Use of MbLineIntraUpdate. Note that this incorrectly reports that this is off if MbLineIntraUpdate is larger than 1.
8x8Tr	%d	Mode usage of 8x8 transform
SNRY 1	%-5.3f	Luma PSNR for first frame in sequence Note: How useful is this? Should it be maybe PSNR of I coded frames? Note that such is reported in the stat file
SNRU 1	%-5.3f	Chroma U PSNR for first frame in sequence Note: Same issue as with luma.
SNRV 1	%-5.3f	Chroma V PSNR for first frame in sequence Note: Same issue as with luma.
SNRY N	%-5.3f	Luma PSNR for entire sequence

SNRU N	%-5.3f	Chroma U PSNR for entire sequence	
SNRV N	%-5.3f	Chroma V PSNR for entire sequence	
#Bitr I	%6.0f	Bitrate (not bits) assigned to I coded frames	
#Bitr P	%6.0f	Bitrate (not bits) assigned to P coded frames	
#Bitr B	%6.0f	Bitrate (not bits) assigned to B coded frames	
#Bitr IPB	%6.0f	Sequence Bitrate including overheads	
Total Time	%12d	Encoding Time in ms	
Me Time	%12d	Motion Estimation only time in ms	

# 9.2 StatsFile description

This file contains information about the encoded sequence, such as statistics about the macroblock types used for each different slice type, distortion information, the last encoded sequence. An example stat.dat file could look as follows:

```
This file contains statistics for the last encoded sequence
 _____
Sequence : e:\data\foreman_176x144_30p.yuv
No.of coded pictures : 19
Freq. for encoded bitstream : 30
I Slice Bitrate(kb/s) : 38.98
P Slice Bitrate(kb/s) : 58.69
B Slice Bitrate(kb/s) : 8.97
Total Bitrate(kb/s) : 106.91
ME Metric for Refinement Level 0 : SAD
ME Metric for Refinement Level 1: Hadamard SAD
ME Metric for Refinement Level 2 : Hadamard SAD
Mode Decision Metric
                                         : Hadamard SAD
Motion Estimation for components : Y
Image format : 176x144
Error robustness : Off
Search range : 32
Total number of references : 10
Performance for Paglines : 2
References for P slices : 2
ListO refs for B slices : 2
List0 refs for B slices : 2

List1 refs for B slices : 2

Entropy coding method : CABAC

Profile/Level IDC : (100,40)

EPZS Pattern : Extended Diamond

EPZS Dual Pattern : Extended Diamond

EPZS Fixed Predictors : All P + B

EPZS Temporal Predictors : Enabled

EPZS Spatial Predictors : Enabled

EPZS Thresholds (16x16) : (256 0 768)

EPZS Subpel ME : Enabled

Search range restrictions

RD-optimized mode decision : used
RD-optimized mode decision : used
-----|-----|
  Item | Intra | All frames |
 -----|
SNR Y(dB) | 0.00 | 0.00 | SNR U/V (dB) | 0.00/ 0.00 | 0.00/ 0.00 | Average quant | 28 | 28.00 |
-----|
 SNR | I | P | B |
                                                    -----
SNR Y(dB) | 0.000 | 0.000 | 0.000
```

SNR U(dB) SNR V(dB)	0.000   0.000	0.000   0.000	0.000   0.000
Intra	Mode used		
Mode 0 intra 4x4 Mode 1 intra 8x8 Mode 2+ intra 16x16 Mode intra IPCM	91 0 8 0	 	
Inter	Mode used	MotionInfo bits	-    -
Mode 0 (copy) Mode 1 (16x16) Mode 2 (16x8) Mode 3 (8x16) Mode 4 (8x8) Mode 5 intra 4x4 Mode 6 intra 8x8 Mode 7+ intra 16x16 Mode intra IPCM	129 203 108 191 257 0 0 3	0.00   139.33   128.00   256.33   948.44 	-           -
B frame	Mode used	MotionInfo bits	-    -
Mode 0 (copy) Mode 1 (16x16) Mode 2 (16x8) Mode 3 (8x16) Mode 4 (8x8) Mode 5 intra 4x4 Mode 6 intra 8x8 Mode 7+ intra 16x16 Mode intra IPCM	561 295 9 20 6 0 0	0.00   210.67   10.44   21.56   22.89 	-              -
Bit usage:	Intra	   Inter	   B frame
Header Mode Motion Info CBP Y/C Coeffs. Y Coeffs. C Delta quant Stuffing Bits	32.00 71.00 ./. 284.00 22094.00 2141.00 7.00	32.00 416.44 1472.11 240.44 1657.78 250.89 5.22 8.00	40.00   186.00   265.56   27.44   38.89   16.33   0.67   8.00
average bits/frame	24636.00	4082.89	   582.89   

# NOTE

Statistics are not collected correctly when Picture or Macroblock Level Field/Frame coding is enabled.