



TB-06717-001_v6.0 | February 2014



TABLE OF CONTENTS

Chapter 1. Overview	1
1.1. AVC Encoder	1
1.1.1. AVC Version 1.0	1
1.1.2. AVC Version 1.1	2
Chapter 2. Encoder Feature Check List	3
2.1. Encoder Presets	4
Chapter 3. Encoder Interfaces	5
3.1. DIRECTSHOW	5
3.1.1. Filter	5
3.1.2. Visibility	6
3.1.3. Invvesetting Interface	6
3.1.3.1. IsSupportedCodec	7
3.1.3.2. IsSupportedCodecProfile	7
3.1.3.3. SetCodecType	8
3.1.3.4. GetCodecType	9
3.1.3.5. IsSupportedParam	9
3.1.3.6. SetParamValue	10
3.1.3.7. GetParamValue	10
3.1.3.8. SetDefaultParam	11
3.1.3.9. GetSPSPPS	12
3.2. C-LIBRARY	12
3.2.1. API	12
3.2.2. API Function Interface	
3.2.2.1. NVGetHWEncodeCaps	13
3.2.2.2. NVCreateEncoder	14
3.2.2.3. NVIsSupportedCodec	14
3.2.2.4. NVIsSupportedCodecProfile	15
3.2.2.5. NVSetCodec	16
3.2.2.6. NVGetCodec	16
3.2.2.7. NVIsSupportedParam	17
3.2.2.8. NVSetParamValue	18
3.2.2.9. NVGetParamValue	19
3.2.2.10. NVSetDefaultParam	19
3.2.2.11. NVCreateHWEncoder	20
3.2.2.12. NVGetSPSPPS	20
3.2.2.13. NVEncodeFrame	21
3.2.2.14. NVRegisterCB	22
3.2.2.15. NVDestroyEncoder	23
3.2.3. API Usage	23
3.2.4 API Callback	25

Chapter 4. Encoder Parameters	27
4.1. ENCODER QUERY PARAMETERS	33
4.2. ENCODER PARAMETER DEPENDENCY	34
Appendix A. DirectShow Filter GUIDS	36
A.1. Directshow Filter GUID	36
A.2. Directshow Filter Invvesetting Interface GUID	36
Appendix B. Invvesetting Interface/C-Library API Datatypes	37

LIST OF TABLES

Table 1	AVC Encoder Features	. 3
Table 2	DirectShow Filter Interface Configuration	. 5
Table 3	DirectShow Filter INVVESetting Interface Methods	. 6
Table 4	C-library API Functions	13
Table 5	Encoder Setup Parameters	27
Table 6	Encoder Ouery Parameters	33

Chapter 1. OVERVIEW

NVIDIA[®] CUDA Video Encoder is compliant with AVC/H.264 (MPEG-4 Part 10 AVC, ISO/IEC 14496-10). This encoder library is supported on all Tesla GPU and Fermi GPU architecture.

1.1. AVC Encoder

The H.264 encoder receives raw *YUV* frames and generates *NAL* packets. The encoder is developed in phases, with incremental tools/features support added at each phase. The final encoder design supports up to *High Profile @ Level 4.1*.

1.1.1. AVC Version 1.0

Goals

- Main Profile tools / features
- High Profile support
- Production quality encoder

Features

- Baseline/Main/High Profile. Up to Level 4.1
- Support B frames
- Configurable GOP
- HRD compliant for most encoded bit streams¹

Availability:

- ▶ Included in NVIDIA GeForce® graphics drivers v181.20 for desktop PCs
- Supported on all CUDA-enabled GPUs with 32 scalar processor cores or more

¹ The rate control algorithm implements the HRD model but HRD compliance is not guaranteed for all settings and types of content.

1.1.2. AVC Version 1.1

Goals

- ► High Profile tools / features
- Interlaced encoding

Features

- ► High Profile. Up to Level 4.1
- ► Interlaced encoding (no *MBAFF/PicAFF*)
- ► Adaptive 8x8 / 4x4 transform
- ► *CBR* rate control

Availability:

- ► This will be introduced with the R185 graphics drivers in Q2'09
- Supported on all CUDA-enabled GPUs

(V1.1 also extended the support to CUDA-enabled GPUs with less than 32 cores)

Chapter 2. ENCODER FEATURE CHECK LIST

Table 1 lists the supported features for the CUDA Encoder.

Table 1 AVC Encoder Features

Encoder Features	Version 1.0	Version 1.1
CAVLC	Υ	Υ
CABAC	Υ	Υ
Deblocking	Υ	Υ
Profile	Baseline, Main, High	Baseline, Main, High
Level	Up to 4.1	Up to 4.1
IDR Interval	Υ	Υ
I Interval	Υ	Υ
B between P	Υ	Υ
Interlaced	N	Υ
Rate Control	CBR/Fixed QP	CBR/VBR/Fixed QP/VBR with Min
		QP
Max reference frames	1 (Fixed)	1 (Fixed)
ME search range configuration	N	N
Sub-pel refinement	Υ	Υ
PicAFF	N	N
Adaptive 8x8/4x4	N	Υ

2.1. Encoder Presets

H.264 encoder Presets

Several encoder presets are provided that target specific requirements of certain encoding targets:

- iPod
- Sony PSP
- ▶ Blu-ray
- AVCHD

Encoding parameters are selected and tested on the targeted devices to make sure that encoded bit streams are compatible with the devices.

Chapter 3. ENCODER INTERFACES

NVIDIA CUDA Video Encoder exposes API through DirectShow filter interface or a C-library interface. Encoder availabilities for developers:

- Version 1.0 (R180 Q1 09)
- Version 1.1 (R185 Q2 09)

3.1. DIRECTSHOW

3.1.1. Filter

The NVIDIA CUDA Video encoder *DirectShow* filter supports GPU accelerated H264 and VC-1 video encoding. Table 2 lists the configuration of the filter interfaces.

