

## Codensity<sup>™</sup> T408 & T432 Massif<sup>™</sup> Integration & Programming Guide

Reference Number: 19TD001-13 03/28/2023



### **Table of Contents**

1	Legal N	lotice	4
2	Coden	sity T408/T432 Video Transcoders	5
3	Introd	ucing the Codensity T408/T432 Massif Video Transcoders	6
4	Intend	ed Audience	7
5	Compa	itibility	8
6	Archite	ecture Overview	9
	6.1 De	coupled Decoding and Encoding	9
		ptocol Stack	
		npeg NETINT Command Options	
	6.3.1	Decoding	
	6.3.2	Encoding	
	6.4 De	coding Parameters	
		coding Formats	
		coding Parameters	
	6.6.1	Encoding Parameters for use with Libxcoder Integration	
	6.7 Cu	stom GOP	
	6.8 Su	pported Versions of FFmpeg	
7		ition	
	-	inscoding Using FFmpeg	
		ature Support	
	7.2.1	HDR HLG/HDR/HDR10+/Dolby Vision	
	7.2.2	Region of Interest (ROI)	
	7.2.3	Closed Captions	37
	7.2.4	Rate Control	37
	7.2.5	User Data Unregistered SEI Passthrough	38
	7.2.6	Forcing IDR frames	38
	7.2.7	YUV Bypass	
	7.3 Int	egrating with libavcodec	
		ect libxcoder_logan API Integration	
8	Libavc	odec API	43
	8.1 Int	roduction	43
	8.2 Ad	ditional API Information	
	8.2.1	Decoding	45
	8.2.2	Encoding	46
9	Resou	rce Management	49
		inscoding Resources	
	9.2 De	vice Load and Software Transcoding Instance	
		source Distribution Strategy	
		TINT Command-Line Interface (CLI)	
10	Resou	ce Management API	52
	10.1 De	vice Contexts	52
	10.1.1	The Device Context Structure	52
	10.1.2	Retrieve/Free Device Context	
	10.2 De	vice Information	
	10.2.1	The DeviceCapability Structure	54



10.2.2	Device capability output	55
10.2.3	List All Devices	
10.2.4	List Information for Selected Devices	
10.2.5	Retrieve Detailed Information for a Particular Device	
10.2.6	Update Device Information	57
10.3 Res	ource Allocation	
10.3.1	User-Directed Resource Allocation	57
10.3.2	Auto Resource Allocation	
10.3.3	Sample usage	
11 Debugg	;ing	60
11.1 NET	FINT Codec Library Debug Log	
12 List of A	Application Notes	61



## 1 Legal Notice

Information in this document is provided in connection with NETINT products. No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document. Except as provided in NETINT's terms and conditions of sale for such products, NETINT assumes no liability whatsoever and NETINT disclaims any express or implied warranty, relating to sale and/or use of NETINT products including liability or warranties relating to fitness for a particular purpose, merchantability, or infringement of any patent, copyright or other intellectual property right.

A "Mission Critical Application" is any application in which failure of the NETINT Product could result, directly or indirectly, in personal injury or death. Should you purchase or use NETINT's products for any such mission critical application, you shall indemnify and hold NETINT and its subsidiaries, subcontractors and affiliates, and the directors, officers, and employees of each, harmless against all claims costs, damages, and expenses and reasonable attorney's fees arising out of, directly or indirectly, any claim of product liability, personal injury, or death arising in any way out of such mission critical application, whether or not NETINT or its subcontractor was negligent in the design, manufacture, or warning of the NETINT product or any of its parts.

NETINT may make changes to specifications, technical documentation, and product descriptions at any time, without notice. The information here is subject to change without notice. Do not finalize a design with this information. The products described in this document may contain design defects or errors known as errata which may cause the product to deviate from published specifications.

NETINT, Codensity, and NETINT Logo are trademarks of NETINT Technologies Inc. All other trademarks or registered trademarks are the property of their respective owners.

© 2023 NETINT Technologies Inc. All rights reserved.



## 2 Codensity T408/T432 Video Transcoders

NETINT provides high-density and efficient video transcoding solutions using the powerful video processing engines inside our Codensity G4 Application-Specific Integrated Circuit (ASIC). NETINT provides multiple stream transcoding functions and services directly to video content providers and Transcoding as a Service (TaaS) providers for integration into their video streaming systems and services. NETINT's functions and services can be used for highly efficient Video-on-Demand file transcoding, as well as real-time live video streaming applications.

This guide provides an overview of NETINT Codensity T408/T432 Massif video transcoding solution parameters, and the ways they could be used when integrating and managing the T4XX transcoding solutions into a customer's transcoding workflow.



## 3 Introducing the Codensity T408/T432 Massif Video Transcoders

Video content is the number one source of traffic on the Internet. Video is often generated using the ubiquitous H.264 AVC video encoding standard. Newer H.265 HEVC video delivers equivalent quality with up to a 50% reduction in file size and bandwidth requirements, making it the codec of choice for newer video end points and devices. Codensity T408/T432 Massif Video Transcoders (also referred to as T4XX) deliver scalable video transcoding between H.264 AVC and H.265 HEVC formats with up to 8K UHD video resolution.



## 4 Intended Audience

This document is intended for developers wishing to integrate NETINT transcoding capabilities into their own media systems and customers directly using NETINT video utility programs and servers.



## 5 Compatibility

#### **Software Compatibility**

This guide is intended to be used with NETINT T4XX Video Transcoder software Release 3.3.x.

#### Hardware Compatibility

Release 3.3.x supports NETINT T4XX Video Transcoder hardware.

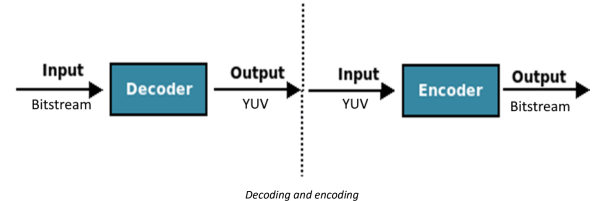


## 6 Architecture Overview

The Architecture Overview explains Decoupled Decoding/Encoding and the Protocol Stack.

#### 6.1 Decoupled Decoding and Encoding

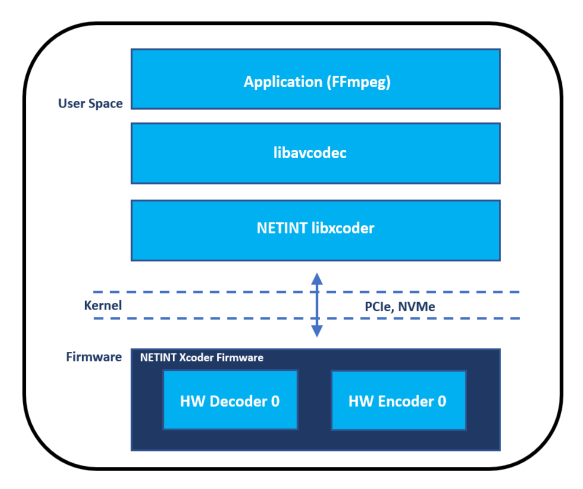
As illustrated in the image below, NETINT video decoding and encoding processes are decoupled from each other. Decoding and encoding engines can be used independently for their respective tasks. This makes it easier to integrate with existing decoding and encoding facilities, for example, a NETINT decoder working with an existing software encoding process, or a NETINT encoder with an existing software decoding process. Alternatively, both decoder and encoder can be placed in a pipeline to take full advantage of the NETINT hardware accelerated transcoding.





#### 6.2 Protocol Stack

The following diagram depicts the software architecture of NETINT transcoding infrastructure.



#### Transcoding software architecture

In the architecture illustrated in the above diagram, the transcoder hardware is controlled by *NETINT XCoder* firmware running on the hardware. In the user space, NETINT provides an API and library, the *libxcoder*, specifically *libxcoder\_logan*. It provides an interface to the firmware, integrating with the NETINT T408 and T432 transcoder of Logan product line, for starting and stopping encoding and decoding instances, sending packets for decoding and retrieving the decoded results, and sending in raw YUV data for encoding and retrieving the encoded result.

The libxcoder\_logan is a low-level API employed by a higher layer software, which are codec libraries in most of the cases. Sitting above the libxcoder\_logan is usually the codec library that can be used by user applications for transcoding. The *libavcodec*, a free and open-source library of codecs widely used for encoding and decoding video and audio data, is such a library, and has been fully integrated with NETINT transcoding capabilities.



Third-party vendors using libavcodec as their built-in decoding and encoding engines can expect full compatibility after NETINT transcoding is integrated. At application level, those applications using libavcodec such as FFmpeg and NETINT's media processor applications in the NETINT Media Server framework also enjoy full functionality of NETINT transcoding capability

#### 6.3 FFmpeg NETINT Command Options

#### 6.3.1 Decoding

FFmpeg NETINT command options for decoding can be shown using the following command:

ffmpeg -help decoder=<ni\_dec\_name>

where <ni\_dec\_name> is *h264\_ni\_logan\_dec* or *h265\_ni\_logan\_dec*, name for NETINT Logan AVC and HEVC decoder respectively. Example:

```
$ ffmpeg -hide banner -help decoder=h264 ni logan dec
Decoder h264 ni logan dec [H.264 NetInt Logan decoder v270R2013]:
   General capabilities: delay avoidprobe hardware
   Threading capabilities: none
   Supported pixel formats: yuv420p yuv420p10be yuv420p10le
h264 ni logan dec AVOptions:
                             .D.V..... Select which XCoder card to
 -xcoder
                 <string>
use. (default "bestmodelload")
                             .D.V..... Pick the least model loaded
    bestmodelload
XCoder/decoder available.
                             .D.V.... Pick the least real loaded
   bestload
XCoder/decoder available.
                            .D.V.... Pick the XCoder/decoder
   bestinst
with the least number of running decoding instances.
    list
                            .D.V.... List the available XCoder
cards.
                 <int> .D.V.... Select which decoder to use
 -dec
by index. First is 0, second is 1, and so on. (from -1 to INT MAX)
(default -1)
 -decname
                 <string>
                             .D.V.... Select which decoder to use
by NVMe block device name. e.g. "/dev/nvme0n1"
 -iosize <int>
                         .D.V..... Specify a custom NVMe IO
transfer size (multiples of 4096 only). (from -1 to INT MAX) (default -
1)
 -keep alive timeout <int> .D.V..... Specify a custom session
keep alive timeout in seconds. (from 1 to 100) (default 3)
 -user data sei passthru <boolean> .D.V..... Enable user data
unregistered SEI passthrough. (default false)
 -check packet <boolean> .D.V..... Enable checking source
packets. Skip SEI payloads after SLICE (default false)
 -custom sei passthru <int> .D.V..... Specify a custom SEI type
to passthrough. (from -1 to 254) (default -1)
                  <int> .D.V..... Specify a decode timeout
 -low delay
value (in milliseconds, recommended value is 600) to enable low delay
```



*xcoder* specifies which resource allocation strategy to be used to select a decoder for decoding. See section 9.3 for details.

dec assigns the decoding task to a specific decoder by its index.

decname assigns the decoding task to a specific decoder by its device name.

*iosize* specifies a custom NVMe I/O transfer size.

*keep\_alive\_timeout* specifies a session keep alive timeout value. This is a periodical request/response between libxcoder\_logan and XCoder firmware that when timed out, the decoding instance on decoder will be terminated by XCoder firmware.

*user\_data\_sei\_passthru* specifies to enable user data unregistered SEI passthrough. See App Note APPS020 User data unregistered SEI passthrough for details.

*custom\_sei\_passthru* specifies a custom type of SEI to passthrough. See App Note APPS033 Custom SEI passthrough for details.

*low\_delay* enables decoder's low delay mode for in sequence stream by specifying a timeout value. In low delay mode, frames are sent for decoding one at a time and frame reordering is disabled in the decoder. If a decoded frame is not returned to host within the timeout period, the decoder will send another frame. This is done to in the case of bitstream corruption where a frame may be dropped during decoding. If a bitstream with out of sequence frames is received, the frames will be decoded and returned in the order they arrived and will not be reordered. This feature is intended only for low delay gops with in sequence frames.

*xcoder-params* specifies encoding configuration using a :-separated list of key=value parameters. See section 6.4 for details.

