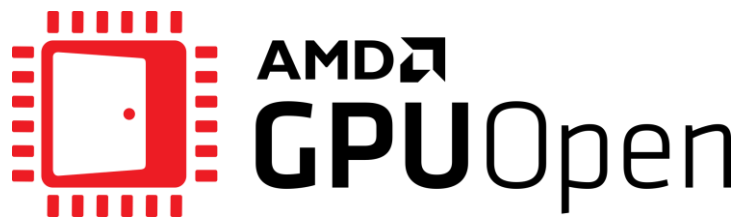


# AMD FidelityFX Super Resolution



# AMD

# FidelityFX

## Super Resolution

## OVERVIEW

# WHAT IS FIDELITYFX SUPER RESOLUTION?

AMD FidelityFX Super Resolution (FSR) is our **open source** high-quality solution designed to produce high resolution frames from lower resolution inputs.

It uses a collection of cutting-edge methods with a particular emphasis on creating high-quality edges, giving **large performance improvements** compared to rendering at native resolution directly.

FSR can enable “practical performance” for costly render operations, such as hardware ray tracing.

# WHY USE AMD FIDELITYFX SUPER RESOLUTION 1.0?



## Super Resolution

Generates “super resolution” image each input frame.

Support for any area scale factor between 1X and 4X.

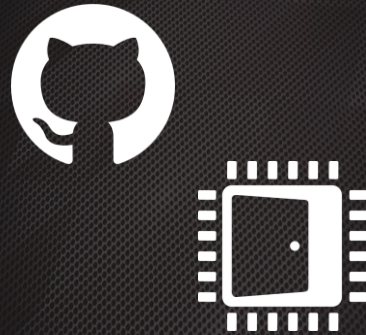
Large performance improvements over native rendering.



## Cross-platform

Run on a wide variety of GPUs including older architectures.

Can be ported onto multiple platforms without restriction.



## Open source

Provided on GPUOpen under an MIT license.



## Easy to integrate

Full source provided.

Native samples and UE4 patch provided.

Also available in Xbox GDKX.

Requires no historical context.



## Highly optimized

Hand-optimized for great performance across a wide variety of GPUs.

# CROSS-PLATFORM

## FidelityFX Super Resolution runs on a wide range of GPUs.

- No vendor-specific code path.
- Previous architectures supported – current GPUs will benefit!
- Samples provided for DirectX® 12 and Vulkan® - but FSR 1.0 shaders compile and run on DirectX® 11 too.

## Port without restriction

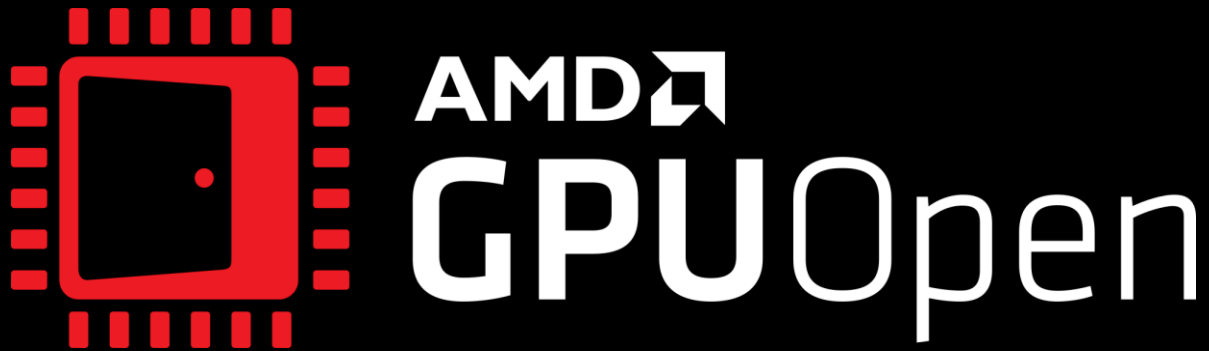


# OPEN SOURCE

Full source of FidelityFX Super Resolution 1.0 is hosted on [GPUOpen](https://gpuopen.com)

- Licensed under permissive MIT open source license.
- <https://gpuopen.com/fsr>

Code can be freely modified and redistributed  
subject to license.