Table 2 DirectShow Filter Interface Configuration

Filter Interfaces	IBaseFilter, ISpecifyPropertyPages, INVVESetting
Input pin media type	Supported types: MediaType: mediaType_video SubType: mediaSubType_null Format: FORMAT_videoInfo, FORMAT_videoInfo2 The following subtypes are accepted: MediaSubType_yuy2 MediaSubType_iyuv MediaSubType_uvyy
	► MEDIASUBTYPE_UV12

	► MEDIASUBTYPE_NV12	
Input Pin Interfaces	IMemInputPin, IPin, IQualityControl	
Output pin media type	► MediaType: MEDIATYPE_Video ► SubType: MEDIASUBTYPE_H264	
Output Pin Interfaces	IPin, IQualityControl	
Filter CLSID	See DirectShow Filter GUIDS.	
Interface ID	See DirectShow Filter GUIDS.	
Property Page CLSID	Property page not exposed.	
Executable	nvcuvenc.dll	
Merit	MERIT_DO_NOT_USE	

3.1.2. Visibility

The NVIDIA video encoder *DirectShow* filter visibility is limited. It cannot be used in the *GraphEdit* utility. However, it can be used in a test application using the *Filter GUIDs*.

3.1.3. Invvesetting Interface

DirectShow Filter *INVVESetting* interface can be used to get capability and set/get the encoder parameters. Table 3 lists the methods used by this interface.

Table 3 DirectShow Filter INVVESetting Interface Methods

Methods	Description
IsSupportedCodec	Query if the codec format is supported by the encoder
IsSupportedCodecProfile	Query if the profile for codec format is supported by the encoder
SetCodecType	Set encoder codec format
GetCodecType	Get the current encoding format
IsSupportedParam	Query if the parameter type is supported
SetParamValue	Set the value of the specified parameter type

Methods	Description	
GetParamValue	Query the current value of the specified parameter type	
SetDefaultParam	Applies default settings of the encoding format	
GetSPSPPS	Fetches the buffer containing SPS and PPS	

3.1.3.1. IsSupportedCodec

Description

Query if the codec format is supported by the encoder.

Syntax

HRESULT IsSupportedCodec(DWORD dwCodecType)

Parameter

dwCodecType

[in] Codec type support to query

Return Value

S_OK: The format is supported.

E_NOINTERFACE: The format is not supported.

E_FAIL: No CUDA capability present.

Remarks

Only NV CODEC TYPE H264 is supported.

3.1.3.2. IsSupportedCodecProfile

Description

Query if the profile for codec format is supported by the encoder.

Syntax

HRESULT IsSupportedCodecProfile (DWORD dwCodecType, DWORD dwProfileType)

Parameter

dwCodecType

[in] Codec type support to query

dwProfileType

[in] Codec profile support to query.

Return Value

S_OK: The profile is supported

E_NOINTERFACE: The profile is not supported

E_FAIL: No CUDA capability present

Remarks

For dwCodecType, only NV_CODEC_TYPE_H264 is supported.

For dwProfileType, NVVE_H264_PROFILE_BASELINE and NVVE_H264_PROFILE_MAIN are supported for the H.264 codec.

NVVE_H264_PROFILE_HIGH support is limited (only at header bits in bitstream).

3.1.3.3. SetCodecType

Description

Set encoder codec format.

Syntax

HRESULT SetCodecType(DWORD dwCodecType).

Parameter

dwCodecType

[in] Codec format to be set

Return Value

S_OK: Sucessful

E_FAIL: Fail

Remarks

For dwCodecType, only NV_CODEC_TYPE_H264 is supported.

This API must be called before the filter goes to run state, otherwise the graph will not play.

3.1.3.4. GetCodecType

Description

Get the current encoding format.

Syntax

HRESULT GetCodecType(DWORD *pdwCodecType)

Parameter

pwdCodecType

[out] Pointer to store the current encoding format

Return Value

S_OK: Successful.

E_FAIL: The encoding format is not initialized.

E_POINTER: pwdCodecType is NULL pointer.

Remarks

If successful, *pdwCodecType stores the current encoding format.

3.1.3.5. IsSupportedParam

Description

Query if the parameter type is supported.

Syntax

HRESULT IsSupportedParam(DWORD dwParamType)

Parameter

dwParamType

[in] Parameter support to query

Return Value

S_OK: The parameter is supported.

E_FAIL: The parameter is not supported.

Remarks

Parameter types are listed in Encoder Parameters.

3.1.3.6. SetParamValue

Description

Set the value of the specified parameter type. The pData points to a memory region storing the value of the parameter. The parameter can be a data structure, which must match the size of the parameter type.

Syntax

HRESULT SetParamValue(DWORD dwParamType, LPVOID pData)

Parameter

dwParamType

[in] Parameter to set

pData

[in] This pointer points to memory storing the value(s) of the parameter

Return Value

S_OK: Successful.

E_FAIL: Fail to set the value (e.g. encoder state does not allow).

E_NOTIMPL: Parameter is not adjustable.

E_UNEXPECTED: The encoding format is not initialized yet.

E_POINTER: pData is NULL pointer.

Remarks

Parameter types are listed in Encoder Parameters.

3.1.3.7. GetParamValue

Description

Query the current value of the specified parameter type.

Syntax

HRESULT GetParamValue(DWORD dwParamType, LPVOID pData)

dwParamType

[in] Parameter to query

pData

[out] This pointer points to memory to store the value(s) of the parameter

Return Value

S OK: Successful.

