

Intel® Screen Capture Decoder Developer Reference

API Version 1.20



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Overview

The Intel® Media SDK Screen Capture is a development library that exposes the media acceleration capabilities of Intel platforms for Windows Desktop front frame buffer capturing. The API library covers a wide range of Intel platforms.

The Intel® Media SDK Screen Capture package includes a hardware accelerated (HW) plug-in library exposing graphics acceleration capabilities, implemented as Intel® Media SDK Decode plug-in. The plug-in can be loaded into/used with only Intel Media SDK Hardware Library (see mediasdkusr-man.pdf document for plugin loading and more details). The package also includes a simple console sample showing how to use the Intel Media SDK Screen Capture plug-in.

This document describes Intel Media SDK Screen Capture API. To learn more about general Intel Media SDK API definition and Decode component see mediasdk-man.pdf.

Document Conventions

The Intel Screen Capture 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 (mxfStatus and MFXInit). All class-related items appear in all cap boldface, such as **DECODE** and **ENCODE**. Member functions appear in initial cap boldface, such as **Init** and **Reset**, and these refer to members of all three classes, **DECODE**, **ENCODE** and **VPP**. Hyperlinks appear in underlined boldface, such as **CodecFormatFourCC**.

Acronyms and Abbreviations

API	Application Programming Interface

Direct3D9 Microsoft* Direct3D* version 9

Direct3D11 Microsoft* Direct3D* version 11.1

DXVA2 Microsoft DirectX* Video Acceleration standard 2.0

RGB4 Thirty-two-bit RGB color format. Also known as RGB32

NV12 A color format for raw video frames

SDK Intel[®] Media SDK

SDK execution

SDK functions

Intel® Media SDK execution

Intel® Media SDK functions

Intel® Media SDK library

SDK session

Intel® Media SDK session

video memory used by hardware acceleration device, also known as GPU, to hold

frame and other types of video data



Architecture

Intel® Media SDK functions fall into the following categories:

DECODE Decode compressed video streams into raw video frames

CORE Auxiliary functions for synchronization

Misc Global auxiliary functions

Screen capturing

Screen capture plug-in implemented through typical decoder interface with some additional features. Table 1 shows the Screen Capture features. The application can configure supported video decoding features through the video decoding initialization parameters. The application can also configure optional features through hints (additional extended buffer parameters). See <u>Screen capture procedure using decode plug-in / Configuration</u> for more details on how to configure decoder.

Table 1: Screen capturing supported features

Screen Capturing Features	Configuration
Capture display front buffer in NV12 format	initialization parameters
Capture display front buffer in RGB4 format	initialization parameters
Display selection	hint
Dirty rectangles detection	hint



Programming Guide

This chapter describes the concepts used in programming the Intel® Media SDK and the Screen Capture.

The application must use the include file, mfxvideo.h (for C programming), or mfxvideo++.h (for C++ programming), and link the Intel Media SDK static dispatcher library, libmfx.lib.

Screen capture procedure using decode plug-in

Example 1 shows the pseudo code of the video screen capturing procedure using plugin. The following describes a few key points:

- Typical decoder function <u>MFXVideoDECODE</u> <u>DecodeHeader</u> is not available for screen capture plug-in since no input stream is provided to the decoder.
- The application uses the <u>MFXVideoDECODE QueryIOSurf</u> function to obtain the number of working frame surfaces required to reorder output frames.
- The application calls the MFXVideoDECODE DecodeFrameAsync function for a decoding operation, without the bitstream buffer (pointer to the bitstream structure must be set to NULL), and a free unlocked working frame surface (work) as input parameters. If decoding output is not available, the function returns a status code requesting additional working frame surface as follows:

MFX ERR MORE SURFACE: The function needs one more frame surface to produce any output.

Upon successful decoding, the <u>MFXVideoDECODE DecodeFrameAsync</u> function returns
 <u>MFX ERR NONE</u>. However, the decoded frame data (identified by the disp pointer) is not
 yet available because the <u>MFXVideoDECODE DecodeFrameAsync</u> function is
 asynchronous. The application must use the <u>MFXVideoCORE SyncOperation</u> function to
 synchronize the decoding operation before retrieving the decoded frame data.



```
mfxSession session;
MFXInit (MFX IMPL HARDWARE, 1.17, &session);
MFXVideoUSER Load (session, MFX PLUGINID CAPTURE HW, version);
mfxVideoParam *in;// input parameters structure
mfxVideoParam *out;// output parameters structure
^{\prime\star} allocate structures and fill input parameters structure, zero unused fields ^{\star\prime}
MFXVideoDECODE_Query(session, in, out);
/* check supported parameters */
MFXVideoDECODE_QueryIOSurf(session, &in, &request);
allocate pool of frame surfaces (request. NumFrameSuggested);
MFXVideoDECODE Init(session, &in);
sts=MFX ERR MORE DATA;
for (;;) {
       find unlocked surface from the pool(&work);
       sts=MFXVideoDECODE DecodeFrameAsync(session, NULL, work, &disp, &syncp);
       if (sts==MFX ERR MORE SURFACE) continue;
       ... // other error handling
       if (sts==MFX ERR NONE) {
              MFXVideoCORE_SyncOperation(session, syncp, INFINITE);
              do_something_with_decoded_frame(disp);
MFXVideoDECODE Close(session);
free pool of frame surfaces();
MFXClose (session)
```

Example 1: Video decoding pseudo code

Configuration

The Screen Capture plug-in configures the screen capturing pipeline operation based on parameters specified in the mfxVideoParam structure.

