Advanced Media Framework – HQ Scaler

Programming Guide

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1 Introduction

AMF HQ Scaler is a technique for achieving high-end video upscaling results from lower resolution video inputs. This document provides a complete description of the AMD Advanced Media Framework (AMF) Video HQ Scaler Component. This component performs the following functions:

- HQ Scaling
- Sharpening

2 AMF Video HQ Scaler Component

Video HQ scaler accepts input frames stored in AMFSurface objects wrapping DirectX 11/12 textures, Vulkan surfaces, OpenCL surfaces. The output is placed in AMFSurface objects wrapping DirectX 11/12 textures, OpenCL surfaces, Vulkan surfaces, depending on the component configuration.

Include public/include/components/HQScaler.h

2.1 Component Initialization

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

- 1. Create an AMF Context and initialize it for one of the following:
 - i. DirectX 11
 - ii. DirectX 12
 - iii. Vulkan
 - iv. OpenCL
- 2. Configure the HQ Scaler component by setting the necessary properties using the AMFPropertyStorage::SetProperty method on the HQ Scaler object.
- 3. Call the VideoHQScaler::Init method of the video HQ Scaler object.

2.2 Configuring the HQ Scaler

The HQ scaler supports the following input and output formats:

- 1. BRGA
- 2. NV12
- 3. RGBA
- 4. R10G10B10A2
- 5. RGBA_F16
- 6. P010

The output format must be same as the input and the format conversion is not supported. The parameters of the output stream are set using the following properties:

Name (prefix "AMF_HQ_SCALER_")	Туре	
ENGINE_TYPE	AMF_MEMORY_TYPE	
OUTPUT_SIZE	AMFSize	
KEEP_ASPECT_RATIO	Bool	
FILL	Bool	
FILL_COLOR	AMFColor	
ALGORITHM	amf_int64	
FROM_SRGB	Bool	
SHARPNESS	Float	

Table 1. AMF HQ Scaler properties of the output stream

Name: AMF_HQ_SCALER_ENGINE_TYPE

Values: DX11 , DX12 , Vulkan , OpenCL

Default Value: DX11

Description: Specifies the memory type of output surfaces (surfaces are allocated internally by the HQ Scaler component).

Name: AMF_HQ_SCALER_OUTPUT_SIZE

Values: A valid size

Default Value: N\A

Description: Output image resolution specified as AMFSize . Scaling will be performed when this property is set.

Name: AMF_HQ_SCALER_KEEP_ASPECT_RATIO

Values: true, false

Default Value: false

Description: Force the scaler to keep the aspect ratio of the input image when the output size specified by the AMF_HQ_SCALER_OUTPUT_SIZE property has a different aspect ratio.

Name: AMF_HQ_SCALER_FILL

Values: true, false

Default Value: false

Description: 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_HQ_SCALER_FILL_COLOR property.

Name: AMF_HQ_SCALER_FILL_COLOR

Values: (0,0,0) ... (255,255,255)

Default Value: (0,0,0,255)

Description: Fill color specified as AMFColor to fill the area outside the output rectangle. Applicable only when the

AMF_HQ_SCALER_FILL property is set to true.

Name: AMF_HQ_SCALER_ALGORITHM

Values:

AMF_HQ_SCALER_ALGORITHM_ENUM,

AMF_HQ_SCALER_ALGORITHM_BILINEAR,

AMF HQ SCALER ALGORITHM BICUBIC,

AMF_HQ_SCALER_ALGORITHM_POINT ,

AMF_HQ_SCALER_ALGORITHM_VIDEOSR1_0 (based on FSR 1.0),

AMF_HQ_SCALER_ALGORITHM_VIDEOSR1_1

Default Value: AMF_HQ_SCALER_ALGORITHM_VIDEOSR1_0

Description: Specifies scaling method.

Name: AMF_HQ_SCALER_FROM_SRGB

Values: true, false

Default Value: true

Description: Convert color space from linear to SRGB.

Name: AMF_HQ_SCALER_SHARPNESS

Values: Float in the range of [0.0, 2.0]

Default Value: 0.5

Description: Control VideoSR scaler sharpening.

2.3 Submitting Input and Retrieving Output

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

At the same time poll for output by calling AMFComponent::QueryOutput on the HQ Scaler 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 HQ Scaler Component