Decoding command example with keep\_alive\_timeout and low\_delay enabled a dec index specified as 0:

```
ffmpeg -y -hide_banner -nostdin -vsync 0 -c:v h264_ni_logan_dec -dec 0
-keep_alive_timeout 10 -low_delay 600 -
i ../libxcoder_logan/test/akiyo_352x288p25.264 -c:v rawvideo
output 5.yuv
```

#### 6.3.2 Encoding

FFmpeg NETINT command options for encoding can be shown using the following command:

ffmpeg -help encoder=<ni\_enc\_name>



where <ni\_enc\_name> is *h264\_ni\_logan\_enc* or *h265\_ni\_logan\_enc*, name for NETINT Logan AVC and HEVC encoder respectively. Example:

```
$ ffmpeg -hide banner -help encoder=h265 ni logan enc
Encoder h265 ni logan enc [H.265 NetInt Logan encoder v270R2013]:
   General capabilities: delay
   Threading capabilities: none
   Supported hardware devices: ni logan ni logan ni logan
   Supported pixel formats: yuv420p yuv420p10be yuv420p10le yuvj420p
ni logan
h265_ni_logan_enc AVOptions:
                             E..V.... Select which XCoder card to
                 <string>
 -xcoder
use. (default "bestmodelload")
                            E..V.... Pick the least model loaded
    bestmodelload
XCoder/encoder available.
    bestload
                            E..V.... Pick the least real loaded
XCoder/encoder available.
    bestinst
                            E..V.... Pick the XCoder/encoder with the
least number of running encoding instances.
                            E..V.... List the available XCoder cards.
    list
                <int>
                           E..V.... Select which encoder to use by
 -enc
index. First is 0, second is 1, and so on. (from -1 to INT MAX)
(default -1)
                <string> E..V.... Select which encoder to use by
 -encname
NVMe block device name. E.g. "/dev/nvme0n1".
 -iosize
                 <int>
                             E..V.... Specify a custom NVMe IO
transfer size (multiples of 4096 only). (from -1 to INT MAX) (default -
1)
 -keep alive timeout <int> E..V.... Specify a custom session
keep alive timeout in seconds. (from 1 to 100) (default 3)
 -xcoder-params <string>
                             E..V..... Set the XCoder configuration
using a :-separated list of key=value parameters
 -xcoder-qop
                             E..V.... Set the XCoder custom gop
                  <string>
using a :-separated list of key=value parameters
```

*xcoder* specifies which resource allocation strategy to be used to select an encoder for encoding. See section 9.3 for details.

enc assigns the encoding task to a specific encoder by its index.

encname assigns the encoding task to a specific encoder by its device name.

iosize specifies a custom NVMe I/O transfer size.

*keep\_alive\_timeout* specifies a session keep alive timeout value. This is a periodical request/response between libxcoder\_logan and XCoder firmware that when timed out, the encoding instance on encoder will be terminated by XCoder firmware.



*xcoder-params* specifies encoding configuration using a :-separated list of key=value parameters. See section 6.6 for details.

*xcoder-gop* specifies a custom GOP for encoding using a :-separated list of key=value parameters. See section 6.6 for details.

#### Encoding command example:

```
ffmpeg -y -hide_banner -nostdin -f rawvideo -pix_fmt yuv420p -s:v
352x288 -r 25 -i ../libxcoder_logan/test/akiyo_352x288p25.yuv -c:v
h264_ni_logan_enc -keep_alive_timeout 10 output_7.h264
```

#### Finally, a transcoding command example:

```
ffmpeg -y -hide_banner -nostdin -vsync 0 -c:v h264_ni_logan_dec -
keep_alive_timeout 10 -
i ../libxcoder_logan/test/1280x720p_Basketball.264 -c:v
h265 ni logan enc -keep alive timeout 10 output 9.h265
```

#### 6.4 Decoding Parameters

All values are integers.

#### out

Specifies the output type of decoder output. Specifies whether a hardware or software frame is returned.

#### Supported Values: sw: Software hw: Hardware

Default: sw: Software

#### keepAliveTimeout

Specifies a session keep alive timeout value. This is a periodical request/response between libxcoder and XCoder firmware that when timed out, the session instance will be terminated by XCoder firmware. If this option is used in conjunction with FFmpeg command option keep\_alive\_timeout then keepAliveTimeout overrides keep\_alive\_timeout.

## Supported Values: Integer in the range 1 to 100 Default: 3

#### lowDelay

Specifies the timeout in the lowDelayMode, in milliseconds. The recommended parameter range is 10~300. It can be specified according to the application scenario. When the lowDelayMode parameter is not enabled, this parameter can also be used separately. When used alone, lowDelayMode 1 is enabled by default. Range: 0 to INT\_MAX



#### default:0

#### lowDelayMode

Note this parameter must work with **lowDelay** parameter. There are currently two lowDelay modes, one is low latency mode and the other is low

frame delay mode. Supported values are as follows:

0: disable

1: low latency mode is enabled. When low latency mode is enabled, the input streams should only contain consecutive (in sequence) frames.

2: low frame delay mode. In this mode, there is no limit to the sequence of streams. Its maximum delay frame count is the reorder delay of this stream which is return from the firmware based on the GOP structure of this stream. default:0

#### customSeiPassthru

Specify a custom SEI type to passthrough. Supported Values: Integer in the range -1 to 254 Default: -1

#### enableUserDataSeiPassthru

Enable user data unregistered SEI passthrough. Supported Values: Integer of 0 (false) or 1 (true) Default: 0 (false)

#### checkPacket

Enable checking source packets. Skip SEI payloads after SLICE. Supported Values: Integer of 0 (false) or 1 (true) Default: 0 (false)

#### setHighPriority

Specify the priority of a custom session. 0 is low. 1 is high. Supported Values: 0,1 Default: 0

#### savePkt

Sets the number of decoder input packets to save into a circular buffer. The range is from 0 to 1000. When value is >0, input packets are saved in the present working directory of the process at path: "./nvme**A**/stream**BB**/pkt-**CCCC**.bin".

- A Nvme device index for the T408/T432 card from system's "/dev/nvmeA"
- **BB** Two digits from 01 to 32, each representing a stream on the T408/T432 card. Packets will be saved to a folder with the lowest index if it does not already exist.

When exceeding 32, packets will be saved to the folder with the least recent changes according to file timestamp. This will overwrite previous contents of folder.



**CCCC** Each "pkt-CCCC.bin" represents one packet. CCCC represents index in circular buffer.

In addition, in the stream folder, there will be a text file named "process\_session\_id.txt" in which both the process ID and the session ID is written.

default 0

For example a command line to save the last 1000 packets input to the H.264 decoder while transcoding to H.265 would look like this:

```
ffmpeg -c:v h264_ni_logan_dec -xcoder-params savePkt=1000 -i test.264 -
c:v h265_ni_logan_enc -b:v 5000000 -xcoder-params "RcEnable=1"
output.265
```

#### 6.5 Encoding Formats

The supported encoding formats of the decoder input and encoder output stream are shown below.

Coder	T408/T432
Decoder Input	<ul> <li>H.264 Baseline, Constrained Baseline, Extended, Main, High, and High10 profiles up to level 6.2</li> <li>H.265 Main, Main Still, and Main 10 profiles up to level 6.2.</li> <li>Picture sizes from 32x32 to 8192x5120, bitrates from 64kbit/s to 700Mbit/s, SDR, HDR HLG, HDR10, HDR10+, CEA708 Close Captions</li> </ul>
Encoder Output	<ul> <li>H.264 Baseline, Extended, Main, High, and High10 profiles up to level 6.2</li> <li>H.265 Main and Main10 profiles up to level 6.2.</li> <li>Picture sizes from 32x32 to 8192x5120, bitrates from 64kbit/s to 700Mbit/s, SDR,</li> <li>HDR HLG, HDR10, HDR10+, CEA708 Close Captions</li> </ul>

#### Notes:

- 1. The T408/T432 supports progressive encoded video only. Interlaced video is not supported for encoding or decoding.
- 2. The T408/T432 H.264 baseline encoder is also compliant with constrained baseline.
- 3. While picture sizes as small as 32x32 are supported for encoding, they are first padded to 256x128 which is the minimum size of the hardware encoder. Cropping is applied so that they are decoded at 32x32. The decoder hardware can decode down to 32x32.
- 4. 8192x5120 is supported for encode or decode only and not transcoding due to hardware limitations. 8K (7680x4320) is fully supported for transcoding.

#### 6.6 Encoding Parameters

All values are integers.

level



Sets the level for encoding. The level is a decimal value from 0 to 9.9 in 0.1 increments. If level=0 the encoder will automatically determine the level based on picture size, frame rate, and bitrate, otherwise the specified level be used. When a non-zero level is specified the encoder will use it regardless of the encoder parameters. Valid H.264 levels are: 1, 1.1, 1.2, 1.3, 2, 2.1, 2.2, 3, 3.1, 3.2, 4, 4.1, 4.2, 5, 5.1, 5.2, 6, 6.1, and 6.2. Valid H.265 levels are: 1, 2, 2.1, 3, 3.1, 4, 4.1, 5, 5.1, 5.2, 6, 6.1, and 6.2. Note that we do not support setting H.264 level 1b. *default* 0

#### profile

Sets the profile for encoding. The valid profiles for H.264 and H.265 are shown below. Any profile can be used for 8 bit encoding but only the 10 bit profiles (main10 for H.265 and high10 for h.264) may be used for 10 bit encoding.

H.265: 1=main (8 bit default) 2= main10 (10 bit default)

H.264: 1=baseline (not compatible with B frames) 2=main 3=extended 4=high (8 bit default) 5= high10 (10 bit default)

Note that for H.264 baseline, the gop must not contain B frames, so the only supported values for gopPresetIdx=1, 2, 6, or 0 (custom gop with picType != 3)

#### losslessEnable

Enables lossless encoding mode for H.265. Lossless encoding bypasses the DCT and quantization stages of the encoder. This results in perfect reconstruction on decode at the cost of a much larger bitstream. Since quantization is bypassed, any feature that relies on quantization is not supported such as rate control, crf, region of interest, hvsQP, constant QP operation, etc. This feature is not supported for H.264. Supported values are:

0: Disable 1: Enable *default* 0

#### RcEnable

Enables or disables rate control. Rate control is disabled by default (fixed QP mode). Supported values are: 0: Disable 1: Enable *default* 0

#### maxFrameSize -- DEPRECATED

NOTE – The **maxFrameSize** parameter has been deprecated and should NOT be used. Instead use the more explicit **maxFrameSize\_Bits** parameter (see below) which is



## equivalent of **maxFrameSize** parameter. Using the new **maxFrameSize\_Bits** parameter makes the application code easier to understand.

Limits the maximum encoded frame size in bits when rate control is enabled. A value of 0 disables the feature. The range is 0 to 2147483647. This feature can also be used to limit the max frame as a multiple of the average frame size using the ratio keyword. For example maxFrameSize=ratio[8], limits the maximum frame size to be no more than 8 times the average frame size as calculated by the encoder.

0: Disable

ratio[n]: Maximum frame size <= n\* average frame size

default 0 (maximum frame size not limited)

#### maxFrameSize\_Bits

## NOTE – The **maxFrameSize\_Bits** parameter is equivalent of **maxFrameSize** which has been deprecated. The user should use the more explicit **maxFrameSize\_Bits** parameter rather than **maxFrameSize** since it makes application code easier to understand.

Limits the maximum encoded frame size in bits when rate control is enabled. A value of 0 disables the feature. The range is 0 to 2147483647. This feature can also be used to limit the max frame as a multiple of the average frame size using the ratio keyword. For example maxFrameSize\_Bits=ratio[8], limits the maximum frame size to be no more than 8 times the average frame size as calculated by the encoder. 0: Disable

ratio[n]: Maximum frame size <= n\* average frame size

default 0 (maximum frame size not limited)

#### maxFrameSize\_Bytes

# NOTE – The **maxFrameSize\_Bytes** parameter should NOT be used when the **maxFrameSize\_Bits** parameter is used. Both parameters are replacement of the **maxFrameSize** which has been deprecated, but the **maxFrameSize\_Bytes** parameter indicates the frame size in bytes while **maxFrameSize\_Bits** in bits.

Limits the maximum encoded frame size in bytes when rate control is enabled. A value of 0 disables the feature. The range is 0 to 2147483647. This feature can also be used to limit the max frame as a multiple of the average frame size using the ratio keyword. For example maxFrameSize\_Bytes=ratio[8], limits the maximum frame size to be no more than 8 times the average frame size as calculated by the encoder.

0: Disable

ratio[n]: Maximum frame size <= n\* average frame size

default 0 (maximum frame size not limited)

#### enableVFR

Enables or disables variable framerate (VFR) encoding support when rate control is enabled (RcEnable=1). The VFR feature is disabled by default and the encoder rate control assumes that the framerate is constant. When enabled, the VFR feature uses the video timestamps to calculate the average framerate every second. Encoding a VFR stream without VFR enabled will likely result in the encoded bitrate being wrong. For example, the framerate reported in a video container may be 25 fps, while the average framerate from the timestamps could be 20fps. Without VFR enabled, the average encoded bitrate in this case would be only 80% of the target. Supported values are: 0: Disable



1: Enable *default* 0

#### intraQP

Specifies the base value of the quantization parameter for I frames when rate control is disabled (RcEnable=0). The range of supported values is 0 to 51. The QP values for P and B frames are determined by the QP offset in the gop structure. See picQP in custom gop structure (section 6.7). This section also lists the definitions of all the gop presets. *default* 22

#### RcInitDelay

Specifies the vbvBuffer size in msec used for rate control. The range of supported values is 30 to 3000. Higher values lead to better visual quality and greater bitrate variance. For example, a value of 3000 will set the rate control buffer model size to 3s \* bitrate (bits/s). A decoder will nominally require a buffer larger than 3 \* bitrate to accommodate the encoded stream. This allows rate control to target the average bitrate over 3 seconds to track the target bitrate. Greater flexibility for rate control generally improves image quality by allowing more bits for complex scenes whilst reducing bits for simple scenes. This value is used when RCEnable is 1. *default* 3000

#### crf

Enables Constant Rate Factor (CRF) rate control for H.265 only. This parameter is ignored for H.264. CRF encodes with constant perceptual quality but variable bitrate similar to the CRF feature in x264 or x265. The supported values are 0-51 and support 2-bit fraction where lower is better quality. Note that regular rate control can be enabled in addition to crf by setting RcEnable=1 and then the maximum bitrate will be limited by the bitrate parameter. When both rate control methods are enabled the one that generates the larger QP is used.

default disabled (feature is disabled)

#### ipRatio

Modifies average I-frames bit count increase as compared to P-frames. Higher values increase the quality of I-frames generated. Only effective in CRF mode. The supported values are 0.01-15.99. *default 1.40* 

#### pbRatio

Modifies average B-frames bit count decrease as compared to P-frames. Higher values decrease the quality of B-frames generated. Only effective in CRF mode. The supported values are 0.01-15.99.

default 1.30

#### decodingRefreshType

Specifies the type of decoding refresh to apply at the intra frame period picture. Supported values are as follows:

0 applies an I picture (not a clean random access point).

