

STRUCTURE OF GPU SHADERS

Specifically DirectX HLSL, but many similarities elsewhere





- Ray tracing pipeline split into *five* shaders:
 - A ray generation shader define how to start tracing rays





Ray tracing pipeline split into *five* shaders:

A ray generation shader define how to start tracing rays

— Intersection shader(s) define how rays intersect geometry





Ray tracing pipeline split into *five* shaders:

A ray generation shader define how to start tracing rays

— Intersection shader(s) define how rays intersect geometry

— Miss shader(s) shading for when rays miss geometry





Ray tracing pipeline split into *five* shaders:

A ray generation shader

— Intersection shader(s)

— Miss shader(s)

— Closest-hit shader(s)

define how to start tracing rays define how rays intersect geometry shading for when rays miss geometry

shading at the intersection point





Ray tracing pipeline split into *five* shaders:

A ray generation shader

— Intersection shader(s)

— Miss shader(s)

— Closest-hit shader(s)

— Any-hit shader(s)

define how to start tracing rays define how rays intersect geometry shading for when rays miss geometry shading at the intersection point run once per hit** (e.g., for transparency)





- Ray tracing pipeline split into *five* shaders:
 - A ray generation shader
 - Intersection shader(s)
 - Miss shader(s)
 - Closest-hit shader(s)
 - Any-hit shader(s)

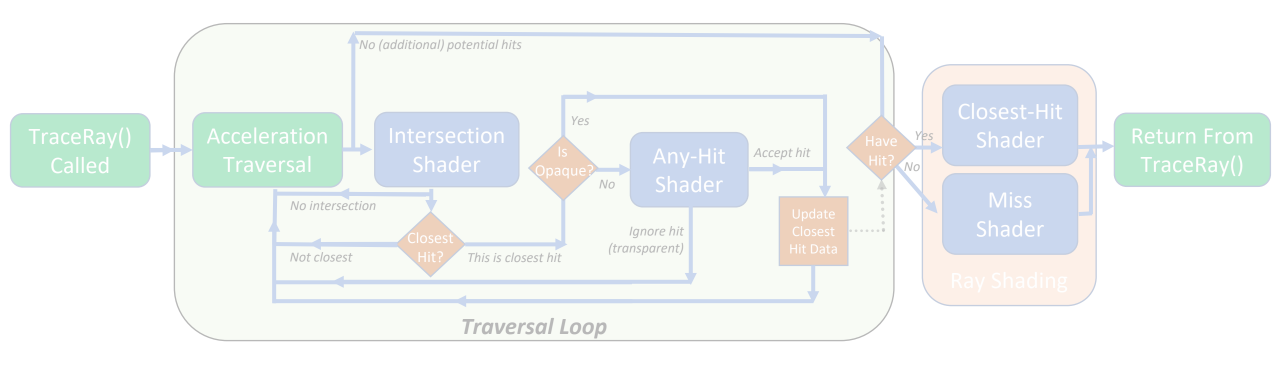
- ← Controls other shaders
- ← Defines object shapes (one shader per type)
- ← Controls per-ray behavior (often many types)



HOW DO THESE FIT TOGETHER?

[EYE CHART VERSION]





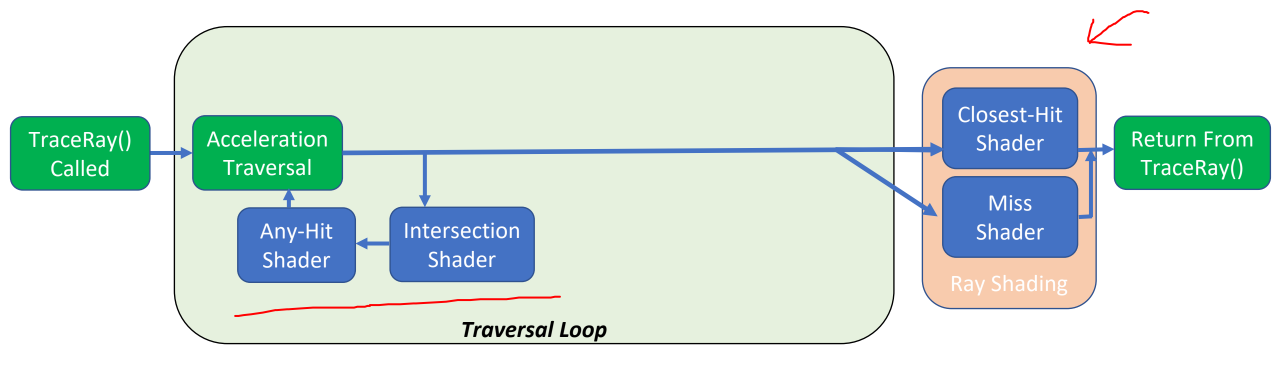


HOW DO THESE FIT TOGETHER?

