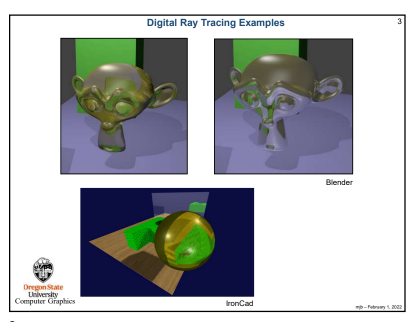
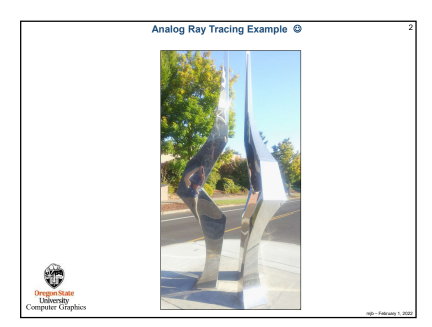
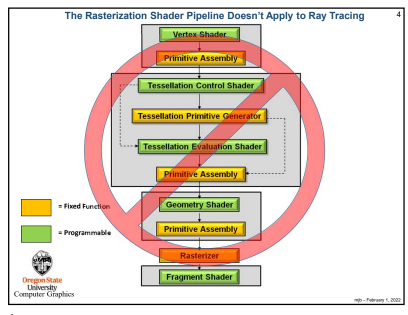


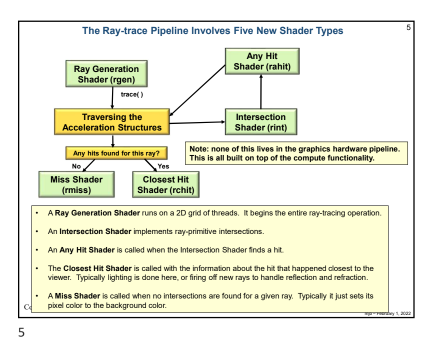
vuisantäy (racing pper inju-rebrusy 1, 2022)

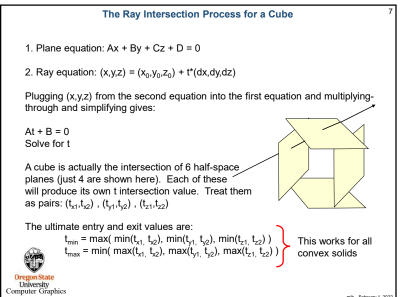




2







1. Sphere equation: $(x-x_c)^2 + (y-y_c)^2 + (z-z_c)^2 = R^2$ 2. Ray equation: $(x,y,z) = (x_0,y_0,z_0) + t^*(dx,dy,dz)$ Plugging (x,y,z) from the second equation into the first equation and multiplying-through and simplifying gives:

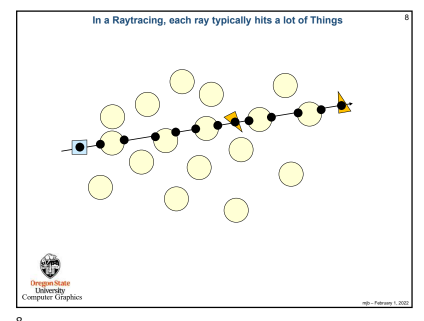
At² + Bt + C = 0
Solve for t_1 , t_2 A. If both t_1 and t_2 are complex, then the ray missed the sphere.

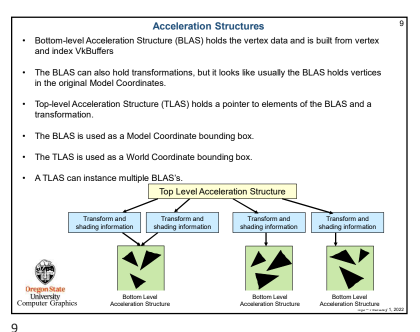
B. If $t_1 == t_2$, then the ray brushed the sphere at a tangent point.

C. If both t_1 and t_2 are real and different, then the ray entered and exited the sphere.

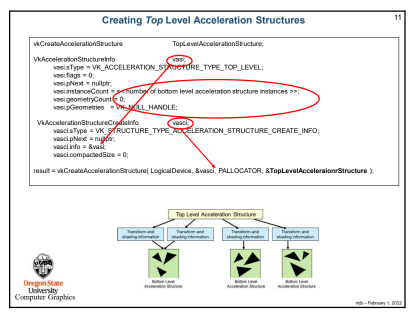
In Vulkan terms:

gl_WorldRayOrigin = (x_0, y_0, z_0) gl_Hit = t
gl_WorldRayDirection = (dx, dy, dz)