1 applies a non-IDR clean random access (CRA) point (H.265 only).

2 applies an IDR random access point.



#### default 2

#### intraPeriod

Key frame interval. Must be multiple of GOP size as defined by the gopP resetIdx. The range is 0 to 1024. The I-frame type at the intraPeriod is determined by decodingRefreshType. A value of 0 implies an infinite period. *default* 92

#### flushGop

Enables or disables flushing the GOP at intraPeriod boundaries. This is useful for HLS streaming when using out of sequence GOP patterns. With this parameter set, all frames of the last GOP are flushed before the intraPeriod IDR is inserted. This guarantees that each HLS segment will contain all the frames of that segment. Without this parameter there will always be a few frames at the beginning of each segment belonging to the previous segment. Note that this feature overrides the decodingRefreshType and always uses IDR frames. Supported values are as follows:

- 0 disable
- 1 enable
- default 0

#### gopPresetIdx

Defines the group of picture pattern. For custom GOP, and details of the gop presets please see the Custom Gop Parameters Section 6.7. Supported values are as follows: 0 : Custom Gop

- 1: I-I-I-I,...I (all intra, gop size=1)
- 2: I-P-P-P,... P (consecutive P, gop size=1)
- 3 : I-B-B-B,...B (consecutive B, gop\_size=1)
- 4 : I-B-P-B-P,... (gop\_size=2)
- 5 : I-B-B-B-P,... (gop\_size=4)
- 6 : I-P-P-P.,... (consecutive P, gop\_size=4)
- 7 : I-B-B-B-B,... (consecutive B, gop\_size=4)
- 8: I-B-B-B-B-B-B-B,... (random access, gop\_size=8)

9 : I-P-P-P,... P (consecutive P, gop\_size=1, similar to preset 2 but with single reference) *default* 5

#### useLowDelayPocType

When enabled, the encoder will use picture\_order\_count\_type=2 in the H.264 SPS which lets decoders know that all frames are in sequence which typically results in lower delay while decoding. This feature is supported only for H.264 when all frames are in sequence, i.e, when using the low delay gop presets gopPresetIdx=1, 2, 3, 6, 7, and 9. By default this feature is disabled and the encoder uses picture\_order\_count\_type=0 which is compatible with all gop presets.

- 0 disables low delay pocType
- 1 enables low delay pocType
- default 0

#### enableAUD

Specifies whether or not to include access unit delimiters (AUD) in the encoded bitstream. When enabled, access unit delimiters are placed at the boundaries between



frames. Some containers such as transport stream require AUDs in the bitstream. AUD is supported for both H.264 and H.265. 0 disables AUD 1 enables AUD *default* 0

#### hrdEnable

Specifies whether or not to include hypothetical reference decoder information (HRD) in the encoded bitstream. When enabled, an HRD section is included in the VUI and two SEI messages, buffering period and pic timing are inserted into the bitstream. Buffering period SEIs are inserted on every IDR (whether forced or intra period generated) and pic timing SEIs are inserted on every frame. The HRD information can be used to compute the fullness of the coded picture buffer (CPB) of the hypothetical reference decoder on a frame by frame basis. HRD is currently supported only for H.265 and FFmpeg 4.2.1 or higher. HRD requires rate control to be enabled and so enabling HRD, causes rate control to also be enabled, i.e, RcEnable=1.

0 disables HRD

1 enables HRD for H.265

default 0

#### dolbyVisionProfile

Specifies whether or not Dolby Vision compatibility is enabled for H.265 encoding and for what profile. Currently only profile 5 (single base layer) is supported. Setting dolbyVisionProfile=5 enables the profile 5 compatible VUI settings (video\_format=5, video\_full\_range\_flag=1, colour\_primaries=2, transfer\_characteristics=2, matrix\_coeffs=2, and chroma\_loc\_info\_present\_flag=0) and also forces a number of other parameters required for Dolby Vision compatibility (enableAUD=1, hrdEnable=1, repeatHeaders=1, and decodingRefreshType=2). Dolby Vision compatibility is supported only for H.265 and for FFmpeg 4.2.1 or higher. Dolby Vision compatibility also requires the use of a GOP with all in-sequence frames such as gopPreset 2 or 7. 0 disables dolbyVision profile 5 compatibility *default* 0

#### cuLevelRCEnable (H.265 only)

Enable or disable coding unit level rate control. When enabled, the rate control can reduce or increase the QP mid-frame if needed to maintain rate control. Supported values are as follows:

0: disable

1: enable

default 1

#### mbLevelRcEnable (H.264 only)

Enable or disable macroblock level rate control. When enabled, the rate control can reduce or increase the QP mid-frame if needed to maintain rate control. Supported values are as follows: 0: disable

1: enable *default* 1



#### hvsQPEnable

Enable or disable MB/CTU QP adjustment for subjective quality enhancement. This parameter works with or without rate control enabled. Supported values are as follows: 0: disable 1: enable *default 0* 

#### hvsQpScale

QP scaling factor for CU QP adjustment. The range of supported values is 0 to 4. *default* 2

#### maxDeltaQp

Max delta Qp for rate control. The range of supported values is 0 to 51. This value is used when hvsQPEnable is 1 *default* 10

#### minQp

Min Qp for rate control. The range of supported values is 0 to 51. *default* 8

#### maxQp

Max Qp for rate control. The range of supported values is 0 to 51. *default* 51

#### confWinTop

Conformance top window size. This is the number of pixel rows at the top of the picture that should not be displayed when decoding. The range of supported values is 0 to 8192. *default* 0

#### confWinBot

Conformance bottom window size. This is the number of pixel rows at the bottom of the picture that should not be displayed when decoding. The range of supported values is 0 to 8192. *default* 0

#### confWinLeft

Conformance left window size. This is the number of pixel columns at the left side of the picture that should not be displayed when decoding. The range of supported values is 0 to 8192.

default 0

#### confWinRight

Conformance left window size. This is the number of pixel columns at the right side of the picture that should not be displayed when decoding. The range of supported values is 0 to 8192.

default 0

#### roiEnable

Enables the Region of Interest (ROI) feature. See the section on ROI below for more information. Supported values are as follows:



0: disable 1: enable *default* 0

#### cacheRoi

When enabled, libxcoder\_logan caches any roi data passed with a frame. If a subsequent frame does not contain roi data, the cached version will be used. If a subsequent frame has roi data then the cache will be updated. This feature requires roiEnable=1.

0: disable 1: enable *default* 0

#### RoiDemoMode

Enables the ROI demo mode. When ROI is enabled (roiEnable=1), ROIDemoMode permits the ROI feature to be demonstrated using the standard FFmpeg command line without additional application development. ROI demo mode is currently supported only on FFmpeg 3.4.2. Supported values are as follows:

0: disable

1: ROI is enabled on frame 90 with QP=10 for the center 1/3 (vertically) of the picture and QP=40 everything else. ROI is disabled on frame 300. In this case the center 1/3 of the picture with the lower QP will be encoded with much higher quality than the other 2/3.

2: The same as 1 except that the regions are swapped, i.e, the center 1/3 of the picture has QP=40 and the rest is set to QP=10.

default 0

#### repeatHeaders

Specifies whether or not the encoder repeats the VPS/SPS/PPS headers on all I-frames or when intra refresh is used, at the completion of each intra-refresh cycle. For HDR streams, the HDR SEIs (content light level info, mastering display color volume, and alternative transfer characteristics) are also repeated. Repeated headers permit a bitstream to be decoded mid-stream. Supported values are as follows: 0: disable

1: the encoder repeats headers on I-frames and intra refresh cycles

2: the encoder only repeats headers on I-frames, and not on intra refresh cycles *default* 1

#### GenHdrs

Specifies whether or not the encoder generates headers in advance for user retrieval. The headers are usually stored in FFmpeg AVCodecContext.extradata. User of encoder can retrieve the headers after calling xcoder\_encode\_init which is the encoder's init callback function.

0: disable 1: enable

default 0

#### prefTRC

NETINT © 2023



Specifies the preferred transfer characteristics value. Supported values are from 0 to 255. If this parameter is present, the encoder will include an alternative transfer characteristics SEI in the bitstream with the preferred transfer characteristics field set to the value of this parameter. If the parameter is not present the SEI will not be present. The alternative transfer characteristics SEI is required by ETSI for HLG and specifies an alternative transfer characteristics from that provided in the VUI.

#### lowDelay

There are currently tw	o lowDelay modes, one is low latency mode and the other is
	low frame delay mode. Supported values are as follows:
	0: disable
	1: low latency mode is enabled. When low latency mode is
enabled, gopPresetIdx	
	must have a value of 1, 2, 3, 6, 7, 9 or 0 with consecutive (in
sequence) frames.	
. ,	For more detail see the application note APPS0012 Low
latency mode.	
	2: low frame delay mode. In this mode, there is no limit to the
value of	
	gopPresetIdx. Its maximum delay frame count is the
gop size. For example, if	gopi resettax. Its maximum delay nume count is the
gop_size. For example, if	
	the default gopPresetIdx is used, which sets the value of
gopPresetIdx to 5,	
	the maximum delay frame count is 4 because the value of

gop\_size is 4.

#### default:0

#### transform8x8Enable (H.264 only)

Enables 8x8 intra prediction and 8x8 transform. Only compatible with H.264 high and high10 profiles, disabled for other profiles. 0: disable 1: enable *default* 1

#### sliceMode

Works in conjunction with parameter sliceArg 0: single slice per frame 1: multiple slices per frame *default* 0

#### sliceArg

If sliceMode = 1, this represents the number of CTUs/MBs in each slice. Value must be between 1 and the number of 64x64 CTUs (H.265) or 16x16 MBs (H.264) in the picture.

default 0

#### entropyCodingMode (H.264 only)



Selects the entropy coding mode used in encoding process. Note that CABAC is only compatible with H.264 Main, High, and High10 profiles and is disabled for other profiles. 0: CAVLC 1: CABAC *default* 1

cbr

Enables or disables Constant Bitrate Rate (CBR) control. This option only takes effect when rate control is enabled (RcEnable=1) and the rate control is unable to use all of the configured bitrate. In this case the encoder pads the bitstream with filler NALs to maintain the bitrate at the specified value. The cbr feature uses the occupancy of the vbv buffer (whose size is configured by RCInitDelay) to determine whether or not bit filler needs to be added and may not function properly for very low values of RCInitDelay. Recommended RCInitDelay>=300 when cbr is enabled. Note that this cbr cannot be enabled if crf is enabled. Supported values are as follows: 0: disable

1: enable

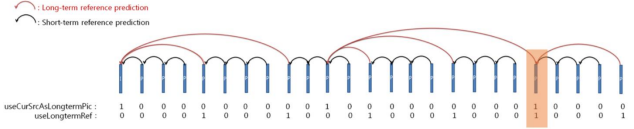
default 0

#### longTermReferenceEnable

Enables the long term reference (LTR) feature. With long term reference is enabled, an application can set a couple of parameters on a frame by frame basis, to set a frame to be used as a LTR (useCurSrcAsLongtermPic=1) and to set a frame to use a LTR reference (useLongtermRef=1). Note that only 1 frame can be used as a LTR at a time and so setting a new frame as LTR will clear any previous frames from being used as LTR. Also note that the occurrence of an IDR frame will clear any previous LTR until a new LTR is specified (referencing frames previous to an IDR is not allowed in the standards). One further note is that the encoder supports only 2 reference frames one of which can be LTR. When LTR is used it will replace reference L1 (see section 6.7). LTR is only supported low delay gop structures (i.e. all frames in sequence) such as gopPresetIdx=1, 2, 3, 6, 7, and 9 or for custom gop where all frames are in sequence. Supported values are as follows:

0: disable 1: enable *default* 0

The following example shows how the long term reference feature works. The highlighted frame shows that a frame can be set to both use a long term reference and be used as a long term reference.



NETINT © 2023



More information on long term reference can be found in APP note APPS0028 Long Term Reference Frame Application Note.

#### chromaQpOffset

Specifies the QP offset value of the quantization parameter for UV component in frame. The range of supported values is -12 to 12. *default 0* 

#### intraRefreshMode

Intra Refresh coding is an error resilience tool supported for H.264 and H.265 that inserts intra-encoded MBs/CTUs in the encoded bitstream using several configurable modes so that over time the entire image is refreshed without need of an I-frame. The intra refresh interval is specified by another parameter intraRefreshArg. Note that only frames that are used as reference are updated with this feature.

