



Hybrid Ray-Traced Shadows

Jon Story

Senior Developer Technology Engineer

NVIDIA

GAME DEVELOPERS CONFERENCE®

MOSCONE CENTER · SAN FRANCISCO, CA

MARCH 2-6, 2015 · EXPO: MARCH 4-6, 2015

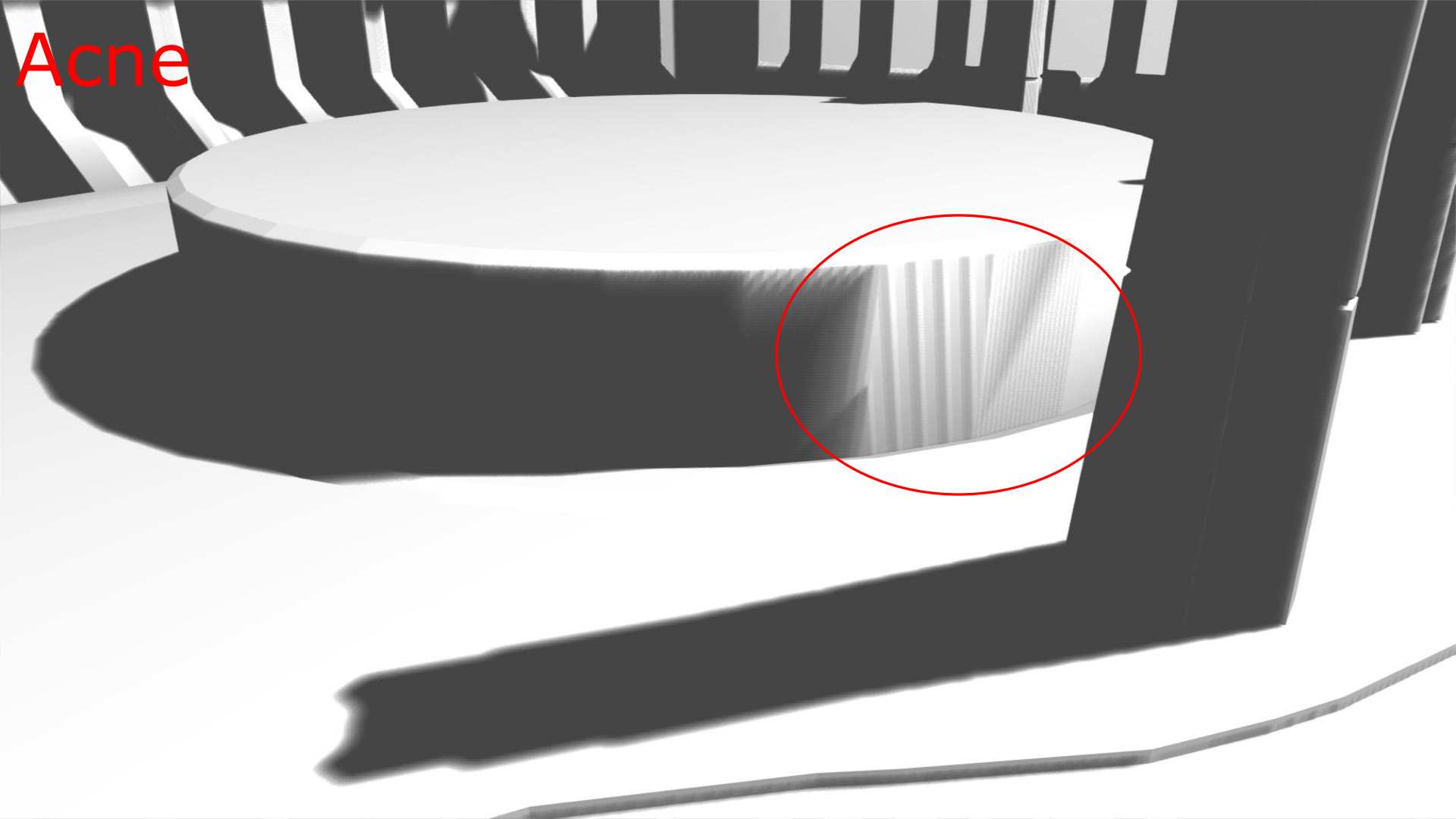


Problems with shadow mapping?

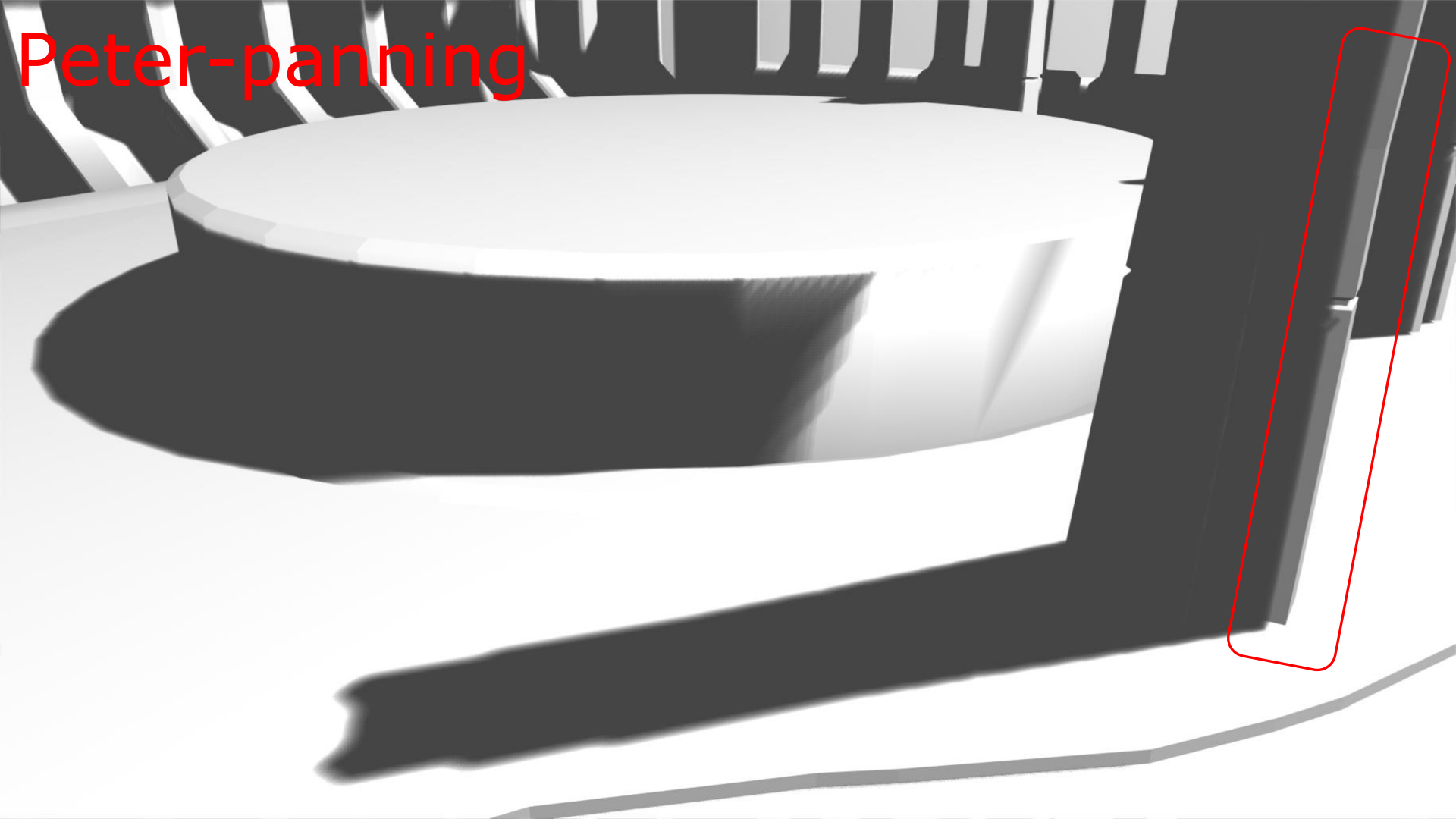
- Acne
- Peter-panning
- Aliasing

- Endless tuning to alleviate the above... ☹️

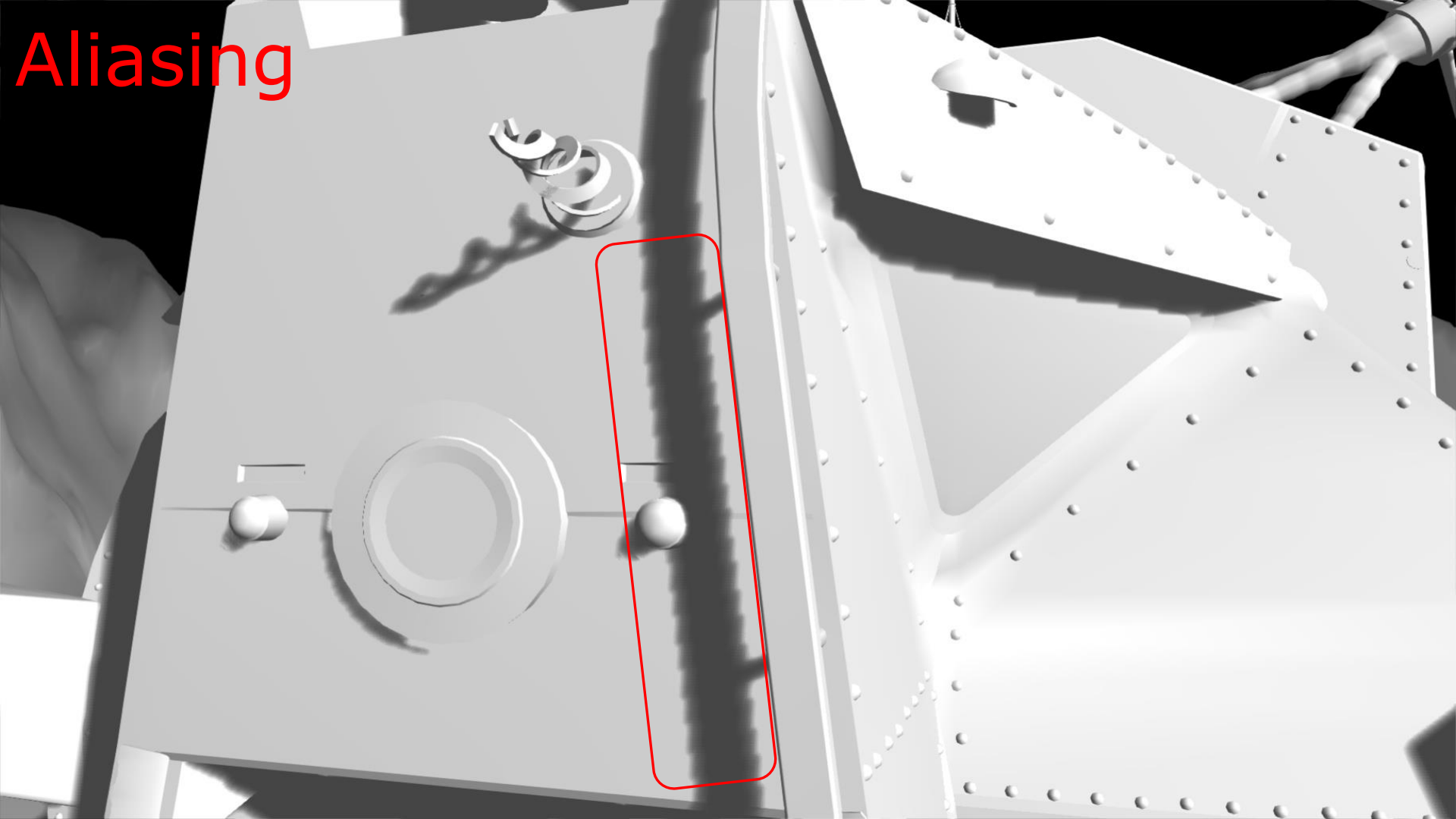
Acne



Peter-panning



Aliasing



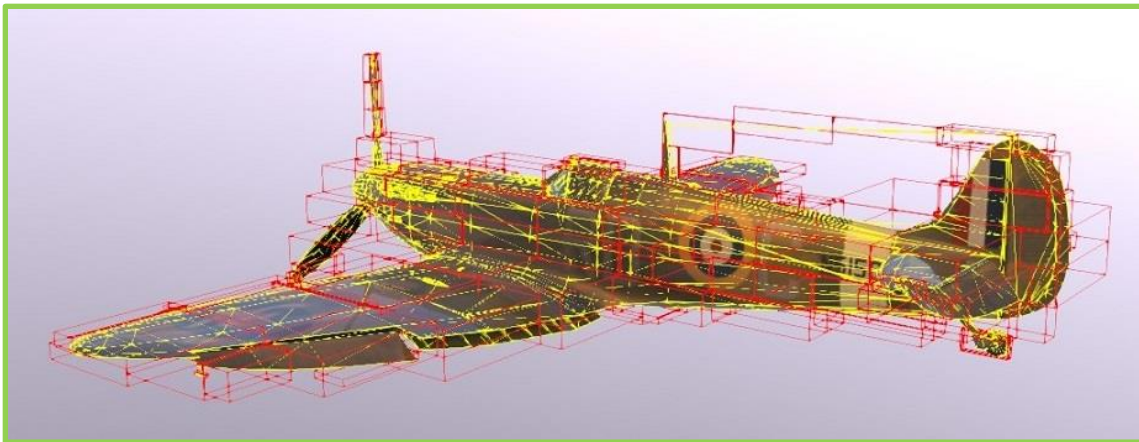


Ray tracing to the rescue...