[LOGICAL VERSION]



Loop during ray tracing, testing hits until there's no more; then shade



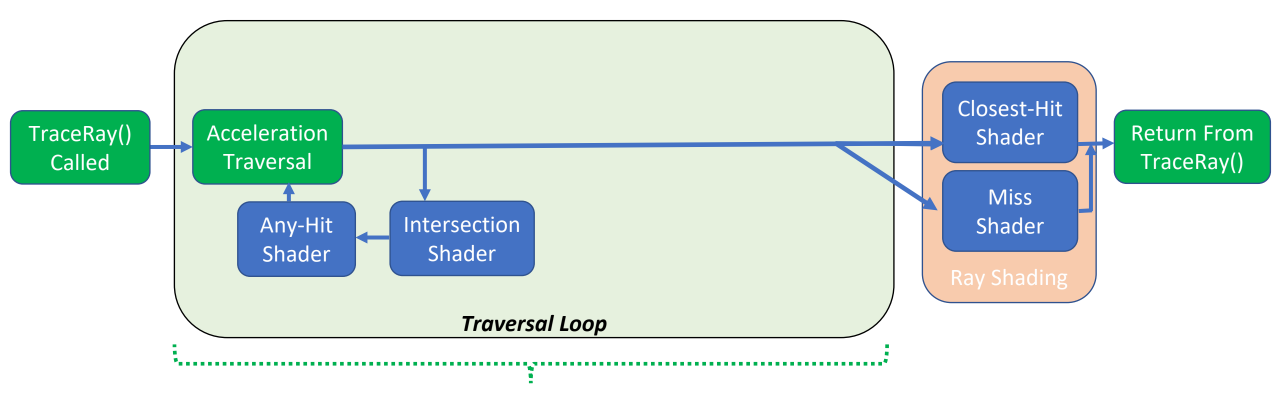


HOW DO THESE FIT TOGETHER?

[LOGICAL VERSION]



Loop during ray tracing, testing hits until there's no more; then shade

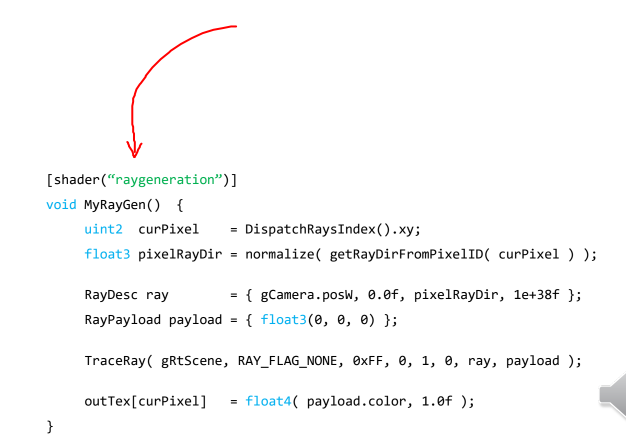


Some important details here; learn later for advanced functionality





- Remember:
 - Ray generation shader starts work



- Remember:
 - Ray generation shader starts work
- Output image buffer
 - Communicates results with CPU

```
RWTexture<float4> gOutTex;
```

```
[shader("raygeneration")]
void MyRayGen() {
    uint2 curPixel = DispatchRaysIndex().xy;
    float3 pixelRayDir = normalize( getRayDirFromPixelID( curPixel ) );
    RayDesc ray = { gCamera.posW, 0.0f, pixelRayDir, 1e+38f };
    RayPayload payload = { float3(0, 0, 0) };
    TraceRay( gRtScene, RAY_FLAG_NONE, 0xFF, 0, 1, 0, ray, payload );
    outTex[curPixel] = float4( payload.color, 1.0f );
```





- Remember:
 - Ray generation shader starts work
- Information about scene
 - Passed as input from the CPU

```
RWTexture<float4> gOutTex;
```



- Remember:
 - Ray generation shader starts work
- Each ray returns some value
 - Return payload is user-defined
 - Often, like this one, just a color
- Before tracing, initialize payload

```
RWTexture<float4> gOutTex;
struct RayPayload { float3 color; };
```

```
[shader("raygeneration")]

void MyRayGen() {
    uint2 curPixel = DispatchRaysIndex().xy;
    float3 pixelRayDir = normalize( getRayDirFromPixelID( curPixel ) );

    RayDesc ray = { gCamera.posW, 0.0f, pixelRayDir, 1e+38f };

    RayPayload payload = { float3(0, 0, 0) };

    TraceRay( gRtScene, RAY_FLAG_NONE, 0xFF, 0, 1, 0, ray, payload );
    outTex[curPixel] = float4( payload.color, 1.0f );
}
```

- Remember:
 - Ray generation shader starts work
- You write a function here
 - Computes per-pixel ray direction
 - Based on location on screen

```
RWTexture<float4> gOutTex;
struct RayPayload { float3 color; };
```