0 : No intra refresh

1 : Row – rows are refreshed from top to bottom

2 : Column – columns are refreshed from left to right

3 : Step size – MBs/CTUs are refreshed with a pattern determined by the encoder 4 : Adaptive intra refresh (AIR) – Adaptive intra refresh as defined in MPEG-4 Part 2 (ISO/IES 14496-2 Annex E). Note that AIR is supported for H.265 only with gopsize=1. *default* 0 (intra refresh disabled)

#### intraRefreshArg

Specifies the intra refresh interval. Depending on intraRefreshMode, it can mean one of the following:

• intraRefreshMode=1: Number of consecutive MB/CTU rows refreshed per frame. Must be less than or equal to the number of MB/CTU rows in the image.

• intraRefreshMode=2: Number of consecutive MB/CTU columns refreshed per frame Must be less than or equal to the number of MB/CTU columns in the image.

• intraRefreshMode=3: Step size in MB/CTU for refresh each frame. Must be less than or equal to the total number of MB/CTU in the image.

• intraRefreshMode=4: Number of MB/CTU for refresh each frame. Must be less than or equal to the total number of MB/CTU in the image.

default 0 (intra refresh disabled)

#### intraRefreshMinPeriod

Specifies the minimum intra refresh period in frames. This parameter applies to intraRefreshMode=1 through 3. When a non-zero value is specified, intra-refresh will stop after completion of a refresh cycle until intraRefreshMinPeriod frames have elapsed. If the intra refresh takes longer than intraRefreshMinPeriod, then this parameter has no effect and refresh continues as before. Valid values are 0-8191 where 0 disables the feature.

default 0 (no minimum intra refresh period)

#### intraRefreshResetOnForceIDR



When enabled, the force IDR mechanism resets intra refresh rather than forcing an IDR. Resetting intra refresh causes the intra refresh cycle to restart the refresh at the first block, row, or column. See section 7.2.6 for more detail on the IDR forcing mechanism. *default* 0 (disables the feature, IDR forcing works as normal)

#### **Intra Refresh Mode Examples**

The 3 images below show the effect of the first 3 refresh modes for an H.265 image with intraRefreshArg=2. The examples show 9 consecutive frames with intra-coded CTUs shaded in orange. The first frame in the upper left corner is an I-frame and so all CTUs are intra encoded.

Example 1 - Row Mode: intraRefreshMode=1 and intraRefreshArg=2 and so two rows of CTUs are refreshed (intra encoded) every frame.



Example 1 – Row Mode



Example 2 - Column Mode: intraRefreshMode=2 and intraRefreshArg=2 and so two columns of CTUs are refreshed (intra encoded) every frame.

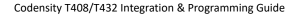


Example 2 – Column Mode

Example 3 - Step Size Mode: intraRefreshMode=3 and intraRefreshArg=2 and so two CTUs are refreshed (intra encoded) every frame using an encoder generated pattern.



Example 3 – Step Mode





#### 6.6.1 Encoding Parameters for use with Libxcoder Integration

The following encoder parameters are intended for use only when integrating directly with Libxcoder. When using FFmpeg or libavcodec, these parameters will be supplied by FFmpeg.

#### bitrate

The encoding bitrate, in bits per second (bps). Used when RcEnable is enabled (set to 1); ignored otherwise. The range is 64000 to 700000000. As an example, set bitrate=3000000 for 3 Mbps. This parameter is intended for integrating directly with libxcoder\_logan. When using FFmpeg, it is recommended the FFmpeg -b:v bitrate parameter be used.

default: FFmpeg or libxcoder API value.

#### frameRate

The numerator of the frame rate. Works in conjunction with frameRateDenom to support fractional framerates. The framerate is used by the encoder for rate control (when enabled) and to set the VUI timing information. This parameter is intended for integrating directly with libxcoder\_logan. *default:* FFmpeg or libxcoder API value

#### frameRateDenom

The encoder frame rate denominator that supports fraction frame rate together with frameRate. The frame rate would then be frameRate / frameRateDenom, e.g. frameRate=30000 and frameRateDenom=1001 represents frame rate of 30000/1001=29.97. This parameter is intended for integrating directly with libxcoder\_logan. *default:* FFmpeg or libxcoder API value

#### colorPri

Specifies one of the VUI color description parameters: color\_primaries. The supported values are defined as AVColorPrimaries in FFmpeg, and ni\_color\_primaries\_t in libxcoder\_logan. See section 7.2.1 for more details on the colour description. Supported values are 0-12, 22. This parameter is intended for integrating directly with libxcoder\_logan. *Default:* FFmpeg value *default w/o FFmpeg:* 2 (unspecified)

#### colorTrc

Specifies one of the VUI color description parameters: transfer\_characteristics. The supported values are defined as AVColorTransferCharacteristic in FFmpeg, and ni\_color\_transfer\_characteristic\_t in libxcoder\_logan. See section 7.2.1 for more details on the colour description. The passing of this information to encoder in FFmpeg is specified in section 7.2.1. Supported values are 0-18. This parameter is intended for integrating directly with libxcoder\_logan. *default:* FFmpeg value

default w/o FFmpeg: 2 (unspecified)

#### colorSpc



Specifies one of the VUI color description parameters: matrix\_coeffs. The supported values are defined as AVColorSpace in FFmpeg, and ni\_color\_space\_t in libxcoder\_logan. See section 7.2.1 for more details on the colour description. Supported values are 0-14. This parameter is intended for integrating directly with libxcoder\_logan. *default:* FFmpeg value *default:* FFmpeg: 2 (unspecified)

#### sarNum, sarDenom

Specifies the VUI sample aspect ratio aspect\_ratio\_idc, as sarNum : sarDenom. When sarNum is 0, aspect\_ratio\_idc is not included in VUI. When sarNum is greater than 0, the aspect\_ratio\_idc is included in VUI. This parameter is intended for integrating directly with libxcoder\_logan. *default:* FFmpeg value

default w/o FFmpeg: sarNum=0, sarDemon=1

#### videoFullRangeFlag

Specifies the VUI video\_full\_range\_flag parameter value. Supported values are 0-1. This parameter is intended for integrating directly with libxcoder\_logan. *default:* FFmpeg value *default w/o FFmpeg:* -1 (unspecified)

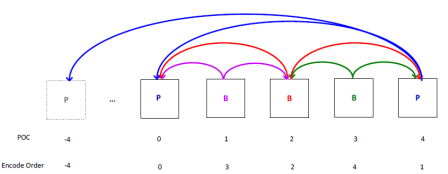
#### 6.7 Custom GOP

The GOP structure table defines a cyclic GOP structure that is used repeatedly throughout the sequence. The frames are listed in encoding order, so Frame1 is the first frame in the encoding order, Frame2 is the second, and so on. Among other things, this table specifies reference pictures used by the current picture. Some specified reference frames for pictures encoded in the very first GOP after an IDR frame might not be available. This is handled automatically by the encoder, so the reference pictures can be given in the GOP structure table as if there were infinitely many identical GOPs before the current one. "customGopSize" defines the number of frames in a GOP structure, the valid range is from 1 to 8.

Element	Description
рісТуре	Picture type. Supported values are as follows:
	0: I picture
	1: P picture
	2: B picture
pocOffset	Display order of the frame within the GOP. The valid range is 1
	to customGopSize.
picQp	The offset of the initial frame QP from intraQP for P and B frames.
	Not used for I frames which always use intraQP. When RcEnable=0
	the initial frame QP is used directly, i.e, QP=intraQp+picQP. When
	RcEnable=1, the initial QP is modified by the rate control. A
	smaller picQP gives better quality to the frame, a large picQP gives
	poorer quality. This valid range is (0-intraQp) to (51-intraQp). For
	example, if intraQP=22 (default), the range of picQP is -22 to 29.
numRefPicL0	The number of reference LO frames for P frames. Not used for
	other frame types. Valid range is 1 to 2.



refPocL0	The POC of the reference picture L0. Used for P and B frames only. Valid range is -16 to +16.
refPocL1	The POC of the reference picture L1 for B frames. The POC of the second reference picture L0 for P frames. Used only for P and B frames. refPocL1 can be the same as refPocL0 for B pictures, but for compression efficiency it is recommended that they are different . Valid range is -16 to +16.
temporalId	Temporal layer of the frame. A frame cannot use a frame with a higher temporalld as reference. Supported for H.265 only. Valid range is 0 to 15.



Frame#	Туре	POC	QPoffset	temporal_id	1st_ref POC	2nd_ref_POC
Frame1	Р	4	1	0	0	-4
Frame2	В	2	3	0	0	4
Frame3	В	1	5	0	0	2
Frame4	В	3	5	0	2	4

gopPresetIdx=5 example

In this example, the first frame to process in the "Encode order" is the "P" frame. Then the "B" frame in the middle which use both the I frame (1st\_ref POC) and P frame (2nd\_ref\_POC), note as 0 and 4. The 3<sup>rd</sup> processed frame is the "B" frame after I frame which use I frame (note as 0) and the second B frame (POC 2 in this GOP) as reference. The last processed frame is the 3<sup>rd</sup> B frame which use 2 and 4 as reference. The parameters in FFmpeg command line is names with *gn* in the beginning of each parameter in the table where n is from 0 to customGopSize-1.

This is a H264->H264 transcoding example for a custom gop equivalent to gopPresetIdx=8:

```
ffmpeg -c:v h264_ni_logan_dec -i input.264 -c:v h264_ni_logan_enc -b:v
2000000 -xcoder-params "gopPresetIdx=0:intraPeriod=128:RcEnable=1" -
xcoder-gop
"customGopSize=8:g0picType=2:g0pocOffset=8:g0picQp=1:g0numRefPicL0=1:g0
refPocL0=0:g0refPocL1=-
8:g0temporalId=0:g1picType=2:g1pocOffset=4:g1picQp=3:g1numRefPicL0=1:g1
refPocL0=0:g1refPocL1=8:g1temporalId=0:g2picType=2:g2pocOffset=2:g2picQ
```



p=5:g2numRefPicL0=1:g2refPocL0=0:g2refPocL1=4:g2temporalId=0:g3picType= 2:g3pocOffset=1:g3picQp=7:g3numRefPicL0=1:g3refPocL0=0:g3refPocL1=2:g3t emporalId=0:g4picType=2:g4pocOffset=3:g4picQp=7:g4numRefPicL0=1:g4refPo cL0=2:g4refPocL1=4:g4temporalId=0:g5picType=2:g5pocOffset=6:g5picQp=5:g 5numRefPicL0=1:g5refPocL0=4:g5refPocL1=8:g5temporalId=0:g6picType=2:g6p ocOffset=5:g6picQp=7:g6numRefPicL0=1:g6refPocL0=4:g6refPocL1=6:g6tempor alId=0:g7picType=2:g7pocOffset=7:g7picQp=7:g7numRefPicL0=1:g7refPocL0=6 :g7refPocL1=8:g7temporalId=0" -y output.264

The custom GOP structure definition should be put into a paragraph that starts with key word: "-xcodergop". It must include the parameter "customGopSize" and parameters for each frame. In this example, customGopSize=8, so you have parameters from  $g0^{\circ}g7$ .

This example uses the same setting as gopPresetIdx=8, so if you replace gopPresetIdx=0 to gopPresetIdx=8, it will have the same encoding parameter. gopPresetIdx defines the 9 most commonly used GOP structures. gopPresetIdx=0 allows user to use custom GOP structure.

gopPresetIdx	frame#	рісТуре	pocOffset	picQp	numRefPicL0	refPocL0	refPocL1	temporalId
1	1	0	1	0	0	х	х	0
2	1	1	1	1	2	0	-1	0
3	1	2	1	1	Х	0	-1	0
4	1	1	2	1	2	0	-2	0
4	2	2	1	3	Х	0	2	0
	1	1	4	1	2	0	-4	0
5	2	2	2	3	Х	0	4	0
Э	3	2	1	5	Х	0	2	0
	4	2	3	5	Х	2	4	0
	1	1	1	5	2	0	-4	0
6	2	1	2	3	2	1	0	0
D	3	1	3	5	2	2	0	0
	4	1	4	1	2	3	0	0
	1	2	1	5	Х	0	-4	0
7	2	2	2	3	Х	1	0	0
/	3	2	3	5	Х	2	0	0
	4	2	4	1	Х	3	0	0
	1	2	8	1	Х	0	-8	0
8	2	2	4	3	Х	0	8	0
	3	2	2	5	Х	0	4	0

Here is the predefined GOP structure for H.264 and H.265:

## **NETINT**

#### Codensity T408/T432 Integration & Programming Guide

	4	2	1	8	х	0	2	0
	5	2	3	8	Х	2	4	0
	6	2	6	5	Х	4	8	0
	7	2	5	8	Х	4	6	0
	8	2	7	8	Х	6	8	0
9	1	1	1	1	1	0	х	0

#### 6.8 Supported Versions of FFmpeg

Currently supported versions of FFmpeg are 3.4.2, 4.1.3, 4.2.1, 4.3, 4.3.1, 4.3.2 and 4.4. Both Windows and Linux are supported, however only version 4.2.1 has been validated for Windows. Note that not all features are supported on all versions of FFmpeg. The reason for this is that some features require support that is not available in older version of FFmpeg. When this is the case it will be clearly stated in the feature description, otherwise the feature should be supported in all FFmpeg versions.



## 7 Integration

#### 7.1 Transcoding Using FFmpeg

The most straightforward way to transcode with NETINT transcoders is to use the NETINT transcoding enabled application *FFmpeg*. FFmpeg is a vast suite of software libraries and programs for audio/video and other multimedia file and stream handling.