# EASY TO INTEGRATE

## The lowest barrier to entry

- Same great experience can be expected from FidelityFX.

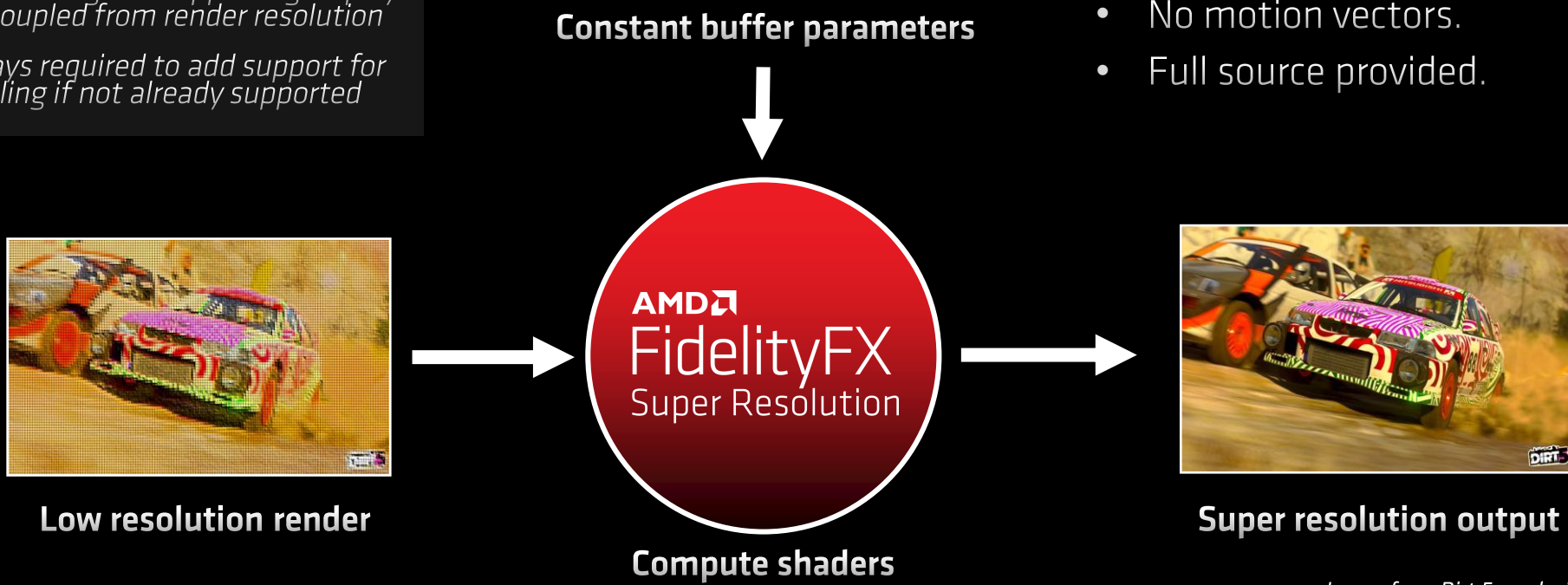
### **Integration effort estimates**

*Less than a day for engines supporting display resolution decoupled from render resolution*

*A few more days required to add support for such decoupling if not already supported*

## Simple compute shaders

- No additional texture/buffer input.
- No separate rendering of alpha geometry.
- No history buffer.
- No motion vectors.
- Full source provided.



*Image from Dirt 5 used with permission from Codemasters®*

# HIGHLY OPTIMIZED

**FidelityFX Super Resolution is hand-optimized for great performance across a wide variety of GPUs.**

- Does not require enthusiast-class GPUs to run!
- VALU-bound shader on most devices.