Traditional Bounding Volume Hierarchy

- Can skip many ray-triangle hit tests
- Need to rebuild hierarchy on the GPU
 - For dynamic objects
- Tree traversal is inherently slow

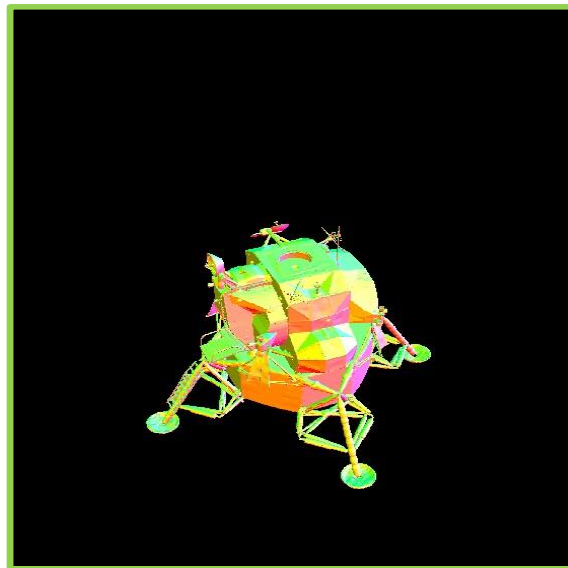




Storing Primitives for Ray-Tracing

Without building a bounding volume hierarchy!

- For shadow maps, store depth from light
- Simple and coherent lookups
- Store primitives similarly
 - A „Deep Primitive Map“
 - Store an array of front facing triangles per texel



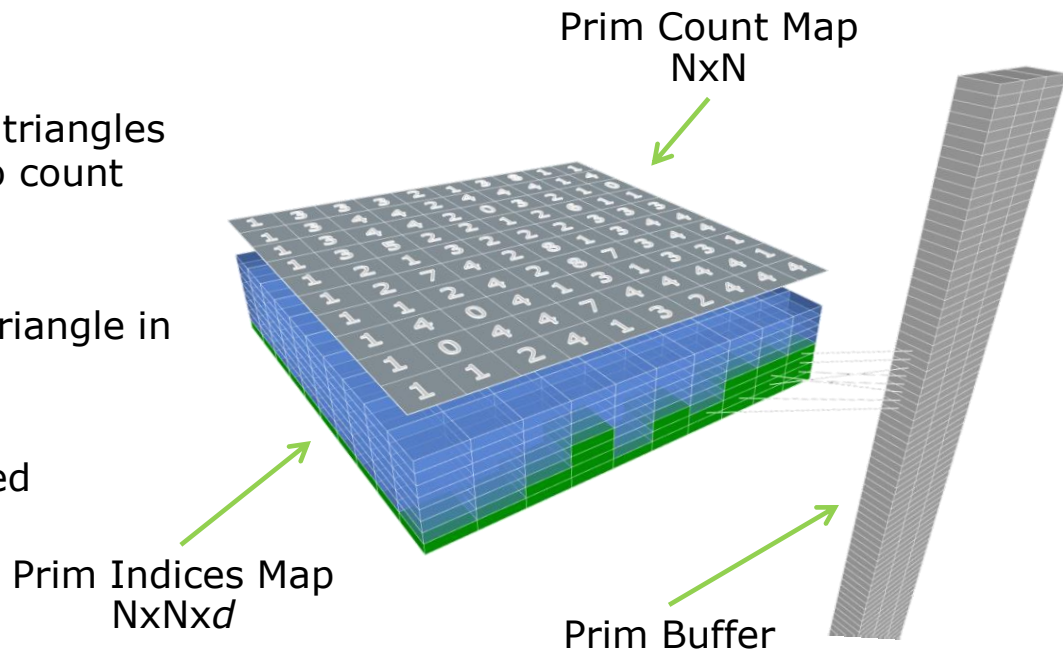
Nearest triangle normal



Deep Primitive Map Rendering #1

$N \times N \times d$ deep primitive map

- This consists of 3 resources:
 - Prim Count Map – how many triangles in this texel, use an atomic to count intersecting triangles
 - Prim Indices Map – index of triangle in prim buffer
 - Prim Buffer – post transformed triangles

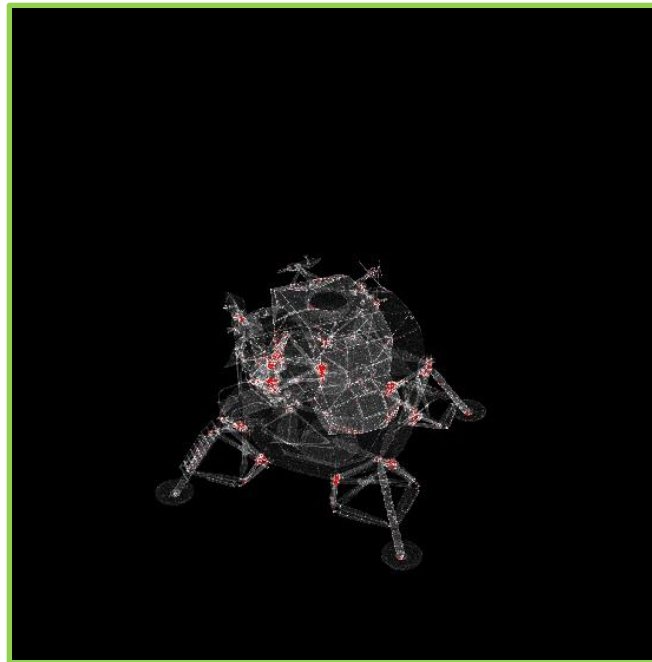


Tune N & d per model



Deep Primitive Map Rendering #2

- Is d large enough?
- Visualize occupancy
 - Black: Empty
 - White: Full
 - Red: Limit exceeded
- Easy to get this right for a known model





Deep Primitive Map Rendering #3

- GS outputs 3 vertices & SV_PrimitiveID to PS

```
[maxvertexcount(3)]
void Primitive_Map_GS( triangle GS_Input IN[3], uint uPrimID : SV_PrimitiveID, inout TriangleStream<PS_Input> Triangles )
{
    PS_Input O;
    [unroll]
    for( int i = 0; i < 3; ++i )
    {
        O.f3PositionWS0 = IN[0].f3PositionWS;           // 3 WS Vertices of Primitive
        O.f3PositionWS1 = IN[1].f3PositionWS;
        O.f3PositionWS2 = IN[2].f3PositionWS;
        O.f4PositionCS = IN[i].f4PositionCS;           // SV_Position
        O.uPrimID = uPrimID;                           // SV_PrimitiveID

        Triangles.Append( O );
    }

    Triangles.RestartStrip();
}
```

Tip: Use DX11.1 to output WS vertices directly to UAV



Deep Primitive Map Rendering #4

- PS hashes draw call ID (shader constant) with SV_PrimitiveID to produce prim index/address

```
float Primitive_Map_PS( PS_Input IN ) : SV_TARGET
{
    // Hash draw call ID with primitive ID
    uint PrimIndex = g_DrawCallOffset + IN.uPrimID;

    // Write out the WS positions to prim buffer
    g_PrimitiveBuffer[PrimIndex].f3PositionWS0 = IN.f3PositionWS0;
    g_PrimitiveBuffer[PrimIndex].f3PositionWS1 = IN.f3PositionWS1;
    g_PrimitiveBuffer[PrimIndex].f3PositionWS2 = IN.f3PositionWS2;

    // Increment current primitive counter
    uint CurrentIndexCounter;
    InterlockedAdd( g_IndexCounterMap[uint2( IN.f4PositionCS.xy )], 1, CurrentIndexCounter );

    // Write out the primitive index
    g_IndexMap[uint3( IN.f4PositionCS.xy, CurrentIndexCounter)] = PrimIndex;

    return 0;
}
```



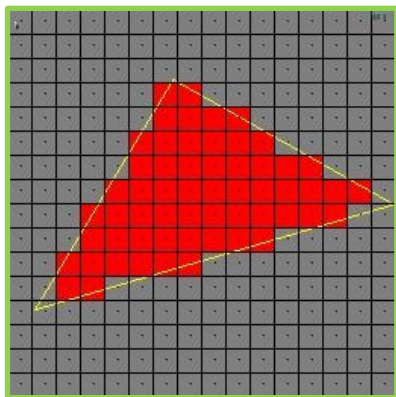
Deep Primitive Map Rendering #5

- Conservative raster is needed to capture *all* prims touching a texel
- Can be done in SW or HW...

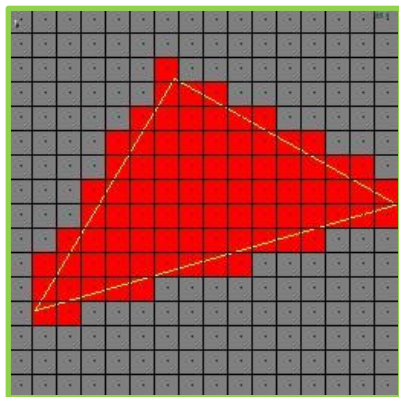


HW Conservative Raster #1

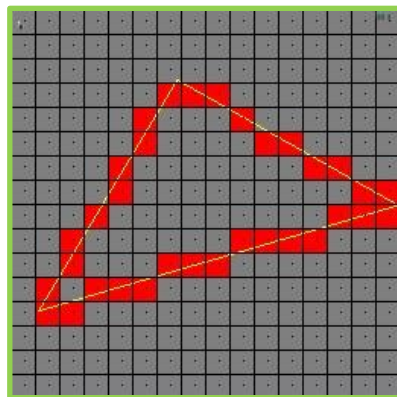
- Rasterize every pixel touched by a triangle
- Enabled in DirectX 12 & 11.3
 - D3D12_RASTERIZER_DESC
 - D3D11_RASTERIZER_DESC2



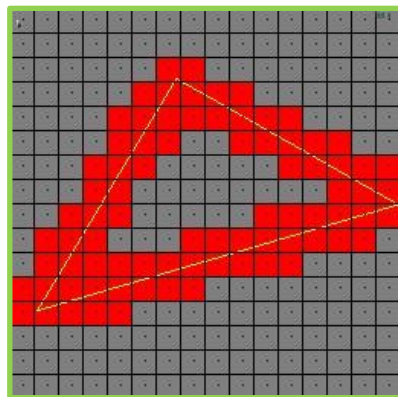
Off



On



Off



On



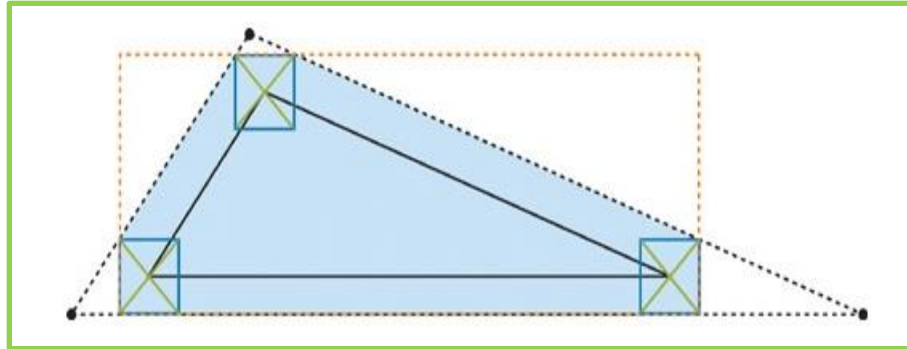
HW Conservative Raster #2

- 3 Tiers of functionality
 - See DirectX documentation
- Be aware that a tier 1 CR can cull degenerate triangles post sub-pixel snapping
 - Solution: Ensure you snap triangles in a consistent way for ray tracing



SW Conservative Raster

- Use the GS to dilate a triangle in clip space
- Generate AABB to clip the triangle in the PS
- See GPU Gems 2 - Chapter 42

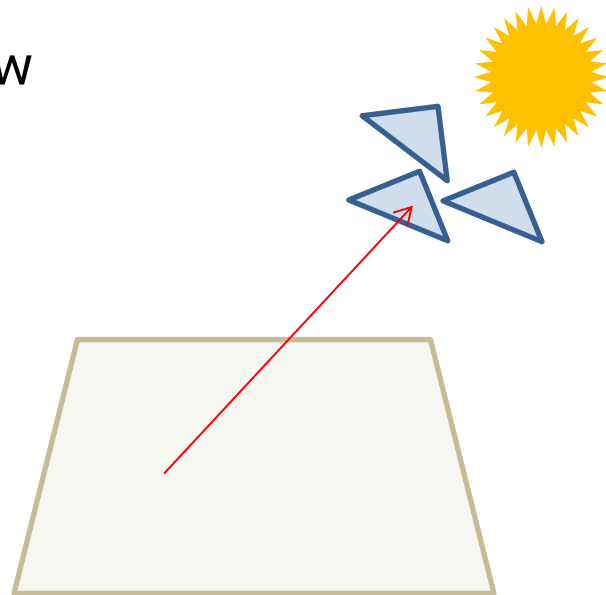




Ray-Tracing #1

For each screen pixel

- Calc prim map coords (as for shadow mapping)
- Iterate over prim index array
- For each index fetch a triangle for ray testing