E_NOTIMPL: The parameter is not supported.

E_UNEXPECTED: The encoding format is not initialized.

E_POINTER: pData is NULL pointer.

Remarks

If querying is successful, *pData contains the current value of the parameter. Caller should guarantee that pData points to enough memory to store the data structure of the parameter.

3.1.3.8. SetDefaultParam

Description

Applies default settings of the encoding format.

Syntax

HRESULT SetDefaultParam(void)

Parameter

_

Return Value

S_OK: Successful.

E_UNEXPECTED: The encoding format is not set yet.

Remarks

Default values of parameters are mentioned in Encoder Parameters.

3.1.3.9. GetSPSPPS

Description

Fetches the buffer containing SPS and PPS.

Syntax

HRESULT c(unsigned char *pspsppsbfr, int nsizespsppsbfr, int *pDatasize)

Parameter

pSPSPPSbfr

[out] Pointer to the buffer for SPS and PPS. Memory for this buffer to be allocated by caller of this API.

nSizeSPSPPSbfr

[in] Size in bytes of the buffer (pspsppsbfr)

pDatasize

[out] Actual size in bytes of the buffer (pspsppsbfr)

Return Value

S_OK: Successful.

E_UNEXPECTED: The encoder is not initialized.

E_POINTER: NULL buffer pointer.

Remarks

Encoder should have been initialized prior to calling this API.

3.2. C-LIBRARY

3.2.1. API

The NVIDIA CUDA Video Encoder is also exposed as a C-library interface (API) to application. Following sections describe this API and different related structures in depth. Application programmer needs to be aware that the actual encoding APIs of this library have asynchronous operation to facilitate better utilization of CPU and GPU resources. The feedback mechanism to the application is through the callback functions that the application provides to the library at start of operation. See API Callback to find more details on callback mechanism.

3.2.2. API Function Interface

Table 4 C-library API Functions

Methods	Description
NvGetHWEncodeCaps	Query if the GPU supports the NVIDIA CUDA Video encoder.
NVCreateEncoder	Creates the NVIDIA CUDA Video Encoder library object for encoding.
NVIsSupportedCodec	Query if the codec format is supported.
NVIsSupportedCodecProfile	Query if the codec profile is supported.
NVSetCodec	Set the type of compression codec.
NVGetCodec	Get the type of compression codec.
NVIsSupportedParam	Query if the parameter type is supported.
NVSetParamValue	Set the value of the specified parameter type.
NVGetParamValue	Get the value of the specified parameter type.
NVSetDefaultParam	Applies default settings of the encoding format.
NVCreateHWEncoder	Allocate hardware resources for the encoder.
NVGetSPSPPS	Fetches the buffer containing SPS and PPS.
NVEncodeFrame	Encode one video picture.
NVRegisterCB	Register user defined callback functions to the encoder.
NVDestroyEncoder	Releases the NVIDIA encoder object.

3.2.2.1. NVGetHWEncodeCaps

Description

Query if the GPU supports the NVIDIA CUDA Video encoder.

Syntax

HRESULT __stdcall NVGetHWEncodeCaps(void).

Parameter

None

Return Value

S_OK: CUDA based encoding is supported

E_FAIL: No CUDA capability present

Remarks

None

3.2.2.2. NVCreateEncoder

Description

Creates the NVIDIA CUDA Video Encoder library object for encoding.

Syntax

HRESULT stdcall NVCreateEncoder(NVEncoder *pNVEncoder)

Parameter

pNVEncoder

[out] This will have a valid encoder object handle on successful creation of encoder library instance.

Return Value

S_OK: Success. pnvencoder parameter will have object handle.

E_OUTOFMEMORY: Not enough system memory.

Remarks

The object handle is returned though parameter **pNVEncoder**. Caller should not allocate any memory but just pass reference to **NVEncoder** type variable. This API does not commit the actual resources required for encoding.

3.2.2.3. NVIsSupportedCodec

Description

Query if the codec format is supported by the encoder.

Syntax

HRESULT __stdcall NVIsSupportedCodec(NVEncoder hNVEncoder, DWORD dwCodecType)

hNVEncoder

[in] Handle to the encoder instance

dwCodecType

[in] Codec type support to query

Return Value

S_OK: The format is supported

E_NOINTERFACE: The format is not supported

E_FAIL: No CUDA capability present

E_POINTER: Encoder handle is invalid

Remarks

Only **NV_CODEC_TYPE_H264** is are supported.

3.2.2.4. NVIsSupportedCodecProfile

Description

Query if the profile for codec format is supported by the encoder.

Syntax

HRESULT __stdcall NVIsSupportedCodecProfile(NVEncoder hNVEncoder, DWORD dwCodecType, DWORD dwProfileType)

Parameter

hNVEncoder

[in] Handle to the encoder instance

dwCodecType

[in] Codec type support to query

dwProfileType

[in] Codec profile support to query

Return Value

S_OK: The profile is supported

E_NOINTERFACE: The profile is not supported

E_FAIL: No CUDA capability present

E_POINTER: Encoder handle is invalid

Remarks

For dwCodecType, only NV_CODEC_TYPE_H264 is supported.

For dwProfileType, NVVE_H264_PROFILE_BASELINE and NVVE_H264_PROFILE_MAIN are supported. NVVE_H264_PROFILE_HIGH support is limited (only at header bits in bitstream).

3.2.2.5. NVSetCodec

Description

Set encoder codec format.

Syntax

HRESULT __stdcall NVSetCodec (NVEncoder hNVEncoder, DWORD dwCodecType)

Parameter

hNVEncoder

[in] Handle to the encoder instance

dwCodecType

[in] Codec format to be set

Return Value

S_OK: Successful

E_NOINTERFACE: Codec format is not supported

E_FAIL: No CUDA capability present

E_POINTER: Encoder handle is invalid

Remarks

For dwCodecType, only NV_CODEC_TYPE_H264 is supported.