- Remember:
 - Ray generation shader starts work
- You write a function here
 - Computes per-pixel ray direction
 - Based on location on screen
- Setup the ray to trace

```
RWTexture<float4> gOutTex;
struct RayPayload { float3 color; };
```

- Remember:
 - Ray generation shader starts work
- You write a function here
 - Computes per-pixel ray direction
 - Based on location on screen
- Setup the ray to trace
 - Min and max distances to search

```
RWTexture<float4> gOutTex;
struct RayPayload { float3 color; };
```



- Remember:
 - Ray generation shader starts work
- Trace your ray here

```
RWTexture<float4> gOutTex;
struct RayPayload { float3 color; };
```

```
[shader("raygeneration")]
void MyRayGen() {
    uint2 curPixel = DispatchRaysIndex().xy;
    float3 pixelRayDir = normalize( getRayDirFromPixelID( curPixel ) );
    RayDesc ray = { gCamera.posW, 0.0f, pixelRayDir, 1e+38f };
    RayPayload payload = { float3(0, 0, 0) };

    TraceRay( gRtScene, RAY_FLAG_NONE, 0xFF, 0, 1, 0, ray, payload );
    outTex[curPixel] = float4( payload.color, 1.0f );
}
```



- Remember:
 - Ray generation shader starts work
- Trace your ray here
 - Scene BVH

```
RWTexture<float4> gOutTex;
struct RayPayload { float3 color; };
```

```
[shader("raygeneration")]
void MyRayGen() {
    uint2 curPixel = DispatchRaysIndex().xy;
    float3 pixelRayDir = normalize( getRayDirFromPixelID( curPixel ) );
    RayDesc ray = { gCamera.posW, 0.0f, pixelRayDir, 1e+38f };
    RayPayload payload = { float3(0, 0, 0) };

    TraceRay( gRtScene, RAY_FLAG_NONE, 0xFF, 0, 1, 0, ray, payload );
    outTex[curPixel] = float4( payload.color, 1.0f );
}
```

- Remember:
 - Ray generation shader starts work
- Trace your ray here
 - Scene BVH
 - No special ray behaviors

```
RWTexture<float4> gOutTex;
struct RayPayload { float3 color; };
```



- Remember:
 - Ray generation shader starts work
- Trace your ray here
 - Scene BVH
 - No special ray behaviors
 - What geometry should we test?
 - Bitmask; 0xFF → test all geometry

```
RWTexture<float4> gOutTex;
struct RayPayload { float3 color; };
```



- Remember:
 - Ray generation shader starts work
- Trace your ray here
 - Scene BVH
 - No special ray behaviors
 - What geometry should we test?
 - Bitmask; 0xFF → test all geometry
 - Ray and payload from earlier

```
RWTexture<float4> gOutTex;
struct RayPayload { float3 color; };
```





- Remember:
 - Ray generation shader starts work
- Which miss shader to use?
 - There's a list of miss shaders
 - Specify index of the one to use

```
RWTexture<float4> gOutTex;
struct RayPayload { float3 color; };

[shader("miss")]

void MyMiss(inout RayPayload payload) {
    payload.color = float3(0,0,1);
}
```



- Remember:
 - Ray generation shader starts work
- Which miss shader to use?
 - There's a list of miss shaders
 - Specify index of the one to use
- In my tutorials, MyMiss is index 0
 - Why? First miss shader I loaded

```
RWTexture<float4> gOutTex;
struct RayPayload { float3 color; };

[shader("miss")]

void MyMiss(inout RayPayload payload) {
    payload.color = float3( 0, 0, 1 );
}
```





- Remember:
 - Ray generation shader starts work
- Which *hit group* to use?
 - May have 1 any-hit shader
 - May have 1 closest-hit shader
 - May have 1 intersection shader

```
RWTexture<float4> gOutTex;
struct RayPayload { float3 color; };
[shader("miss")]
void MyMiss(inout RayPayload payload) {
    payload.color = float3( 0, 0, 1 );
[shader("closesthit")]
void MyClosestHit(inout RayPayload data,
                 BuiltinTriangleIntersectAttribs attribs) {
    data.color = float3( 1, 0, 0 );
[shader("raygeneration")]
void MyRayGen() {
                       = DispatchRaysIndex().xy;
     uint2 curPixel
    float3 pixelRayDir = normalize( getRayDirFromPixelID( curPixel ) );
    RayDesc ray
                       = { gCamera.posW, 0.0f, pixelRayDir, 1e+38f };
    RayPayload payload = { float3(0, 0, 0) };
    TraceRay( gRtScene, RAY_FLAG_NONE, 0xFF, 0, 1, 0, ray, payload );
    outTex[curPixel] = float4( payload.color, 1.0f );
```