**Runs in FP16 mode by default for faster performance with no visible quality impact.**

- *Note:* Pre-Vega architectures that don't support FP16 packed maths may run the FP32 version of FSR 1 at better performance.
  - Please refer to detection code in the sample.



# FSR PERFORMANCE OVERHEAD

FSR Target resolution	Enthusiast GPUs (AMD RADEON™ RX 6800XT, NVIDIA RTX 3080)	Performance GPUs (AMD RADEON™ RX 6700XT, NVIDIA RTX 3060 Ti)	Mainstream GPUs (AMD RADEON™ RX 5700XT, NVIDIA RTX 2060 SUPER)
<b>4K</b> Ultra Quality Quality Balanced Performance	0.40 ms or less	0.60 ms or less	1.0 ms or less
<b>1440p</b> Ultra Quality Quality Balanced Performance	0.20 ms or less	0.30 ms or less	0.50 ms or less

*All numbers measured on FSR 1.0 public version  
See last page for configuration details*

# FSR QUALITY MODES

FSR 1.0 quality mode	Description	Scale factor	Input resolution	Output resolution
<b>Ultra Quality</b>	Ultra Quality mode produces an image with quality virtually indistinguishable from native rendering. It should be selected when the highest quality is desired.	1.3x per dimension (1.69x area scale) (77% screen resolution)	1477 x 831 1970 x 1108 2646 x 1108 2954 x 1662	1920 x 1080 2560 x 1440 3440 x 1440 3840 x 2160
<b>Quality</b>	Quality mode produces a super resolution image with quality representative of native rendering, with a sizeable performance gain.	1.5x per dimension (2.25x area scale) (67% screen resolution)	1280 x 720 1706 x 960 2293 x 960 2560 x 1440	1920 x 1080 2560 x 1440 3440 x 1440 3840 x 2160
<b>Balanced</b>	Balanced mode produces a super resolution image approximating native rendering quality, with a major performance gain compared to native.	1.7x per dimension (2.89x area scale) (59% screen resolution)	1129 x 635 1506 x 847 2024 x 847 2259 x 1270	1920 x 1080 2560 x 1440 3440 x 1440 3840 x 2160
<b>Performance</b>	Performance mode visibly impacts image quality and should only be selected in situations where needing additional performance is critical.	2.0x per dimension (4x area scale) (50% screen resolution)	960 x 540 1280 x 720 1720 x 720 1920 x 1080	1920 x 1080 2560 x 1440 3440 x 1440 3840 x 2160

**For consistency AMD recommends using these quality presets when exposing FSR in your game!**

# AMD

# FidelityFX

## Super Resolution

## INTEGRATION GUIDE

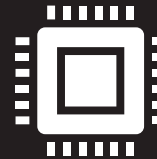
# INTEGRATION STEPS



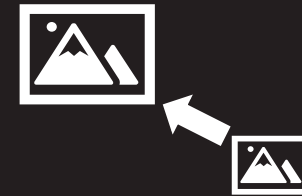
Two header files:  
FSR and  
FidelityFX  
portability.

$f(x)$

Call EASU and  
RCAS functions.