Ray-Tracing #2

```
float Ray_Test( float2 MapCoord, float3 f3Origin, float3 f3Dir, out float BlockerDistance )
{
    uint uCounter = tIndexCounterMap.Load( int3( MapCoord, 0 ), int2( 0, 0 ) ).x;

    [branch]
    if( uCounter > 0 )
    {
        for( uint i = 0; i < uCounter; i++ )
        {
            uint uPrimIndex = tIndexMap.Load( int4( MapCoord, i, 0 ), int2( 0, 0 ) ).x;

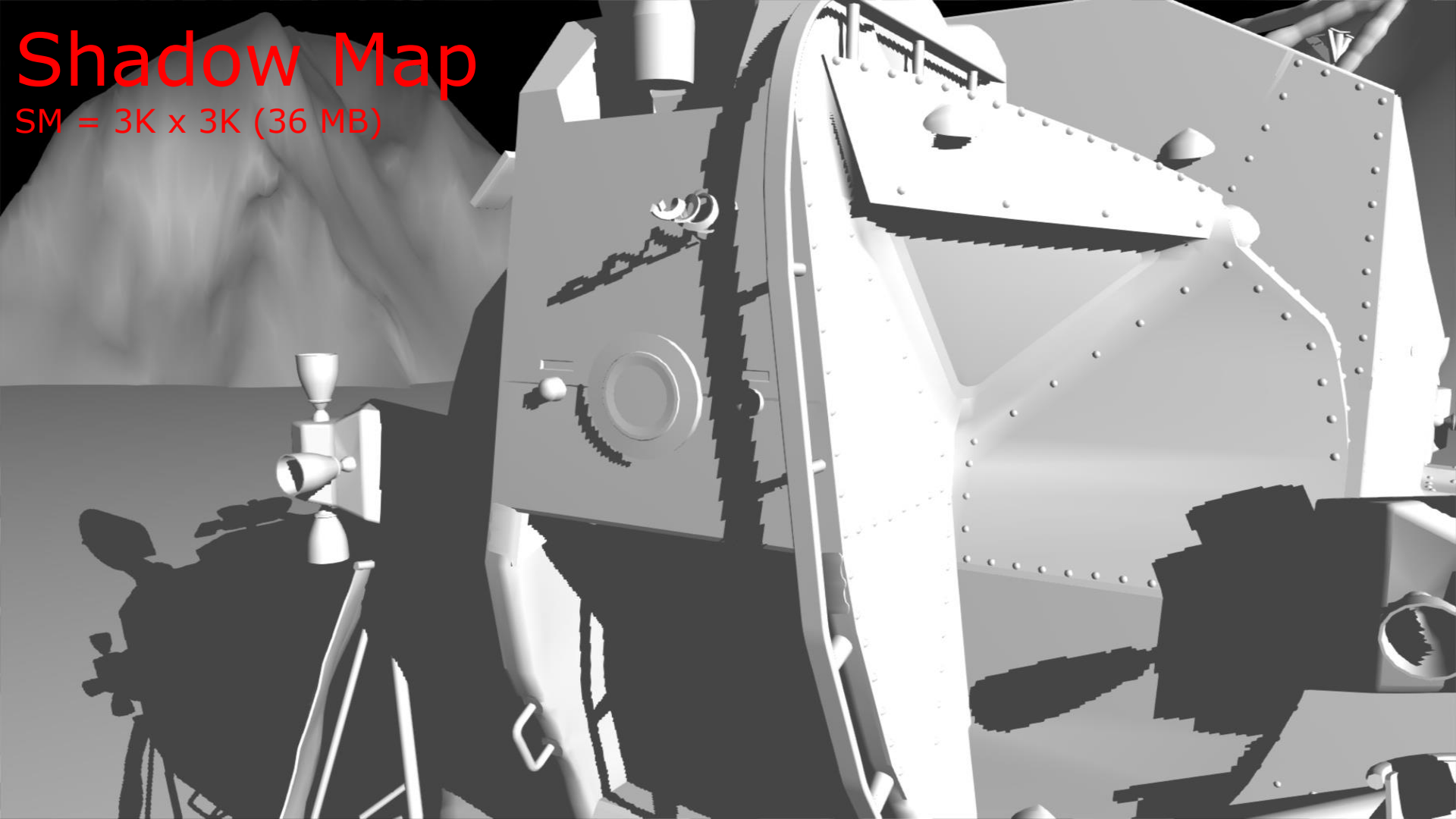
            float3 v0, v1, v2;
            Load_Prim( uPrimIndex, v0, v1, v2 );

            // See "Fast, Minimum Storage Ray / Triangle Intersection"
            // by Tomas Möller & Ben Trumbore
            [branch]
            if( Ray_Hit_Triangle( f3Origin, f3Dir, v0, v1, v2, BlockerDistance ) != 0.0f )
            {
                return 1.0f;
            }
        }
    }

    return 0.0f;
}
```

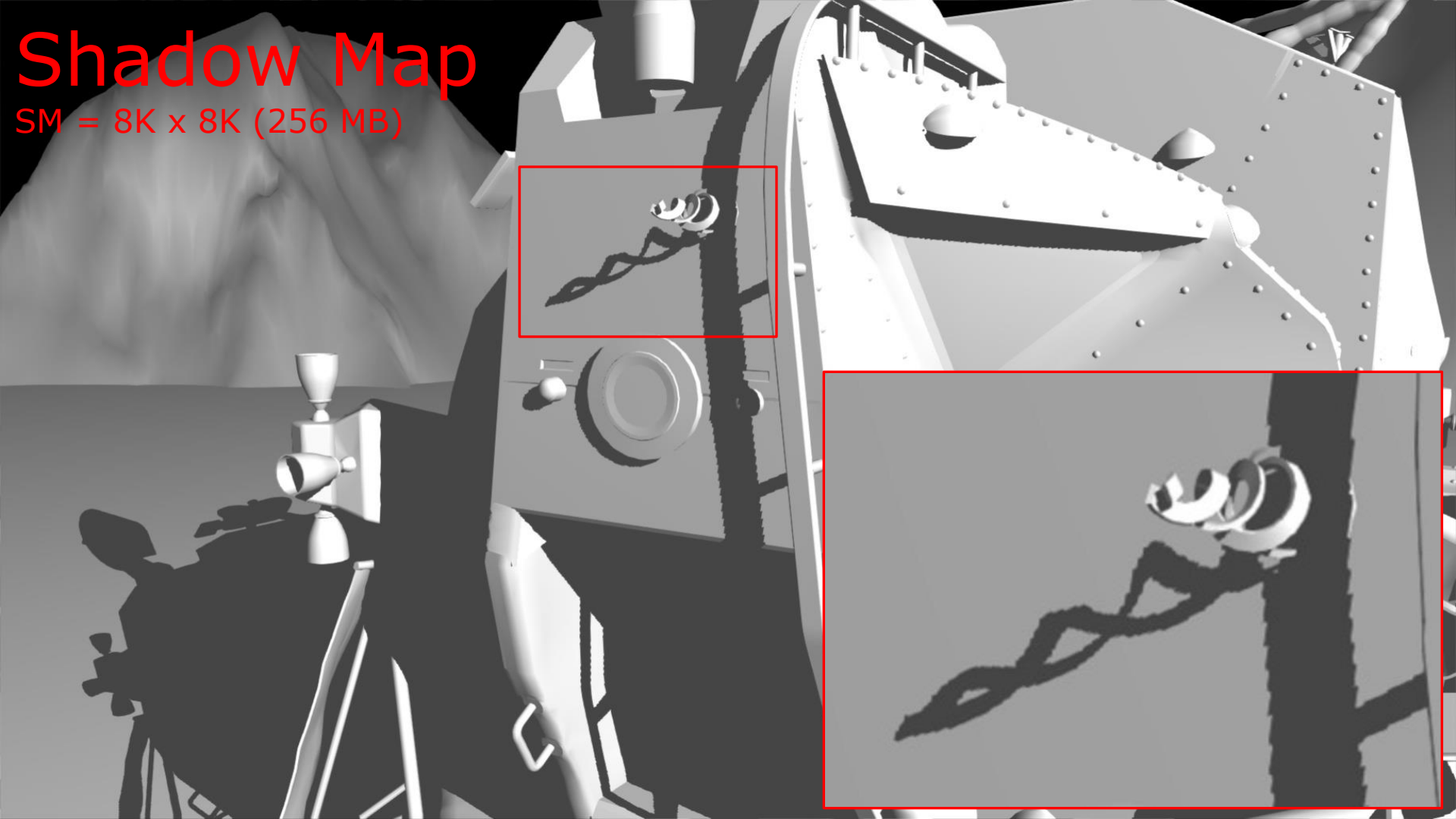
Shadow Map

SM = 3K x 3K (36 MB)



Shadow Map

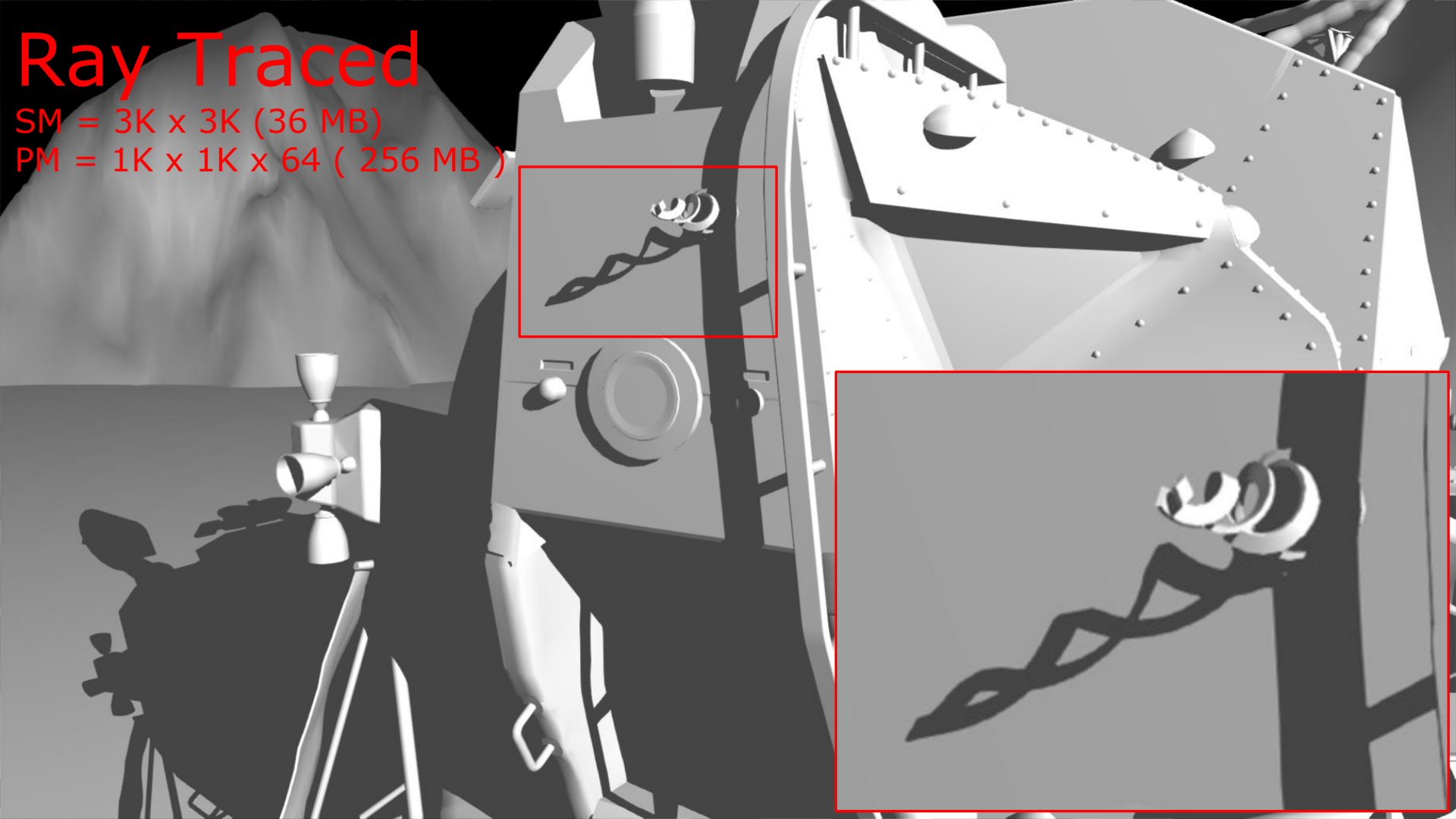
SM = 8K x 8K (256 MB)