By fully integrating NETINT transcoding into FFmpeg, users can take advantage of all of FFmpeg's existing functionalities like format transcoding, editing, video scaling, video post-production effects, and standards compliance.

Running FFmpeg applications with NETINT transcoders is a simple matter of supplying command line options to FFmpeg. The codec names of the NETINT decoder and encoder are *h264\_ni\_logan\_dec*, *h265\_ni\_logan\_dec*, *h264\_ni\_logan\_enc* and *h265\_ni\_logan\_enc* respectively. The available command line options for the NETINT decoder and encoder are listed below.

To transcode from H.264 to H.265 using the default setting, use the following command (CQP):

```
ffmpeg -hide_banner -r 25 -c:v h264_ni_logan_dec -
i ../libxcoder_logan/test/test_720p.264 -c:v h265_ni_logan_enc
output.265
```

#### To decode H.264 file to raw data (YUV format), use the following command:

ffmpeg -hide\_banner -c:v h264\_ni\_logan\_dec -i test\_720p.264 -c:v
rawvideo output.yuv

To encode raw data in YUV format to H.265, use the following command (CQP):

```
ffmpeg -hide_banner -f rawvideo -pix_fmt yuv420p -s:v 1920x1080 -i
input.yuv -c:v h265 ni logan enc output.265
```

The command line can be used for passing encoding parameters to NETINT encoder, for example:

```
ffmpeg -c:v h264_ni_logan_dec -i test.264 -c:v h265_ni_logan_enc -b:v
5000000 -xcoder-params
"gopPresetIdx=5:intraPeriod=92:RcEnable=1:RcInitDelay=3000" output.265
```

Here is an example of 10 bit encoding with a 10 bit YUV 420 little endian input (for big endian input use - pix fmt yuv420p10be):

```
ffmpeg -f rawvideo -pix_fmt yuv420p10le -s:v 2560x1600 -r 60 -i
2560x1600_60_10bit_le.yuv -c:v h265_ni_logan_enc -b:v 10000000 -xcoder-
params
"gopPresetIdx=4:intraPeriod=128:RcEnable=1:RcInitDelay=3000:decodingRef
reshType=1" 10bit2560x1600.265
```

Here is an example of 10 bit decoding with 10 bit YUV 420 little endian output (for big endian output specify -pix\_fmt yuv420p10be):



ffmpeg -c:v h265\_ni\_logan\_dec -i 2560x1600\_60\_10bit.265
2560x1600 10bit le.yuv

#### Here is an example of 10 bit transcoding:

```
ffmpeg -c:v h265_ni_logan_dec -i input_10bit.265 -c:v
h264_ni_logan_enc -b:v 10000000 -xcoder-params
"gopPresetIdx=4:intraPeriod=128:RcEnable=1:RcInitDelay=3000:decodingRef
reshType=1" output 10bit.264
```

**NOTE**: In the examples above, hardware decoder and/or encoder instances used in the transcoding have been picked automatically by the NETINT video transcoding resource mechanism that works in the background on the server. User intervention in the video resource management is minimum if you choose to do so. Otherwise users may develop their own resource management schemes based on a NETINT API provided for this purpose. See section 9 for details.

#### 7.2 Feature Support

#### 7.2.1 HDR HLG/HDR/HDR10+/Dolby Vision

The T408/T432 completely supports 3 HDR standards, HLG, HDR10 and HDR10+ for H.264 and H.265 encode and decode. These standards all use 10 bit color for greater dynamic range, a wider range of colors as per ITU-R BT.2020. For Dolby Vision, the T408/T432 supports a compatibility mode such that the Dolby Encoding Engine can use the T408/T432 for single base layer profile 5 Dolby Vision encoding with H.265. This mode is enabled by setting the encoding parameter dolbyVisionProfile=5.

HDR10/10+ use a Perceptual Quantization curve as per SMPTE ST 2084 that supports a much larger range of brightness but is not backwards compatible with standard dynamic range (SDR). The colors of HDR10/10+ content played back on an SDR monitor appear very faded. HLG on the other hand uses the ARIB STD-B67 transfer curve which provides greater dynamic range at high brightness and is backward compatible with the SDR gamma curve at low brightness and so an HLG stream can be played on both SDR and HDR monitors.

Standard	VUI Color Information
HLG	color_primaries=9 (ITU-R BT.2020-2 Wide Gamut Color)
ATSC A/341	transfer_characteristics=18 (ARIB STD-B67 HLG Transfer Curve)
	matrix_coeffs=9 (ITU-R BT.2020-2 Non-constant Luminance)
HLG	color_primaries=9 (ITU-R BT.2020-2 Wide Gamut Color)
ETSI ETSI TS 101 154	transfer_characteristics=14 (ITU-R BT.2020-2 Functionally equivalent to BT.709)
	matrix_coeffs=9 (ITU-R BT.2020 Non-constant Luminance)
HDR10/10+	color_primaries=9 (ITU-R BT.2020-2 Wide Gamut Color)
	transfer_characteristics=16 (SMPTE ST2084 PQ Transfer Curve)
	matrix_coeffs=9 (ITU-R BT.2020-2 Non-constant Luminance)

The 3 standards specify the color description in the VUI as follows:

HDR10 and HDR10+ also specifies static metadata containing the parameters of the mastering display using two SEI payloads, content\_light\_level\_info, and mastering\_display\_color\_volume. HDR10+ also



adds dynamic metadata that can update the color information on a frame by frame basis. This metadata is stored in T35 SEI payloads as per SMPTE 2094-40.

There are no special commands to enable HDR transcoding. The T408/T432 decoder will pass HDR color information and SEIs up to FFmpeg if the bitstream contains it and the T408/T432 encoder will insert HDR color information and SEIs in the bitstream if supplied by FFmpeg. Transcoding a compliant HDR10 bitstream will result in a compliant HDR10 bitstream. The same for HDR10+ and HLG.

FFmpeg supports specifying the color information on the command line with 3 parameters that map to the VUI color parameters as follows. These parameters may be specified in the input or output sections of the FFmpeg command line. If the color information is specified on the command line, it will replace any that is contained in the input media. These will be properly set by the decoder if transcoding.

FFmpeg Color Parameter	VUI Color Parameter
color_primaries	color_primaries
color_trc	transfer_characteristics
colorspace	matrix_coeffs

The following is an example FFmpeg command line to encode a 10 bit HLG YUV file to H.265 as per ATSC requirements:

```
ffmpeg -f rawvideo -pix_fmt yuv420p10le -s:v 3840x2160 -r 60
-color_primaries 9 -color_trc 18 -colorspace 9 -i
Input_3840x2160_10bit_le.yuv -enc 0 -c:v h265_ni_logan_enc -b:v
20000000 -xcoder-params "RcEnable=1" outputATSCHlgT408.265
```

Note that while ETSI specifies transfer characteristics=14 for HLG in the VUI they also specify inclusion of an alternative transfer characteristics SEI that specifies a preferred transfer characteristics of 18. The NETINT decoder will return the preferred transfer characteristics instead of the VUI transfer characteristics if this SEI is present. The NETINT Encoder has a parameter (prefTRC) to specify the inclusion of this SEI and to set it's value.

For example, the following command line to encode a 10 bit HLG YUV file to H.265 as per ETSI requirements is as follows:

```
ffmpeg -f rawvideo -pix_fmt yuv420p10le -s:v 3840x2160 -r 60
-color_primaries 9 -color_trc 14 -colorspace 9 -i
Input_3840x2160_10bit_le.yuv -enc 0 -c:v h265_ni_logan_enc -b:v
20000000 -xcoder-params "RcEnable=1:prefTRC=18" outputETSIH1gT408.265
```

Note that FFmpeg does not currently support specifying the static and dynamic metadata for HDR10/10+.

An example of HDR transcoding between H.265 to H.264 is as follows. If the input is 10 bits, then the output will be 10 bits. Any HDR VUI color information from the input bitstream will be transferred to the output bitstream. Any static or dynamic HDR10/10+ metadata from the input bitstream will be transferred to the output bitstream. When a ETSI HLG bitstream is decoded, the preferred transfer characteristics will be used in the VUI of the output bitstream.



ffmpeg -dec 0 -c:v h265\_ni\_logan\_dec -i inputHDR.ts -c:a copy -enc 0
-c:v h264\_ni\_logan\_enc -b:v 20000000 -xcoder-params "RcEnable=1"
outputHDR.ts

If an ETSI compliant output bitstream is required then the VUI transfer characteristics can be overwritten on the command line and the preferred transfer characteristics specified.

Ffmpeg -dec 0 -c:v h265\_ni\_logan\_dec -I inputHDR.ts -c:a copy -enc 0
-color\_trc 14 -c:v h264\_ni\_logan\_enc -b:v 20000000 -xcoder-params
"RcEnable=1:prefTRC=18" outputHDR.ts

**NOTE**: HLG is supported in all supported versions of FFmpeg. HDR is supported in Ffmpeg version 4.1.3 or higher while HDR10+ and Dolby Vision compatibility are supported only in Ffmpeg 4.2.1 or higher.

#### 7.2.2 Region of Interest (ROI)

ROI is a feature of the encoder that permits the quality of some regions to be improved at the expense of other regions. This is done by specifying an ROI map containing the QP for each 16x16 pixel block for H.264, and 32x32 pixel block for H.265. A higher QP means lower quality, a lower QP means higher quality. If rate control is disabled, the QPs are used directly for encoding, if rate control is enabled, the encoder scales the QPs as necessary to meet the bitrate target. When ROI is enabled, the ROI map can be updated, enabled, or disabled on a frame by frame basis.

As of version 4.2.1, Ffmpeg supports an API for ROI that permits a number of rectangular ROI regions to be specified. As of version 4.3.1, Ffmpeg support an ROI filter (addroi) that permits a number of ROI regions to be specified on the command line. The NETINT encoder supports this API. For more detail see the application note APPS009 Region of Interest.

#### 7.2.3 Closed Captions

The T408/T432 supports EIA CEA-708 closed captions for H.264 and H.265 encode and decode. There are no special encoder parameters to set, the T408/T432 decoder automatically passes closed captions up to Ffmpeg if present in the bitstream and the T408/T432 encoder will automatically insert closed captions in the encoded bitstream if they are present in the incoming stream to encoder. Ffmpeg stores CE708 closed captions as ATSC A53 Part 4 Closed Captions side data. Closed captions are stored in the encoded bitstreams as T.35 SEI payloads formatted according to CEA-708.

#### 7.2.4 Rate Control

There are 3 rate control modes supported by the NETINT encoder:

CQP: Constant QP mode, enabled by setting RCEnable=0, uses a fixed QP specified by "intraQP" for Iframes plus an offset defined in the GOP structure for other frames. This mode is usually used for encoder quality evaluation and is not recommended to achieve the best encoding efficiency. By default, "RcEnable" parameter is 0 which means CQP mode.



CRF: Constant Rate Factor Mode, enabled by setting the rate factor parameter crf, is similar to constant QP mode except that the QP is distributed within each frame to maximize quality. This option encodes with constant quality using a variable bit rate.

ABR: Average Bitrate Mode, enabled by setting RCEnable=1, varies the QP on a frame by frame basis to maintain an average bitrate as set by the FFmpeg -b:v or xocder "bitrate" parameter. In this mode, the encoder buffers up an amount of bitstream as specified by the RCInitDelay parameter to perform the rate control. This buffer is typically known as a video buffering verifier or vbv buffer. The larger it is, the better for rate control, but this comes with an increase in delay.

### 7.2.5 User Data Unregistered SEI Passthrough

The NETINT T4xxx supports passthrough of user data unregistered SEI payloads during transcoding. This can be enabled by specifying the NETINT decoder codec parameter user\_data\_sei\_passthru as per the following example:

```
ffmpeg -c:v h264_ni_logan_dec -user_data_sei_passthru 1 -i input.264
-c:v h265 ni logan enc output.265
```

This feature is intended for passing through smaller user data unregistered SEI messages up to 50 bytes in size. User data may also be input to the NETINT encoder by a customer's application. For more details see the Application Note APPS0020 User data unregistered SEI passthrough.

### 7.2.6 Forcing IDR frames

The NETINT encoder supports forcing IDR frames at any point. Forcing an IDR is useful for a number of reasons.

- When doing commercial substitution, an I-frame is required in the bitstream upon returning from the commercial. This frame will likely not coincide with the intra period and so forced IDR frame can be used.
- Another application is for HLS streaming. The NETINT encoder uses an open Gop structure which means that frames from a previous gop can appear after the intra period generated I-frame. This makes HLS segmentation difficult. This can be resolved by disabling intraPeriod I-frames (intraPeriod=0) and using forced IDRs instead. When generating a forced IDR, the encoder flushes out any remaining frames and starts a new gop so in effect it generates a closed gop. See application note APPS0021 HTTP live streaming for more detail.

FFmpeg supports forcing IDRs using the -force\_key\_frames parameter. This parameter can accept list of frame numbers or times for forcing. It also supports regular expressions in the form of -force\_key\_frames 'expr:gte(t,n\_forced\*REFRESH\_PERIOD)' where REFRESH\_PERIOD is the refresh period in seconds (ex. 1,2,etc). The NETINT encoder generates IDR frames in response to FFmpeg key frame requests. The period can also be specified in frames using -force\_key\_frames 'expr:gte(n,n\_forced\*REFRESH\_FRAMES)' where REFRESH\_FRAMES is the refresh period in frames.

