

SDK Developer Reference for Multi-View Video Coding

API Version 1.27

LEGAL DISCLAIMER

INFORMATION IN THIS DOCUMENT IS PROVIDED IN CONNECTION WITH INTEL PRODUCTS. NO LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE, TO ANY INTELLECTUAL PROPERTY RIGHTS IS GRANTED BY THIS DOCUMENT. EXCEPT AS PROVIDED IN INTEL'S TERMS AND CONDITIONS OF SALE FOR SUCH PRODUCTS, INTEL ASSUMES NO LIABILITY WHATSOEVER AND INTEL DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY, RELATING TO SALE AND/OR USE OF INTEL PRODUCTS INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT.

UNLESS OTHERWISE AGREED IN WRITING BY INTEL, THE INTEL PRODUCTS ARE NOT DESIGNED NOR INTENDED FOR ANY APPLICATION IN WHICH THE FAILURE OF THE INTEL PRODUCT COULD CREATE A SITUATION WHERE PERSONAL INJURY OR DEATH MAY OCCUR.

Intel may make changes to specifications and product descriptions at any time, without notice. Designers must not rely on the absence or characteristics of any features or instructions marked "reserved" or "undefined." Intel reserves these for future definition and shall have no responsibility whatsoever for conflicts or incompatibilities arising from future changes to them. 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. Current characterized errata are available on request.

Contact your local Intel sales office or your distributor to obtain the latest specifications and before placing your product order

Copies of documents which have an order number and are referenced in this document, or other Intel literature, may be obtained by calling 1-800-548-4725, or by visiting Intel's Web Site.

MPEG is an international standard for video compression/decompression promoted by ISO. Implementations of MPEG CODECs, or MPEG enabled platforms may require licenses from various entities, including Intel Corporation.

Intel and the Intel logo are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

*Other names and brands may be claimed as the property of others.

Copyright © 2007-2018, Intel Corporation. All Rights reserved.

Optimization Notice

Intel's compilers may or may not optimize to the same degree for non-Intel microprocessors for optimizations that are not unique to Intel microprocessors. These optimizations include SSE2, SSE3, and SSSE3 instruction sets and other optimizations. Intel does not guarantee the availability, functionality, or effectiveness of any optimization on microprocessors not manufactured by Intel.

Microprocessor-dependent optimizations in this product are intended for use with Intel microprocessors. Certain optimizations not specific to Intel microarchitecture are reserved for Intel microprocessors. Please refer to the applicable product User and Reference Guides for more information regarding the specific instruction sets covered by this notice.

Notice revision #20110804

Table of Contents

SDK Developer Reference for Multi-View Video Coding	1
Table of Contents	4
Overview	5
Document Conventions	5
Acronyms and Abbreviations	5
Related Documents	
Architecture & Programming Guide	5
Decoding Procedure	5
Example 1: Pseudo Code of the Decoding Procedure	
Video Processing Procedure	6
Example 2: Pseudo Code of the Video Processing Procedure	6
Encoding Procedure	6
Example 3: Pseudo Code of the Encoding Procedure	7
Structure Reference	7
mfxFrameId	7
mfxFrameInfo	7
mfxMVCViewDependency	8
mfxMVCOperationPoint	8
mfxExtMVCSeqDesc	8
mfxExtMvcTargetViews	9
Enumerator Reference	9
CodecProfile	9
ExtendedBufferID	10

Overview

Intel \circledR Media Software Development Kit – SDK is a software development library that exposes the media acceleration capabilities of Intel platforms for decoding, encoding and video processing. The API library covers a wide range of Intel platforms.

This document describes SDK extension to support Multi-view Video Coding (MVC).

Document Conventions

The SDK API uses the Verdana typeface for normal prose. With the exception of section headings and the table of contents, all code-related items appear in the Courier New typeface.

Acronyms and Abbreviations

SDK	Intel® Media Software Development Kit - SDK
API	Application Programming Interface
MVC	Multi-view Video Coding
H.264	ITU*-T H.264, Advanced Video Coding

Related Documents

ITU*-T H.264 The ITU-T H.264 specification: "Advanced video coding for generic audiovisual services"

Architecture & Programming Guide

SDK extension for multiple view video coding requires the application to use an additional include file mfxmvc.h, in addition to the regular SDK include files. No additional library is needed at the link time.

The SDK supports MVC as a natural extension of the H.264 codec. The application can identify MVC encoding and decoding by the codec identifier MFX CODEC AVC, and one of the profiles below:

```
MFX_PROFILE_AVC_MULTIVIEW_HIGH Multi-view high profile
MFX_PROFILE_AVC_STEREO HIGH Stereo high profile
```

The SDK considers each view (or temporal representation) of a frame picture a separate processing unit. The SDK decoder outputs one view at a time. The video processor and the encoder process one view at a time. The SDK maintains state within the library so that the SDK decoding, video processing and encoding functions process/generate all views of the current picture in sequence, before process/generate the next picture.