3.2.2.6. NVGetCodec

Description

Get the current encoding format.

Syntax

HRESULT __stdcall NVGetCodec (NVEncoder hNVEncoder, DWORD *pdwCodecType)

Parameter

hNVEncoder

[in] Handle to the encoder instance

pdwCodecType

[out] Pointer to store the current encoding format

Return Value

S_OK: Successful

E_FAIL: The encoding format is not initialized

E_POINTER: pdwCodecType is NULL pointer/ encoder handle is invalid

Remarks

If successful, *pdwCodecType stores the current encoding format.

3.2.2.7. NVIsSupportedParam

Description

Query if the parameter type is supported.

Syntax

HRESULT __stdcall NVIsSupportedParam(NVEncoder hNVEncoder, DWORD dwParamType)

Parameter

hNVEncoder

[in] Handle to the encoder instance

dwParamType

[in] Parameter support to query

Return Value

S_OK: The parameter is supported

E_FAIL: The parameter is not supported

E_POINTER: Encoder handle is invalid

Remarks

Parameter types are listed in Encoder Parameters.

3.2.2.8. NVSetParamValue

Description

Set the value of the specified parameter type. The **pData** points to a memory region storing the value of the parameter. The parameter can be a data structure, which must match the size of the parameter type.

Syntax

HRESULT __stdcall NVSetParamValue(NVEncoder hNVEncoder, DWORD dwParamType, LPVOID pData)

Parameter

hNVEncoder

[in] Handle to the encoder instance

dwParamType

[in] Parameter to set

pData

[in] This pointer points to memory storing the value(s) of the parameter

Return Value

S_OK: Successful.

E_FAIL: Fail to set the value (e.g. encoder state does not allow).

E_NOTIMPL: Parameter is not adjustable.

E_UNEXPECTED: The encoding format is not initialized yet.

E_POINTER: pData is NULL pointer/ encoder handle is invalid.

Remarks

Parameter types are listed in Encoder Parameters.

3.2.2.9. NVGetParamValue

Description

Query the current value of the specified parameter type.

Syntax

HRESULT __stdcall NVGetParamValue(NVEncoder hNVEncoder, DWORD dwParamType, LPVOID pData)

Parameter

hNVEncoder

[in] Handle to the encoder instance

dwParamType

[in] Parameter to query

pData

[out] This pointer points to memory to store the value(s) of the parameter

Return Value

S_OK: Successful.

E_NOTIMPL: The parameter is not supported.

E_UNEXPECTED: The encoding format is not initialized.

E_POINTER: pData is NULL pointer/ encoder handle is invalid.

Remarks

If querying is successful, *pData contains the current value of the parameter. Caller should guarantee that pData points to enough memory to store the data structure of the parameter.

3.2.2.10. NVSetDefaultParam

Description

Applies default settings of the encoding format.

Syntax

HRESULT stdcall NVSetDefaultParam(NVEncoder hNVEncoder)

hNVEncoder

[in] Handle to the encoder instance

Return Value

S_OK: Successful.

E_UNEXPECTED: The encoding format is not set yet.

E_POINTER: Encoder handle is invalid.

Remarks

Default values of parameters are mentioned in Encoder Parameters.

3.2.2.11. NVCreateHWEncoder

Description

Allocate hardware resources for the encoder.

Syntax

HRESULT __stdcall nvCreateHwEncoder(NVEncoder hnvEncoder)

Parameter

hNVEncoder

[in] Handle to the encoder instance

Return Value

S_OK: Successful.

E_FAIL: Failed to allocate all hardware resources for NVIDIA CUDA video encoder.

E_POINTER: Encoder handle is invalid.

Remarks

None.

3.2.2.12. NVGetSPSPPS

Description

Fetches the buffer containing SPS and PPS.

Syntax

HRESULT __stdcall NVGetSPSPPS(NVEncoder hNVEncoder ,unsigned char *pSPSPPSbfr, int nSizeSPSPPSbfr, int *pDatasize)

Parameter

hNVEncoder

[in] Handle to the encoder instance

pSPSPPSbfr

[out] Pointer to the buffer for SPS and PPS. Memory for this buffer to be allocated by caller of this API.

nSizeSPSPPSbfr

[in] Size in bytes of the buffer (pSPSPPSbfr)

pDatasize

[out] Actual size in bytes of the buffer (pSPSPPSbfr)

Return Value

S_OK: Successful

E_UNEXPECTED: The encoder is not initialized

E_POINTER: NULL buffer pointer/encoder handle is invalid

Remarks

Encoder should have been initialized prior to calling this API.

3.2.2.13. NVEncodeFrame

Description

Encode one video picture.

Syntax

HRESULT __stdcall NVEncodeFrame(NVEncoder hNVEncoder, NVVE_EncodeFrameParams *pFrmIn, DWORD flag, void *pData)

Parameter

hNVEncoder

[in] Handle to the encoder instance

pFrmIn

[in] Various params for encoding the frame. See

NVVE_EncodeFrameParams structure flag

[in] (H.264 only) Contain the instruction for the encoding operations. The value of flag presently could be anyone of: **FORCE_IDR** = 0x04 (to force an IDR), **FORCE_INTRA** (to force an intra frame), **INSERT_SPS** (to insert sps), **INSERT_PPS** (to insert PPS). Note: Currently only **FORCE_IDR** is supported.

pData

[in] Pointer to data structure associated with the control instruction flag (if any required) or pointer to device memory input frame (CUdeviceptr type casted to void*) in case of NVVE_DEVICE_MEMORY_INPUT. When using NVVE_DEVICE_MEMORY_INPUT the picBuf element in the structure must be set to NULL pfrmIn.picBuf = NULL;

Return Value

S_OK: Successful

E_FAIL: Encoding has failed

E _ POINTER: Encoder handle is invalid

Remarks

NVVE_EncodeFrameParams contains the information about the incoming source pictures. Caller can control the encoding operation through flag and pData parameters.