**NOTE**: These forced IDR frames are in addition to the periodic I, CRA, or IDR frames generated using the intraPeriod and decodingRefreshType parameters.



An example FFmpeg command line to encode a 1920x1080 YUV420 video to H.265 and force IDR pictures every 2 seconds (-force\_key\_frames). The intraPeriod parameter is set to zero so that the only I frames are the forced ones:

```
ffmpeg -f rawvideo -pix_fmt yuv420p -s:v 1920x1080 -r 30 -i input.yuv
-force_key_frames 'expr:gte(t,n_forced*2)' -c:v h265_ni_logan_enc
-b:v 7500000 -xcoder-params "intraPeriod=0:RcEnable=1" output.265
```

The force\_key\_frames parameter can also be used while transcoding to force I-frames at the same positions as in the source file as shown in the following example:

```
ffmpeg -c:v h264_ni_logan_dec -i input.264 -force_key_frames source
-c:v h265_ni_logan_enc -b:v 7500000 -xcoder-params
"intraPeriod=0:RcEnable=1" output.265
```

See the FFmpeg documentation for more information on -force-key\_frames parameter. For more information on frame forcing on the NETINT encoder see application note APPS006 Frame Type Forcing.

## 7.2.7 YUV Bypass

By default, decoded YUV data is transferred back to the host during transcoding and then back again to the T4xx device for encoding. Decoded YUV frames are large and consume a lot of PCIe bandwidth and they take some time to be transferred. YUV Bypass is an optimization to skip the YUV transfers altogether and leave the decoded YUV frames on the device as a hardware frame for encoding. YUV bypass is particularly useful if a decoded stream needs to be encoded multiple times, since the same hardware frame can be used for each encode avoiding even more YUV transfers.

YUV bypass uses a concept in FFmpeg know as a hardware frame. A hardware frame is a YUV frame that exists on an external device such as the T4xx. Hardware frames are specific to a particular device and can only be used on that device unless transferred back to the host to become a normal software frame.

There are two ways to enable the YUV-bypass transcoding:

- xcoder-params "out=hw"
- -hwframes 1

Care must be taken if transcoding an input with sequence changes with hardware frames since by default, FFmpeg will automatically perform scaling at a sequence change. Since scaling does not support hardware frames, we must use the "-noautoscale" parameter to disable scaling at sequence changes.

The following are FFmpeg command line examples for using the YUV-bypass feature:

#### Regular path transcoding (no YUV Bypass):

```
ffmpeg -vsync 0 -c:v h265_ni_logan_dec -i input.h265
-c:v h264_ni_logan_enc -b:v 7500000 -xcoder-params "RcEnable=1"
output.h264 -y
```

#### YUV-bypass transcoding:

```
ffmpeg -vsync 0 -c:v h265_ni_logan_dec -dec 0 -xcoder-params "out=hw"
-i input.h265 -c:v h264_ni_logan_enc -enc 0 -b:v 7500000 -xcoder-params
"RcEnable=1" output.h264 -y
```



#### or

ffmpeg -vsync 0 -c:v h265\_ni\_logan\_dec -dec 0 -hwframes 1 -i input.h265 -c:v h264\_ni\_logan\_enc -enc 0 -b:v 7500000 -xcoder-params "RcEnable=1" output.h264 -y

#### Regular path transcoding (YUV Bypass explicitly disabled):

ffmpeg -vsync 0 -c:v h265\_ni\_logan\_dec -dec 0 -xcoder-params "out=sw"
-I input.h265 -c:v h264\_ni\_logan\_enc -enc 0 -b:v 7500000 -xcoderparams""RcEnable=1"" output.h264 -y

#### or

ffmpeg -vsync 0 -c:v h265\_ni\_logan\_dec -dec 0 -hwframes 0 -i input.h265 -c:v h264\_ni\_logan\_enc -enc 0 -b:v 7500000 -xcoder-params "RcEnable=1" output.h264 -y

#### YUV-bypass transcoding with Sequence Change:

ffmpeg -vsync 0 -c:v h265\_ni\_logan\_dec -dec 0 -xcoder-params "out=hw"
-i input.h265 -noautoscale -c:v h264\_ni\_logan\_enc -enc 0 -b:v 7500000
-xcoder-params "RcEnable=1" output.h264 -y

A hwupload filter can be used to upload a software frame to the device to create a hardware frame for encoding. This can be especially useful if the software frame needs to be encoded multiple times since it only needs to be transferred to the device once. In the following example, "device\_name" is an arbitrary name, and needs to match with filter\_hw\_device. In the example Uploader Device ID (ni\_logan=device\_name:0) needs to be matched with the encoder ID (-enc 0).

#### Single Upload Example:

```
ffmpeg -init_hw_device ni_logan=device_name:0 -pix_fmt yuv420p
-s:v 1920x1080 -r 30 -i input.yuv -filter_hw_device device_name
-vf 'format=yuv420p,hwupload' -c:v h265_ni_logan_enc -enc 0 -b:v
7500000 -xcoder-params "RcEnable=1" output.265 -y
```

A hardware frame can be used in an encoding ladder where the same frame needs to be encoded multiple times with different encoding parameters.

#### Upload Example with Spilt Filter:

```
ffmpeg -init_hw_device ni_logan=device_name:0 -pix_fmt yuv420p
-s:v 1920x1080 -r 30 -i input.yuv -filter_hw_device device_name
-filter_complex 'format=yuv420p,hwupload,split=2[out1][out2]' -map
'[out1]' -c:v h265_ni_logan_enc -enc 0 -b:v 3000000 -xcoder-params
"RcEnable=1" dinner_upload_split_low.265 -y -map '[out2]'
-c:v h265_ni_logan_enc -enc 0 -b:v 6000000 -xcoder-params
"RcEnable=1" dinner upload split high.265 -y
```

#### Upload Example with Scale Filter:

```
ffmpeg -init_hw_device ni_logan=device_name:0 -pix_fmt yuv420p
-s:v 1920x1080 -r 60 -i input.yuv -filter_hw_device device_name
```



-vf scale=1280:720,format=yuv420p,hwupload -c:v h265\_ni\_logan\_enc -b:v 2000000 -xcoder-params 'RcEnable=1' output.h265



A hardware frame can also be downloaded from the device to the host using a hwdownload filter to create a software frame that can then be used for filtering for example. An example where this is useful is when transcoding to an encoding ladder where some encoders require scaling. The decoded hardware frame can be used directly for the encoders that do not require scaling and downloaded to the host for scaling for the encoders that do require scaling. Another example is if a hardware frame is needed on another device for encoding. In this case, the hardware frame can be downloaded from the first device and then uploaded to the second device.

#### Download YUV Example:

```
ffmpeg -vsync 0 -c:v h264_ni_logan_dec -xcoder-params 'out=hw' -dec 0
-i input.264 -vf hwdownload,format=yuv420p -c:v rawvideo output.yuv
```

#### Download with Crop Filter in Transcoder:

```
ffmpeg -y -hide_banner -nostdin -vsync 0 -xcoder-params 'out=hw' -dec
0 -c:v h264_ni_logan_dec -i input.264
-vf hwdownload,format=yuv420p,crop=640:360 -c:v h265_ni_logan_enc -enc
0 output.h265
```

## 7.3 Integrating with libavcodec

If users don't have access to a command line to run FFmpeg as an executable, or if they want to use just a small part of FFmpeg inside their own program for transcoding using NETINT T408/T432, they can choose to integrate with FFmpeg's libavcodec library, which provides a decoding and encoding API, and all the supported codecs, among them the NETINT T408/T432 decoder and encoder. For details of libavcodec API and its usage example with T408/T432, refer to section 8 libavcodec API.

## 7.4 Direct libxcoder\_logan API Integration

User applications can also be integrated directly with the libxcoder\_logan API but this is much more complicated and you may lose the rich video functionality provided by FFmpeg.



## 8 Libavcodec API

## 8.1 Introduction

FFmpeg is built on top of a few libraries: libavformat, libavcodec,libavdevice,libavutil,libswscale and libavfilter. For basic transcoding operation, we just need libavformat and libavcodec. If need to apply effects, we may have to add libavfilter.

NETINT follows the standard encoder/decoder interface and integrated T408/T432 with libavcodec through libxcoder\_logan library. For general user, using FFmpeg command line is the easiest way. Advanced users who want to use libavcodec directly can refer to libavcodec API described in this section. The API for libavcodec is not specific to NETINT T408/T432 but a general interface for any of codecs within libavcodec.

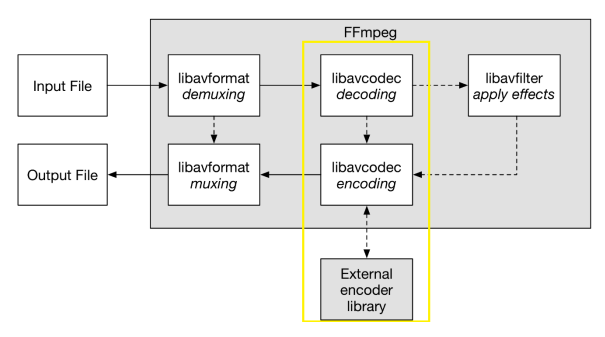


Figure 1 - Libavcodec API

In Figure 1 the input file goes to libavformat and is demuxed to elementary video packets. Coded video packets will be sent to libavcodec for decoding.

Once the packet is decoded, user needs to receive the decoded frame from libavcodec.

For encoding, the raw data frame will be sent to libavcodec and then user needs to receive the coded packet from libavcodec.

The following table lists the libavcodec API functions.



Decoding :	Description
avcodec_find_decoder_by_name	find the decoder, for T408/T432, that's h264_ni_logan_dec or h265_ni_logan_dec
avcodec_send_packet	send a coded packet to libavcodec
avcodec_receive_frame	read back a decoded frame from libavcodec
Encoding :	
avcodec_find_encoder_by_name	find the encoder, for T408/T432, that's h264_ni_logan_enc or h265_ni_logan_enc
avcodec_send_frame	send a raw data frame to libavcodec
avcodec_receive_packet	read an encoded packet from libavcodec

From FFmpeg 3.x, avcodec\_decode\_video2 is not recommended any more, avcodec\_send\_packet and avcodec\_receive\_frame is used for decoding. The reason to separate sending packet and receiving frame is to give libavcodec freedom on handling decoding. It can determine when the output is ready, and the write/read operation is completely separated.

NETINT provides decoding and encoding examples in tools/apiexample folder.

For decoding example, please refer to ni\_demuxing\_decoding.c

For encoding example, please refer to ni\_encode\_video.c

The decoding and encoding call flows are very similar. Users send data to libavcodec, then check the return. If there is no error (return code  $\geq 0$ ), then try to read data back from libavcodec.

There are 4 different cases:

- AVERROR(EAGAIN): need more input data to generate output
- AVERROR\_EOF: no more data to output, the coding is finished.
- <0, error happened
- Other: OK, the data is here!

## 8.2 Additional API Information

For detailed API function description, please refer to FFmpeg website:

https://FFmpeg.org/documentation.html

Go to API Documentation section, choose the right FFmpeg version. Here we use FFmpeg v4.1 as reference.



#### 8.2.1 Decoding

<u>AVCodec</u>\* avcodec\_find\_decoder\_by\_name ( const char \* name )

Find a registered decoder with the specified name.

#### Parameters

**name** name of the requested decoder

#### Returns

A decoder if one was found, NULL otherwise.

int avcodec\_send\_packet ( <u>AVCodecContext</u> \* avctx,

const <u>AVPacket</u> \* avpkt

)

Supply raw packet data as input to a decoder.

Internally, this call will copy relevant <u>AVCodecContext</u> fields, which can influence decoding per-packet, and apply them when the packet is actually decoded. (For example <u>AVCodecContext.skip frame</u>, which might direct the decoder to drop the frame contained by the packet sent with this function.)

**Warning:** The input buffer, avpkt->data must be AV\_INPUT\_BUFFER\_PADDING\_SIZE larger than the actual read bytes because some optimized bitstream readers read 32 or 64 bits at once and could read over the end.

Do not mix this API with the legacy API (like <u>avcodec\_decode\_video2()</u>) on the same <u>AVCodecContext</u>. It will return unexpected results now or in future libavcodec versions.

**Note:** The <u>AVCodecContext</u> MUST have been opened with <u>avcodec\_open2()</u> before packets may be fed to the decoder.

#### Parameters

#### avctx codec context

[in] avpkt The input <u>AVPacket</u>. Usually, this will be a single video frame, or several complete audio frames. Ownership of the packet remains with the caller, and the decoder will not write to the packet. The decoder may create a reference to the packet data (or copy it if the packet is not reference-counted). Unlike with older APIs, the packet is always fully consumed, and if it contains multiple frames (e.g. some audio codecs), will require you to call <u>avcodec\_receive\_frame()</u> multiple times afterwards before you can send a new packet. It can be NULL (or an <u>AVPacket</u> with data set to NULL and



size set to 0); in this case, it is considered a flush packet, which signals the end of the stream. Sending the first flush packet will return success. Subsequent ones are unnecessary and will return AVERROR\_EOF. If the decoder still has frames buffered, it will return them after sending a flush packet.