Ray Traced

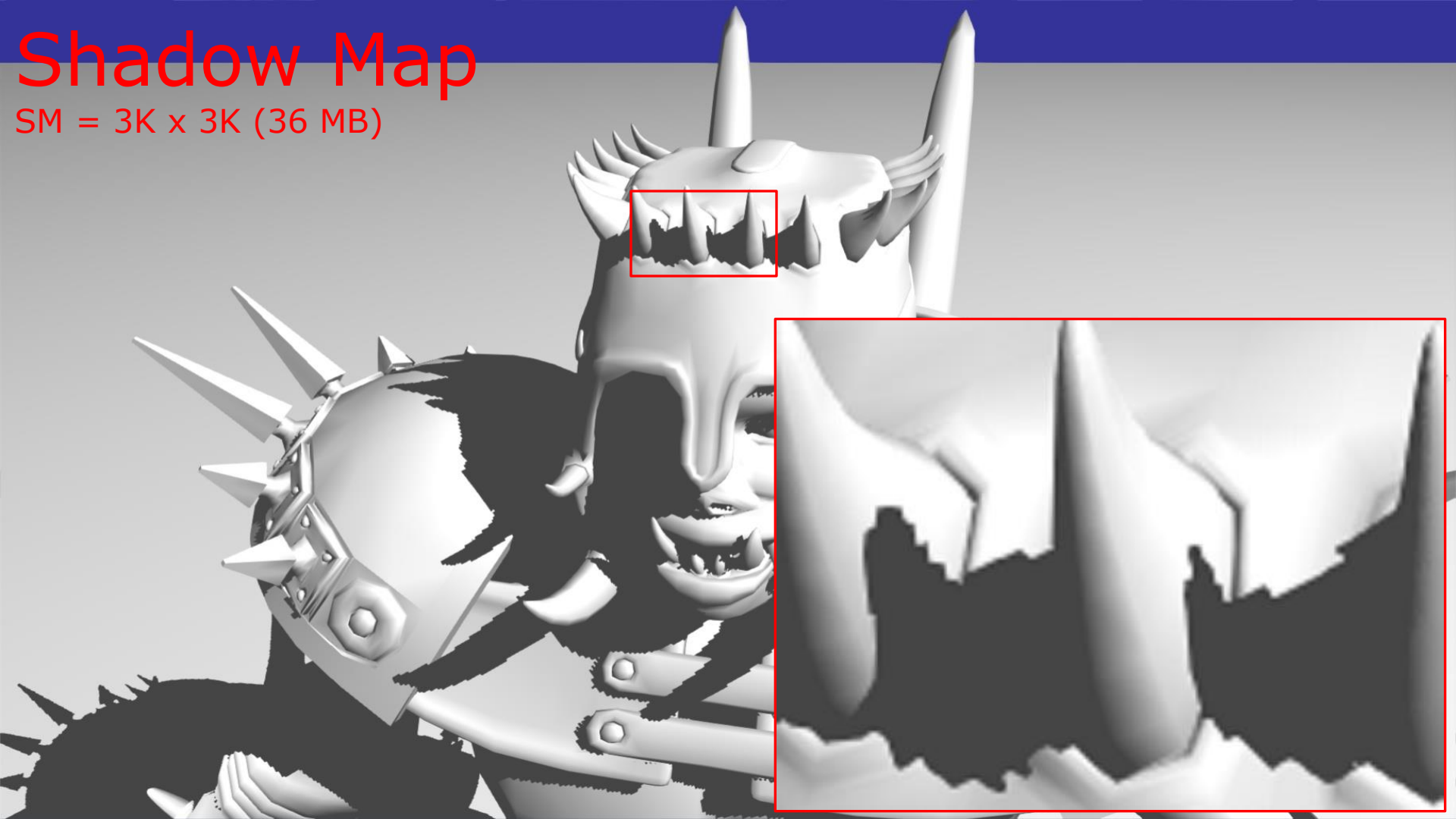
SM = 3K x 3K (36 MB)

PM = 1K x 1K x 64 (256 MB)



Shadow Map

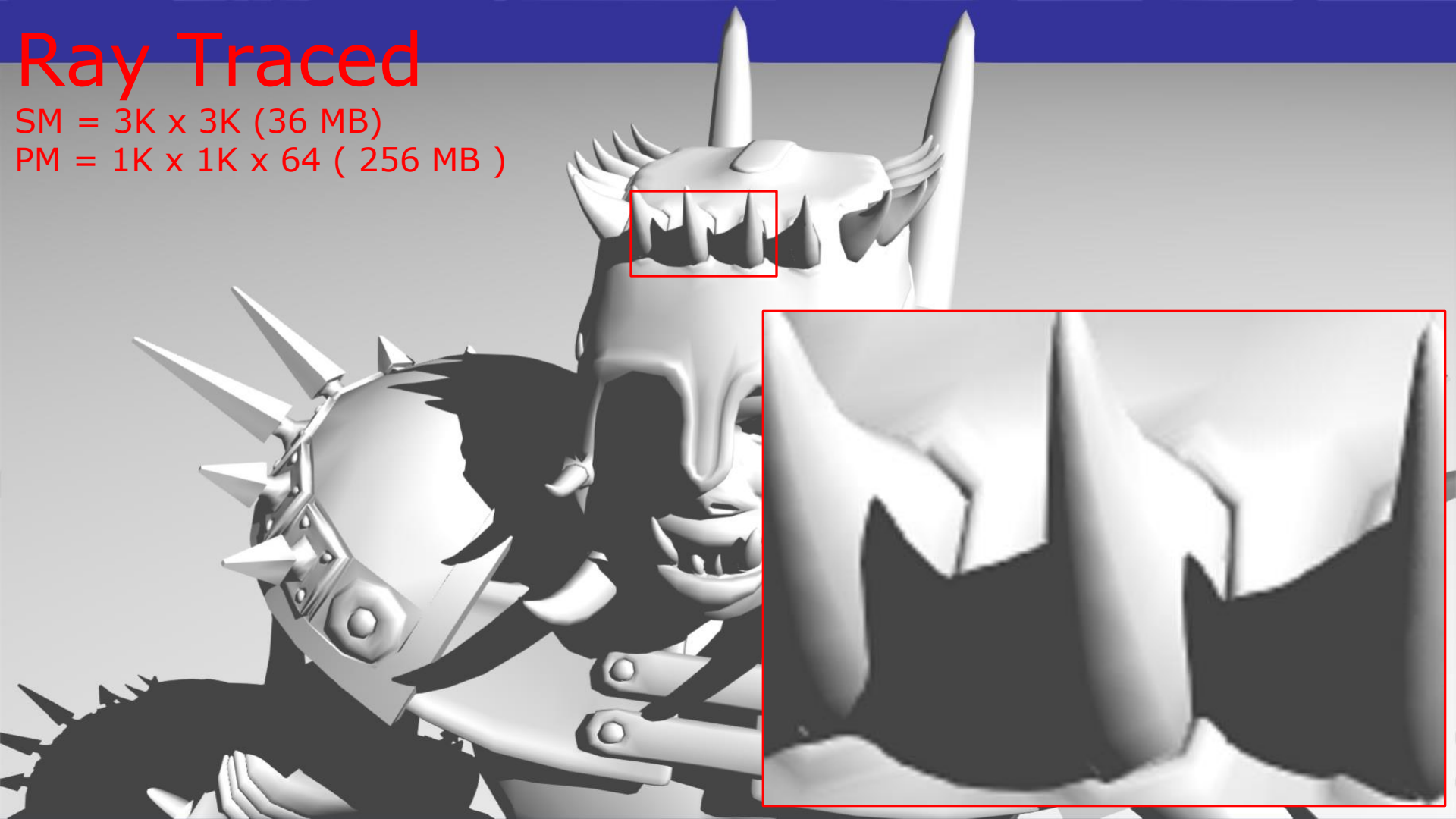
SM = 3K x 3K (36 MB)



Ray Traced

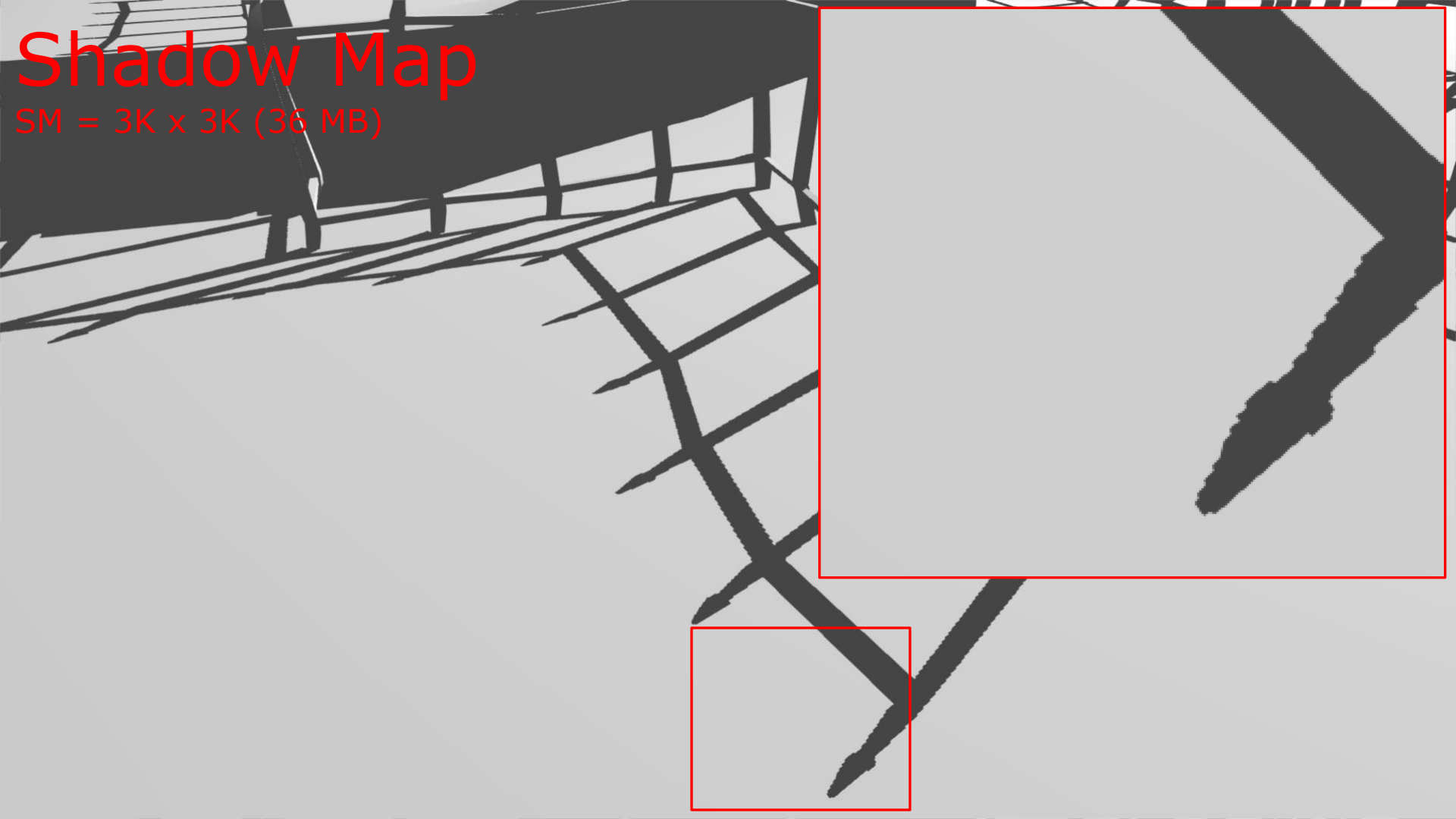
SM = 3K x 3K (36 MB)

PM = 1K x 1K x 64 (256 MB)



Shadow Map

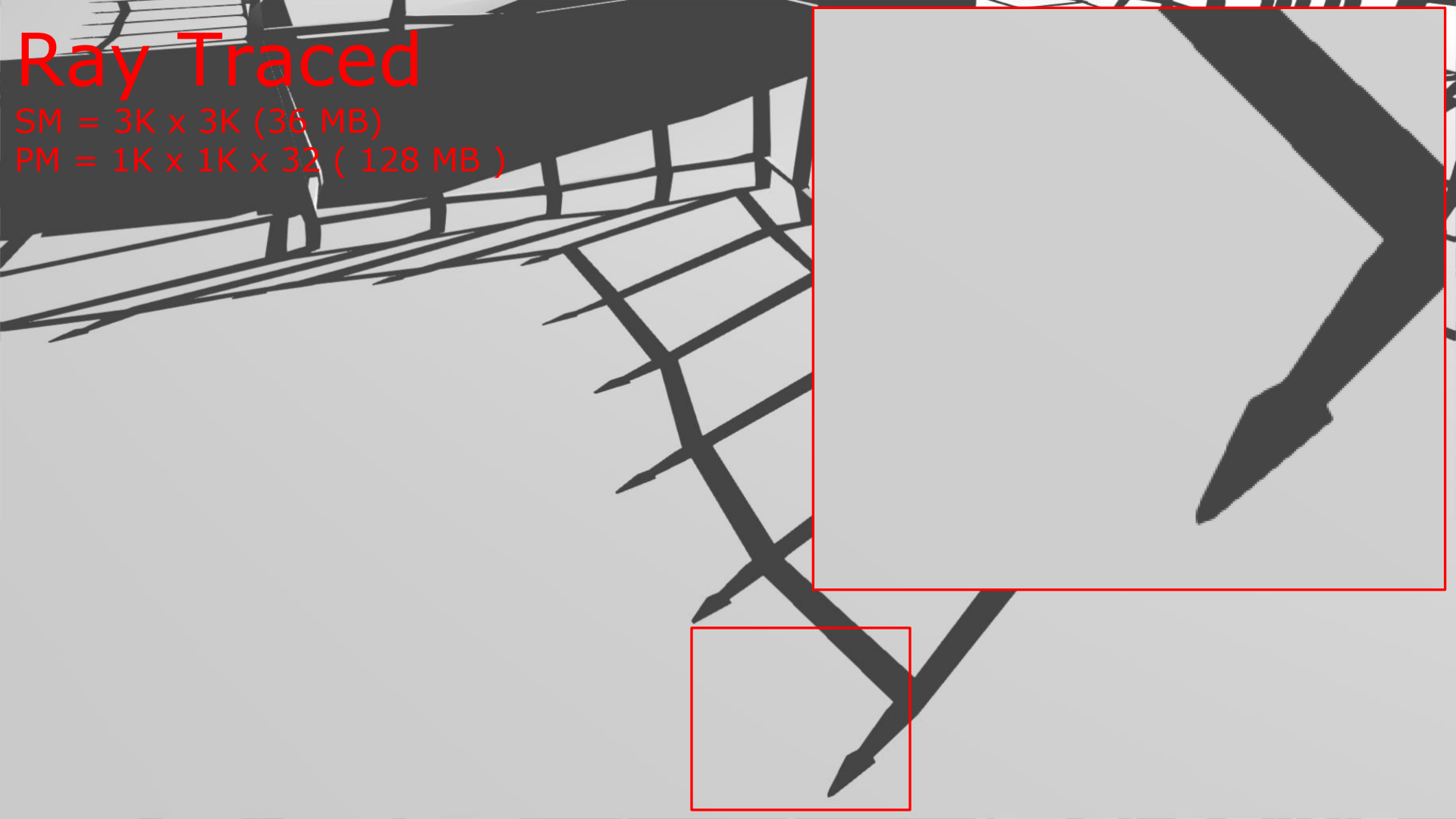
SM = 3K x 3K (36 MB)