3.2.2.14. NVRegisterCB

Description

Register user defined callback functions to the encoder

Syntax

void __stdcall NVRegisterCB(NVEncoder hNVEncoder, NVVE_CallbackParams
cb, void *pUserdata)

Parameter

hNVEncoder

[in] Handle to the encoder instance

cb

[in] Structure containing the function pointers to a callback

pUserdata

[in] A void pointer which will be stored and passed back in the callbacks

Return Value

None

Remarks

The callback functions are called by the encoder to indicate the start of encoding a frame, end of encoding a frame, get output bitstream buffers and release output bitstream buffer. Also the encoder will receive and store a void *puserdata which it will pass back in the callback functions.

3.2.2.15. NVDestroyEncoder

Description

Releases the NVIDIA CUDA Video Encoder library object.

Syntax

HRESULT __ stdcall NVDestroyEncoder(NVEncoder hNVEncoder)

Parameter

hNVEncoder

[in] Handle to the encoder instance

Return Value

S_OK: Successful

E _ POINTER: Encoder handle is invalid

Remarks

None

3.2.3. API Usage

This section provides an overview of the API usage in a typical encoding scenario.

A typical encoding session works as follows:

► The application queries whether the GPU supports the NVIDIA CUDA Video Encoder using NVGetHWEncodeCaps().

- ► If the GPU supports the NVIDIA CUDA Video Encoder, the application sets up an encoding session by creating an encoder object using NVCreateEncoder().
- The application queries what codecs are supported using **NVIsSupportedCodec()**. The application may further query to know if a particular profile for this codec is supported using **NVIsSupportedCodecProfile()**.
- The application sets the desired codec using NVSetCodec().
- The application may now want to set the different encoding parameters using NVSetParamValue() or it might choose to accept the default parameter settings using NVSetDefaultParam(). Default values for all parameters are described in sections below.
- ► If the application wants to query the parameters or encoding type, it can be done using NVGetParamValue() and NVGetCodec().
- ► The application should register the callback handlers using NVRegisterCB(). The application may pass a userdata pointer here for later use. This can be called after NVCreateEncoder() and needs to be called before calling NVEncodeFrame().
- The application allocates/commits hardware resources (for the codec type set earlier) using NVCreateHWEncoder().
- ► To initiate encoding of a single frame the application calls NVEncodeFrame().
- ► The callbacks work as follows:
 - ▶ On beginning the encode of a picture a callback to OnBeginFrame will be received.
 - ► The application needs to allocate memory for writing the encoded bitstream and pass it in AcquireBitstream.
 - ► The pointer to the encoded bitstream along with its size in bytes will be passed back in ReleaseBitstream. The application can use this pointer to store the encoded bitstream.
 - After the encoding for a picture is complete **OnEndFrame** will be called.
 - ► For detailed description of this mechanism please refer to API Callback.
- For the last picture to be encoded the application should set the bLast field of NVVE_EncodeFrameParams to true while calling NVEncodeFrame().
- After encoding is complete the application should release the encoder object by calling NVDestroyEncoder().

Pseudo code based on above description:

```
Main ()
    NVGetHWEncodeCaps() // checks CUDA encoding capabilities
    NVCreateEncoder()  // creates the encoder object
NVSetCodec()  // set the codec type
    NVSetDefaultParam() // set up the default parameters
                   // allocate callback function pointers
    // and any other resources that may be required NVRegisterCB() // setup callbacks
NVCreateHWEncoder() // allocate CUDA resources
    while (frames) {
       NVEncodeFrame()
    NVDestroyEncoder() // destroys the encoder object // clean up all the resources before quitting
// Callbacks
AcquireBitstream(int *pBufferSize, void *pUserdata)
    // specify size in *pBufferSize
    // return bitstream buffer;
ReleaseBitstream(int nBytesInBuffer, unsigned char *cb, void *pUserdata)
    // encoded bitstream for the current picture is returned in the
    // buffer cb points to
```

3.2.4. API Callback

Caller applications implement callback functions and register to the encoder using NVRegisterCB() function. These callback functions are used to acquire/release input frames and bitstream buffers. The application should be sending a void *pUserdata while calling NVRegisterCB() to which will be stored in the encoder dll and later on passed back on through the callback functions.

The callback order received will be in the following order:

OnBeginFrame#AcquireBitstream# ReleaseBitstream#OnEndFrame.

Alternatively, the caller can choose not to use the OnBeginFrame and OnEndFrame function pointers. If they set these two function pointers to NULL then only the callbacks to AcquireBitstream and ReleaseBitstream will be received.

The application allocate *sa* buffer to store the coded bitstream and pass it on to **AcquireBitstream**. **pBufferSize** points to the size of the buffer allocated. If the buffer allocated is not sufficient in size to contain the entire picture, **AcquireBitstream** and **ReleaseBitstream** are called multiple times.

The pointer to the buffer acquired in **AcquireBitstream** is stored and passed back on a **ReleaseBitstream** callback to the application as the 2nd argument to **ReleaseBitstream** (an unsigned char *).

The **NVVE_BeginFrameInfo** and NVVE_**EndFrameInfo** structures have two members each:

- ► **nFrameNumber**: zero-based frame number in display order (same for both fields of a frame)
- ► nPicType: this signifies the encoded picture type. It will take one of the values of nvve_pic_type_iframe, nvve_pic_type_pframe and nvve_pic_type_bframe.