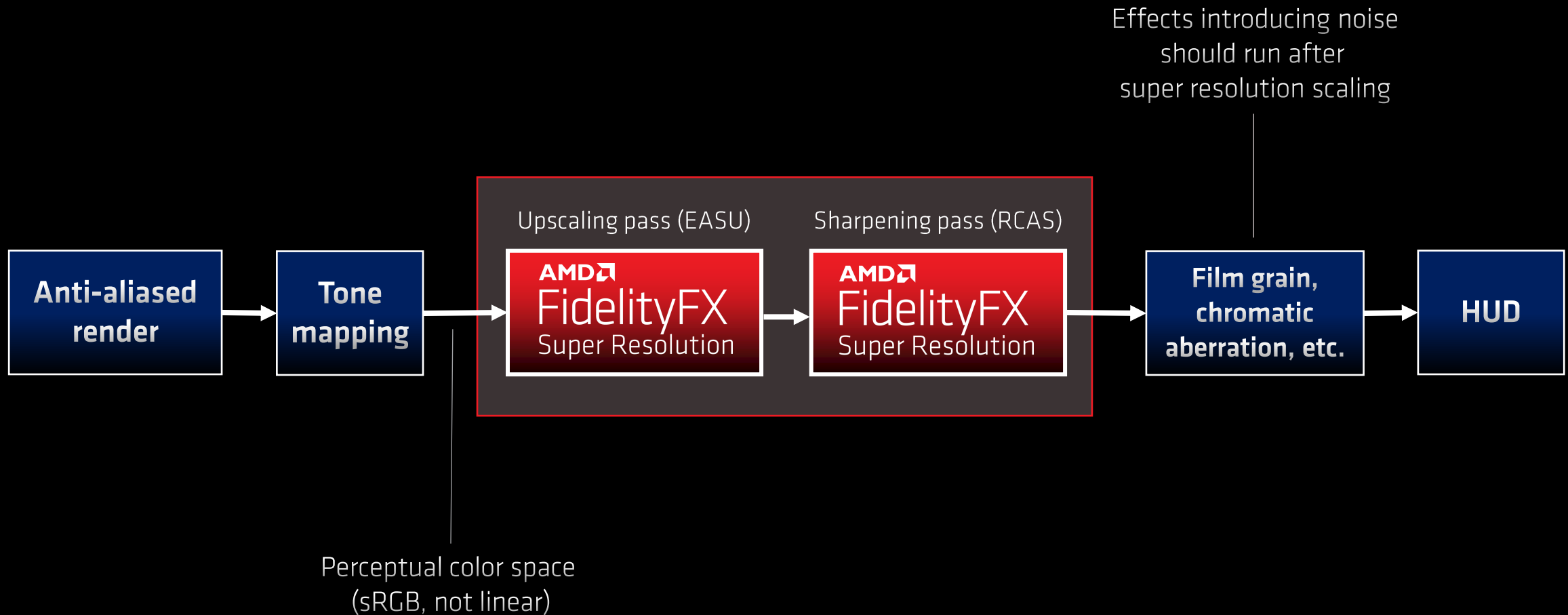


Compute shader  
dispatches.



Apply negative  
LoD bias for best  
results.

# WHERE IN MY FRAME?



# WHAT FSR NEEDS

**Image should be well anti-aliased. For example: TAA, MSAA, etc.**

**Input image must be normalized to  $[0-1]$  and be in perceptual space.**

- Negative input result in RCAS will output NaN!

**Image should be generated using negative MIP bias to increase texture detail.**

**Image should be noise-free.**

# EASU SETUP FUNCTION

## Include:

- ffx\_a.h
- ffx\_fsr1.h

## Call FsrEasuCon () to setup the EASU constants.

- Packs the input and output resolutions into a convenient block to copy to the GPU.
- Call FsrEasuConOffset () if you need an input offset.

```
//copy these 4 constants into a CB block, or map directly
AU1.const0[4];
AU1.const1[4];
AU1.const2[4];
AU1.const3[4]; //Configure FSR

FsrEasuCon(const0, const1, const2, const3,
→ static_cast<AF1>(RenderViewportWidth)
→ , static_cast<AF1>(RenderViewportHeight) //current frame render resolution
→ , static_cast<AF1>(ContainerTextureWidth)
→ , static_cast<AF1>(ContainerTextureHeight) //input container resolution (for DRS)
→ , static_cast<AF1>(UpscaledViewportWidth)
→ , static_cast<AF1>(UpscaledViewportHeight) //upscaled-to resolution
);
```



# RCAS SETUP FUNCTION

Include `ffx_a.h` and `ffx_fsr1.h`.

Call `FsrRcasCon()` to setup the RCAS constants.

- As RCAS works on full-screen images, the only input is sharpness.

```
AU1 const0[4];  
  
FsrRcasCon(const0, Sharpness); // Sharpness in range [0-2], 0 is sharpest
```

# EASU SHADER PREPARATION

EASU should be run as a compute shader.