Ray Traced

SM = 3K x 3K (36 MB)

PM = 1K x 1K x 32 (128 MB)

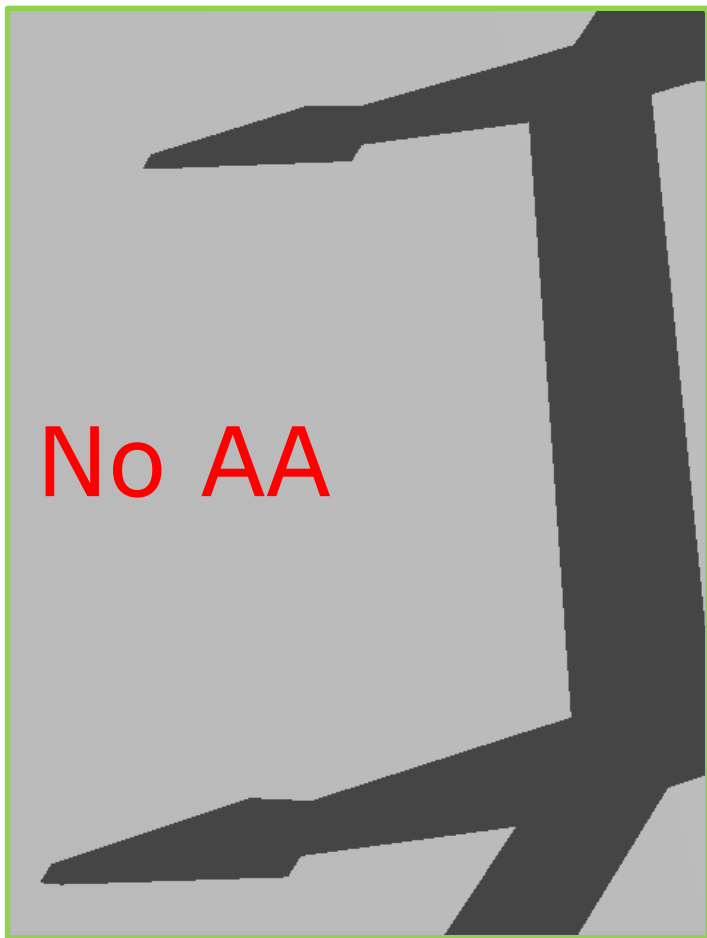




Anti-Aliasing

- Shoot additional rays to achieve this?
 - This is very expensive!
- Simple trick – apply a screen space AA technique (FXAA, MLAA, etc.)

If you're not cheating, you're just not trying





Are hard shadows that useful in
games?



Hybrid Approach

- Combine ray-traced shadow with conventional soft shadows
- Use an advanced filtering technique such as CHS or PCSS
- Use blocker distance to compute a lerp factor
- As blocker distance $\rightarrow 0$ ray-traced result is prevalent

Lerp Factor Visualization

$L = \text{saturate}(BD / WSS * PHS)$

L: Lerp factor

BD: Blocker distance (from ray origin)

WSS: World space scale - chosen based upon model

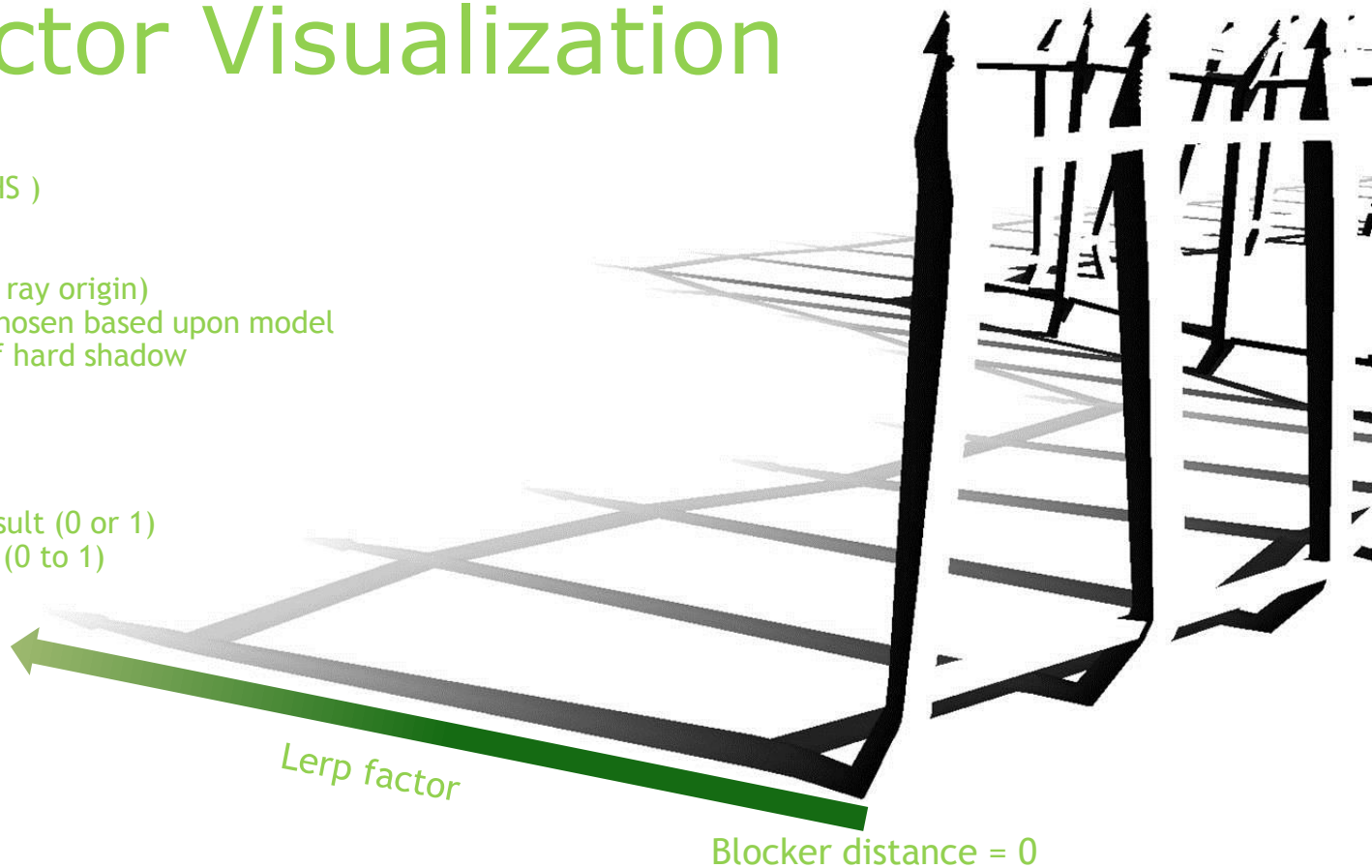
PHS: Desired percentage of hard shadow

$FS = \text{lerp}(RTS, PCSS, L)$

FS: Final shadow result

RTS: Ray traced shadow result (0 or 1)

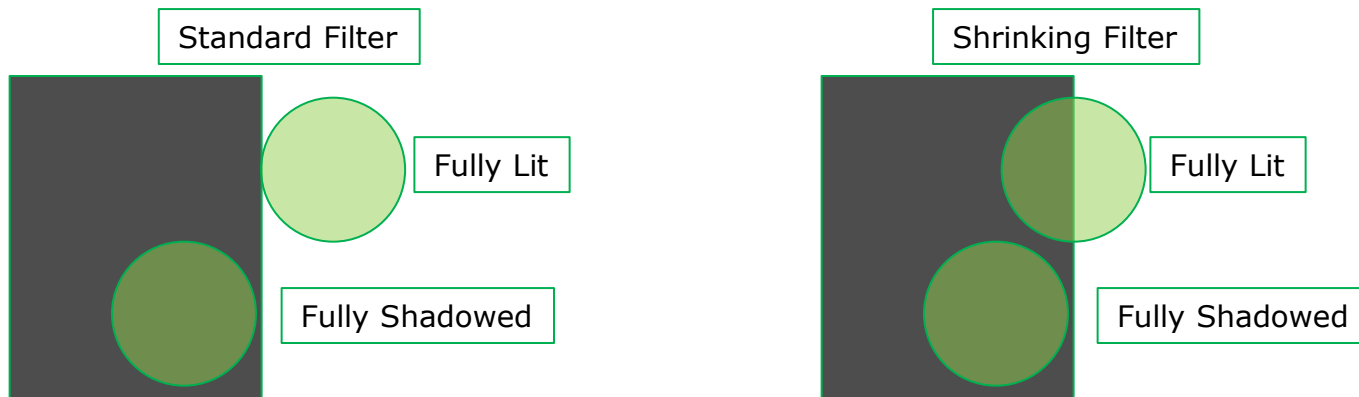
PCSS: PCSS+ shadow result (0 to 1)



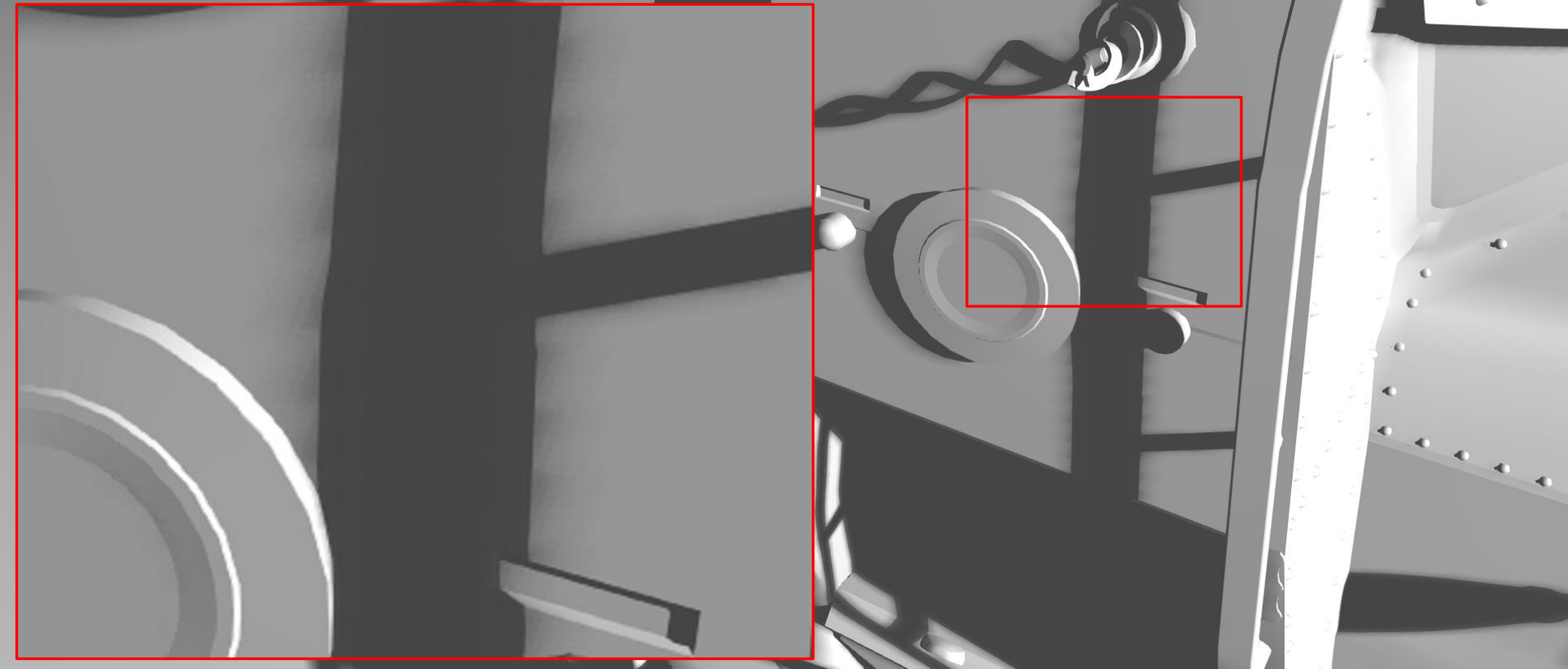


Use a Shrinking Penumbra Filter

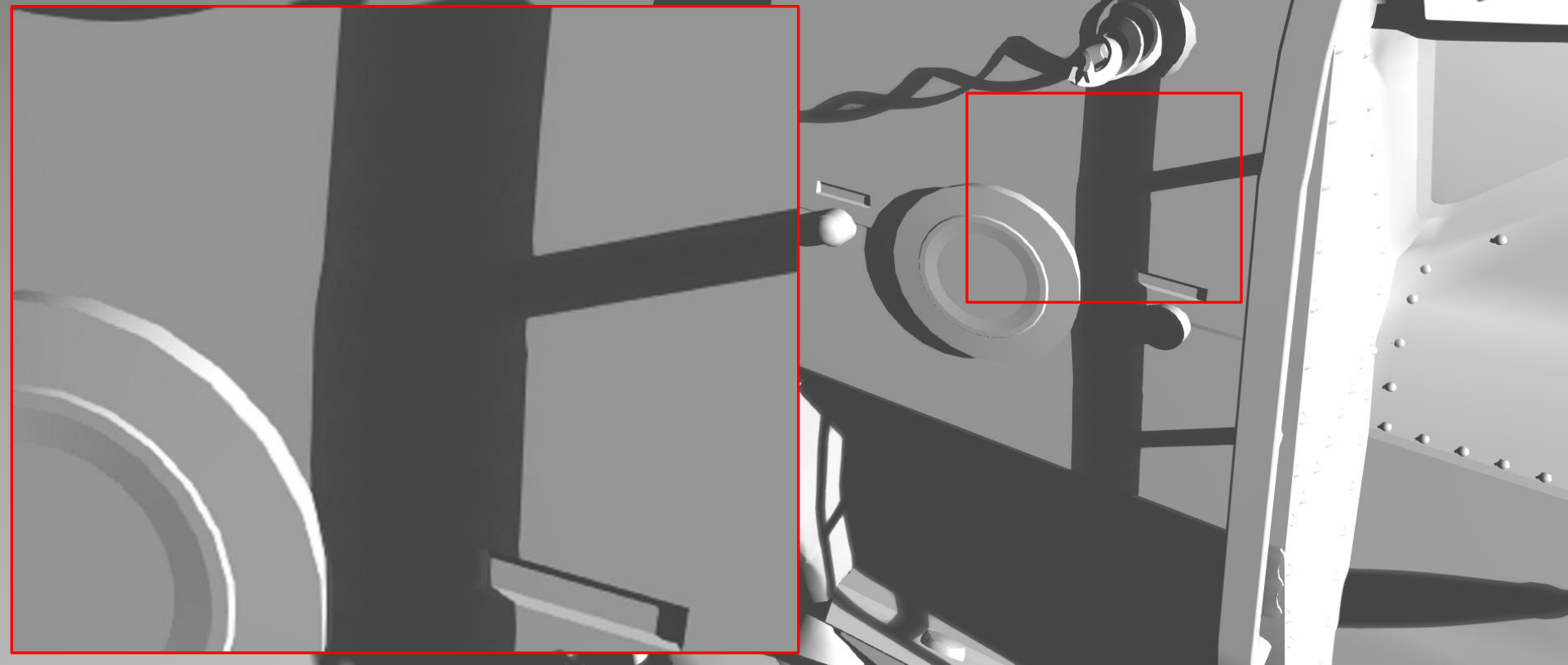
- Otherwise the soft shadow result will not be fully contained by the ray traced result
- This would cause problems when performing a lerp between the two



