

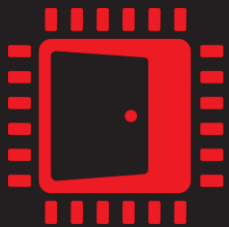


RADEON



FFX CACAO - API

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AMD
GPUOpen

```
#ifndef FFX_CACAO_ENABLE_PROFILING
#define FFX_CACAO_ENABLE_PROFILING 0
#endif
```

```
#ifndef FFX_CACAO_ENABLE_D3D12
#define FFX_CACAO_ENABLE_D3D12 1
#endif
```

FFX_CACAO

- First in the ffx_cacao.h header disable/enable desired features by defining the FFX_CACAO_ENABLE_* macros as 0 or 1 respectively.

FFX_CACAO INITIALISATION

To initialise FFX CACAO, the input and output buffers must be passed to FFX CACAO. The buffers required are as follows:

- A depth buffer with inverse depths from the scene as calculated by the projection matrix.
- An optional normal buffer for the scene.
- A single channel output buffer.

All input and output buffers must be the same size.

```
#include "ffx_cacao.h"
```

```
size_t contextSize = ffxCacaoD3D12GetContextSize();
FfxCacaoD3D12Context *context = (FfxCacaoD3D12Context*)malloc(contextSize);

ID3D12Device *device = ...;
FfxCacaoStatus status = ffxCacaoD3D12InitContext(context, device);
if (status != FFX_CACAO_STATUS_OK) {
    // handle errors...
}

FfxCacaoD3D12ScreenSizeInfo ssi = {};
ssi.width = ...;
ssi.height = ...;
ssi.depthBufferResource = ...; // ID3D12Resource* for the depth buffer
ssi.depthBufferSrvDesc = ...;
ssi.normalBufferResource = ...; // Optional ID3D12Resource* for the normal buffer
ssi.normalBufferSrvDesc = ...;
ssi.outputResource = ...; // ID3D12Resource* for the output buffer
ssi.outputUavDesc = ...;

FfxCacaoBool downsampleSsao = ...;
status = ffxCacaoD3D12InitScreenSizeDependentResources(context, &ssi, downsampleSsao);
if (status != FFX_CACAO_STATUS_OK) {
    // handle errors...
}
```

FFX_CACAO INITIALISATION

- Allocate a CACAO context by getting its size with `ffxCacaoD3D12GetContextSize`
- Initialise the context with `ffxCacaoD3D12InitContext` and passing an `ID3D12Device*`.
- Fill in an `FfxCacaoD3D12ScreenSizeInfo` struct
- Initialise screen size dependent resources with `ffxCacaoD3D12InitScreenSizeDependentResources`

```

// Delete current screen size dependent resources
status = ffxCacaoD3D12DestroyScreenSizeDependentResources(context);
if (status != FFX_CACAO_STATUS_OK) {
    // handle errors...
}

// Recreate screen size dependent resources
FfxCacaoD3D12ScreenSizeInfo ssi = {};
ssi.width = ...;
ssi.height = ...;
ssi.depthBufferResource = ...;
ssi.depthBufferSrvDesc = ...;
ssi.normalBufferResource = ...;
ssi.normalBufferSrvDesc = ...;
ssi.outputResource = ...;
ssi.outputUavDesc = ...;

FfxCacaoBool downsampleSsao = ...;
status = ffxCacaoD3D12InitScreenSizeDependentResources(context, &ssi, downsampleSsao);
if (status != FFX_CACAO_STATUS_OK) {
    // handle errors...
}

```

FFX_CACAO SCREEN SIZE CHANGE

- For screen/window size changes, first free screen size dependent resources with `ffxCacaoD3D12DestroyScreenSizeDependentResources` then recreate resources with `ffxCacaoD3D12InitScreenSizeDependentResources`