Decoding Procedure

The SDK MVC decoder operates on complete MVC streams that contain all view/temporal configurations. The application can configure the SDK decoder to generate a subset at the decoding output. To do this, the application needs to understand the stream structure and based on such information configure the SDK decoder for target views.

The decoder initialization procedure is as follows:

- The application calls the MFXVideoDECODE_DecodeHeader function to obtain the stream structural information. This is actually done in two sub-steps:
- The application calls the MFXVideoDECODE_DecodeHeader function with the mfxExtMVCSeqDesc structure attached to the mfxVideoParam structure. Do not allocate memory for the arrays in the mfxExtMVCSeqDesc structure just yet. Set the View, ViewId and OP pointers to NULL and set NumViewAlloc, NumViewIdAlloc and NumOPAlloc to zero. The function parses the bitstream and returns MFX_ERR_NOT_ENOUGH_BUFFER with the correct values NumView, NumViewId and NumOP. This step can be skipped if the application is able to obtain the NumView, NumViewId and NumOP values from other sources.
- The application allocates memory for the <code>View, ViewId</code> and <code>OP</code> arrays and calls the <code>MFXVideoDECODE_DecodeHeader</code> function again. The function returns the MVC structural information in the allocated arrays.
- The application fills the mfxExtMvcTargetViews structure to choose the target views, based on information described in the mfxExtMVCSeqDesc structure.
- The application initializes the SDK decoder using the MFXVideoDECODE_Init function. The application must attach both the mfxExtMVCSeqDesc structure and the mfxExtMvcTargetViews structure to the mfxVideoParam structure.

In the above steps, do not modify the values of the mfxExtMVCSeqDesc structure after the $MFXVideoDECODE_DecodeHeader$ function, as the SDK decoder uses the values in the structure for internal memory allocation.

Once the application configures the SDK decoder, the rest decoding procedure remains unchanged. As illustrated in Example 1, the application calls the MFXVideoDECODE_DecodeFrameAsync function multiple times to obtain all target views of the current frame picture, one target view at a time. The target view is identified by the FrameID field of the mfxFrameInfo structure. See the SDK Developer Reference for additional details of the decoding procedure.

Example 1: Pseudo Code of the Decoding Procedure

```
/* get sequence description */
mfxExtBuffer *eb[2];
mfxExtMVCSeqDesc seq desc;
mfxVideoParam init_param;
init param.ExtParam=&eb;
init param.NumExtParam=1;
eb[0]=&seq desc;
MFXVideoDECODE DecodeHeader (session, bitstream, &init param);
/* select views to decode */
mfxExtMvcTargetViews tv;
init param.NumExtParam=2;
eb[1]=&tv;
/* initialize decoder */
MFXVideoDECODE Init(session, &init param);
/* perform decoding */
    MFXVideoDECODE DecodeFrameAsync(session, bits, work, &disp,
                                     &syncp);
    MFXVideoCORE_SyncOperation(session, &syncp, INFINITE);
/* close decoder */
MFXVideoDECODE Close();
```

Video Processing Procedure

The SDK video processing supports processing multiple views. For video processing initialization, the application needs to attach the mfxExtMVCSeqDesc structure to the mfxVideoParam structure and call the $MFXVideoVPP_Init$ function. The function saves the view identifiers.

During video processing, the SDK processes each view independently, one view at a time. The SDK refers to the FrameID field of the mfxFrameInfo structure to configure each view according to its processing pipeline. The application needs to fill the the FrameID field before calling the MFXVideoVPP_RunFrameVPPAsync function, if the video processing source frame is not the output from the SDK MVC decoder.

Example 2 shows the video processing procedure pseudo code. See the SDK Developer Reference for additional details of the video processing procedure.

Example 2: Pseudo Code of the Video Processing Procedure

```
/* create sequence description */
mfxExtBuffer *eb;
mfxExtMVCSeqDesc seq desc;
mfxVideoParam init_param;

init param.ExtParam = &eb;
init param.NumExtParam=1;
eb=&seq_desc;

/* init VPP */
MFXVideoVPP_Init(session, &init_param);

/* perform processing */
for (;;) {
    MFXVideoVPP RunFrameVPPAsync(session,in,out,aux,&syncp);
    MFXVideoCORE_SyncOperation(session,syncp,INFINITE);
}

/* close VPP */
MFXVideoVPP Close(session);
```