Hybrid Ray Traced + PCSS Standard Filter

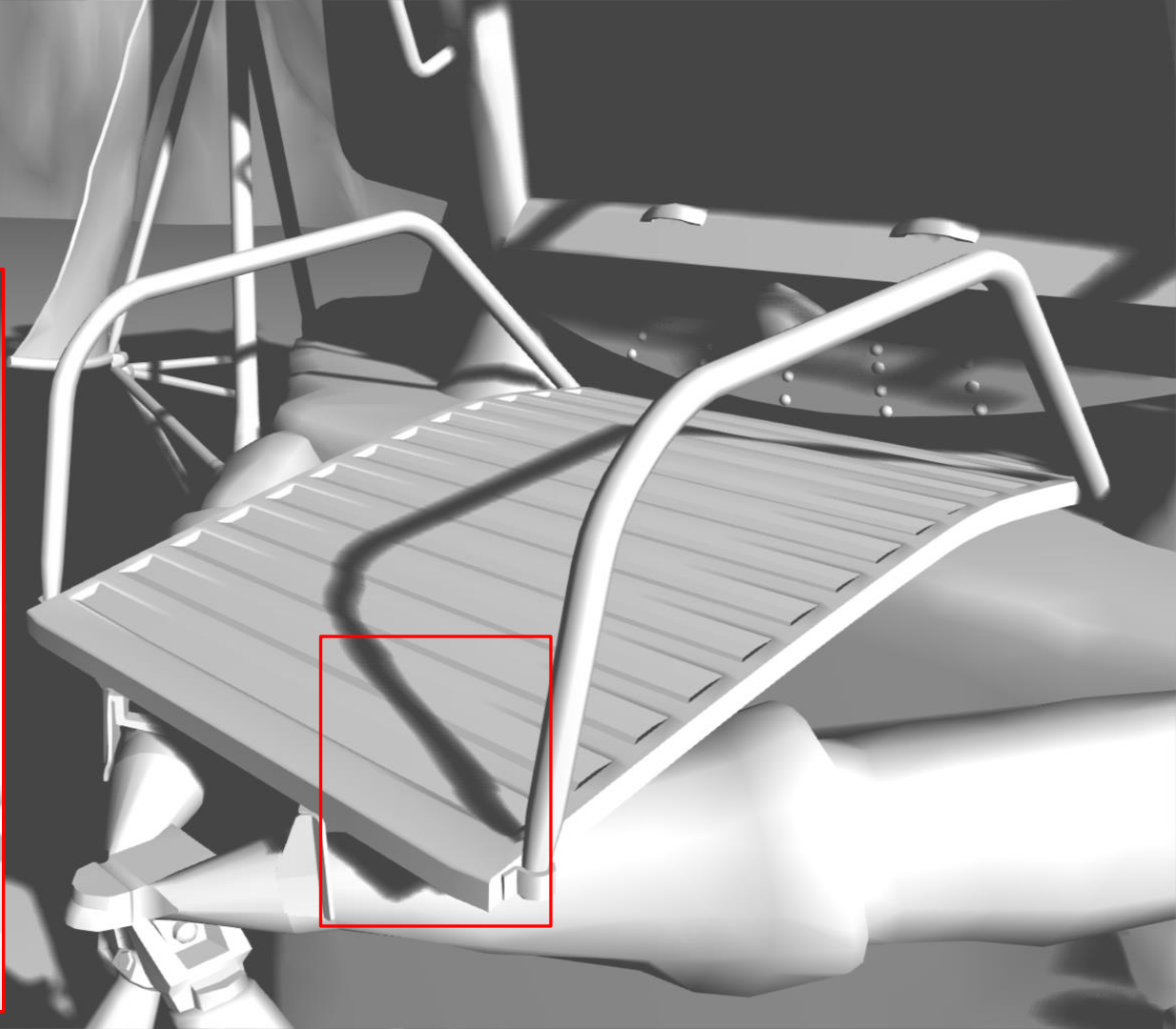
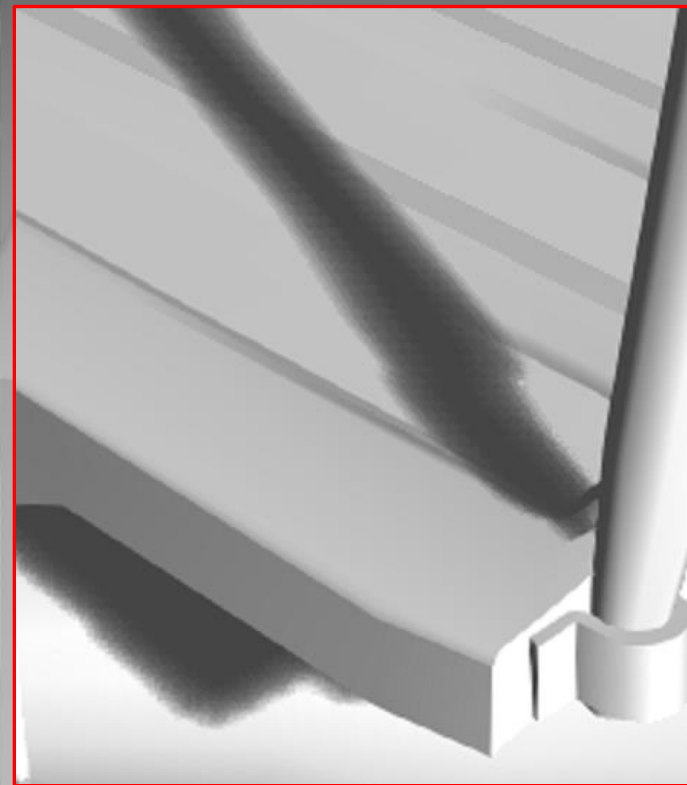


Hybrid Ray Traced + PCSS Shrinking Penumbra Filter



PCSS

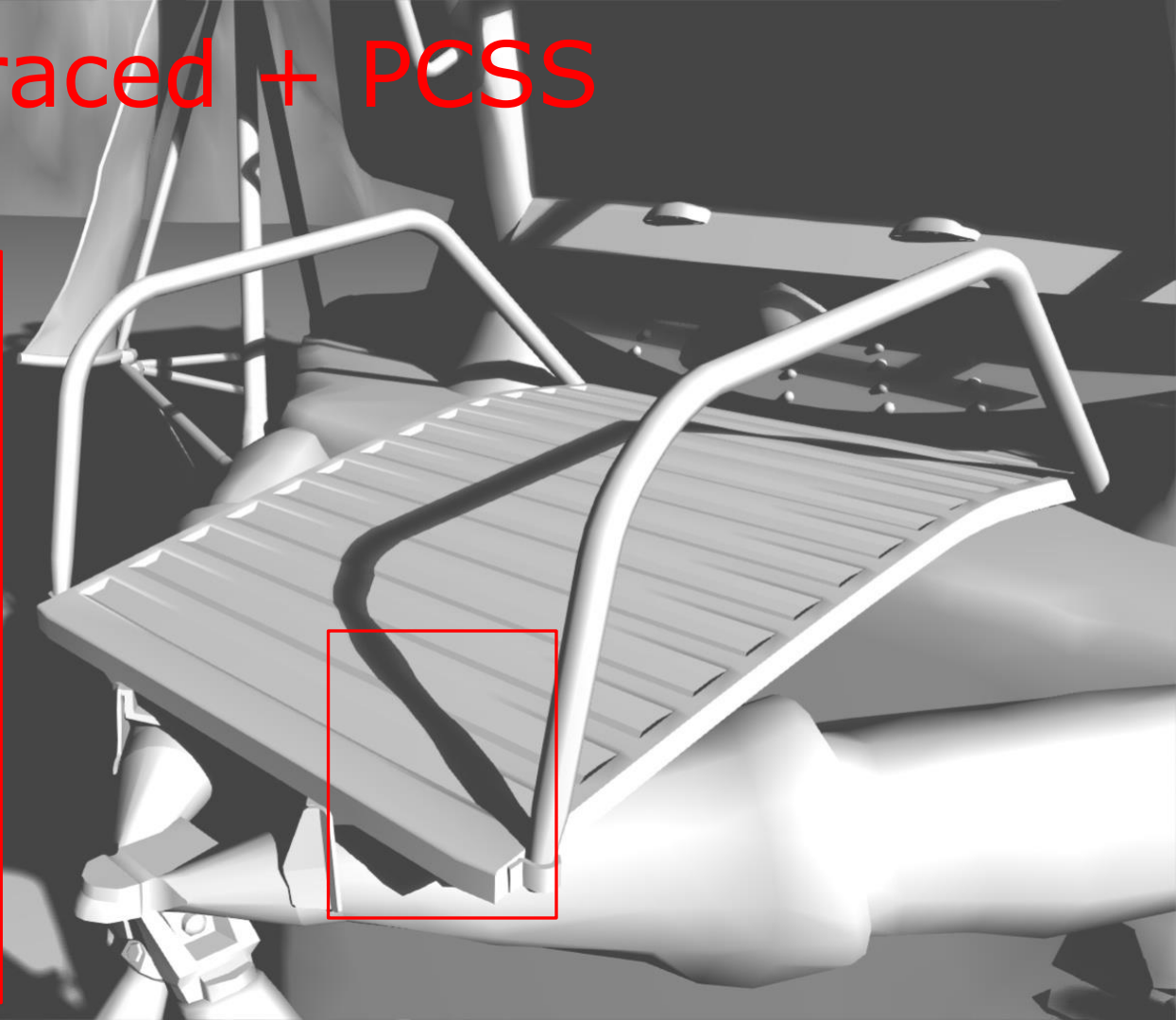
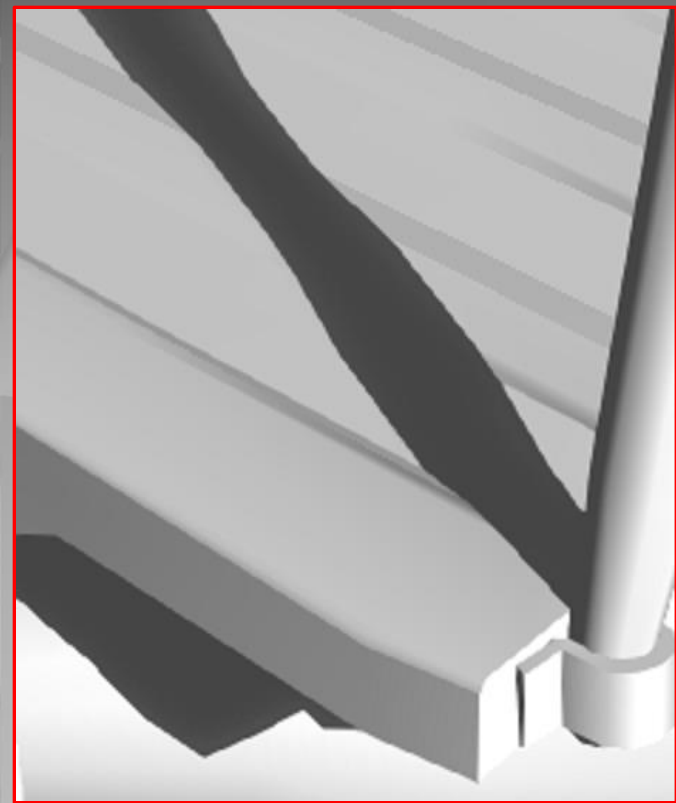
SM = 3K x 3K (36 MB)