Chapter 4. ENCODER PARAMETERS

The encoder parameters can be configured using the *DirectShow Filter* **INVVESetting** interface or C -library API parameter configuration methods.

Table 5 lists encoder setup parameters.

Table 5 Encoder Setup Parameters

Parameter NVVE_OUT_SIZE Specify the targeted encoding frame size. (use $\{0,0\}$ for same size as detected at input) Type: INT[2] Range: Depends on profile level **Default:** {0, 0} NVVE IN SIZE Specify the input picture dimension. (INT[0]:Width, INT[1]:Height) Type: For Dshow: NA (Query Parameter) Range: NA Default: NA Type: For C-lib: INT[2] Range: + ve integer **Default:** {0, 0} NVVE ASPECT RATIO Specify the display aspect ratio. Encoder does not perform aspect ratio conversion. This should match the display aspect Type: For Dshow: FLOAT (if not custom) NVVE AspectRatio Params* (if custom) To specify width, height, type (DAR/SAR)

Range: For Dshow: 4.0f/3.0f, 16.0f/9.0f, 1 . 0 f, custom

Default: For Dshow: 4 . 0 f/3.0f

Type: For C-lib: INT[3] {width, height, aspect_ratio_type} Aspect_ratio_type is of the type enum NVVE_ASPECT_

RATIO TYPE (DAR/SAR) *

Range: For C-lib: Array members should be integers >=0 For SAR, width and height values should be unsigned 16 bit

integers as per ISO14496-10

Default: For C-lib: {4, 3, 0}, correspondin g to 4:3 DAR

NVVE_FIELD_ENC_MODE

Specify if the frame or field encoding mode is used (H.264 only).

Type: NVVE FIELD MODE*

Range: MODE_FRAME, MODE_TOP_FIELD_ FIRST, MODE_BOTTOM_FIELD_FIRST

Default: MODE_F RAME

NVVE P INTERVAL

This sets the distance of one P picture from the previous P picture. e.g. for IBBPBBP, set the value as 3 (H.264 only).

Type: INT
Range: 1-17
Default: 1

NVVE_IDR_PERIOD

This is the IDR period for H264.

Type: INT

Range: +ve integer > = 1

Default: 15

NVVE_DYNAMIC_GOP

The GOP structure is determined dynamically by the encoder (H.264 only). (does not take effect in V1.0)

Type: INT

Range: 0: disable 1: enable

Default: 0

NVVE_RC_TYPE

The rate control type.

Type: NVVE_RC _TYPE*

Range: For H.264: RC_CQP,RC_VBR, RC_CBR,RC_VBR_MINQP. For VC-1: RC_CBR

Default: RC VBR (H.264) RC CBR (VC-1)

NVVE_AVG_BITRATE

The average bit rate in bps is the target bit rate used for VBR rate control.

Type: INT

Range: + ve integer

Default: 6000000

NVVE PEAK BITRATE

The maximum bit rate in bps is the peak bit rate used for VBR rate control.

Type: INT

Range: + ve integer

Default: 6200000

NVVE_QP_LEVEL_INTER_P

The QP level for inter P pictures. [Note: The QP will be clipped by the encoder if it exceeds the supported QP range].

For RC_VBR_MINQP rate control mode this parameter to be interpreted as min QP for inter P pictures (H.264 only).

Type: INT

Range: +ve integer, (0: default)

Default: 28

NVVE_QP_LEVEL_INTER_B

The QP level for inter B pictures. [Note: The QP will be clipped by the encoder if it exceeds the supported QP range].

For RC_VBR_MINQPrate control mode this parameter to be interpreted as min QP for inter B pictures (H.264 only).

Type: INT

Range: +ve integer, (0: default)

Default: 28

NVVE_QP_LEVEL_INTRA

The QP level for intra pictures. [Note: The QP will be clipped by the encoder if it exceeds the supported QP range].

For RC_VBR_MINQPrate control mode this parameter to be interpreted as min QP for intra pictures (H.264 only).

Type: INT

Range: +ve integer, (0: default)

Default: 28

NVVE_FRAME_RATE

Output frame rate (should be same as input frame rate).

No frame rate conversion is performed if the output frame rate is not the same as the input frame rate.

Type: For DShow: NVVEFrame Rate*If NVVE_FRAME_RATE_NUMDEN, then specify using NVVE_FrameRate

Descriptor *

Range: For DShow: as per enum. If NVVE FRAME RATE NUMBEN, then Numerator >= 0Denominator >0

Default: For DShow: 29.97

Type: For C-lib: INT[2] {numerator, denominator}

Range: For C-lib: Numerator >=0. Denominator >0

Default: For C-lib: {30000, 1001}

NVVE_DEBLOCK_MODE

Enable or disable de-blocking mode. This is only valid for H.264 (H.264 only).

Type: INT

Range: 0: disable, 1: enable

Default: 1

NVVE_PROFILE_LEVEL

Set the profile and level information.

Level Setting: Other encoding parameters should be conformant to the level to avoid later failure at initialization.

- Type: INT
- Range: For H.264

Byte 0: 0x42:Baseline, 0x4d:Main, 0x64:High

Byte 1: 0xff:auto select level. 10(0x0a), 11(0x0b), 12(0x0c), 13(0x0d),20(0x14), 21(0x15), 22(0x16), 30(0x1e), 31(0x1f), 32(0x20), 40(0x28), 41(0x29),42(0x2a), 50(0x32), 51(0x33): For Level 1.0, 1.1, 1.2, 1.3, 2.0,2.1, 2.2, 3.0, 3.1, 3.2,4.0, 4.1, 4.2, 5.0, 5.1

Byte2,3: reserved

Default: 0xff42

NVVE_FORCE_INTRA

Force generation of an intra frame (H.264 only).