Encoding Procedure

Similar to the decoding and video processing initialization procedures, the application attaches the mfxExtMVCSeqDesc structure to the mfxExtMVCSeqDesc structure for encoding initialization. The mfxExtMVCSeqDesc structure configures the SDK MVC encoder to work in three modes:

- **Default dependency mode:** The application specifies NumView and all other fields zero. The SDK encoder creates a single operation point with all views (view identifier 0...NumView-1) as target views. The first view (view identifier 0) is the base view. Other views depend on the base view.
- Explicit dependency mode: The application specifies NumView and the View dependency array, and sets all other fields to zero. The SDK encoder creates a single operation point with all views (view identifier View[0...NumView-1].ViewId) as target views. The first view (view identifier View[0].ViewId) is the base view. The view dependencies follow the View dependency structures.
- **Complete mode:** The application fully specifies the views and their dependencies. The SDK encoder generates a bitstream with corresponding stream structures.

The SDK MVC encoder does not support importing sequence and picture headers via the mfxExtCodingOptionSPSPPS structure, or configuring reference frame list via the mfxExtRefListCtrl structure.

During encoding, the SDK encoding function MFXVideoENCODE_EncodeFrameAsync accumulates input frames until encoding of a picture is possible. The function returns MFX_ERR_MORE_DATA for more data at input or MFX_ERR_NONE if having successfully accumulated enough data for encoding of a picture. The generated bitstream contains the complete picture (multiple views).

The application can change this behavior and instruct encoder to output each view in a separate bitstream buffer. To do so the application has to turn on the $\mbox{\sc ViewOutput}$ flag in the $\mbox{\sc mfxExtCodingOption}$ structure. In this case, encoder returns $\mbox{\sc MFX_ERR_MORE_BITSTREAM}$ if it needs more bitstream buffers at output and $\mbox{\sc MFX_ERR_NONE}$ when processing of picture (multiple views) has been finished. It is recommended that the application provides a new input frame each time the SDK encoder requests new bitstream buffer.

The application must submit views data for encoding in the order they are described in the mfxExtMVCSeqDesc structure. Particular view data can be submitted for encoding only when all views that it depends upon have already been submitted.

Example 3 shows the encoding procedure pseudo code. See the SDK Developer Reference for additional details of the encoding procedure.

Example 3: Pseudo Code of the Encoding Procedure

```
/* create sequence description */
mfxExtBuffer *eb;
mfxExtMVCSeqDesc seq desc;
mfxVideoParam init param;
init param.ExtParam=&eb;
init param.NumExtParam=1;
eb=&seq_desc;
/* init encoder */
MFXVideoENCODE Init(session, &init_param);
/* perform encoding */
for (;;) {
    MFXVideoENCODE EncodeFrameAsync(session, NULL, surface2, bits,
                                     &svncp);
    MFXVideoCORE_SyncOperation(session, syncp, INFINITE);
 /* close encoder */
MFXVideoENCODE Close();
```

Structure Reference

mfxFrameId

Definition

```
typedef struct {
    mfxU16    TemporalID;
    mfxU16    PriorityID;
    union {
        mfxU16     reserved[2];
        mfxU16     ViewID;
        };
} mfxFrameId;
```

Description

The mfxFrameId describes the view and layer of a frame picture.

Members

```
TemporalID The temporal identifier as defined in the annex H of the ITU*-T H.264 specification. PriorityID Reserved and must be zero.

ViewID The view identifier as defined in the annex H of the ITU-T H.264 specification.
```

Change History

This structure is available since SDK API 1.3.

mfxFrameInfo

Definition

```
typedef struct {
    mfxU32          reserved[6];
    mfxFrameId          FrameID;
    mfxU32          FourCC;
    ...
} mfxFrameInfo;
```

Description

The ${\tt mfxFrameInfo}$ structure is extended to describe additionally the frame view information. Other fields remain unchanged. See the ${\tt SDK}$ Developer Reference for additional structure descriptions.

Members

FrameID The mfxFrameId structure to describe the frame view information. FrameID is ignored when used in the mfxVideoParam structure.

Change History

This structure is available since SDK API 1.0. SDK 1.3 extended the structure to include the frame view description.

mfxMVCViewDependency

Definition

Description

This mfxMVCViewDependency structure describes MVC view dependencies.