- Remember:
 - Ray generation shader starts work
- Which *hit group* to use?
 - May have 1 any-hit shader
 - May have 1 closest-hit shader
 - May have 1 intersection shader
- Here, has just one shader
 - It's index 0 → specified first on load

```
RWTexture<float4> gOutTex;
struct RayPayload { float3 color; };
[shader("miss")]
void MyMiss(inout RayPayload payload) {
    payload.color = float3( 0, 0, 1 );
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void MyClosestHit(inout RayPayload data,
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    TraceRay( gRtScene, RAY_FLAG_NONE, 0xFF, 0, 1, 0, ray, payload );
     outTex[curPixel] = float4( payload.color, 1.0f );
```

- How to read at high level:
 - For each pixel determine ray

```
RWTexture<float4> gOutTex;
struct RayPayload { float3 color; };
[shader("miss")]
void MyMiss(inout RayPayload payload) {
    payload.color = float3( 0, 0, 1 );
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    TraceRay( gRtScene, RAY_FLAG_NONE, 0xFF, 0, 1, 0, ray, payload );
    outTex[curPixel] = float4( payload.color, 1.0f );
```

- How to read at high level:
 - For each pixel determine ray
 - Shoot the ray

```
RWTexture<float4> gOutTex;
struct RayPayload { float3 color; };
[shader("miss")]
void MyMiss(inout RayPayload payload) {
    payload.color = float3( 0, 0, 1 );
[shader("closesthit")]
void MyClosestHit(inout RayPayload data,
                 BuiltinTriangleIntersectAttribs attribs) {
    data.color = float3( 1, 0, 0 );
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    TraceRay( gRtScene, RAY_FLAG_NONE, 0xFF, 0, 1, 0, ray, payload );
    outTex[curPixel]
                       = float4( payload.color, 1.0f );
```

- How to read at high level:
 - For each pixel determine ray
 - Shoot the ray
 - If it misses? Return blue

```
RWTexture<float4> gOutTex;
struct RayPayload { float3 color; };
[shader("miss")]
void MyMiss(inout RayPayload payload) {
    payload.color = float3( 0, 0, 1 );
[shader("closesthit")]
void MyClosestHit(inout RayPayload data,
                 BuiltinTriangleIntersectAttribs attribs) {
    data.color = float3( 1, 0, 0 );
[shader("raygeneration")]
void MyRayGen() {
                       = DispatchRaysIndex().xy;
    uint2 curPixel
    float3 pixelRayDir = normalize( getRayDirFromPixelID( curPixel ) );
    RayDesc ray
                       = { gCamera.posW, 0.0f, pixelRayDir, 1e+38f };
    RayPayload payload = { float3(0, 0, 0) };
    TraceRay( gRtScene, RAY_FLAG_NONE, 0xFF, 0, 1, 0, ray, payload );
    outTex[curPixel] = float4( payload.color, 1.0f );
```



- How to read at high level:
 - For each pixel determine ray
 - Shoot the ray
 - If it misses? Return blue
 - If it hits? Return red

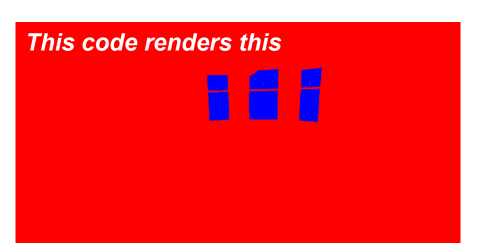
```
RWTexture<float4> gOutTex;
struct RayPayload { float3 color; };
[shader("miss")]
void MyMiss(inout RayPayload payload) {
    payload.color = float3( 0, 0, 1 );
[shader("closesthit")]
void MyClosestHit(inout RayPayload data,
                 BuiltinTriangleIntersectAttribs attribs) {
    data.color = float3( 1, 0, 0 );
[shader("raygeneration")]
void MyRayGen() {
                       = DispatchRaysIndex().xy;
    uint2 curPixel
    float3 pixelRayDir = normalize( getRayDirFromPixelID( curPixel ) );
    RayDesc ray
                       = { gCamera.posW, 0.0f, pixelRayDir, 1e+38f };
    RayPayload payload = { float3(0, 0, 0) };
    TraceRay( gRtScene, RAY FLAG NONE, 0xFF, 0, 1, 0, ray, payload );
    outTex[curPixel] = float4( payload.color, 1.0f );
```



- How to read at high level:
 - For each pixel determine ray
 - Shoot the ray
 - If it misses? Return blue
 - If it hits? Return red
 - Output our result

```
RWTexture<float4> gOutTex;
struct RayPayload { float3 color; };
[shader("miss")]
void MyMiss(inout RayPayload payload) {
    payload.color = float3( 0, 0, 1 );
[shader("closesthit")]
void MyClosestHit(inout RayPayload data,
                 BuiltinTriangleIntersectAttribs attribs) {
    data.color = float3( 1, 0, 0 );
[shader("raygeneration")]
void MyRayGen() {
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    float3 pixelRayDir = normalize( getRayDirFromPixelID( curPixel ) );
    RayDesc ray
                       = { gCamera.posW, 0.0f, pixelRayDir, 1e+38f };
    RayPayload payload = { float3(0, 0, 0) };
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RWTexture<float4> gOutTex;

struct RayPayload { float3 color; };

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[shader("miss")]
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                       = { gCamera.posW, 0.0f, pixelRayDir, 1e+38f };
    RayDesc ray
    RayPayload payload = { float3(0, 0, 0) };
    TraceRay( gRtScene, RAY_FLAG_NONE, 0xFF, 0, 1, 0, ray, payload );
    outTex[curPixel] = float4( payload.color, 1.0f );
```