Type: INT
Range: 1
Default: NA

NVVE_FORCE_IDR

Force generation of an IDR (H.264 only).

Type: INT
Range: 1
Default: NA

Parameter NVVE_CLEAR _STAT Clear the statistics values (H.264 only). Type: INT Range: 1 Default: NA NVVE SET DEINTERLACE Set the deinterlace algorithm (H.264 only). Type: NVVE_DI_MODE* Range: DI_OFF, DI_MEDIAN Default: DI_MEDIAN NVVE_PRESETS Set the encoding parameters according to the presets required for supported encoding targets (H.264 only). Type: NVVE_ PRESETS _TARGET* Range: PSP, iPOD, AVCHD, BD, HDV_1440 Default: NA NVVE_DISABLE_CA BAC Enable or disable CABAC (H.264 only). Type: INT Range: 0: enable, 1: disable Default: 0 NVVE_CONFIGURE_NALU_FRAMING_TYPE Configures the NAL unit framing type (H.264 only). Type: INT Range: 0: 0: start codes. 1, 2, 4: length prefixed NAL units of size 1, 2, or 4 bytes Default: 0 NVVE_DISABLE_SPS_PPS Enable or disable including sequence parameter set/picture parameter set (SPS/PPS) information in bitstream (H.264 only). Type: INT Range: 0: enable, 1: disable

Default: 0

NVVE_SLICE_COUNT

Sets the number of slices per picture. Setting this to non-zero value will set the slice number per picture. If it is set to zero, the encoder will use its own default settings (H.264 only).

Recommended settings for different output resolutions:

<= 400x256:1

>= 400x256 and < 640x480 : 2

> 640x480: 4

Type: INT Range: >=0

Default: 0, (decided by encoder)

NVVE_GPU_OFFLOAD_LEVEL

Sets the GPU offload level. Applicable only to select GPUs and Codec.

Type: NVVE_GPUOffloadLevel
Range: Default, Estimators, All

Default: Default

NVVE_MULTI_GPU

Consider multi GPU usage if found suitable for the platform and codec.

Type: INT

Range: 1: consider, 0: don't consider

Default: 1: consider

NVVE_FORCE_GPU_SELECTION

Force encoding on a particular GPU in the system.

Type: INT

Range: -1: default, n: GPU ordinal number

Default: - 1: default

NVVE_DEVICE_MEMORY_INPUT

Input frame is provided to encoder in device memory.

For Dshow: The input frame CUDA device memory pointer (CUdeviceptr) should be passed in the data pointer (type casted) of the input sample to the filter.

For Clib: The input frame CUDA device memory pointer (CUdeviceptr) should be passed in the pData pointer (type casted) of the NVEncodeFrame() API. In this case the buffer pointer in NVVE_EncodeFrameParams is ignored

Type: INT

Range: 0 : system memory input, 1: device memory input

Default: 0: system memory input

NVVE_DEVICE_CTX _LOCK

Provide video context lock for device memory input.

Type: CUvideoctxlock

Range: Handle to be obtained from NVCUVID APIs

Default: NA



For datatypes, see Invvesetting Interface/C-Library API Datatypes.

4.1. ENCODER QUERY PARAMETERS

Table 6 lists the encoder query parameters .

Table 6 Encoder Query Parameters

Parameter	Description	Туре
NVVE_IN_SIZE	Get the input picture dimension. (INT[0]:Width, INT[1]:Height)	INT[2]
NVVE_STAT_NUM_CODED_FRAMES	Get the number of encoded frames so far.	LONGLONG
NVVE_STAT_NUM_RECEIVED_FRAMES	Get the number of received frames from input pin.	LONGLONG
NVVE_STAT_BITRATE	Get generated average bit rate in bps.	INT
NVVE_STAT_NUM_BITS_GENERATED	Number of bits generated.	LONGLONG
NVVE_GET_PTS_DIFF_TIME	Get the PTS difference between the last received sample and the current output PTS.	LONGLONG
NVVE_GET_PTS_CODED_TIME	Get the encoded PTS of the current frame.	LONGLONG
NVVE_GET_PTS_RECEIVED_TIME	Get the received PTS of the current frame.	LONGLONG
NVVE_STAT_ELAPSED_TIME	Get the elapsed time from the first received sample to the last received sample (in unit of 10000 ms).	LONGLONG

Parameter	Description	Туре
NVVE_STAT_QBUF_FULLNESS	Get the number of samples queued at the input.	INT
NVVE_STAT_PERF_FPS	Get the runtime average of encoded frames per second. (considers only the time taken to start coding a frame and end coding a frame).	Float
NVVE_STAT_PERF_AVG_TIME	Get the average encoding time per frame (unit of 10 ms) (considers only the time taken to start coding a frame and end coding a frame).	DWORD
NVVE_GPU_OFFLOAD_LEVEL_MAX	Query maximum supported offload level for platform.	NVVE_GPUOffloadLevel
NVVE_GET_GPU_COUNT	Get count of capable GPUs.	INT
NVVE_GET_GPU_ATTRIBUTES	Get attributes of a particular GPU in the system. (provide GPU ordinal number).	NVVE_GPUAttributes

4.2. ENCODER PARAMETER DEPENDENCY

NVVE_RC_TYPE:

- ► For RC_VBR, the parameters NVVE_AVG_BITRATE and NVVE_PEAK_BITRATE take effect.
- For RC_CQP, the parameters NVVE_QP_LEVEL_INTER_P, NVVE_QP_LEVEL_INTER_B and NVVE_QP_LEVEL_INTRA take effect.
- ► For RC CBR, the parameter NVVE AVG BITRATE takes effect.
- For RC_VBR_MINQP, the parameters NVVE_AVG_BITRATE, NVVE_PEAK_BITRATE, NVVE_QP_LEVEL_INTER_P, NVVE_QP_LEVEL_INTER_B and NVVE_QP_LEVEL_INTRA take effect.

