# RTX-Explore DXR Path Tracer

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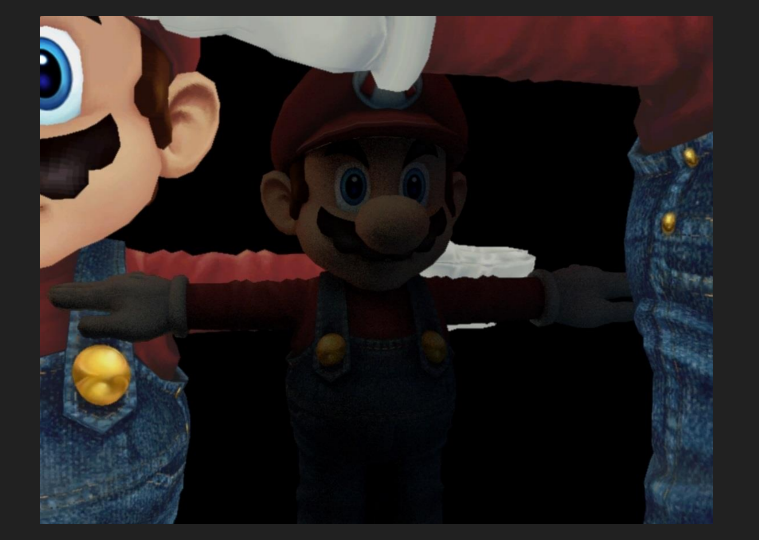
### **Current Progress**