Prepare a compute shader with the `ffx_a.h` and `ffx_fsr1.h` headers.

EASU needs 6 functions (3 for FP16(H) mode and 3 for FP32(F) mode) specified to handle texture loading:

```
AH4 FsrEasuRH(AF2 p) { AH4 res = InputTexture.GatherRed(samLinearClamp, p, ASU2(0, 0)); return res; }
AH4 FsrEasuGH(AF2 p) { AH4 res = InputTexture.GatherGreen(samLinearClamp, p, ASU2(0, 0)); return res; }
AH4 FsrEasuBH(AF2 p) { AH4 res = InputTexture.GatherBlue(samLinearClamp, p, ASU2(0, 0)); return res; }
```

```
AF4 FsrEasuRF(AF2 p) { AF4 res = InputTexture.GatherRed(samLinearClamp, p, ASU2(0, 0)); return res; }
AF4 FsrEasuGF(AF2 p) { AF4 res = InputTexture.GatherGreen(samLinearClamp, p, ASU2(0, 0)); return res; }
AF4 FsrEasuBF(AF2 p) { AF4 res = InputTexture.GatherBlue(samLinearClamp, p, ASU2(0, 0)); return res; }
```

# EASU SHADER PREPARATION

To improve cache utilization, swizzle the dispatch threads using `ARmp8x8` included in `ffx_a.h`. The function assumes a **linear 64 threadgroup**:

```
[numthreads(64, 1, 1)]
void MainCS(uint3 LocalThreadId : SV_GroupThreadID, uint3 WorkGroupId : SV_GroupID, uint3 Dtid : SV_DispatchThreadID)
{
    // Do remapping of local xy in workgroup for a more PS-like swizzle pattern.
    AU2 gxy = ARmp8x8(LocalThreadId.x) + AU2(WorkGroupId.x << 4u, WorkGroupId.y << 4u);
```

Then call `FsrEasuH()` / `FsrEasuF()` with the swizzled coordinates, and the constants we set up before:

```
AH3 Gamma2Color = AH3(0,0,0);
FsrEasuH(Gamma2Color, gxy, Const0, Const1, Const2, Const3);
```

# EASU SHADER PREPARATION

To further improve cache utilization, call the function **four times** in each thread.  
Finally, store the results, including a **viewport offset** if needed:

```
FsrEasuH(Gamma2Color, gxy, Const0, Const1, Const2, Const3);  
OutputTexture[gxy + ViewportOffset] = Gamma2Color;  
  
gxy.x += 8u;  
FsrEasuH(Gamma2Color, gxy, Const0, Const1, Const2, Const3);  
OutputTexture[gxy + ViewportOffset] = Gamma2Color;  
  
gxy.y += 8u;  
FsrEasuH(Gamma2Color, gxy, Const0, Const1, Const2, Const3);  
OutputTexture[gxy + ViewportOffset] = Gamma2Color;  
  
gxy.x -= 8u;  
FsrEasuH(Gamma2Color, gxy, Const0, Const1, Const2, Const3);  
OutputTexture[gxy + ViewportOffset] = Gamma2Color;
```

# RCAS SHADER PREPARATION

RCAS should be run as a compute shader.

- Prepare a compute shader with the `ffx_a.h` and `ffx_fsr1.h` headers.

