Advanced Micro Devices

Advanced Media Framework – Video Converter

Programming Guide



Disclaimer

The information contained herein is for informational purposes only, and is subject to change without notice. While every precaution has been taken in the preparation of this document, it may contain technical inaccuracies, omissions and typographical errors, and AMD is under no obligation to update or otherwise correct this information.

Advanced Micro Devices, Inc. makes no representations or warranties with respect to the accuracy or completeness of the contents of this document, and assumes no liability of any kind, including the implied warranties of noninfringement, merchantability or fitness for particular purposes, with respect to the operation or use of AMD hardware, software or other products described herein. No license, including implied or arising by estoppel, to any intellectual property rights is granted by this document. Terms and limitations applicable to the purchase or use of AMD's products are as set forth in a signed agreement between the parties or in AMD's Standard Terms and Conditions of Sale.

AMD, the AMD Arrow logo, ATI Radeon™, CrossFireX™, LiquidVR™, TrueAudio™ and combinations thereof are trademarks of Advanced Micro Devices, Inc. Other product names used in this publication are for identification purposes only and may be trademarks of their respective companies.

Windows™, Visual Studio and DirectX are trademark of Microsoft Corp.



Copyright Notice

© 2014-2022 Advanced Micro Devices, Inc. All rights reserved

Notice Regarding Standards. AMD does not provide a license or sublicense to any Intellectual Property Rights relating to any standards, including but not limited to any audio and/or video codec technologies such as MPEG-2, MPEG-4; AVC/H.264; HEVC/H.265; AAC decode/FFMPEG; AAC encode/FFMPEG; VC-1; and MP3 (collectively, the "Media Technologies"). For clarity, you will pay any royalties due for such third party technologies, which may include the Media Technologies that are owed as a result of AMD providing the Software to you.

MIT license

Copyright (c) 2022 Advanced Micro Devices, Inc. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.



Contents

1	INTRO	ODUCTION	. 4
2	AMF	VIDEO CONVERTER COMPONENT	. 5
	2.1	COMPONENT INITIALIZATION	.5
	2.2	CONFIGURING THE CONVERTER	.5
	2.3	SUBMITTING INPUT AND RETRIEVING OUTPUT	.6
	2.4	TERMINATING THE CONVERTER COMPONENT	.7
3		PLE APPLICATIONS	



1 Introduction

This document provides a complete description of the AMD Advanced Media Framework (AMF) Video Converter Component. This component performs the following functions:

- Color space conversion
- Color format conversion
- Gamma correction
- Scaling



2 AMF Video Converter Component

Video Converter accepts input frames stored in *AMFSurface* objects wrapping DirectX 9 surfaces, DirectX 11 textures, OpenGL or OpenCL surfaces. The output is placed in *AMFSurface* objects wrapping DirectX 9 surfaces, DirectX 11 textures, OpenGL or OpenCL surfaces, depending on the component configuration.

Include public/include/components/VideoConverter.h

2.1 Component Initialization

The AMF Video Converter component should be initialized using the following sequence:

- 1. Create an AMF Context and initialize it for one of the following:
 - a. DirectX 11.1
 - b. DirectX 9
 - c. OpenGL
 - d. OpenCL
- 2. Configure the Converter component by setting the necessary properties using the *AMFPropertyStorage::SetProperty* method on the converter object.
- 3. Call the AMFComponent::Init method of the converter object.

2.2 Configuring the Converter

The *format, width* and *height* parameters of the *AMFComponent::Init* method describe the input stream. Parameters of the output stream are set using the following properties:

- AMF_VIDEO_CONVERTER_OUTPUT_FORMAT specifies the output color format/space. Can be one of the following values:
 - AMF_SURFACE_NV12 convert to NV12
 - AMF SURFACE BGRA convert to BGRA
 - o AMF SURFACE YUV420P convert to YUV 4:2:0 (progressive only)
- AMF_VIDEO_CONVERTER_MEMORY_TYPE specifies the memory type of output surfaces (surfaces are allocated internally by the Converter component). Can be one of the following values:
 - AMF MEMORY DX11 place output in a DirectX 11 texture
 - o AMF MEMORY DX9 place output in a DirectX 9 surface
 - o AMF MEMORY UNKNOWN retain the same memory type as input (no interop)
- AMF_VIDEO_CONVERTER_OUTPUT_SIZE output image resolution specified as AMFSize. Scaling will be performed when this property is set.
- AMF_VIDEO_CONVERTER_OUTPUT_RECT specifies the target rectangle in the output surface to scale the image into as AMFRect.
- AMF_VIDEO_CONVERTER_KEEP_ASPECT_RATIO force the scaler to keep the aspect ratio of the input image when the output size specified by the AMF_VIDEO_CONVERTER_OUTPUT_SIZE property has a different aspect ratio.
- AMF_VIDEO_CONVERTER_FILL Boolean: specifies whether the output image outside the region of
 interest, which does not fill the entire output surface should be filled with a solid color. The fill color is
 specified using the AMF_VIDEO_CONVERTER_FILL_COLOR property.
- AMF_VIDEO_CONVERTER_FILL_COLOR fill color specified as AMFColor to fill the area outside the output rectangle. Applicable only when the AMF_VIDEO_CONVERTER_FILL_property is set to true.
- AMF_VIDEO_CONVERTER_SCALE specifies scaling method. This property can have one of the following values:
 - o AMF VIDEO CONVERTER SCALE BILINEAR use a bilinear scaler
 - o AMF VIDEO CONVERTER SCALE BICUBIC use a bicubic scaler