- Examples from my DXR tutors: http://intro-to-dxr.cwyman.org
 - Click on "code walkthrough"
 - Not quite equivalent to any of those, but close

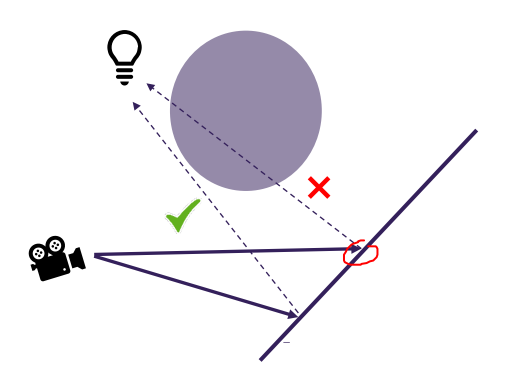




How about adding shadows?



- How about adding shadows?
 - For each pixel, determine if light visible
 - Shoot a ray towards light

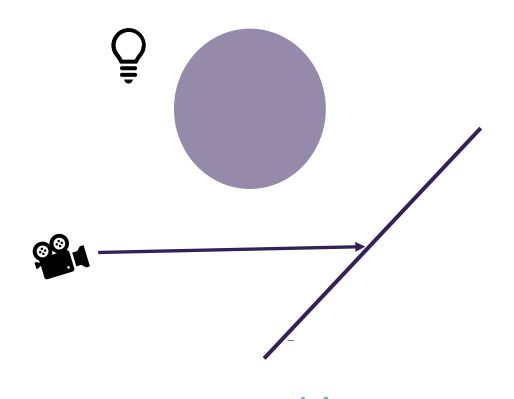




HOW DOES THIS WORK?



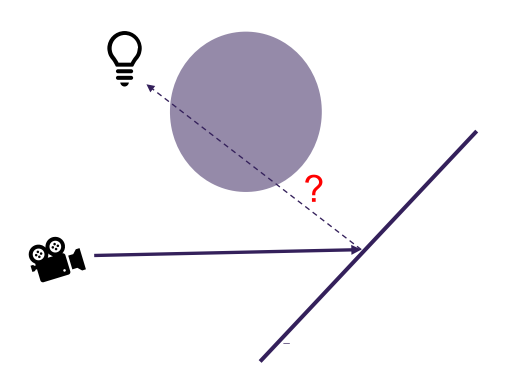
Trace a ray from the camera





HOW DOES THIS WORK?

- Trace a ray from the camera
 - At the shading point (i.e., the closest hit)
 - Trace another ray towards the light

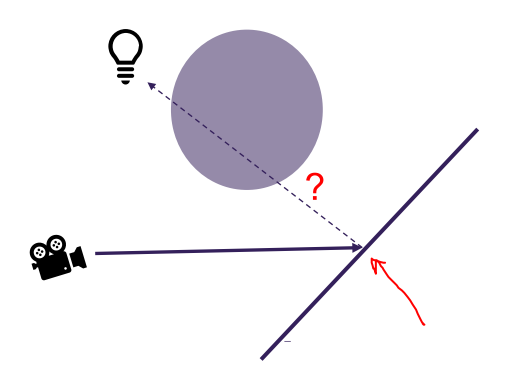




HOW DOES THIS WORK?



- Trace a ray from the camera
 - At the shading point (i.e., the closest hit)
 - Trace another ray towards the light
 - If it hits, shade the pixel as in shadow
 - If it misses, illuminate the pixel by the light







- Encapsulate a shadow ray
 - Create shootShadowRay()
 - Can call while shading

```
float shootShadowRay(float3 orig, float3 dir, float minT, float maxT) {
```

}



- Encapsulate a shadow ray
 - Create a ray
 - From some origin
 - In some direction
 - Check occlusions in [t_{min}...t_{max}]

```
...
struct ShadowPayload {
    float visibility; // 0.0 means 'shadowed', 1.0 means 'lit'
};
```

```
float shootShadowRay(float3 orig, float3 dir, float minT, float maxT) {
   RayDesc    ray = { orig, minT, dir, maxT };
   ShadowPayload pay = { 0.0f };
```