#### **MILESTONE II - Part 1**

Path Tracing Pipeline



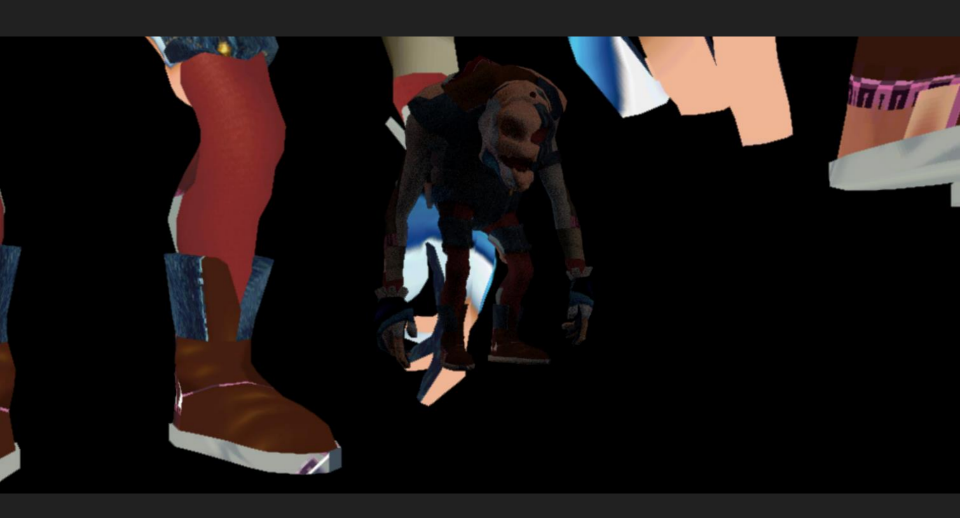


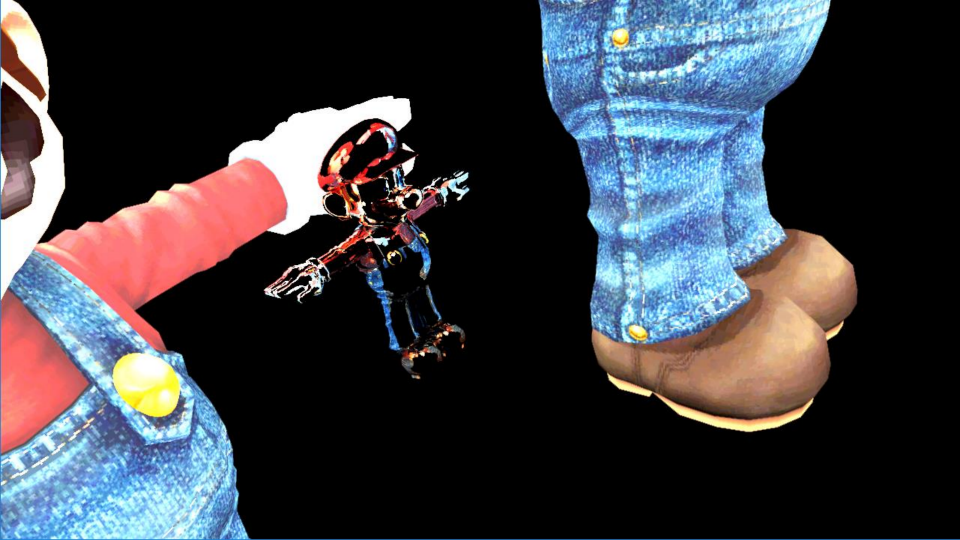


#### MILESTONE II - Part 2

Diffuse, Reflective, Refractive, Fresnel, Schlick

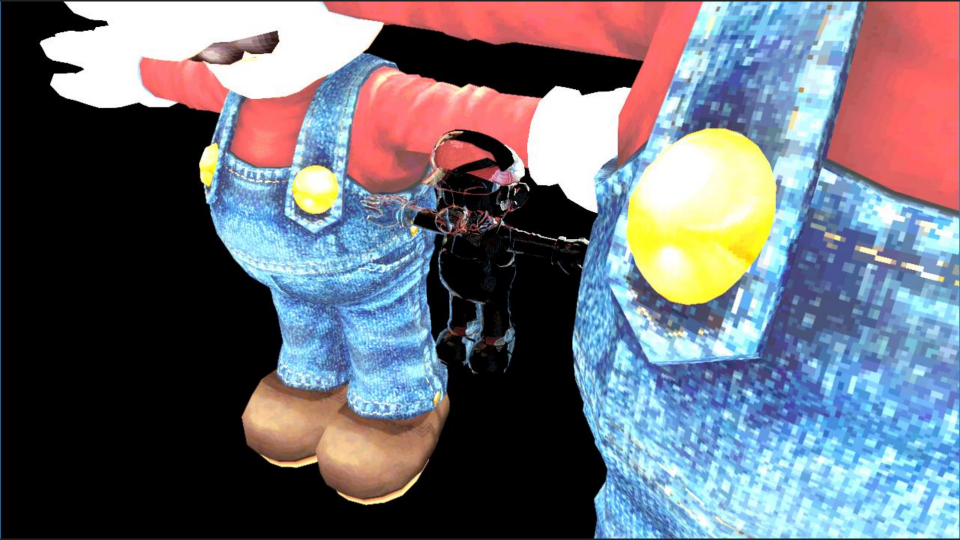










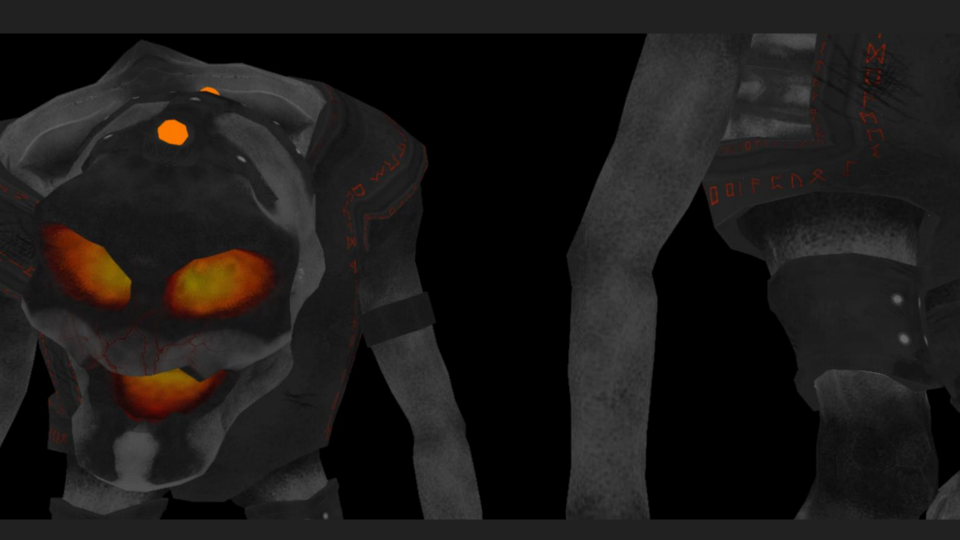


#### **MILESTONE I - Part 3**

Scene Loading (multiple objects, multiple materials, multiple textures)