Members

ViewId	View identifier of this dependency structure
NumAnchorRefsL0	Number of view components for inter-view prediction in the initial reference picture list RefPicList0 for anchor view components
NumAnchorRefsL1	Number of view components for inter-view prediction in the initial reference picture list RefPicList1 for anchor view components
AnchorRefL0	View identifiers of the view components for inter-view prediction in the initial reference picture list RefPicList0 for anchor view components
AnchorRefL1	View identifiers of the view components for inter-view prediction in the initial reference picture list RefPicList1 for anchor view components
NumNonAnchorRefsL0	Number of view components for inter-view prediction in the initial reference picture list RefPicList0 for non-anchor view components
NumNonAnchorRefsL1	Number of view components for inter-view prediction in the initial reference picture list RefPicList1 for non-anchor view components
NonAnchorRefL0	View identifiers of the view components for inter-view prediction in the initial reference picture list RefPicList0 for non-anchor view components
NonAnchorRefL1	View identifiers of the view components for inter-view prediction in the initial reference picture list RefPicList0 for non-anchor view components

Change History

This structure is available since SDK API 1.3.

mfxMVCOperationPoint

Definition

```
typedef struct {
    mfxU16    TemporalId;
    mfxU16    LevelIdc;

    mfxU16    NumViews;
    mfxU16    NumTargetViews;
    mfxU16    *TargetViewId;
} mfxMVCOperationPoint;
```

Description

The mfxMVCOperationPoint structure describes the MVC operation point.

Members

TemporalId	Temporal identifier of the operation point	
LevelIdc	Level value signaled for the operation point	
NumViews	Number of views required for decoding the target output views corresponding to the operation point	
NumTargetViews Number of target output views for the operation point		
TargetViewId	View identifiers of the target output views for operation point	

Change History

This structure is available since SDK API 1.3.

mfxExtMVCSeqDesc

Definition

```
typedef struct {
    mfxU32    NumView;
    mfxU32    NumViewAlloc;
    mfxMVCViewDependency *View;

    mfxU32    NumViewId;
    mfxU32    NumViewIdAlloc;
    mfxU16    *ViewId;

    mfxU32    NumOP;
    mfxU32    NumOP;
    mfxU32    NumOP;
    mfxU32    NumOP;
    mfxU32    NumOPalloc;
    mfxU032    NumOPalloc;
    mfxWVCOperationPoint *OP;

    mfxU16    NumRefsTotal;

    mfxU32    Reserved[16];
} mfxExtMVCSeqDesc;
```

Description

The mfxExtMVCSeqDesc structure describes the MVC stream information of view dependencies, view identifiers, and operation points. See the ITU*-T H.264 specification chapter H.7.3.2.1.4 for details.

Members

Header.BufferId	Must be set to MFX_EXTBUFF_MVC_SEQUENCE_DESCRIPTION	
NumView	Number of views	
NumViewAlloc	The allocated view dependency array size	
View	Pointer to a list of the mfxMVCViewDependency structure	
NumViewId	Number of view identifiers	
NumViewIdAlloc	The allocated view identifier array size	
ViewId	Pointer to a list of view identifier	
NumOP	Number of operation points	
NumOPAlloc	The allocated operation point array size	
OP	Pointer to a list of the mfxMVCOperationPoint structure	
NumRefsTotal	Total number of reference frames in all views required to decode the stream. This value is returned from the MFXVideoDECODE_Decodeheader function. Do not modify this value.	

Change History

This structure is available since SDK API 1.3.

mfxExtMvcTargetViews

Definition

```
typedef struct {
    mfxExtBuffer     Header;
    mfxU16     TemporalID;
    mfxU32     NumView;
    mfxU16     ViewID[1024];
} mfxExtMvcTargetViews;
```

Description

The mfxExtMvcTargetViews structure configures views for the decoding output.

Members

Header.Buffer	d Must be MFX_EXTBUFF_MVC_TARGET_VIEWS
TemoporalID	The temporal identifier to be decoded
NumView	The number of views to be decoded
ViewID	List of view identifiers to be decoded

Change History

This structure is available since SDK API 1.3.

Enumerator Reference

CodecProfile

Description

The CodecProfile enumerator is extended to support MVC profiles. See the SDK Developer Reference for additional profile definitions.

Name/Description

MFX PROFILE AVC MULTIVIEW HIGH, MFX PROFILE AVC STEREO HIGH MVC profiles

Change History

This enumerator is available since SDK API 1.0. SDK API 1.3 added MVC profiles.

ExtendedBufferID

Description

The ${\tt ExtendedBufferID}$ enumerator is extended to add MVC support. See the ${\tt SDK}$ Developer Reference for additional definitions.

Name/Description

 This extended buffer describes stream structures. See the mfxExtMVCSeqDesc structure for details. The application can attach this buffer to the mfxVideoParam structure for encoding, decoding and video processing initialization.
 This extended buffer defines target views at the decoder output. See the mfxExtMVCTargetViews structure for details. The application can attach this buffer to the mfxVideoParam] structure for decoding initialization.

Change History

This enumerator is available since SDK API 1.0. See additional change history in the structure definitions.