}



- Encapsulate a shadow ray
 - Create a ray
 - From some origin
 - In some direction
 - Check occlusions in [t_{min}...t_{max}]
 - Assume shadows are occluded

```
...
struct ShadowPayload {
    float visibility; // 0.0 means 'shadowed', 1.0 means 'lit'
};
```

```
float shootShadowRay(float3 orig, float3 dir, float minT, float maxT) {
   RayDesc    ray = { orig, minT, dir, maxT };
   ShadowPayload pay = { 0.0f };
```



- Encapsulate a shadow ray
 - Create a ray
 - From some origin
 - In some direction
 - Check occlusions in [t_{min}...t_{max}]
 - Assume shadows are occluded
 - Trace the ray
 - Return 1 if lit, 0 otherwise

```
struct ShadowPayload {
   float visibility; // 0.0 means 'shadowed', 1.0 means 'lit'
};
```

- Encapsulate a shadow ray
 - Create a ray
 - From some origin
 - In some direction
 - Check occlusions in [t_{min}...t_{max}]
 - Assume shadows are occluded
 - Trace the ray
 - Return 1 if lit, 0 otherwise
- Some shadow ray optimizations
 - No shading; skip closest hit
 - End at any occlusion
 - Need if not where

```
struct ShadowPayload {
     float visibility; // 0.0 means 'shadowed', 1.0 means 'lit'
};
float shootShadowRay(float3 orig, float3 dir, float minT, float maxT) {
     RayDesc
                   ray = { orig, minT, dir, maxT };
     ShadowPayload pay = { 0.0f };
     uint flags = RAY FLAG ACCEPT FIRST HIT AND END SEARCH
                  RAY_FLAG_SKIP_CLOSEST_HIT_SHADER;
     TraceRay( gRtScene, flags, 0xFF, 0, 1, 0, ray, pay );
     return pay.visibility;
```

- Miss shader:
 - We missed…
 - Set visibility to 1.0

```
struct ShadowPayload {
    float visibility; // 0.0 means 'shadowed',
};

[shader("miss")]

void ShadowMiss(inout ShadowPayload pay) {
    pay.visibility = 1.0f;
}
```

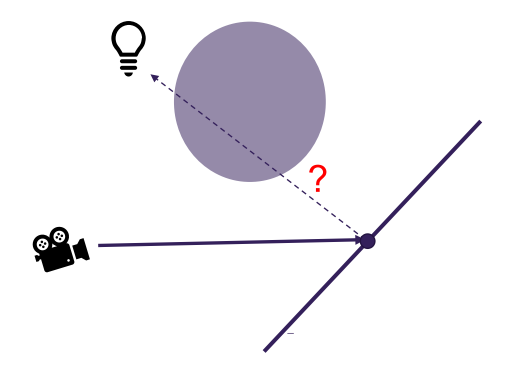
- Miss shader:
 - We missed…
 - Set visibility to 1.0
- Any hit shader:
 - Asks is occluder transparent?
 - If so, ignore this hit

```
struct ShadowPayload {
     float visibility; // 0.0 means 'shadowed', 1.0 means 'lit'
};
[shader("miss")]
void ShadowMiss(inout ShadowPayload pay) {
     pay.visibility = 1.0f;
[shader("anyhit")]
void ShadowAnyHit(inout ShadowPayload pay, BuiltinIntersectAttribs attribs) {
    if (alphaTestFails(attribs))
          IgnoreHit();
float shootShadowRay(float3 orig, float3 dir, float minT, float maxT) {
     RayDesc
                   ray = { orig, minT, dir, maxT };
     ShadowPayload pay = { 0.0f };
     uint flags = RAY_FLAG_ACCEPT_FIRST_HIT_AND_END_SEARCH
                  RAY_FLAG_SKIP_CLOSEST_HIT_SHADER;
     TraceRay( gRtScene, flags, 0xFF, 0, 1, 0, ray, pay );
    return pay.visibility;
```

- Gives reusable shadow rays
 - Useful in many contexts

```
struct ShadowPayload {
     float visibility; // 0.0 means 'shadowed', 1.0 means 'lit'
};
[shader("miss")]
void ShadowMiss(inout ShadowPayload pay) {
     pay.visibility = 1.0f;
[shader("anyhit")]
void ShadowAnyHit(inout ShadowPayload pay, BuiltinIntersectAttribs attribs) {
     if (alphaTestFails(attribs))
          IgnoreHit();
float shootShadowRay(float3 orig, float3 dir, float minT, float maxT) {
     RayDesc
                   ray = { orig, minT, dir, maxT };
     ShadowPayload pay = { 0.0f };
     uint flags = RAY_FLAG_ACCEPT_FIRST_HIT_AND_END_SEARCH
                  RAY_FLAG_SKIP_CLOSEST_HIT_SHADER;
     TraceRay( gRtScene, flags, 0xFF, 0, 1, 0, ray, pay );
    return pay.visibility;
```

- Gives reusable shadow rays
 - Useful in many contexts
- Like where?
 - Maybe: want to shade this point