- AMF_VIDEO_CONVERTER_FORCE_OUTPUT_SURFACE_SIZE instructs the Converter component to use the dimensions of the output surface as output size instead of the size specified by the AMF_VIDEO_CONVERTER_OUTPUT_SIZE property when a custom allocator is set through the AMFComponent::SetOutputDataAllocatorCB callback.
- AMF_VIDEO_CONVERTER_COLOR_PROFILE_ENUM sets the color profile for color space conversion. This property can be set to one of the following values:
 - AMF VIDEO CONVERTER COLOR PROFILE 601 for ITU-R BT.601 (SDTV), 16..235 color range
 - o AMF_VIDEO_CONVERTER_COLOR_PROFILE_709 for ITU-R BT.709 (HDTV) , 16..235 color range
 - AMF_VIDEO_CONVERTER_COLOR_PROFILE_2020 for ITU-R BT.2020 (UHDTV) , 16..235 color range
 - AMF VIDEO CONVERTER COLOR PROFILE JPEG for the full (0..255) color range
 - AMF_VIDEO_CONVERTER_COLOR_PROFILE_FULL_601 for ITU-R BT.601 (SDTV), 0..255 full color range
 - AMF_VIDEO_CONVERTER_COLOR_PROFILE_FULL_709 for ITU-R BT.709 (HDTV), 0..255 full color range
 - AMF_VIDEO_CONVERTER_COLOR_PROFILE_FULL_2020 for ITU-R BT.2020 (UHDTV), 0..255 full color range

The COLOR_PROFILE parameter can fully describe a surface in SDR use case. For HDR use case the TRANSFER CHARACTERISTIC, COLOR PRIMARIES and NOMINAL RANGE parameters describe the surface.

- AMF_VIDEO_CONVERTER_INPUT_TRANSFER_CHARACTERISTIC Characteristic transfer function of the
 input surface used to perform the mapping between linear light components (tristimulus values) and a
 nonlinear RGB signal. Used (alongside COLOR_PRIMARIES and NOMINAL_RANGE parameters) to describe
 surface in HDR use case. See ColorSpace.h for enumeration.
- AMF_VIDEO_CONVERTER_INPUT_COLOR_PRIMARIES Color space primaries for the input surface which
 are the maximum red, green, and blue value permitted within the color space. Used (alongside
 TRANSFER_CHARACTERISTIC and NOMINAL_RANGE parameters) to describe surface in HDR use case. See
 ColorSpace.h for enumeration.
- AMF_VIDEO_CONVERTER_INPUT_COLOR_RANGE Input color range. Default = AMF_COLOR_RANGE_UNDEFINED
- AMF_VIDEO_CONVERTER_INPUT_HDR_METADATA AMFBuffer containing AMFHDRMetadata. Default= NULL.
- AMF_VIDEO_CONVERTER_OUTPUT_TRANSFER_CHARACTERISTIC Characteristic transfer function of the input surface used to perform the mapping between linear light components (tristimulus values) and a nonlinear RGB signal. Used (alongside COLOR_PRIMARIES and NOMINAL_RANGE parameters) to describe surface in HDR use case. See ColorSpace.h for enumeration.
- AMF_VIDEO_CONVERTER_OUTPUT_COLOR_PRIMARIES Color space primaries for the input surface
 which are the maximum red, green, and blue value permitted within the color space. Used (alongside
 TRANSFER_CHARACTERISTIC and NOMINAL_RANGE parameters) to describe surface in HDR use case. See
 ColorSpace.h for enumeration.
- AMF_VIDEO_CONVERTER_OUTPUT_COLOR_RANGE Output color range.
 Default = AMF_COLOR_RANGE_UNDEFINED
- AMF_VIDEO_CONVERTER_OUTPUT_HDR_METADATA AMFBuffer containing AMFHDRMetadata.
 Default= NULL.
- AMF_VIDEO_CONVERTER_USE_DECODER_HDR_METADATA Boolean: Enables use of decoder / surface input color properties above. Default= true

2.3 Submitting Input and Retrieving Output

Once the Converter component is successfully initialized, you may start submitting input samples to it. Input samples must be submitted as AMFBuffer objects.



At the same time poll for output by calling *AMFComponent::QueryOutput* on the Converter object. Polling for output samples can be done either from the same thread or from another thread.

Suspend submission of input samples briefly when *AMFComponent::SubmitInput* returns *AMF_INPUT_FULL*. Continue to poll for output samples and process them as they become available.

2.4 Terminating the Converter Component

To terminate the Converter component, call the *Terminate* method, or simply destroy the object. Ensure that the context used to create the Converter component still exists during termination.



3 Sample Applications

A sample application demonstrating the use of the Converter component in AMF is available as part of the AMF SDK in *public/samples/CPPSample/SimpleConverter*. The sample fills 100 frames in a 1920x1080 BGRA surface with an alternating color, submits it as input to the Converter object configured to scale it down to 1280x720 NV12 surface and writes the output to a file.

To run the sample, execute the 'SimpleConverter.exe' command at the command prompt.