Example 2 shows how to configure the SDK screen capturing.

```
/* configure the mfxVideoParam structure */
mfxVideoParam conf;

memset(&conf,0,sizeof(conf));
conf.IOPattern=MFX_IOPATTERN_OUT_VIDEO_MEMORY;

conf.mfx.CodecId=MFX_CODEC_CAPTURE;
conf.mfx.FrameInfo.FourCC=MFX_FOURCC_NV12;
conf.mfx.FrameInfo.ChromaFormat=MFX_CHROMAFORMAT_YUV420;
conf.mfx.FrameInfo.Width=conf.mfx.FrameInfo.CropW=1920;
conf.mfx.FrameInfo.Height=1088;
conf.mfx.FrameInfo.CropH=1080;

/* video decoding initialization */
MFXVideoDECODE_Init(session, &conf);
```

Example 2: Screen capture configuration pseudo code



Transcoding Procedures

The application can use other Intel Media SDK components and Screen Capture plugin together for transcoding operations. For example, video processing functions to resize with resolution less than initial content and then encode to H.264 or H.265, or directly encode to JPEG in RGB32. For more details on building transcoding pipelines please see mediasdk-man.pdf.

For more details and pseudo code examples, please refer to <u>Transcoding Procedures</u> section in the <u>mediasdk-man.pdf</u>.

Plug-in does not support capturing with a specified frame rate, so that frame is captured immediately after plug-in's MFXVideoDECODE DecodeFrameAsync function call. This means that one frame could be captured several times and some other frame could be skipped. It is application responsibility to call plug-in with constant frequency to get a constant FPS.

Screen capture with DirtyRect detection using decode plug-in

Example 3 shows the pseudo code of the video screen capturing with DirtyRect feature usage procedure using plugin. The following describes a few key points:

- Capturing procedure with DirtyRect detection is almost like typical screen capture
 pipeline described by <u>Screen capture procedure using decode plug-in</u> section
 above;
- DirtyRect feature should be turned on during <u>MFXVideoDECODE Init</u> function call by setting corresponded parameter (EnableDirtyRect) in the provided extended buffer <u>mfxExtScreenCaptureParam</u>;
- <u>mfxExtDirtyRect</u> extended buffer should be attached to the provided surfaces into the <u>MFXVideoDECODE DecodeFrameAsync</u> function. Detected dirty rectangles will be reported into this extended buffer after <u>MFXVideoCORE SyncOperation</u> function call.



```
mfxSession session;
MFXInit (MFX IMPL HARDWARE, 1.17, &session);
MFXVideoUSER Load (session, MFX PLUGINID CAPTURE HW, version);
mfxVideoParam par; //input parameters structure
mfxExtScreenCaptureParam extScPar; //input extended parameters structure
 extScPar.Header.BufferId = MFX EXTBUFF SCREEN CAPTURE PARAM;
  extScPar.Header.BufferSz = sizeof(extPar);
  extScPar.EnableDirtyRect = 1;
//Atach extended parameter structure to the input parameters:
mfxExtBuffer* buffers = (mfxExtBuffer*) &extScPar;
par.ExtParam = &buffers;
par.NumExtParam = 1;
MFXVideoDECODE QueryIOSurf(session, &in, &request);
//allocate surface pool with mfxExtDirtyRect buffer attached to each surface
allocate pool of frame surfaces and attach dirtyrect buf(request.NumFrameSuggested);
MFXVideoDECODE Init(session, &in);
sts=MFX ERR MORE DATA;
for (;;) {
      find unlocked surface from the pool(&work);
      sts=MFXVideoDECODE DecodeFrameAsync(session, NULL, work, &disp, &syncp);
      if (sts==MFX ERR MORE SURFACE) continue;
      ... // other error handling
      if (sts==MFX ERR NONE) {
             MFXVideoCORE SyncOperation(session, syncp, INFINITE);
             do something with decoded frame and dirty rect info(disp);
MFXVideoDECODE Close(session);
free pool of frame surfaces();
MFXClose (session)
```

Example 3: Video decoding with DirtyRect detection pseudo code

Screen capture with display selection

Screen capture plug-in supports display selection for systems with enabled virtual display. The following describes a few key points:

- Capturing procedure with display selection is exactly like typical screen capture pipeline
 described by <u>Screen capture procedure using decode plug-in</u> section above, the
 only difference is initialization;
- Display selection is done during <u>MFXVideoDECODE Init</u> function call by setting corresponded parameter (DisplayIndex) in the provided extended buffer <u>mfxExtScreenCaptureParam</u>;
- DisplayIndex represents the id field in the DISPLAYCONFIG_PATH_TARGET_INFO structure reported by QueryDisplayConfig function;



• Display selection feature is available on systems with virtual displays only (without physical display connected) and RGB4 output fourcc format. For more information about supported configurations please refer to the release notes.