RCAS needs six functions (two for each mode) specified to handle texture loading and colour-space conversion if needed:

```
AH4·FsrRcasLoadH(ASW2·p)·{return·InputTexture·Load(int3(p,·0));}  
void·FsrRcasInputH(inout·AH1·r,inout·AH1·g,inout·AH1·b){}
```

```
AH4·FsrRcasLoadHx2(ASW2·p){return·InputTexture·Load(int3(p,·0));}  
void·FsrRcasInputHx2(inout·AH2·r,inout·AH2·g,inout·AH2·b){}
```

```
AF4·FsrRcasLoadF(ASU2·p){return·InputTexture·Load(int3(p,·0));}  
void·FsrRcasInputF(inout·AF1·r,·inout·AF1·g,·inout·AF1·b){}
```

# RCAS SHADER PREPARATION

To improve cache utilization, swizzle the dispatch threads using `ARmp8x8` is included in `ffx_a.h`. The function assumes a **linear 64 threadgroup**:

```
[numthreads(64, 1, 1)]
void MainCS(uint3 LocalThreadId : SV_GroupThreadID, uint3 WorkGroupId : SV_GroupID, uint3 Dtid : SV_DispatchThreadID)
{
    // Do remapping of local xy in workgroup for a more PS-like swizzle pattern.
    AU2 gxy = ARmp8x8(LocalThreadId.x) + AU2(WorkGroupId.x << 4u, WorkGroupId.y << 4u);
```

Then call `FsrRcasH`/`FsrRcasH2`/`FsrEasuF` with the swizzled coordinates, and the constants we set up before:

```
AH3 Gamma2Color = AH3(0, 0, 0);
FsrRcasH(Gamma2Color.r, Gamma2Color.g, Gamma2Color.b, gxy, Const0);
```

# RCAS SHADER PREPARATION

To further improve cache utilization, call the function **four times** in each thread. Finally, store the results, including a viewport offset if needed:

```
FsrRcasH(Gamma2Color.r, Gamma2Color.g, Gamma2Color.b, gxy, Const0);  
OutputTexture[gxy + ViewportOffset] = Gamma2Color;  
  
gxy.x += 8u;  
FsrRcasH(Gamma2Color.r, Gamma2Color.g, Gamma2Color.b, gxy, Const0);  
OutputTexture[gxy + ViewportOffset] = Gamma2Color;  
  
gxy.y += 8u;  
FsrRcasH(Gamma2Color.r, Gamma2Color.g, Gamma2Color.b, gxy, Const0);  
OutputTexture[gxy + ViewportOffset] = Gamma2Color;  
  
gxy.x -= 8u;  
FsrRcasH(Gamma2Color.r, Gamma2Color.g, Gamma2Color.b, gxy, Const0);  
OutputTexture[gxy + ViewportOffset] = Gamma2Color;
```



# DISPATCH THE SHADER

Since each invocation of the shader runs on **four pixels**, and the swizzle function assume 64 threads per thread group, divide the **OUTPUT** image resolution by 16 for the dispatch:

```
static const int threadGroupWorkRegionDim = 16;  
int dispatchX = (UpscaledViewportWidth + (threadGroupWorkRegionDim - 1)) / threadGroupWorkRegionDim;  
int dispatchY = (UpscaledViewportHeight + (threadGroupWorkRegionDim - 1)) / threadGroupWorkRegionDim;
```

That's it! You are now ready for

**AMD**  
**FidelityFX**  
Super Resolution

# NEGATIVE MIP BIAS

Applying a negative MIP bias will typically generate an upscaled image with better texture detail.

- Experiment for best results.

**Bias to apply (adjust as desired):**

- $\text{MIP bias} = -\log_2(\text{DisplayResolution}/\text{SourceResolution})$

**Provided FSR 1.0 samples set negative MIP bias slider to suitable defaults based on quality mode selected.**

FSR 1.0 quality mode	Scale factor	MIP bias
Ultra Quality	1.3x per dimension	-0.38
Quality	1.5x per dimension	-0.58
Balanced	1.7x per dimension	-0.79
Performance	2.0x per dimension	-1.0

