

Traces Page

The list of parameters in this section relate to a HEVC service and code 7.00.07.077

The Traces page is a section under the [Console](#) section of the MFEL. This page shows debug information for each service, selectable in a drop down list.

The main interesting parts in terms of coding settings is the list of parameters. These are the parameters that you can change by adding entries to the Console page itself.

```
<file>
ENC_HevcEncoder.cpp(1376)    INFO    Service3.Profile 3-1.enc.vid0.seg0    mind=33 maxd=783 encd=2463
ENC_HevcEncoder.cpp(1373)    INFO    Service3.Profile 3-1.enc.vid0.seg0    VOPTimeIncrement=1
timeResolution=25
ENC_HevcEncoder.cpp(1372)    INFO    Service3.Profile 3-1.enc.vid0.seg0    m_lookaheadSize=42
maxJitter=0.750000 brand=dvb
ENC_HevcEncoder.cpp(1286)    INFO    Service3.Profile 3-1.enc.vid0.seg0    Look ahead size: 42
ENC_HevcEncoder.cpp(1271)    INFO    Service3.Profile 3-1.enc.vid0.seg0    getEncoderDelay => 41
ENC_HevcEncoder.cpp(2525)    INFO    Service3.Profile 3-1.enc.vid0.seg0    NEX version: uncl.1.0.4
NEX_CheckParameters.cpp(40)  INFO    NEX_ENGINE    cpuId                = 2
NEX_CheckParameters.cpp(79)  INFO    NEX_ENGINE    ###Intel instruction set support
NEX_CheckParameters.cpp(40)  INFO    NEX_ENGINE    slcAddress           = 0
NEX_CheckParameters.cpp(40)  INFO    NEX_ENGINE    mslcNonUniformSpacing = 0
```

Etc. Full list at bottom of the page

After this there is a handy reminder on how to use the parameters.

```
NEX_CheckParameters.cpp(1257)  INFO    NEX    use the prefix nex to override codec parameters in
mpeg4.cfg
ENC_HevcEncoder.cpp(2482)    INFO    Service3.Profile 3-1.enc.vid0.seg0    NEX version: uncl.1.0.4
ENC_HevcEncoder.cpp(2888)    INFO    use the prefix nex.iptv to override codec parameters in mpeg4.cfg
```

So in the Console page, if you wanted to limit the number B frames to 3 (from the default of 7) you would enter something like:

```
nex.cmd.numBFrames=7
```

nex.cmd is used for HEVC settings

exec is used for H264 and mpg2

Full Parameter List

```
<file>
ENC_HevcEncoder.cpp(1376)    INFO    Service3.Profile 3-1.enc.vid0.seg0    mind=33 maxd=783 encd=2463
ENC_HevcEncoder.cpp(1373)    INFO    Service3.Profile 3-1.enc.vid0.seg0    VOPTimeIncrement=1
timeResolution=25
ENC_HevcEncoder.cpp(1372)    INFO    Service3.Profile 3-1.enc.vid0.seg0    m_lookaheadSize=42
maxJitter=0.750000 brand=dvb
ENC_HevcEncoder.cpp(1286)    INFO    Service3.Profile 3-1.enc.vid0.seg0    Look ahead size: 42
ENC_HevcEncoder.cpp(1271)    INFO    Service3.Profile 3-1.enc.vid0.seg0    getEncoderDelay => 41
ENC_HevcEncoder.cpp(2525)    INFO    Service3.Profile 3-1.enc.vid0.seg0    NEX version: uncl.1.0.4
NEX_CheckParameters.cpp(40)  INFO    NEX_ENGINE    cpuId                = 2
NEX_CheckParameters.cpp(79)  INFO    NEX_ENGINE    ###Intel instruction set support
NEX_CheckParameters.cpp(40)  INFO    NEX_ENGINE    slcAddress           = 0
NEX_CheckParameters.cpp(40)  INFO    NEX_ENGINE    mslcNonUniformSpacing = 0
NEX_CheckParameters.cpp(40)  INFO    NEX_ENGINE    mslcPadding          = 0
NEX_CheckParameters.cpp(40)  INFO    NEX_ENGINE    mslcExchange         = 0
```

```

NEX_CheckParameters.cpp(40) INFO NEX_ENGINE mslcNumSlices = 0
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE imHeight = 544
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE imWidth = 960
NEX_CheckParameters.cpp(79) INFO NEX_ENGINE ###Multi-instance encoding parameters
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE numaExSize = 128
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE numaNode0 = 0
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE numNodes = 0
NEX_CheckParameters.cpp(79) INFO NEX_ENGINE ###NUMA parameters
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE disableIntra32x32 = 0
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE disableIntra64x64 = 0
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE disableMe32x32 = 0
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE disableMe64x64 = 0
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE disableIntra8x8 = 0
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE disableMe8x8 = 0
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE codingDepth.depthB = 0
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE codingDepth.depthBr = 0
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE codingDepth.depthP = 0
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE codingDepth.depthI = 0
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE useIntraNxN = 2
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE useTransformNxN = 1
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE maxDepth = 2
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE LCUSize = 32
NEX_CheckParameters.cpp(79) INFO NEX_ENGINE ###Coding Unit structure
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE useTileSliceMotionBias = 0
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE useAdaptiveLambdaScaling = 1
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE partModeDecisionB = 1
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE partModeDecisionP = 1
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE partModeDecisionI = 1
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE useIntraSmoothing = 1
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE decisionChromaIntraFromLuma = 0
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE useFullIntraModeSearch = 0
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE useRingingDetection = 1
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE predSkipMergeDecision = 1
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE predIntraDecisionB = 1
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE predIntraDecisionP = 1
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE predIntraDecisionI = 1
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE useIntraSearchP = 1
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE useIntraSearchBr = 0
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE useIntraSearchB = 0
NEX_CheckParameters.cpp(79) INFO NEX_ENGINE ###Decision parameters
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE padding.right = 32
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE padding.left = 32
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE padding.down = 32
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE padding.up = 32
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE nbReferenceFieldsBL1 = 2
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE nbReferenceFieldsBL0 = 2
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE nbReferenceFieldsP = 2
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE nbReferenceFramesBL1 = 1
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE nbReferenceFramesBL0 = 2
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE nbReferenceFramesP = 2
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE multirefShortcut = 1
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE fastSubPelMode = 0
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE pixelPrecision = 4
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE ME_typeB = 4
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE ME_typeBRef = 4
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE ME_typeP = 4
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE searchRange = 128
NEX_CheckParameters.cpp(79) INFO NEX_ENGINE ###Motion search parameters
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE dumpBotFieldForSTCLearning = 0
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE dumpInfoForSTCLearning = 0
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE reencodeIntraFrame = 0
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE weightedPrediction = 0
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE useTransitionDetection = 1
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE motionEstimationInLA = 1
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE useSpatioTemporalComplexity = 1
NEX_CheckParameters.cpp(79) INFO NEX_ENGINE ###Lookahead parameters
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE useStaticZones = 1
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE maxQuantizer = 50
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE minQuantizer = 16
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE dequantType = 2