Known limitations

There are several known issues and limitations in usage models of screen capture:

Constant frame rate capturing

Plug-in does not support capturing with a specified frame rate, so that frame is captured immediately after plug-in's MFXVideoDECODE DecodeFrameAsync function call. This means that one frame could be captured several times and some other frame could be skipped. It is application responsibility to call plug-in with constant frequency to get a constant FPS.

DirectX 11 and RGB4 output fourcc configuration particularity

Please note that in case of DirectX 11 implementation, video memory type, and RGB4 surface format usage, the application frame allocator needs to allocate the surfaces using DXGI_FORMAT_AYUV format because OS runtime will block RGB surface allocation with BIND_DECODER flag and decoder output view. In any other configuration cases, e.g. DirectX 9 implementation, system or opaque memory type, or NV12 output format, special frame allocation is not needed.

Capturing through regular DXGI DesktopDuplication or DirectX 9 front buffer capturing method

Plug-in supports screen capturing by slow regular DXGI DesktopDuplication or DirectX 9 front buffer capturing methods. This mode is used when MFXVIDEODECODE Init function call returns warning MFX WRN PARTIAL ACCELERATION or if the current decoder library session was initialized as a software-based session (MFX IMPL SOFTWARE).

In case if regular DXGI DesktopDuplication or DirectX 9 front buffer capturing and HW accelerated encoding is required, Decoder should be initialized in a separated SW session and then joined to the Encoder HW session by MEXJoinSession SDK function. For more details, please refer to Multiple Sessions section in the mediasdk-man.pdf.

Protected content capturing

Plug-in does not support protected content capturing. Performance degradations might be observed if there is running application with OPM (Output Protection Manager) session even without actual protected content playing is open.

Capturing through regular DXGI DesktopDuplication or DirectX 9 front buffer capturing methods mode is activated during runtime (after initialization) if plug-in fails to perform HW accelerated screen capturing because of OPM session presence in the system.



Performance decrease during entering and exiting fullscreen mode

A performance decrease for a several frames might be observed during starting and stopping fullscreen mode of any application.

Resolution change up

Resolution change up (with bigger resolution values than on initialization) is not supported during runtime. Decoder re-initialization (MFXVideoDECODE_Close and then MFXVideoDECODE_Init with new parameters) is required.



Function Reference

The Screen Capture does not define any new functions in addition to standard Intel Media SDK function set, please check <u>mediasdk-man.pdf</u> and <u>mediasdkusr-man.pdf</u> for the SDK functions description.



Structure Reference

For a complete list of standard Intel Media SDK structure set, please check <u>mediasdk-man.pdf</u> and <u>mediasdkusr-man.pdf</u> for the SDK structures' description.

mfxExtScreenCaptureParam

Definition

```
typedef struct
{
    mfxExtBuffer Header;

    mfxU32 DisplayIndex;
    mfxU16 EnableDirtyRect;
    mfxU16 EnableCursorCapture;
    mfxU16 reserved[24];
} mfxExtScreenCaptureParam;
```

Description

The mfxExtScreenCaptureParam additional options for screen capturing.

Members

Header.BufferId	Must be MFX EXTBUFF SCREEN CAPTURE PARAM
Header.BufferSz	Must be sizeof(mfxExtScreenCaptureParam)
DisplayIndex	Display index for screen capturing; this value is reserved and must be zero.
EnableDirtyRect	Enable DirtyRect detection feature.
EnableCursorCapture	Enable cursor capturing; this value is reserved and must be zero.

Change History

This structure is available since SDK API 1.17.



Enumerator Reference

For a complete list of standard Intel Media SDK enumerator set, please check <u>mediasdk-man.pdf</u> and <u>mediasdkusr-man.pdf</u> for the SDK enumerators' description.

CodecFormatFourCC

Description

The CodecFormatFourCC enumerator itemizes codecs in the FourCC format.

Name/Description

MFX_CODEC_AVC	AVC, H.264, or MPEG-4,	part 10 codec
---------------	------------------------	---------------

MFX_CODEC_MPEG2 MPEG-2 codec

MFX_CODEC_VC1 VC-1 codec

MFX_CODEC_HEVC HEVC codec

MFX_CODEC_CAPTURE Screen capture pseudo-codec id

Change History

This enumerator is available since SDK API 1.0.

SDK API 1.8 added MFX CODEC HEVC definition.

SDK API 1.15 added MFX CODEC CAPTURE definition.

ExtendedBufferID

Description

The ExtendedBufferID enumerator itemizes and defines identifiers (BufferId) for extended buffers or video processing algorithm identifiers.

Name/Description

MFX_EXTBUFF_ SCREEN_CAPTU RE PARAM This extended buffer defines additional control parameters for screen capturing. See the <u>mfxExtScreenCaptureParam</u> structure for details. The application can attach this buffer to the <u>mfxVideoParam</u> structure for screen capture initialization.

This enumerator is available since SDK API 1.0.



SDK API 1.17 adds MFX_EXTBUFF_SCREEN_CAPTURE_PARAM.