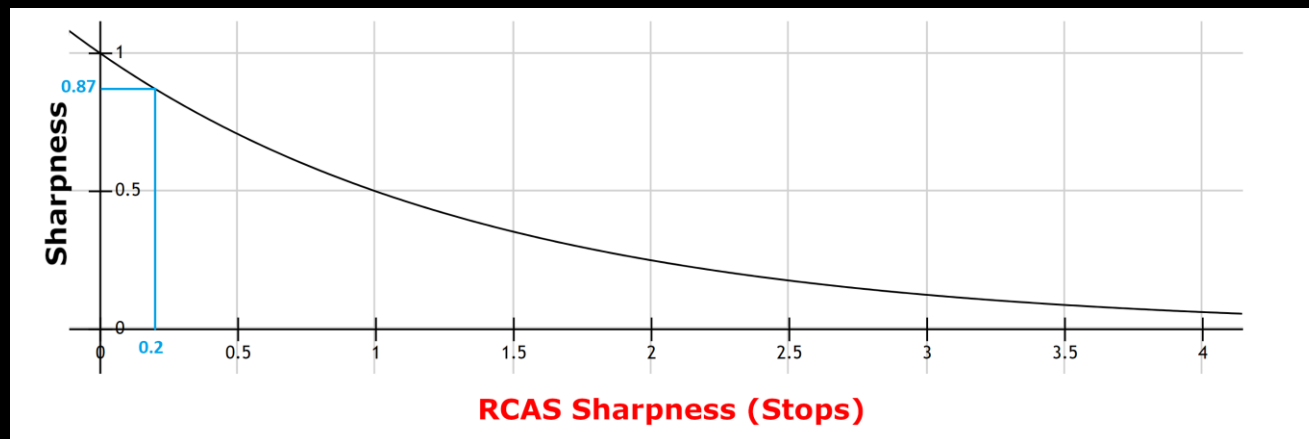
# RCAS SHARPENING AMOUNT

**RCAS sharpness parameter is specified in 'stops'.**

- Sharpness halves with every whole number.
- Goes from 0.0 (sharpest) to about 2.0.
- Values above 2.0 won't make a visible difference.

**A good recommended default value for RCAS Include is 0.2.**

- Adjust as needed based on preferences.



# HDR DISPLAY SUPPORT

**Input needs to be encoded as sRGB or Gamma 2.0 UNORM.**

- PQ or HLG are not suitable encodings for input.

**Avoid banding in input as FSR will highlight it further.**

- Optimally use dithering to keep input as R10G10B10A2\_UNORM.

**Multiple utilities included in `ffx_fsr1.h`.**

- Temporal Energy Preserving Dither – helps avoid banding in input.
- Simple Reversible Tone-Mapper – normalizes linear HDR.
- Quick approximate reversible PQ to Gamma 2.0 conversion.

# FULL PRECISION FALLBACK

**FSR 1.0 was designed to take advantage of half precision (FP16) for best performance.**

- A slower full precision (FP32) fallback is included to run on older hardware.

## Direct3D apps:

- Query `D3D[11/12]_FEATURE_DATA_SHADER_MIN_PRECISION_SUPPORT`.
- If `D3D[11/12]_SHADER_MIN_PRECISION_16_BIT` is not set, fallback to FP32.

## Vulkan apps:

- If `VkPhysicalDeviceFloat16Int8FeaturesKHR` `f.shaderFloat16` is not set, fallback to FP32.
- If `VkPhysicalDevice16BitStorageFeatures` `f.storageBuffer16BitAccess` is not set, fallback to FP32.

# WHEN TO RUN THE FP32 FALLBACK

GPU	FSR 1.0 Precision
AMD Radeon™ RX 6000 Series	FP16
AMD Radeon™ RX 5000 Series	FP16
AMD Radeon™ RX Vega Series	FP16
AMD Radeon™ RX 400 Series	Fallback to FP32
AMD Radeon™ RX 500 Series	Fallback to FP32

GPU	FSR 1.0 Precision
NVIDIA GeForce 30 Series	FP16 *
NVIDIA GeForce 20 Series	FP16
NVIDIA GeForce 10 Series	Fallback to FP32
NVIDIA GeForce 900 Series	Fallback to FP32
Intel UHD Graphics	FP16