#### Returns

0 on success, otherwise negative error code: <u>AVERROR(EAGAIN)</u>: input is not accepted in the current state - user must read output with <u>avcodec\_receive\_frame()</u> (once all output is read, the packet should be resent, and the call will not fail with EAGAIN). AVERROR\_EOF: the decoder has been flushed, and no new packets can be sent to it (also returned if more than 1 flush packet is sent) <u>AVERROR(EINVAL)</u>: codec not opened, it is an encoder, or requires flush <u>AVERROR(ENOMEM)</u>: failed to add packet to internal queue, or similar other errors:

legitimate decoding errors

int avcodec\_receive\_frame ( <u>AVCodecContext</u> \* avctx,

AVFrame \* frame

Return decoded output data from a decoder.

#### Parameters

avctx codec context

frame This will be set to a reference-counted video or audio frame (depending on the decoder type) allocated by the decoder. Note that the function will always call av\_frame\_unref(frame) before doing anything else.

#### Returns

0: success, a frame was returned <u>AVERROR(EAGAIN)</u>: output is not available in this state - user must try to send new input AVERROR\_EOF: the decoder has been fully flushed, and there will be no more output frames <u>AVERROR(EINVAL)</u>: codec not opened, or it is an encoder other negative values: legitimate decoding errors

#### 8.2.2 Encoding

<u>AVCodec</u>\* avcodec\_find\_encoder\_by\_name ( const char \* name )

Find a registered encoder with the specified name.

NETINT © 2023



#### Parameters

name name of the requested encoder

#### Returns

An encoder if one was found, NULL otherwise.

Supply a raw video or audio frame to the encoder.

Use <u>avcodec\_receive\_packet()</u> to retrieve buffered output packets.

#### Parameters

avctx codec context

[in] frame <u>AVFrame</u> containing the raw audio or video frame to be encoded. Ownership of the frame remains with the caller, and the encoder will not write to the frame. The encoder may create a reference to the frame data (or copy it if the frame is not reference-counted). It can be NULL, in which case it is considered a flush packet. This signals the end of the stream. If the encoder still has packets buffered, it will return them after this call. Once flushing mode has been entered, additional flush packets are ignored, and sending frames will return AVERROR\_EOF.

For audio: If AV\_CODEC\_CAP\_VARIABLE\_FRAME\_SIZE is set, then each frame can have any number of samples. If it is not set, frame->nb\_samples must be equal to avctx->frame\_size for all frames except the last. The final frame may be smaller than avctx->frame\_size.

#### Returns

0 on success, otherwise negative error code: <u>AVERROR(EAGAIN)</u>: input is not accepted in the current state - user must read output with <u>avcodec\_receive\_packet()</u> (once all output is read, the packet should be resent, and the call will not fail with EAGAIN). AVERROR\_EOF: the encoder has been flushed, and no new frames can be sent to it <u>AVERROR(EINVAL)</u>: codec not opened, refcounted\_frames not set, it is a decoder, or requires flush <u>AVERROR(ENOMEM)</u>: failed to add packet to internal queue, or similar other errors: legitimate decoding errors

int avcodec\_receive\_packet ( <u>AVCodecContext</u> \* avctx,

#### NETINT © 2023



# <u>AVPacket</u> \* avpkt

Read encoded data from the encoder.

#### Parameters

avctx codec context

**avpkt** This will be set to a reference-counted packet allocated by the encoder. Note that the function will always call av\_frame\_unref(frame) before doing anything else.

#### Returns

0 on success, otherwise negative error code: <u>AVERROR(EAGAIN)</u>: output is not available in the current state - user must try to send input AVERROR\_EOF: the encoder has been fully flushed, and there will be no more output packets <u>AVERROR(EINVAL)</u>: codec not opened, or it is an encoder other errors: legitimate decoding errors



## 9 Resource Management

A resource management mechanism is in place on the NETINT server for the management of video transcoding resources. It provides functionality for query/allocation of transcoding resources to its users, in the form of utility programs, and a C language library and API that are ready to integrate with third party application software packages such as FFmpeg.

## 9.1 Transcoding Resources

The transcoding resources on a host are hardware transcoder cards and decoder/encoder chips inside those cards. Each decoder/encoder has a certain processing capacity that can handle a limited number of video streams based on resolution and frame rate. The resource management's tasks are to present inventory and status on available resources and enable resource distribution. User applications can build their own resource management schemes on top of this resource pool or leave this task to the NETINT server for some default simplified resource distribution scheme.

## 9.2 Device Load and Software Transcoding Instance

At system run time, device firmware maintains a value for each hardware codec representing the processing load currently on the codec. This number is obtained by considering both the VPU load and the CPU load. If VPU load if higher, use the VPU load. If CPU load is higher, generate a load correction value, obtained by dividing the square of the difference between CPU load and VPU load by 100, use the CPU load subtract the correction value.

The VPU load is obtained by accumulating the clock cycles spent on decoding and encoding streams and dividing them by the maximum number of cycles available over a period of time, while the CPU load is obtained by accumulating the NVME payload time and dividing it by the total statistical time

The firmware also tracks the model load for each card. The model load is calculated by width\*height\*FPS. The model load will be increased from the firmware side once an instance is created successfully, either for encoder or decoder. When an instance is closed successfully the model load will be deducted as well.

## 9.3 Resource Distribution Strategy

Users may query real time load numbers as described above and device resource distribution schemes. Some possible strategies are:

- Use the least model loaded codec meeting the capacity requirement for a stream transcoding to maximize the performance (with the small delay, such as in the real time streaming applications). In this scheme, it's best for the total processing NOT to exceed the maximum capacity of a codec model load which is 100. This is the default NETINT server behavior.
- Use the least real loaded codec meeting the capacity requirement for a stream transcoding to
  maximize the performance (with the small delay, such as in the real time streaming applications
  with stable FPS). In this scheme, it will get real loaded that NOT exceed the maximum capacity of
  a codec load which is 100.



• Use a pool of reserved codecs for certain types of tasks (offline transcoding for example), by collocating the processing of multiple streams on the same codec as much as possible to maximize the resource usage, without regard for the processing performance.

**NOTE**: In three examples, the resource management will not reject requests for transcoding resource allocation, even if the request would eventually result in exceeding the maximum processing capacity of the codec. This allows users to cram high-latency tolerant tasks such as off-line transcoding on a single codec. However, such requests could be rejected by the codec firmware at run-time due to the limit of resources such as memory restraint.

The Resource Management has been integrated into FFmpeg. When running FFmpeg, command line options can be used to exercise the API functions as follows.

The **-xcoder** [strategy] argument specifies which resource allocation strategy shall be used for decoding or encoding. The **-enc** [device] and **-dec** [device] arguments can be used to assign the encoding or decoding task to a specific codec device respectively. And the **-encname** [device name] and **-decname** [device name] will assign the codec device name respectively. See FFmpeg command line option help text for NETINT codecs for details.

Examples.

Allow the least model loaded decoder to be used for decoding (default).

\$ ffmpeg -c:v h264\_ni\_logan\_dec -i input.264 output.yuv

Allow the encoder with the least number of running encoding instance to be used for encoding.

\$ ffmpeg -i input.yuv -c:v h265\_ni\_logan\_enc -xcoder bestinst output.265

Allow the encoder with the least real load that can handle the encoding task in real time to be used for encoding.

\$ ffmpeg -i input.yuv -c:v h265\_ni\_logan\_enc -xcoder bestload output.265

Allow the encoder with the least model load that can handle the encoding task in real time to be used for encoding.

\$ ffmpeg -i input.yuv -c:v h265\_ni\_logan\_enc -xcoder bestmodelload output.265

Use decoder of index 0 and encoder of index 1 for decoding and encoding respectively.

\$ ffmpeg -c:v h264\_ni\_logan\_dec -dec 0 -i input.264 -c:v h265\_ni\_logan\_enc -enc 1 output.265

Use decoder of /dev/nvme0n1 and encoder of /dev/nvme1n1 on Linux for decoding and encoding respectively.

\$ ffmpeg -c:v h264\_ni\_logan\_dec -decname /dev/nvme0n1 -i input.264 -c:v h265\_ni\_logan\_enc -encname /dev/nvme1n1 output.265

Use decoder of \\.\PHYSICALDRIVE2 and encoder of Q1A10BA11FC060-0065 on Win10 for decoding and encoding respectively.



\$ ffmpeg -c:v h264\_ni\_logan\_dec -decname \\.\PHYSICALDRIVE2 -i input.264 -c:v h265\_ni\_logan\_enc -encname Q1A10BA11FC060-0065 output.265

Use decoder of /dev/rdisk4 and encoder of /dev/rdisk4 on MacOS for decoding and encoding respectively.

\$ ffmpeg -c:v h264\_ni\_logan\_dec -decname /dev/rdisk4 -i input.264 -c:v h265\_ni\_logan\_enc -encname /dev/rdisk4 output.265

## 9.4 NETINT Command-Line Interface (CLI)

A few utility programs are provided to list and monitor resource usage. Running the utility /usr/local/bin/ni\_rsrc\_list\_logan produces similar results as that of running FFmpeg with the resource listing option. Another utility is /usr/local/bin/ni\_rsrc\_mon\_logan, that actively monitors the resource usage on the server and initializes resources. A sample output is shown below:



## **10 Resource Management API**

At each reboot of NETINT server, the hardware devices are scanned and the information for available transcoding resources is collected and saved in a resource pool. This pool is subsequently queried and managed by applications through the libxcoder\_logan *Resource Management API*. The Resource Management API is provided in the form of a C language API with a header file of C function declarations and structures used for passing information, as well as a C library to be linked with user applications. In addition, utility programs are provided to demonstrate the main functionality and how to integrate with third-party software.

## **10.1 Device Contexts**

When accessing resource pools for query and management, exclusive access is necessary to maintain the resource pool integrity. To provide maximum flexibility and efficiency, a coder context is provided to be used for operations on the codec's information storage.

**NOTE** All operations in the API, with or without explicit coder context usage, may block the caller, indicating that another user is currently accessing the resource pool for either a particular codec, or the whole resource pool for allocation.

#### 10.1.1 The Device Context Structure

The coder context structure defined below is used in the API for accessing the stored information of a decoder/encoder, which is explained in the following sections.

The typedef struct ni logan device context t is as follows:

```
char shm_name[NI_LOGAN_MAX_DEVICE_NAME_LEN];
ni_lock_handle_t lock;
ni_logan_device_info_t * p_device_info;
```

**NOTE**: This structure is not supposed to be read/written by the caller directly, only be passed in the subsequent calls to API.

The coder context shall be obtained before any operations, including updates and queries, execute on the codec. This is done by providing the coder's type and GUID, a globally unique ID among the same type of coders: decoder or encoder. Based on this information, the coder context is retrieved. The device context should be freed after use.

```
/*!*
* \brief
             Allocates and returns a pointer to ni logan device context t struct
             based on provided device type and guid.
             To be used for load update and codec query.
* \param[in] type
                       Decoder or encoder
* \param[in] guid
                       unique coder (decoder or encoder) id
* \return
            pointer to ni logan device context t if found, NULL otherwise
* Note: the returned ni logan device_context_t content is not supposed to be used
*
        by caller directly: should only be passed to API in the subsequent
*
        calls; also after its use, the context should be released by
*
        calling ni logan rsrc free device context.
*/
```



```
LIB_API ni_logan_device_context_t *
ni_logan_rsrc_get_device_context(ni_logan_device_type_t type, int guid);
/*!*
 * Free previously allocated device context after use.
 *
 * \param[in] p_ctxt The device context previously allocated
 *
 */
```

LIB\_API void ni\_logan\_rsrc\_free\_device\_context(ni\_logan\_device\_context\_t \*p\_ctxt);

#### 10.1.2 Retrieve/Free Device Context

#### The retrieve/free device context sample is as follows:

```
ni logan device info t *ni logan rsrc get device info(ni logan device type t device type,
int guid)
{
   ni_logan_device_info_t *p_device_info = NULL;
   ni logan device context t* p device context = NULL;
   p device context = ni logan rsrc get device context(device type, guid);
   if (NULL == p device context)
   {
       LRETURN;
   }
   p device info = (ni logan device info t *)malloc(sizeof(ni logan device info t));
   if (NULL == p device info)
   {
       LRETURN;
   }
#ifdef WIN32
   if (WAIT ABANDONED == WaitForSingleObject(p device context->lock, INFINITE)) // no
time-out interval) //we got the mutex
   {
       printf("ERROR: ni_logan_rsrc_get_device_info() failed to obtain mutex: %p\n",
p device context->lock);
       free(p device info);
       LRETURN;
   }
   memcpy(p_device_info, p_device_context->p_device_info,
sizeof(ni logan device info t));
   ReleaseMutex (p device context->lock);
#elif linux
   lockf(p device context->lock, F LOCK, 0);
   memcpy(p_device_info, p_device_context->p_device_info,
sizeof(ni logan device info t));
   lockf(p device context->lock, F ULOCK, 0);
#endif
   END;
   ni logan rsrc free device context(p device context);
   return p device info;
}
```