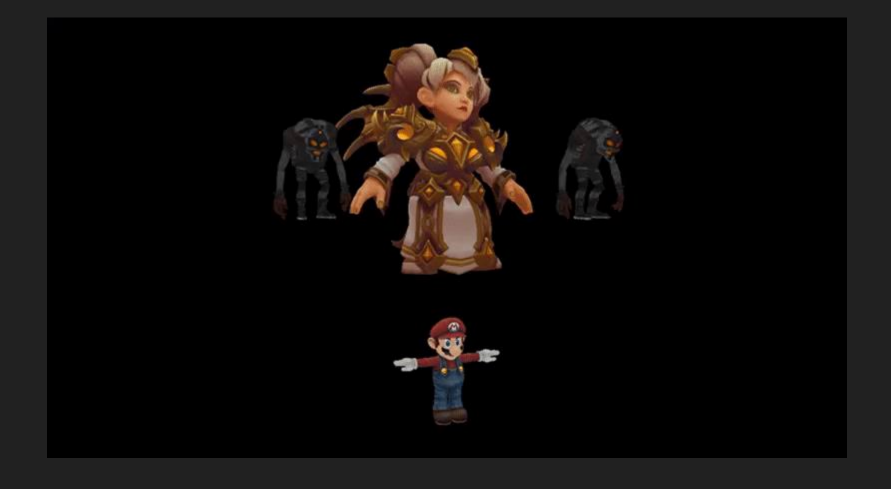
```
MODEL 1
path src/objects/dragon.obj
MODEL 2
path src/objects/wahoo.obj
                                              III DXR Path Tracer: (FL) fps: 184.37 ~Million Primary Rays/s: 169.92 GPU[0]: NVIDIA GeForce GTX 1070
MODEL 3
path src/objects/aline.obj
MODEL 4
path src/objects/chromie.obj
TEXTURE 1
path src/textures/chromie.jpg
TEXTURE 2
path src/textures/normal.jpg
OBJECT 1
model 1
albedo_tex 1
normal_tex 2
material -1
            10 0 0
trans
rotat
            0 160 0
            2 2 2
scale
OBJECT 2
model 2
albedo_tex 1
normal tex 2
material -1
            0 -1 0
trans
            0 160 0
rotat
            0.5 0.5 0.5
scale
ОВЈЕСТ З
model 3
albedo_tex 1
normal_tex 2
material -1
            0 4 0
trans
            0 160 0
rotat
            111
scale
OBJECT 3
model 4
albedo_tex 1
normal_tex 2
material -1
            0 1 10
trans
rotat
            0 90 0
scale
            0.4 0.4 0.4
```

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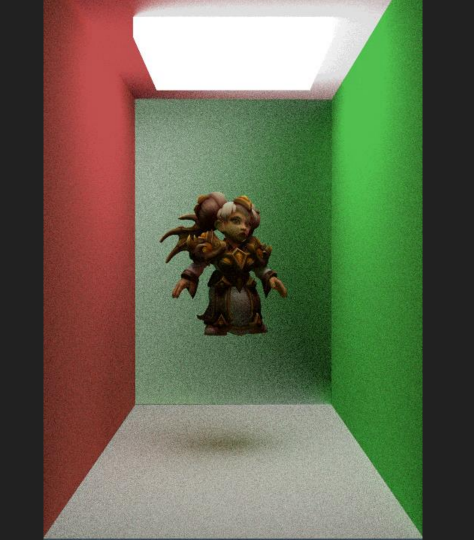




```
#define DOF 0

RaytracingAccelerationStructure Scene : register(t0, space0);
RWTexture2D<float4> RenderTarget : register(u0);
ByteAddressBuffer Indices[] : register(t0, space2);
StructuredBuffer<Vertex> Vertices[] : register(t0, space1);
Texture2D text[] : register(t0, space3);
Texture2D norm_text[] : register(t0, space4);
SamplerState s1 : register(s0);
SamplerState s2 : register(s1);
```

```
auto num textures = m sceneLoaded->textureMap.size();
 CD3DX12 DESCRIPTOR RANGE ranges[5]; // Perfomance TIP: Order from most frequent to least frequent.
 ranges[0].Init(D3D12_DESCRIPTOR_RANGE_TYPE_UAV, 1, 0); // 1 output texture at u0
 ranges[1].Init(D3D12 DESCRIPTOR RANGE TYPE SRV, num models, 0, 1); // 2 static index and vertex buffers and texture at t1 and t2
 ranges[2].Init(D3D12 DESCRIPTOR RANGE TYPE SRV, num models, 0, 2); // 2 static index and vertex buffers and texture at t1 and t2
 ranges[3].Init(D3D12 DESCRIPTOR RANGE TYPE SRV, num textures, 0, 3); // 1 static texture buffer at t3 // LOOKAT
 ranges[4].Init(D3D12_DESCRIPTOR_RANGE_TYPE_SRV, num_textures, 0, 4); // 1 static normal texture buffer at t4
 CD3DX12 ROOT PARAMETER rootParameters[GlobalRootSignatureParams::Count];
 rootParameters[GlobalRootSignatureParams::AccelerationStructureSlot].InitAsShaderResourceView(0);
 rootParameters[GlobalRootSignatureParams::SceneConstantSlot].InitAsConstantBufferView(0);
 rootParameters[GlobalRootSignatureParams::OutputViewSlot].InitAsDescriptorTable(1, &ranges[0]);
 rootParameters[GlobalRootSignatureParams::VertexBuffersSlot].InitAsDescriptorTable(1, &ranges[1]);
 rootParameters[GlobalRootSignatureParams::IndexBuffersSlot].InitAsDescriptorTable(1, &ranges[2]);
 rootParameters[GlobalRootSignatureParams::TextureSlot].InitAsDescriptorTable(1, &ranges[3]); //LOOKAT
 rootParameters[GlobalRootSignatureParams::NormalTextureSlot].InitAsDescriptorTable(1, &ranges[4]);
```



## **Upcoming Goals**

#### MILESTONE III

Fresnel & Schlick (done)

Dispersion

Subsurface scattering

Finish scene loading

Another application of raytracing (?)