```

```

NEX_CheckParameters.cpp(79) INFO NEX_ENGINE     ###Dequant parameters
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     constantQuantizers.qpBref      = 27
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     constantQuantizers.qpB      = 28
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     constantQuantizers.qpP      = 25
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     constantQuantizers.qpI      = 26
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     vbvFillingRemainder      = 0
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     vbvFilling      = 0
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     vbvSize      = 16000000
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     statmuxed      = 1
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     rcAlgorithm      = 3
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     rcType      = 1
NEX_CheckParameters.cpp(79) INFO NEX_ENGINE     ###Rate Control parameters
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     dynamicSubGopSelection      = 0
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     useDynamicC8      = 1
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     numBFrames      = 7
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     keyFramePeriodPolicy      = 0
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     keyFramePeriodInMs      = 1000
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     chunksWithoutIntra      = 0
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     gopPolicy      = 0
NEX_CheckParameters.cpp(79) INFO NEX_ENGINE     ###GOP structure parameters
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     parHeight      = 1
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     parWidth      = 1
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     panScanMode      = 0
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     ccSeiPosition      = 2
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     useVersionMessages      = 1
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     useActiveParameterSetSeiMessages      = 0
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     useHrdBufferingMessages      = 0
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     minAUSize      = 184
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     useAuDelimiter      = 1
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     standard      = 0
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     preset      = 1
NEX_CheckParameters.cpp(79) INFO NEX_ENGINE     ###Signaling parameters
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     numForThreadingMode      = 1
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     threadingMode      = 0
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     numThreadSHME      = 1
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     firstTileXNbLCUs      = 0
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     embedTileRowsInSlices      = 0
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     numTilesY      = 1
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     numTilesX      = 1
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     useMonoThread      = 0
NEX_CheckParameters.cpp(79) INFO NEX_ENGINE     ###Internal architecture parameters
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     useTrickPlay      = 0
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     SAFFDelay      = 0
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     ANA_MbFrameFieldThreshold      = 450
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     picStructREC      = 0
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     interlacedEncodingMode      = 0
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     sourceScanType      = 1
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     tier      = 0
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     level      = 41
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     profile      = 1
NEX_CheckParameters.cpp(79) INFO NEX_ENGINE     ###General coding infos
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     outputBitDepth      = 8
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     inputBitDepth      = 8
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     internalBitDepth      = 8
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     bitRate      = 8000000
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     VOPTimeIncrement      = 1
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     timeResolution      = 25
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     displayHeight      = 540
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     displayWidth      = 960
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     height      = 544
NEX_CheckParameters.cpp(40) INFO NEX_ENGINE     width      = 960
NEX_CheckParameters.cpp(79) INFO NEX_ENGINE     ###Video infos
RC_Predictive.cpp(466) INFO RC Predictive Init   Intra Pump : 0      level: -1
RC_Predictive.cpp(465) INFO RC Predictive Init   IntraPeriodicLevel: 60
RC_Predictive.cpp(464) INFO RC Predictive Init   Max Fr Cpx : 75000
RC_Predictive.cpp(463) INFO RC Predictive Init   STC Size filtering: 30

```

From:
<http://cameraangle.co.uk/> - WalkerWiki - wiki.alanwalker.uk

Permanent link:
<http://cameraangle.co.uk/doku.php?id=wiki:traces>

Last update: **2023/03/09 22:35**