FFX_CACAO UPDATE SETTINGS

- Settings can be set/updated by filling in an `FfxCacaoSettings` struct and calling `ffxCacaoD3D12UpdateSettings`
- Settings changed by using this function may safely be changed per frame

```
FfxCacaoSettings settings = {};  
settings.radius = ...; // world space radius of occlusion sphere  
settings.shadowMultiplier = ...; // effect strength multiplier  
settings.shadowPower = ...; // effect strength power modifier  
settings.shadowClamp = ...; // effect strength max limit (applied after multiplier)  
settings.horizonAngleThreshold = ...; // minimum angle between surface normal and occlude  
settings.fadeOutFrom = ...; // world space distance to start fading out the effect  
settings.fadeOutTo = ...; // world space distance to finish fading out the effect  
settings.qualityLevel = ...; // effect quality, affects number of taps etc  
settings.adaptiveQualityLimit = ...; //  
settings.blurPassCount = ...; // number of edge sensitive blurs to apply  
settings.sharpness = ...; // how much to bleed over edges  
settings.temporalSupersamplingAngleOffset = ...; // a sampling angle offset which may be  
updated per frame to help with temporal supersampling  
settings.temporalSupersamplingRadiusOffset = ...; // a sampling radius offset which may be  
updated per frame to help with temporal supersampling  
settings.detailShadowStrength = ...; // adds detail using neighbouring pixel depths  
settings.generateNormals = ...; // set this option to true to generate a normal buffer from  
the depth buffer, or false if a normal buffer is provided  
settings.bilateralSigmaSquared = ...; // Gaussian blur parameter for bilateral upsampler.  
Smaller values correspond to less blur  
settings.bilateralSimilarityDistanceSigma = ...; // similarity parameter for bilateral  
upsampler. Smaller values make the blur bleed less over edges  
  
status = ffxCacaoD3D12UpdateSettings(context, &settings);  
if (status != FFX_CACAO_STATUS_OK) {  
    // handle errors  
}
```

FFX_CACAO DRAW

The draw call for FFX CACAO requires two matrices as input:

- The matrix “proj”, which is the projection matrix used for rendering the scene.
- The matrix “normalsToView”, which is used to transform the normals in the normal buffer to view space

```
// Projection matrix in row major order
FfxCacaoMatrix4x4 proj = {
    { { p._00, p._10, p._20, p._30 },
      { p._01, p._11, p._21, p._31 },
      { p._02, p._12, p._22, p._32 },
      { p._03, p._13, p._23, p._33 } }
};

FfxCacaoMatrix4x4 normalsToView = ...; // matrix to transform normals in the normal buffer
to viewspace

status = ffxCacaoD3D12Draw(context, commandList, &proj, &normalsToView);
if (status != FFX_CACAO_STATUS_OK) {
    // handle errors...
}
```

FFX_CACAO DRAW

- Allocate a CACAO context by getting its size with `ffxCacaoD3D12GetContextSize`
- Initialise the context with `ffxCacaoD3D12InitContext` and passing an `ID3D12Device*`.
- Fill in an `FfxCacaoD3D12ScreenSizeInfo` struct
- Initialise screen size dependent resources with `ffxCacaoD3D12InitScreenSizeDependentResources`


```

FfxCacaoDetailedTiming timings;
status = ffxCacaoD3D12GetDetailedTimings(context, &timings);
if (status != FFX_CACAO_STATUS_OK) {
    // handle error...
}

for (int i = 1; i < timings.numTimestamps; ++i) {
    printf("Stage '%s' took %llu ticks.\n",
        timings.timestamps[i].label,
        timings.timestamps[i].ticks);
}

printf("Total ticks taken: %llu.\n", timings.timestamps[0].ticks);

```

FFX_CACAO GETTING TIMINGS

- Detailed timings for CACAO can be retrieved with the `ffxCacaoD3D12GetDetailedTimings` function. This returns an array of timings for different stages of CACAO from the previous frame. The timing in entry 0 is guaranteed to be the total time in GPU ticks that CACAO took in the previous frame.

```
status = ffxCacaoD3D12DestroyScreenSizeDependentResources(context);  
if (status != FFX_CACAO_STATUS_OK) {  
    // handle errors...  
}  
  
FfxCacaoStatus status = ffxCacaoD3D12DestroyContext(context);  
if (status != FFX_CACAO_STATUS_OK) {  
    // handle errors...  
}
```

FFX_CACAO FINALISATION

- To correctly finalise CACAO, you must first destroy screen size dependent resources, and then destroy the CACAO context.