NETINT © 2023



## 10.2 Device Information

### 10.2.1 The DeviceCapability Structure

The Resource Manager maintains a data structure that records coder information for each decoder and encoder.

```
typedef struct ni logan device video capability
    int.
                           max res width; /*! max resolution */
    int
                           max_res_height;
                           min res width; /*! min resolution */
    int
                           min res height;
    int
    char
                           profiles supported[NI LOGAN MAX PROFILE NAME LEN];
    char
                           level[NI LOGAN MAX LEVEL NAME LEN];
                           additional_info[NI_LOGAN_MAX_ADDITIONAL_INFO_LEN];
    char
} ni logan device video capability t;
typedef struct _ni_logan_sw_instance_info
{
                        id;
    int
   ni_sw_instance_status_t status;
    ni codec t
                       codec;
   int
                        width;
    int
                        height;
    int
                        fps;
} ni_logan_sw_instance_info_t;
typedef struct ni logan device info
{
                           dev name[NI LOGAN MAX DEVICE NAME LEN];
    char
    char
                           blk name[NI LOGAN MAX DEVICE NAME LEN];
    int
                           hw id;
    int
                           module id; /*! global unique id, assigned at creation
* /
                                      /*! p_load value retrieved from f/w */
   int
                           load:
                           model_load; /*! p_load value modelled internally */
    int
                           xcode_load_pixel; /*! xcode p_load in pixels: encoder
   unsigned long
only */
                          fw_ver_compat_warning;
fw_rev[8]; // fw revision
   int
    uint8 t
   uint8 t
                          fw commit hash[41];
   uint8_t
                           fw commit time[26];
                           fw branch name[256];
   uint8 t
    /*! general capability attributes */
                           max fps 1080p; /*! max fps for 1080p (1920x1080) */
    int
                           max instance cnt; /*! max number of instances */
    int
                           active num inst; /*! active numver of instances */
    int
    ni_logan_device_type_t device_type; /*! decoder or encoder */
    /*! decoder/encoder capabilities */
                           supports h264; /*! supports "type" (enc/dec) of H.264
    int
* /
    ni logan device video capability t h264 cap;
    int
                           supports h265; /*! supports "type" (enc/dec) of H.265
*/
   ni logan device video capability t h265 cap;
    ni logan sw instance info t sw instance[NI LOGAN MAX SW INSTANCE COUNT];
} ni_logan_device_info_t;
```



### 10.2.2 Device capability output

Output of ni\_rsrc\_list\_logan program has the following output showing the transcoder card's capability:

```
Num decoders: 1
Decoder #0
 DeviceID: /dev/nvme0
 BlockID: /dev/nvme0n1
 H/W ID: 0
 F/W rev: 200R1A00
 F/W & S/W compatibility: yes
 F/W branch: T408 XCODER FW RELEASE 2.0.0
 F/W commit hash: c5fla7acf411e0bblda73bc9d87fb698c3b3adc1
 F/W commit time: 2020-04-06 16:04:53 -0700
 MaxNumInstances: 32
 ActiveNumInstances: 0
 Max1080pFps: 240
 CurrentLoad: 0
 H.264Capabilities:
   Supported: yes
   MaxResolution: 8192x5120
   MinResolution: 32x32
   Profiles: Baseline, Constrained Baseline, Main, High, High10
   level: Level 6.2
   additional info:
 H.265Capabilities:
   Supported: yes
   MaxResolution: 8192x5120
   MinResolution: 32x32
   Profiles: Main, Main10
   level: Level 6.2 Main-Tier
   additional info:
 num. s/w instances: 0
Num encoders: 1
Encoder #0
 DeviceID: /dev/nvme0
 BlockID: /dev/nvme0n1
 H/W ID: 1
 F/W rev: 200R1A00
 F/W & S/W compatibility: yes
 F/W branch: T408 XCODER FW RELEASE 2.0.0
 F/W commit hash: c5fla7acf411e0bb1da73bc9d87fb698c3b3adc1
 F/W commit time: 2020-04-06 16:04:53 -0700
 MaxNumInstances: 32
 ActiveNumInstances: 0
 Max1080pFps: 240
 CurrentLoad: 0
 H.264Capabilities:
   Supported: yes
   MaxResolution: 8192x5120
   MinResolution: 32x32
   Profiles: Baseline, Extended, Main, High, High10
   level: Level 6.2
   additional info:
 H.265Capabilities:
   Supported: yes
   MaxResolution: 8192x5120
```



MinResolution: 32x32
Profiles: Main, Main10
level: Level 6.2 Main-Tier
additional info:
num. s/w instances: 0

#### 10.2.3 List All Devices

This API function retrieves information of all the decoders and encoders of the system from the coder info storage.

```
/*!*
* List all the devices (encoder and decoder) with their full info including
* s/w instances on the system.
*
* \param[out] p_device The device' info returned.
*
* \return 0 on success, < 0 failure
* Note: caller is responsible for allocating enough memory for "p_device".
*/
LIB_API ni_logan_retcode_t ni_logan_rsrc_list_all_devices(ni_logan_device_t
*p_device);</pre>
```

#### 10.2.4 List Information for Selected Devices

Another function can be used to retrieve detailed information of all the decoders or encoders of the system.

#### 10.2.5 Retrieve Detailed Information for a Particular Device

Another one can be used for one coder's detailed info query.

```
/*!*
* Query a specific device with detailed info on the system.
*
* \param[in] type Decoder or encoder
* \param[in] guid unique device(decoder or encoder) id
*
* \return pointer to ni_logan_device_info_t if found, NULL otherwise
* Note: caller is responsible for releasing the memory allocated for
* coder info.
*/
LIB_API ni_logan_device_info_t*
ni logan rsrc get device info(ni logan device type t device type, int guid);
```



#### 10.2.6 Update Device Information

After obtaining the device context, the device coder's load value can be updated by passing in the context object and latest load values. This is usually done by the resource management programs.

## **10.3 Resource Allocation**

The distribution of encoding/decoding processing resource is across all the transcoder cards on the same host, i.e. a stream's decoding and encoding are not restricted to co-locating on the same chip. Two types of resource allocation approaches are available: user directed allocation, auto-allocation.

#### 10.3.1 User-Directed Resource Allocation

In user directed resource allocation, users devise their own resource allocation scheme based on the resource pool information provided by the resource manager API and utility programs. Typical scenario involves user querying and getting detailed information of the resource pool, and based on the obtained information, explicitly specifying which decoder/encoder to use in the transcoding. This procedure allows finer and total control of resource allocation by users. However, users must take care not to create any race conditions with multiple applications accessing the resource info that may inadvertently put too much load on a single codec, since there is always time gap between query and allocation operations. The following API is used for this use case.

```
/*!*
* Allocate resources for decoding/encoding, by designating explicitly
* the device to use.
* \param[in] type Decoder or encoder
* \param[in] guid unique coder(decoder or encoder) module id
* \param[in] codec EN_H264 or EN_H265
* \param[in] width width of video resolution
* \param[in] height height of video resolution
* \param[in] frame rate video stream frame rate
* \param[out] p_load the p_load that will be generated by this encoding
                            task. Returned *only* for encoder for now.
* \return
               pointer to ni_logan_device_context_t if found, NULL otherwise
* Note: codec, width, height, fps need to be supplied by encoder; they
          are ignored for decoder.
* Note: the returned ni logan device context t content is not supposed to be used
by
          caller directly: should only be passed to API in the subsequent
*
          calls; also after its use, the context should be released by
```



#### 10.3.2 Auto Resource Allocation

This allocation procedure leaves the query and allocation task to the NETINT resource management, and it is done automatically so that the race condition mentioned above can be eliminated. Two auto-allocation rules can be specified by user: least-load (the codec that has the least load value available shall be picked), least-instances (the codec that has the least number of transcoding software instances shall be picked). When not specified, the default rule is least-load.

```
/*!*
* Allocate resources for decoding/encoding, based on the provided rule
* \param[in] type
* \param[in] rule
                       Decoder or encoder
allocation rule
* \param[in] codec EN H264 or EN H265
* \param[in] width width of video resolution
* \param[in] height height of video resolution
* \param[in] frame_rate video stream frame rate
* \param[out] p_load the p_load that will be generated by this encoding
                          task. Returned *only* for encoder for now.
* \return
              pointer to ni logan device context t if found, NULL otherwise
* Note: codec, width, height, fps need to be supplied by encoder; they
          are ignored for decoder.
* Note: the returned ni_logan_device_context_t content is not supposed to be used
by
          caller directly: should only be passed to API in the subsequent
*
          calls; also after its use, the context should be released by
*
          calling ni logan rsrc free device context.
*/
LIB API ni logan device context t*
ni logan rsrc allocate auto(ni logan device type t type,
                                   ni alloc rule t rule,
                                   ni_codec_t codec,
                                    int width, int height, int frame rate,
                                    unsigned long *p load);
```

#### 10.3.3 Sample usage

The following is a simple example of allocating decoding resources on a specific codec (decoder GUID 10) for decoding a stream of resolution 1080p (1920x1080) at frame rate of 30.

```
ni_logan_device_context_t *p_ctxt = NULL;
unsigned long model_load;
p_ctxt = ni_logan_rsrc_allocate_auto ( NI_LOGAN_DEVICE_TYPE_DECODER, 10, EN_H264,
1920, 1080, 30, &model_load);
if (p_ctxt) {
    /* codec operations here ... */
    ni_logan_rsrc_free_device_context (p_ctxt);
}
```



```
Here is another example of querying all the codec information on the host.
    int i;
    ni_logan_device_t devices = {0};
    if (ni_logan_rsrc_list_all_devices (&devices) == 0) {
        /* print out devices in the order based on their guid */
        printf("Num decoders: %d\n", devices.decoders_cnt);
        for (i = 0; i < devices.decoders_cnt; i++) {
            ni_logan_rsrc_print_device_info (&(devices.decoders[i]));
        }
        printf("Num encoders: %d\n", devices.encoders_cnt);
        for (i = 0; i < devices.encoders_cnt; i++) {
            ni_logan_rsrc_print_device_info (&(devices.encoders[i]));
        }
        printf("Num encoders: %d\n", devices.encoders_cnt);
        for (i = 0; i < devices.encoders_cnt; i++) {
            ni_logan_rsrc_print_device_info (&(devices.encoders[i]));
        }
    }
}</pre>
```



## 11 Debugging

## 11.1 NETINT Codec Library Debug Log

The NETINT Codec Library (including libxcoder\_logan) provides full logging of event sequences and information, as well as the log timestamp in run time for troubleshooting and debugging purposes.

When using NETINT Codec Library, the logging is implemented such that libxcoder\_logan will use the same logging level as what is specified by FFmpeg's command line option "-loglevel". Reference FFmpeg manual page for details.

If your application imports libxcoder\_logan directly, the logging level may be set by importing ni\_log\_logan.h and calling the ni\_log\_set\_level() function. Please refer to the below code excerpt from ni\_log\_logan.h for enumerations and functions relevant to libxcoder\_logan logging.

```
typedef enum
{
   NI_LOG_NONE = 0,
   NI_LOG_FATAL = 1,
   NI_LOG_ERROR = 2,
   NI_LOG_INFO = 3,
   NI_LOG_DEBUG = 4,
   NI_LOG_TRACE = 5
   } ni_log_level_t;
void ni_log_set_level(ni_log_level_t level);
   ni_log_level_t ni_log_get_level(void);
   ni_log_level_t ff_to_ni_log_level(int fflog_level);
```



## 12 List of Application Notes

A number of Application Notes have been written to explain details of a certain feature in NETINT transcoding:

- APPS001 NETINT Encoder quality
- APPS002 Operation Troubleshooting
- APPS003 NUMA IO performance optimization
- APPS004 Crash Auto Recovery
- APPS006 Frame Type Forcing
- APPS007 QP Forcing
- APPS008 Encode reconfiguring
- APPS009 Region of Interest
- APPS010 Sequence Change
- APPS012 Low latency mode
- APPS014 NVME IO size
- APPS015 BD-RATE calculation
- APPS016 HLG –VUI Parameters
- APPS017 libxcoder API examples
- APPS018 Crash Recovery
- APPS019 Bitrate reconfiguration
- APPS020 User data unregistered SEI passthrough
- APPS021 HTTP live streaming
- APPS022 Android setup
- APPS023 Crash Recovery (Windows VM)
- APPS025 SR-IOV Configuration and Usage Guide
- APPS026 Multi-NameSpaces
- APPS027 H.265 Encoder Algorithm Tuning
- APPS028 Long Term Reference Frame



- APPS029 Rate control (RC) related parameters dynamic change
- APPS030 Intra parameters reconfig
- APPS031 VUI reconfig
- APPS032 Latency Reporting
- APPS033 Custom SEI passthrough
- APPS034 Nvidia GPUDirectForVideo
- APPS035 NVMe-oF RDMA and TCP Measurements
- APPS036 Kubernetes Configuration
- APPS039 Host Memory and User Process Optimization
- APPS040 Docker Interworking
- APPS041 SMBus App Note
- APPS042 Encoder Latency Measurement Procedure
- APPS043 Vendor get-log Power Measurement
- APPS044 Temperature Sensor Thresholds
- APPS046 Multi-card Tiled Transcoding Demo
- APPS047 Decklink Interworking Configuration and Usage
- APPS048 YUV Bypass
- APPS049 Build FFmpeg Java API Library using JavaCPP
- APPS050 SDL Filter
- APPS051 Helios 3S External PCIe over Thunderbolt
- APPS053 HDR to SDR Conversion
- APPS054 GStreamer Support
- APPS056 YUV444 encoding and decoding