Hybrid Ray Traced + PCSS

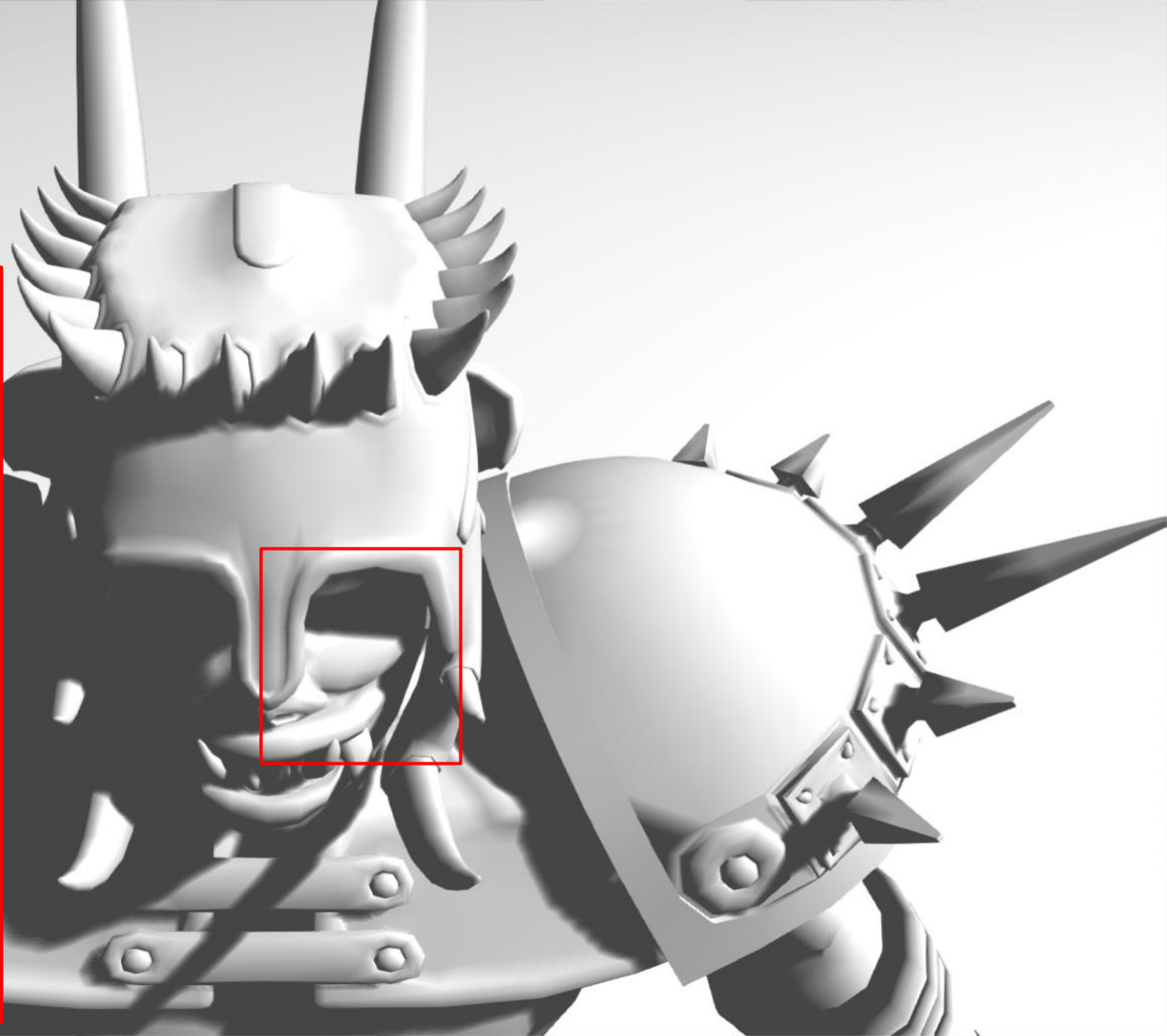
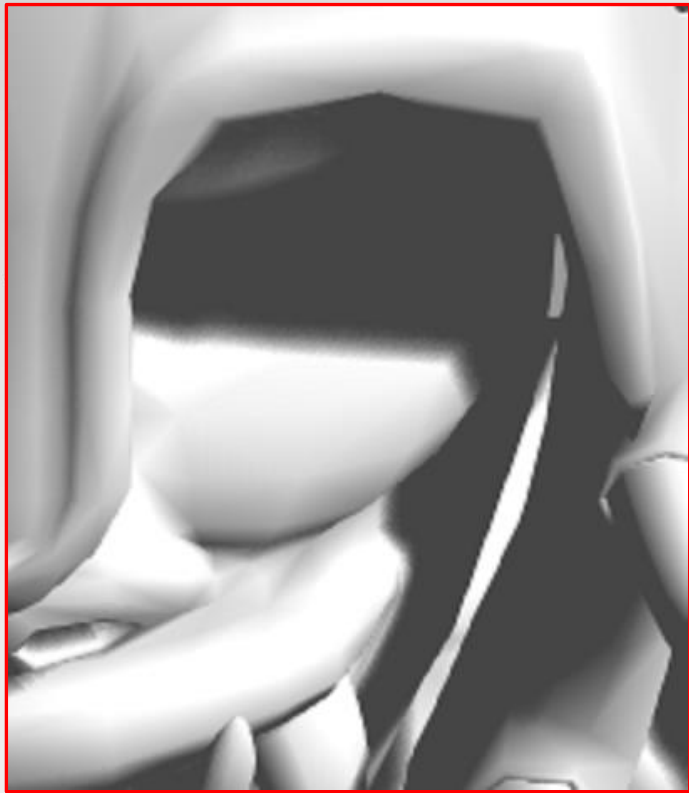
SM = 3K x 3K (36 MB)

PM = 1K x 1K x 64 (256 MB)



PCSS

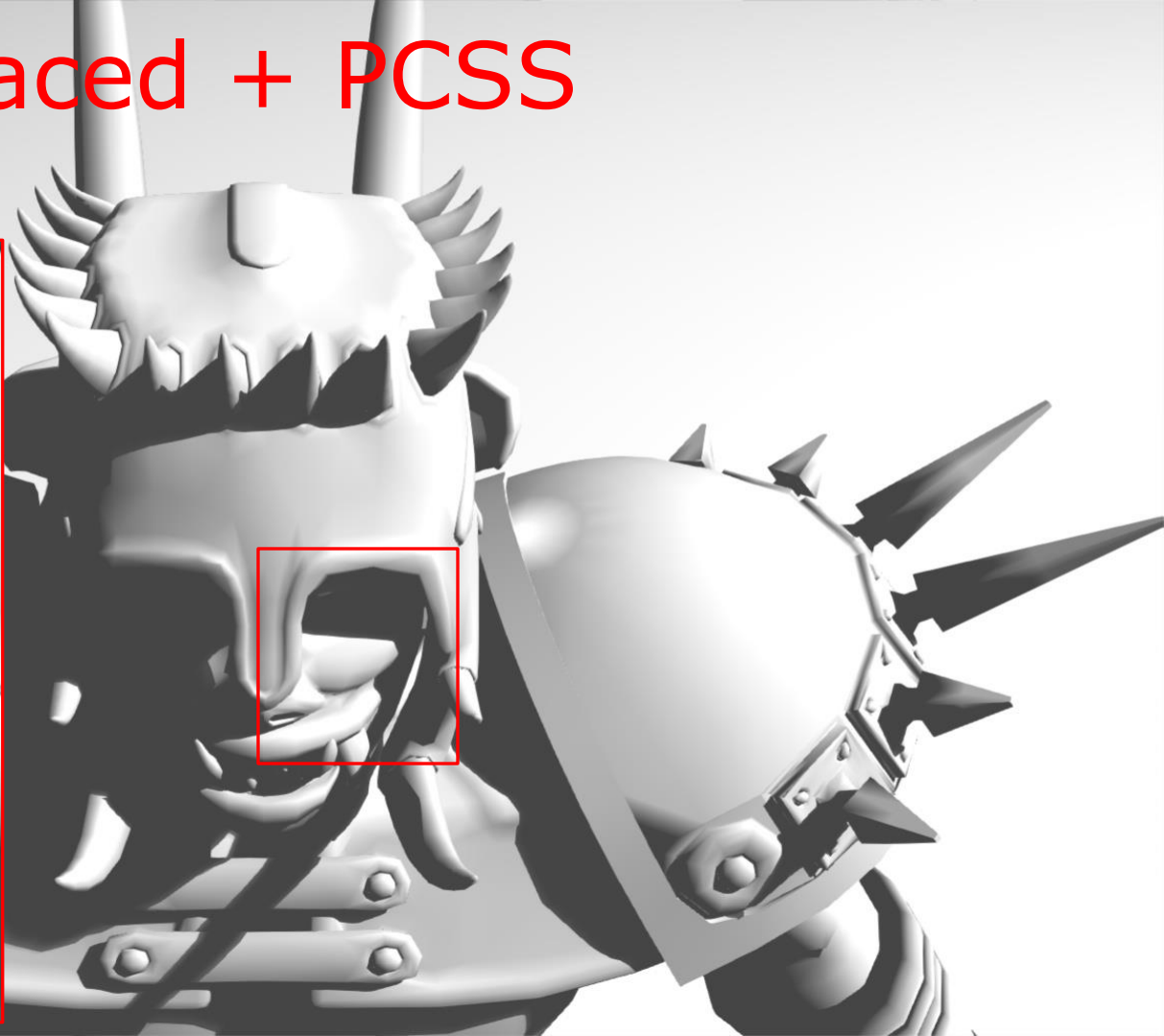
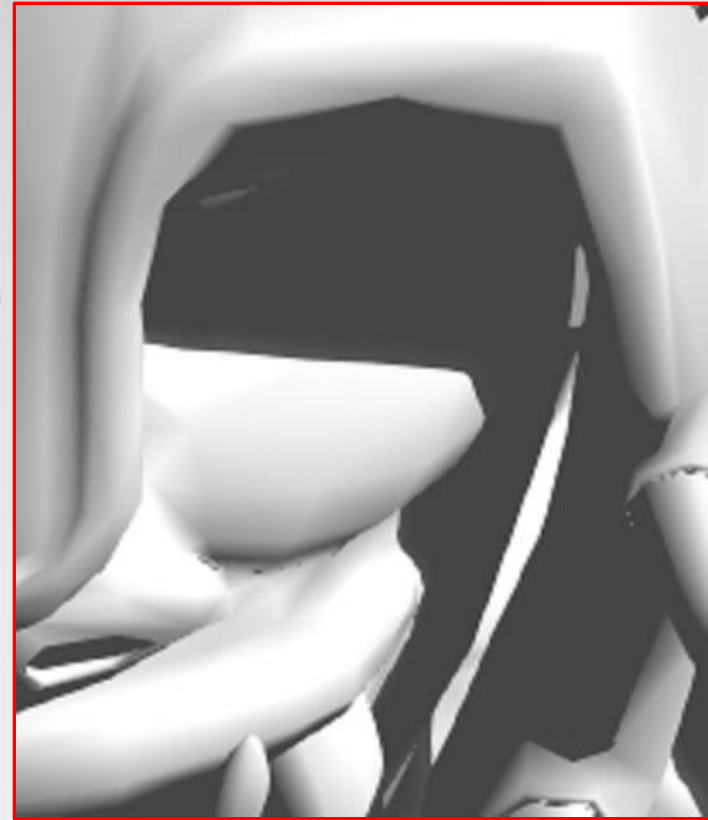
SM = 3K x 3K (36 MB)