- To shade, we need:
 - Position at hit point
 - Normal at hit point
 - Material at hit point

```
float3 DiffuseShade( float3 hitPos, float3 hitNorm, float3 difColor ) {
```







- To shade, we need:
 - Position at hit point
 - Normal at hit point
 - Material at hit point
- Grab light information
 - Direction to light
 - How far away is it?

```
float3 DiffuseShade( float3 hitPos, float3 hitNorm, float3 difColor ) {
    // Get information about the light; access your framework's scene structs
    float distToLight = length( gLight.position - hitPos );
    float3 dirToLight = normalize( gLight.position - hitPos );
```

}





- To shade, we need:
 - Position at hit point
 - Normal at hit point
 - Material at hit point
- Grab light information
 - Direction to light
 - How far away is it?
- Trace our shadow ray

```
float3 DiffuseShade( float3 hitPos, float3 hitNorm, float3 difColor ) {
    // Get information about the light; access your framework's scene structs
    float distToLight = length( gLight.position - hitPos );
    float3 dirToLight = normalize( gLight.position - hitPos );

// Shoot shadow ray with our encapsulated shadow tracing function
    float isLit = shootShadowRay(hitPos, dirToLight, 1.0e-4f, distToLight );
```





- To shade, we need:
 - Position at hit point
 - Normal at hit point
 - Material at hit point
- Grab light information
 - Direction to light
 - How far away is it?
- Trace our shadow ray
- Compute diffuse shading

```
float3 DiffuseShade( float3 hitPos, float3 hitNorm, float3 difColor ) {
    // Get information about the light; access your framework's scene structs
                           = length( gLight.position - hitPos );
    float distToLight
    float3 dirToLight
                           = normalize( gLight.position - hitPos );
    // Shoot shadow ray with our encapsulated shadow tracing function
                    = shootShadowRay(hitPos, dirToLight, 1.0e-4f, distToLight );
     float isLit
    // Compute our NdotL term; shoot our shadow ray in selected direction
                    = saturate( dot( hitNorm, dirToLight ) ); // In range [0..1]
     float NdotL
    // Return shaded color
     return isLit
            ? (NdotL * gLight.intensity * (difColor / M_PI) )
            : float3(0, 0, 0);
```





- To shade, we need:
 - Position at hit point
 - Normal at hit point
 - Material at hit point
- Grab light information
 - Direction to light
 - How far away is it?
- Trace our shadow ray
- Compute diffuse shading
- Want more complex material?
 - Insert different code here

```
float3 DiffuseShade( float3 hitPos, float3 hitNorm, float3 difColor ) {
    // Get information about the light; access your framework's scene structs
                           = length( gLight.position - hitPos );
    float distToLight
    float3 dirToLight
                           = normalize( gLight.position - hitPos );
    // Shoot shadow ray with our encapsulated shadow tracing function
                     = shootShadowRay(hitPos, dirToLight, 1.0e-4f, distToLight );
     // Compute our NdotL term; shoot our shadow ray in selected direction
                     = saturate( dot( hitNorm, dirToLight ) ); // In range [0..1]
     // Return shaded color
     return isLit
            ? (NdotL * gLight.intensity * (difColor / M_PI) )
            : float3(0, 0, 0);
```





Where to use DiffuseShade()?



- Where to use DiffuseShade()?
- Encapsulate tracing a color ray

```
struct IndirectPayload {
                      // will store ray color
```



```
float3 color;
};
[shader("miss")]
void IndirectMiss(inout IndirectPayload pay) {
[shader("anyhit")]
void IndirectAnyHit(inout IndirectPayload pay, BuiltinIntersectAttribs attribs) {
[shader("closesthit")]
void IndirectClosestHit(inout IndirectPayload pay,
                        BuiltinTriangleIntersectAttribs attribs) {
float3 shootColorRay(float3 orig, float3 dir, float minT ) {
     RayDesc
                     ray = { orig, minT, dir, 1.0e+38 };
     IndirectPayload pay = { float3( 0.0f ) };
     TraceRay( gRtScene, RAY_FLAG_NONE, 0xFF, 1, 2, 1, ray, pay );
     return pay.color;
```

- Where to use DiffuseShade()?
- Encapsulate tracing a color ray
 - Setup a ray
 - Initialize return color to black

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struct IndirectPayload {
     float3 color;
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```



- Where to use DiffuseShade()?
- Encapsulate tracing a color ray
 - Setup a ray
 - Initialize return color to black
 - Trace ray, then return its color

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struct IndirectPayload {
     float3 color;
                      // will store ray color
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     return pay.color;
```



- Where to use DiffuseShade()?
- Encapsulate tracing a color ray
 - Setup a ray
 - Initialize return color to black
 - Trace ray, then return its color
 - For every hit, check transparency