*\* You may encounter image corruption issues on NVIDIA RTX 3000 series when FP16 FSR shaders are used with DirectX 11. If this issue manifests itself then the FP32 version of FSR should be used on these GPUs until NVIDIA issues a driver fix. This issue does not affect DirectX 12 or Vulkan.*



# FidelityFX

## Super Resolution

### USER INTERFACE GUIDE



# FSR UI GUIDELINES - NAMING

## Recommended UI names for FidelityFX Super Resolution 1.0:

- “AMD FidelityFX Super Resolution 1.0”
- “FidelityFX Super Resolution 1.0”
- “AMD FSR 1.0”

## Recommended UI description for FidelityFX Super Resolution 1.0:

- “AMD FidelityFX Super Resolution 1.0 is a cutting edge super-optimized spatial upscaling technology that produces impressive image quality at fast framerates.”

## Recommended UI descriptions for FSR 1.0 quality presets:

- Please use quality preset descriptions from the table on slide 10.

# FSR UI GUIDELINES - UI EXAMPLE

Please list FSR quality presets from **highest to lowest** quality.

- An example is shown below:



# FSR UI GUIDELINES – ANTI-ALIASING

**FSR 1.0 applied on a non anti-aliased input image will likely return poor results.**

- Hard edges will be detected as such and exacerbated in the upscaled image!

**To avoid this situation please implement either of the following options:**

- Enabling FSR automatically enables the highest-quality AA option such as TAA, MSAA 8x etc.
- The FSR 1.0 option becomes **grayed out** if the game's AA option is set to “Off” or “None”.

# FSR UI GUIDELINES – SHARPENING

FSR comes with its own sharpening pass.

**If your game already supports a sharpening option in the UI please gray out sharpening UI when FSR is enabled.**

- This is to avoid a clash with the RCAS sharpening feature of FSR.

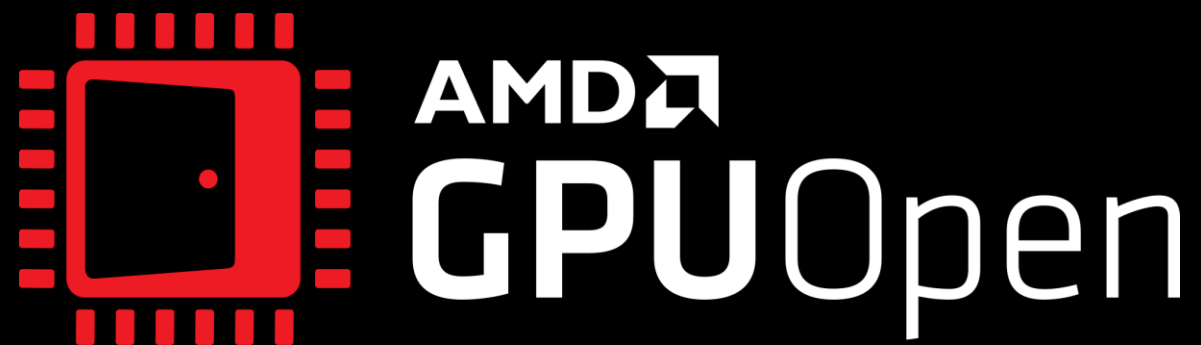
**Please **do not** explicitly mention “RCAS” in UI – it is part of the FSR 1.0 solution!**

**Please **do not** use FSR RCAS without EASU upscaling!**

- If sharpening is desired without FSR upscaling, then FidelityFX CAS is recommended instead.

# TALK TO US!

**Please contact your AMD representative if you integrate FSR in your game!**  
**We may be able to help promote your game on social channels**



RADEON



# CONFIGURATION FOR PERFORMANCE TESTING

Motherboard: MSI X570-A Pro

CPU: AMD Ryzen 9 5900X @ 3.70 Ghz

Chipset: Ryzen SOC

System RAM: 16GB G.Skill DDR4-3600 CL16-16-16-36

OS: Windows 10 Pro 64-bit (OS Build 19042.928)

AMD driver version: 21.20-210624n

NVIDIA driver version: 471.11



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