In this mode, since the encoder is limiting the min value of QP, the resulting bitrate can be lower – and potentially significantly lower – than the average bitrate.

NVVE_CLEAR_STAT:

Resets the statistic values for following parameters (mentioned in ENCODER QUERY PARAMETERS.

- NVVE STAT NUM CODED FRAMES, NVVE STAT NUM RECEIVED FRAMES,
- ▶ NVVE STAT BITRATE, NVVE STAT NUM BITS GENERATED,
- ▶ NVVE_GET_PTS_DIFF_TIME, NVVE_GET_PTS_CODED_TIME,

- ▶ NVVE GET PTS RECEIVED TIME, NVVE STAT ELAPSED TIME,
- ▶ NVVE STAT QBUF FULLNESS, NVVE STAT PERF FPS,
- ▶ NVVE STAT PERF AVG TIME

NVVE_OUT_SIZE/NVVE_IN_SIZE:

For *DirectShow Filter*, **NVVE_IN_SIZE** will return the dimensions based on the pin connection at the input pin. For *C-lib* API, **NVVE_IN_SIZE** will set the input dimensions for the encoder. **NVVE_OUT_SIZE** is used to specify the targeted encoded output dimensions.

NVVE_DEVICE_MEMORY_INPUT / NVVE_DEVICE_CTX_LOCK:

Device Context Lock parameter must also be set if device memory input is enabled. Context lock should be created from **cuvidCtxLockCreate** API available in *NVCUVID*.

Appendix A. DIRECTSHOW FILTER GUIDS

A.1. Directshow Filter GUID

A.2. Directshow Filter Invvesetting Interface GUID

Appendix B.

INVVESETTING INTERFACE/C-LIBRARY API DATATYPES

```
// Datatypes for DirectShow Filter INVVESetting Interface/C-library API to the
// video encoder
// Codec Type
// Used in IsSupportedCodec, IsSupportedCodecProfile, SetCodecType,
// GetCodecType interface functions
#define NV_CODEC_TYPE_MPEG1
#define NV_CODEC_TYPE_MPEG2
#define NV_CODEC_TYPE_MPEG4
                                               1 // not supported
                                               2 // not supported
                                               3 // not supported
#define NV_CODEC_TYPE_H264
// Codec Profile Type
// Used in IsSupportedCodecProfile interface functions
#define NVVE MPEG2 PROFILE MAIN 0 // not supported
#define NVVE H264 PROFILE BASELINE
#define NVVE H264 PROFILE MAIN
                                              2
#define NVVE H264 PROFILE HIGH
// Coded Picture Type
                                                // C-lib only
// Used in NVVE BeginFrameInfo, NVVE EndFrameInfo
#define NVVE_PIC_TYPE_IFRAME 1
#define NVVE_PIC_TYPE_PFRAME
                                                2
#define NVVE_PIC_TYPE_BFRAME
// Encoding Parameters
// Used in SetParamValue, GetParamValue interface functions enum EncodeParams
   NVVE_OUT_SIZE
    NVVE ASPECT RATIO,
   NVVE FIELD ENC MODE,
    NVVE P INTERVAL,
    NVVE IDR PERIOD,
   NVVE_DYNAMIC GOP,
   NVVE_RC_TYPE,
NVVE_AVG_BITRATE,
    NVVE PEAK BITRATE,
    NVVE QP LEVEL INTRA,
    NVVE_QP_LEVEL_INTER_P,
   NVVE_QP_LEVEL_INTER_B,
NVVE_FRAME_RATE,
   NVVE DEBLOCK MODE,
    NVVE PROFILE LEVEL,
                                    // DShow only
// DShow only
// DShow only
   NVVE_FORCE_INTRA,
    NVVE_FORCE_IDR,
NVVE_CLEAR_STAT,
    NVVE SET_DEINTERLACE,
   ZED WILME
         C TO TO
             ршс
                 DECET
```

Notice

ALL NVIDIA DESIGN SPECIFICATIONS, REFERENCE BOARDS, FILES, DRAWINGS, DIAGNOSTICS, LISTS, AND OTHER DOCUMENTS (TOGETHER AND SEPARATELY, "MATERIALS") ARE BEING PROVIDED "AS IS." NVIDIA MAKES NO WARRANTIES, EXPRESSED, IMPLIED, STATUTORY, OR OTHERWISE WITH RESPECT TO THE MATERIALS, AND EXPRESSLY DISCLAIMS ALL IMPLIED WARRANTIES OF NONINFRINGEMENT, MERCHANTABILITY, AND FITNESS FOR A PARTICULAR PURPOSE.

Information furnished is believed to be accurate and reliable. However, NVIDIA Corporation assumes no responsibility for the consequences of use of such information or for any infringement of patents or other rights of third parties that may result from its use. No license is granted by implication of otherwise under any patent rights of NVIDIA Corporation. Specifications mentioned in this publication are subject to change without notice. This publication supersedes and replaces all other information previously supplied. NVIDIA Corporation products are not authorized as critical components in life support devices or systems without express written approval of NVIDIA Corporation.

Trademarks

NVIDIA and the NVIDIA logo are trademarks or registered trademarks of NVIDIA Corporation in the U.S. and other countries. Other company and product names may be trademarks of the respective companies with which they are associated.

Copyright

© 2012-2014 NVIDIA Corporation. All rights reserved.