```
struct IndirectPayload {
     float3 color;
                      // will store ray color
};
[shader("miss")]
void IndirectMiss(inout IndirectPayload pay) {
[shader("anyhit")]
void IndirectAnyHit(inout IndirectPayload pay, BuiltinIntersectAttribs attribs) {
     if (alphaTestFails(attribs))
          IgnoreHit();
[shader("closesthit")]
void IndirectClosestHit(inout IndirectPayload pay,
                        BuiltinTriangleIntersectAttribs attribs) {
float3 shootColorRay(float3 orig, float3 dir, float minT ) {
     RayDesc
                     ray = { orig, minT, dir, 1.0e+38 };
     IndirectPayload pay = { float3( 0.0f ) };
     TraceRay( gRtScene, RAY_FLAG_NONE, 0xFF, 1, 2, 1, ray, pay );
     return pay.color;
```



- Where to use DiffuseShade()?
- Encapsulate tracing a color ray
 - Setup a ray
 - Initialize return color to black
 - Trace ray, then return its color
 - For every hit, check transparency
 - On miss, return background

```
struct IndirectPayload {
     float3 color;
                      // will store ray color
};
[shader("miss")]
void IndirectMiss(inout IndirectPayload pay) {
     pay.color = GetBackgroundColor( WorldRayDirection() );
[shader("anyhit")]
void IndirectAnyHit(inout IndirectPayload pay, BuiltinIntersectAttribs attribs) {
     if (alphaTestFails(attribs))
          IgnoreHit();
[shader("closesthit")]
void IndirectClosestHit(inout IndirectPayload pay,
                        BuiltinTriangleIntersectAttribs attribs) {
float3 shootColorRay(float3 orig, float3 dir, float minT ) {
     RayDesc
                     ray = { orig, minT, dir, 1.0e+38 };
     IndirectPayload pay = { float3( 0.0f ) };
     TraceRay( gRtScene, RAY_FLAG_NONE, 0xFF, 1, 2, 1, ray, pay );
     return pay.color;
```



- Where to use DiffuseShade()?
- Encapsulate tracing a color ray
 - Setup a ray
 - Initialize return color to black
 - Trace ray, then return its color
 - For every hit, check transparency
 - On miss, return background
 - On closest hit, shade

```
struct IndirectPayload {
     float3 color;
                      // will store ray color
};
[shader("miss")]
void IndirectMiss(inout IndirectPayload pay) {
     pay.color = GetBackgroundColor( WorldRayDirection() );
[shader("anyhit")]
void IndirectAnyHit(inout IndirectPayload pay, BuiltinIntersectAttribs attribs) {
     if (alphaTestFails(attribs))
          IgnoreHit();
[shader("closesthit")]
void IndirectClosestHit(inout IndirectPayload pay,
                        BuiltinTriangleIntersectAttribs attribs) {
     ShadingData hit = getHitShadingData( attribs );
     pay.color = DiffuseShade( hit.pos, hit.norm, hit.difColor );
float3 shootColorRay(float3 orig, float3 dir, float minT ) {
     RayDesc
                     ray = { orig, minT, dir, 1.0e+38 };
     IndirectPayload pay = { float3( 0.0f ) };
     TraceRay( gRtScene, RAY_FLAG_NONE, 0xFF, 1, 2, 1, ray, pay );
     return pay.color;
```









- Go back to ray gen shader
 - Similar to simple one we started with

```
[shader("raygeneration")]
void BasicRayTracer() {
    uint2 curPixel = DispatchRaysIndex().xy;
    float3 pixelRayDir = normalize( getRayDirFromPixelID( curPixel ) );
    float3 pixelColor = shootColorRay( gCamera.posW, pixelRayDir, 0.0f );
    outTex[curPixel] = float4( pixelColor, 1.0f );
}
```





- Go back to ray gen shader
 - Similar to simple one we started with
 - Get current pixel, it's ray direction





- Go back to ray gen shader
 - Similar to simple one we started with
 - Get current pixel, it's ray direction
 - Shoot a color ray in that direction

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[shader("raygeneration")]
void BasicRayTracer() {
   uint2 curPixel = DispatchRaysIndex().xy;
   float3 pixelRayDir = normalize( getRayDirFromPixelID( curPixel ) );

float3 pixelColor = shootColorRay( gCamera.posW, pixelRayDir, 0.0f );
   outTex[curPixel] = float4( pixelColor, 1.0f );
}
```





- Go back to ray gen shader
 - Similar to simple one we started with
 - Get current pixel, it's ray direction
 - Shoot a color ray in that direction
 - Output the final result

```
[shader("raygeneration")]
void BasicRayTracer() {
   uint2 curPixel = DispatchRaysIndex().xy;
   float3 pixelRayDir = normalize( getRayDirFromPixelID( curPixel ) );
   float3 pixelColor = shootColorRay( gCamera.posW, pixelRayDir, 0.0f );
   outTex[curPixel] = float4( pixelColor, 1.0f );
}
```



DEMO?

- Full code, binaries, and walk through:
 - http://intro-to-dxr.cwyman.org

