Firing Rays

The Trigger comes from the Command Buffer: `vkCmdBindPipeline( )` and `vkCmdTraceRays( )`

```cpp
vkCmdBindPipeline( CommandBuffer, VK_PIPELINE_BIND_POINT_RAYTRACING, RayTracePipeline );
vkCmdTraceRays( CommandBuffer,
    raygenShaderBindingTable,
    missShaderBindingTable,
    hitShaderBindingTable,
    callableShaderBindingTable,
    width,
    height,
    1  // depth
);```

What Is a Shader Binding Table (SBT)?

When a ray hits a piece of geometry in the scene, the system must figure out what set of shaders need to be called to handle intersections and shading calculations.

This set of shaders is called the Shader Binding Table (SBT).

New shader stage names:

- `VK_SHADER_STAGE_RAYGEN_BIT`
- `VK_SHADER_STAGE_ANY_HIT_BIT`
- `VK_SHADER_STAGE_CLOSEST_HIT_BIT`
- `VK_SHADER_STAGE_MISS_BIT`
- `VK_SHADER_STAGE_INTERSECTION_BIT`
- `VK_SHADER_STAGE_CALLABLE_BIT`
That causes the Raygen Shaders to make Numerous Calls to traceRay()

```
traceRay(
    TopLevelAccelerationStructure,
    gl_RayFlagsOpaque, // ray flags
    0xff // the culling mask
    sbtOffset, // used to lookup the hit group in the SBT
    sbtStride, // used to lookup the hit group in the SBT
    missIndex, // which miss shader to call in the shader group
    eyePosition, // the vec3 ray origin
    tmin, // minimum t to allow for an intersection
    rayDir, // the ray direction
    tmax, // maximum t to allow for an intersection
    0 // location number holding the payload
);
```

```
imageStore( imageIndex, ivec2(gl_LaunchID), payload );
```

```
float tmin =       0.01;
float tmax = 1000.;
vec3 rayDir = compute_ray_dir( gl_LaunchID, gl_LaunchSize );
```

Computing the Ray Direction

```
mat4 inverseModelViewProjection = inverse( gl_ModelViewProjectionMatrix );
```

```
vec3 RayDirection( uvec3 launchID, uvec3 launchSize )
{
    float x = -1.  +  ( 2. * float(launchID.x) + 0.5 ) / float(launchSize.x); // [-1..+1.]
    float y = -1.  +  ( 2. * float(launchID.y) + 0.5 ) / float(launchSize.y); // [-1..+1.]
    y = -y;
    vec4 ecDirection = inverseModelViewProjection * vec4( x, y, 0., 1. );
    return normalize( ecDirection.xyz );
}
```

The Ray that Gets Fired

```
The Ray that Gets Fired
```

A Closest Hit Shader can also make calls to traceRay()

```
```

```
```

Shadows

Reflections

Refractions
Shadows, Reflections, and Refractions