Hybrid Ray Traced + PCSS

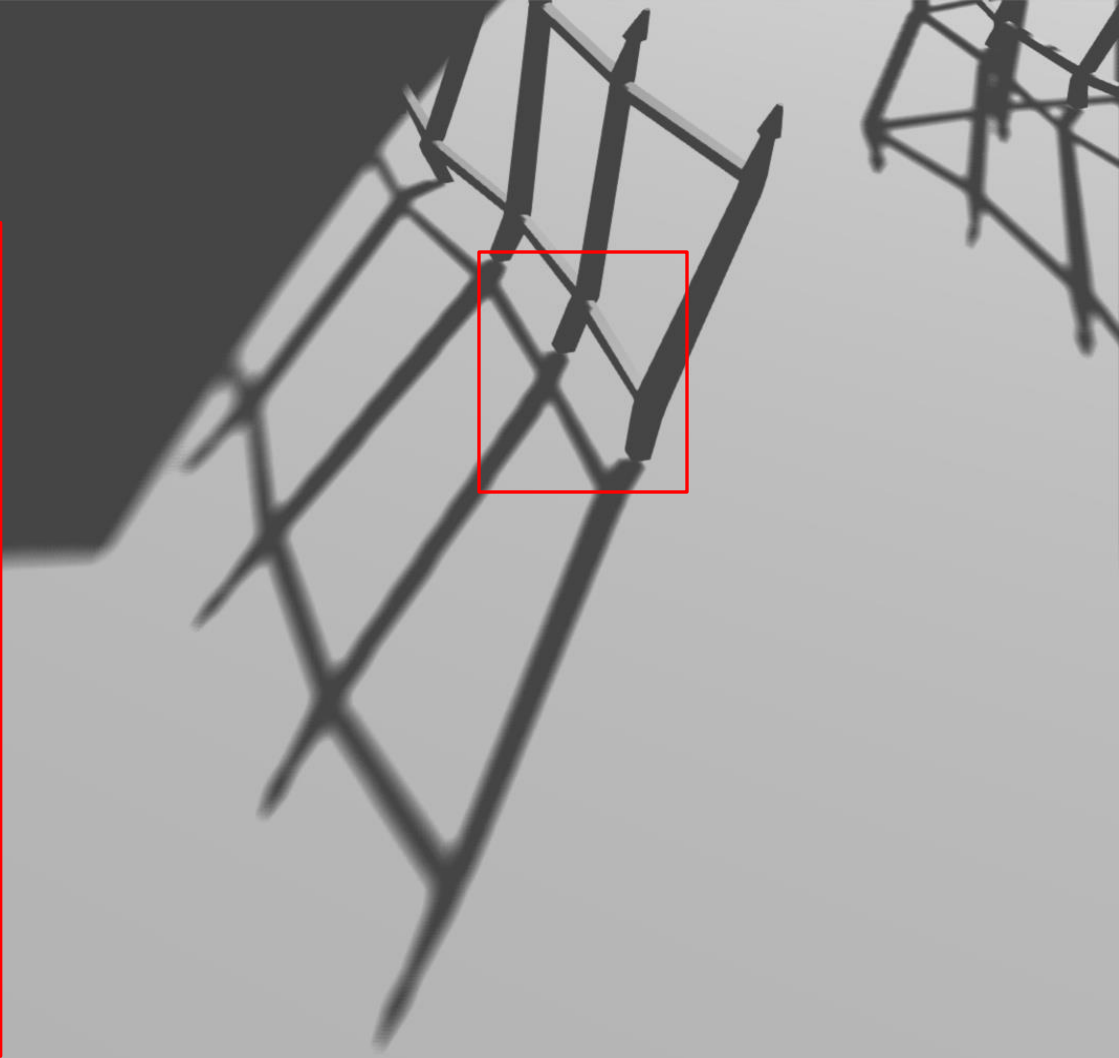
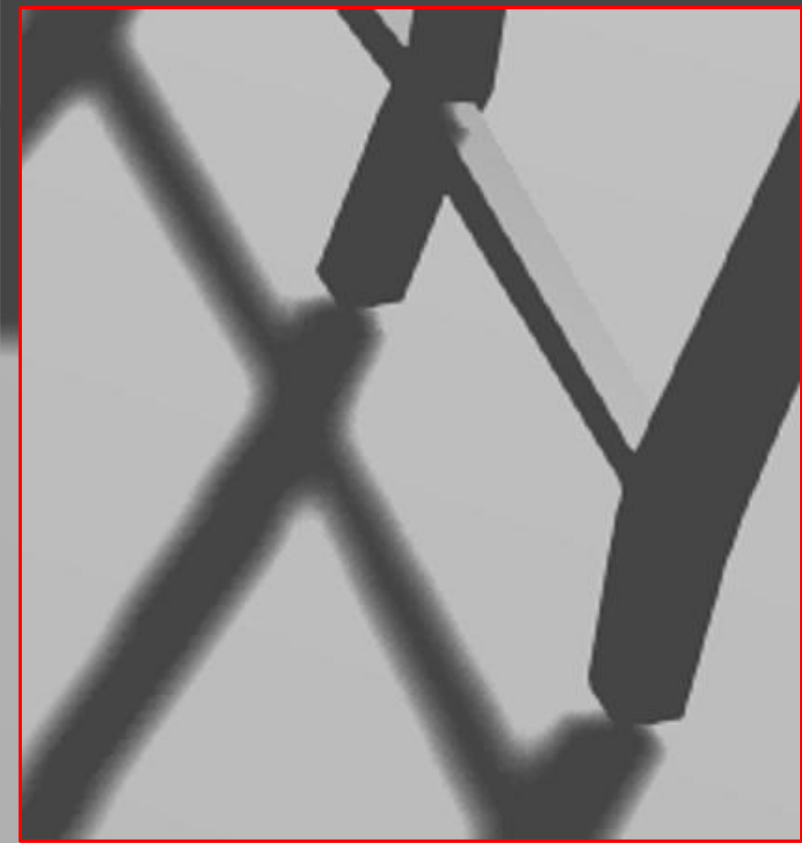
SM = 3K x 3K (36 MB)

PM = 1K x 1K x 64 (256 MB)



PCSS

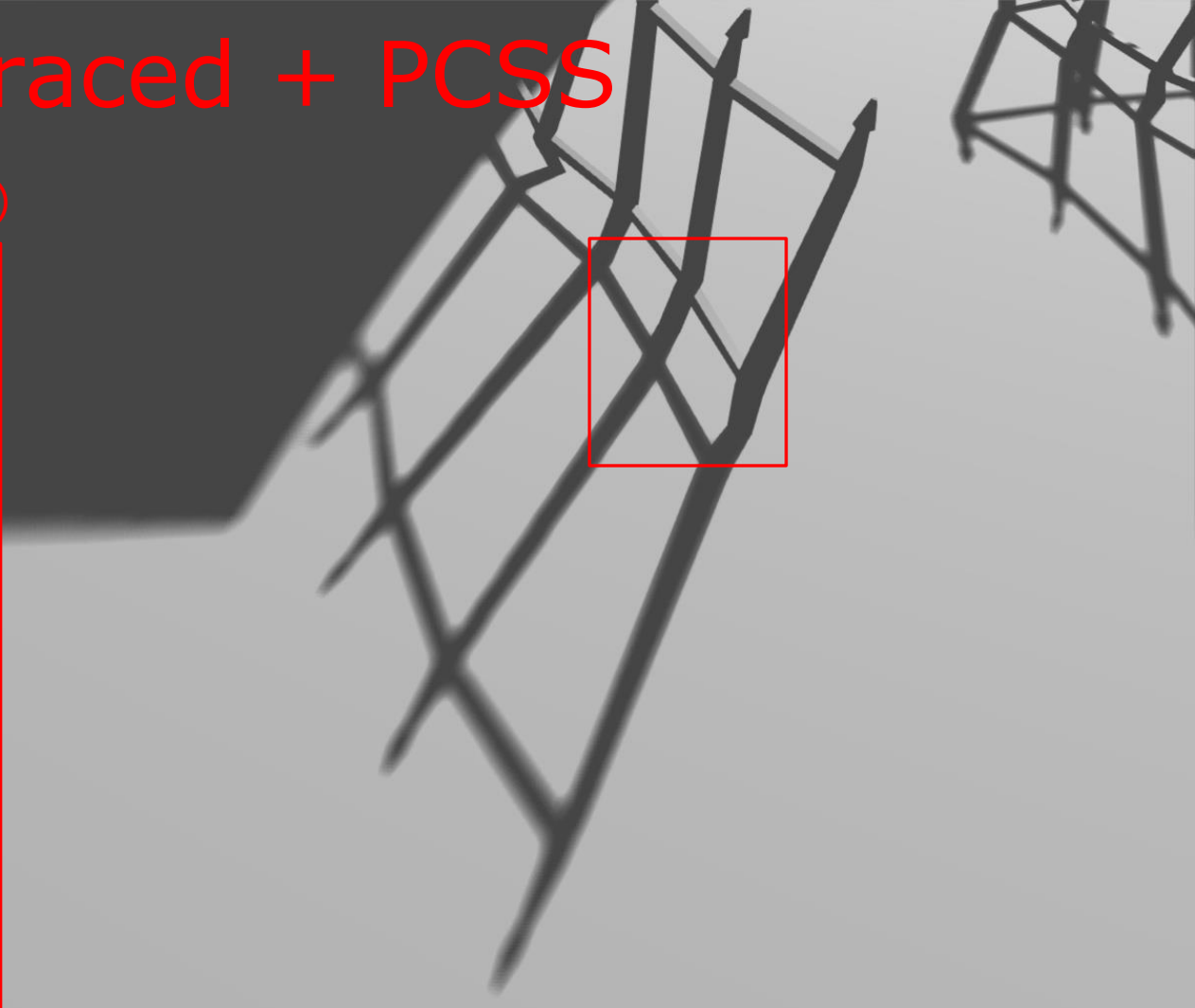
SM = 3K x 3K (36 MB)



Hybrid Ray Traced + PCSS

SM = 3K x 3K (36 MB)

PM = 1K x 1K x 32 (128 MB)





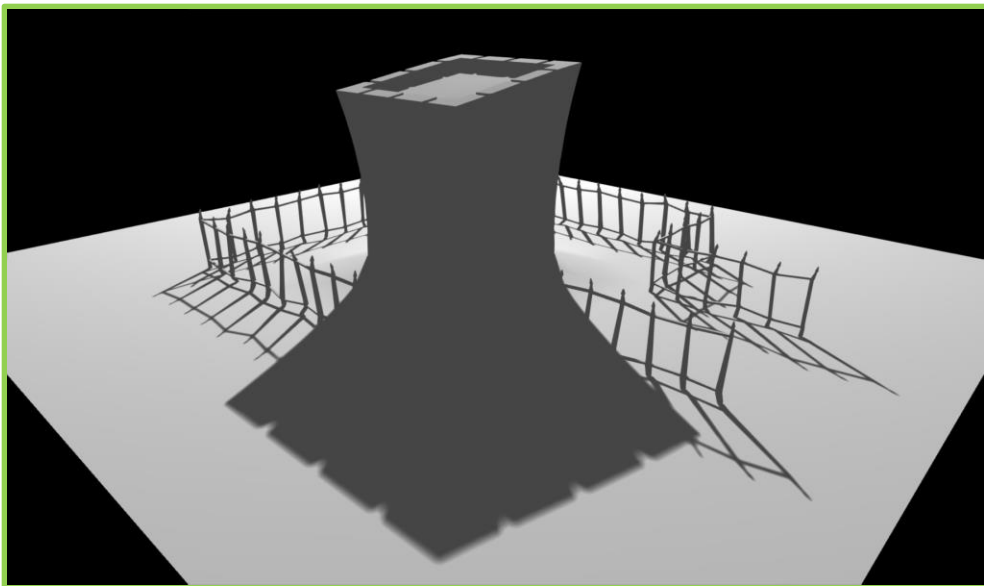
Prims: ~10K

Shadow Map: 3K x 3K (36 MB)

Primitive Map: 1K x 1K x 32 (128 MB)

Primitive Buffer: ~360K

Shadow Buffer: 1920 x 1080



	AMD R9 290X	NV GTX 980
Primitive Map + HW CR	----	0.4
Primitive Map + SW CR	0.6	0.5
Ray Trace	0.5	0.4
PCSS	1.4	1.3
PCSS + Ray Trace	1.9	1.8
FXAA	0.3	0.2

Quoted times in milliseconds



Prims: ~65K

Shadow Map: 3K x 3K (36 MB)

Primitive Map: 1K x 1K x 64 (256 MB)

Primitive Buffer: ~2.2 MB

Shadow Buffer: 1920 x 1080



	AMD R9 290X	NV GTX 980
Primitive Map + HW CR	----	0.5
Primitive Map + SW CR	1.4	0.7
Ray Trace	1.0	0.7
PCSS	1.4	1.3
PCSS + Ray Trace	3.0	2.8
FXAA	0.3	0.2

Quoted times in milliseconds



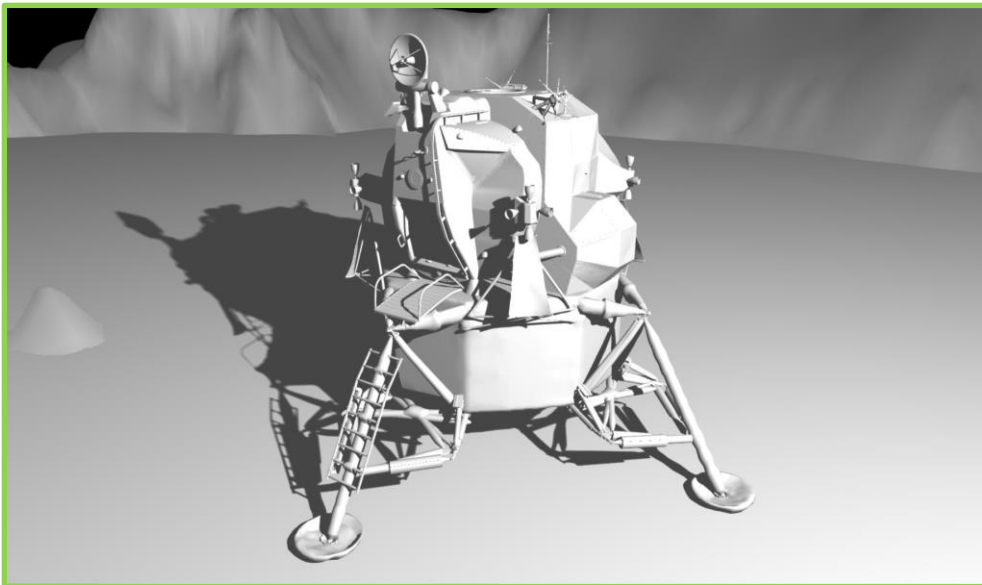
Prims: ~240K

Shadow Map: 3K x 3K (36 MB)

Primitive Map: 1K x 1K x 64 (256 MB)

Primitive Buffer: ~8.2 MB

Shadow Buffer: 1920 x 1080



	AMD R9 290X	NV GTX 980
Primitive Map + HW CR	----	3.4
Primitive Map + SW CR	----	4.1
Ray Trace	1.2	1.0
PCSS	1.4	1.3
PCSS + Ray Trace	3.7	3.4
FXAA	0.3	0.2

Quoted times in milliseconds



Limitations

- Currently limited to a single light source
- This would not scale up to work for a whole scene
 - Storage would become the limiter
- But is ideal for closest models:
 - Current model of focus
 - Contents of nearest cascade



Summary

- Addresses conventional shadow map problems
- AA ray-traced hard shadows are highly performant
- Hybrid shadows combine best of both worlds
- No need to re-write your engine
- Fast enough for games today!



References

ShaderX 5: Alias-free Hard Shadows with Geometry Maps

Laszlo Szecsi

Sub-Pixel Shadow Mapping - ACM i3D 2014

Pascal Lecocq, Jean-Eudes Marvie, Gael Sourimant, Pascal Gautron

Fast, Minimum Storage Ray / Triangle Intersection

Tomas Möller, Ben Trumbore

GPU Gems 2: Conservative Rasterization

Jon Hasselgren, Tomas Akenine-Möller, Lennart Ohlsson



Questions?

jons@nvidia.com