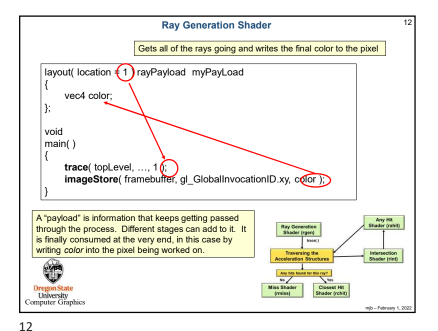


5



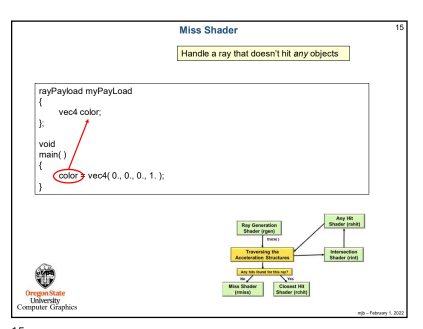
11

Creating Bottom Level Acceleration Structures vkCreateAccelerationStructure BottomLevelAccelerationStructure; celerationStructureInfo
vasi.sType = VK_ACCELERATION_STRUCTURE_TYPE_BOTTOM_LEVEL;
vasi.flags = 0; VkAccelerationStructureInfo vasi.pNext = nullptr; vasi.instanceCount = 0; vasi.geometryCount = << number of vertex buffers >> vasi pGeometries = << vertex buffer pointers >> VkAccelerationStructureCreatelyfo vasci.sType = VK_STRUCTURE_TYPE_ACCELERATION_STRUCTURE_CREATE_INFO; vasci.pNext = nullptr: vasci info = &vasi: vasci.compactedSize = 0; result = vkCreateAccelerationStructure(LogicalDevice, IN &vasci, PALLOCATOR, OUT &BottomLevelAcceleraionrStructure); Computer Graphics mib - February 1, 2023



```
A New Built-in Function
          void trace
               accelerationStructure
                                                topLevel,
                uint
                                                rayFlags,
                uint
                                                cullMask,
                uint
                                                sbtRecordOffset,
               uint
                                                sbtRecordStride,
               uint
                                                missIndex,
               vec3
                                                origin,
                float
                                                tmin,
                vec3
                                                direction,
                float
                                                tmax.
                int
                                                payload
    In Vulkan terms:
    gl_WorldRayOrigin = (x_0, y_0, z_0)
    gl_Hit = t
    gl_WorldRayDirection = (dx,dy,dz)
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```

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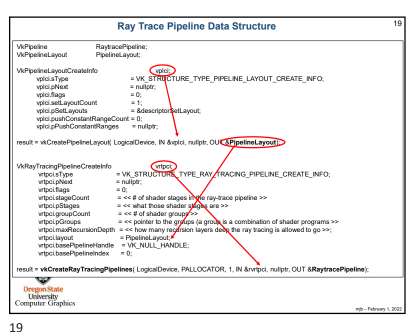
```
Intersection Shader
                                                            Intersect a ray with an arbitrary 3D object.
                                                            Passes data to the Any Hit shader.
       hitAttribute vec3 attribs
                                                            There is a built-in ray-triangle Intersection Shader.
        void main()
            SpherePrimitive sph = spheres[ gl_PrimitiveID ];
            vec3 orig = gl_WorldRayOrigin;
            vec3 dir = normalize( gl_WorldRayDirection );
            float discr = b*b - 4.*a*c;
            if( discr < 0. )
            float tmp = ( -b - sqrt(discr) ) / (2.*a);
if( gl_RayTmin < tmp && tmp < gl_RayTmax )
                  vec3 p = orig + tmp * dir;
                  attribs = p;
                  reportIntersection( tmp, 0 );
                                                                                                             Any Hit
Shader (rahit)
            tmp = ( -b + sqrt(discr) ) / (2.*a);
            if(gl_RayTmin < tmp && tmp < gl_RayTr
                  vec3 p = orig + tmp * dir
                                                                                                            Intersection
Shader (rint)
                  attribs = p;
                  reportIntersection( tmp, 0 );
                  return:
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                                                                                                                       mib - February 1, 202
```

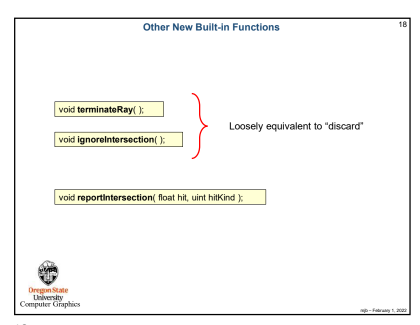
14

```
16
                                           Any Hit Shader
                                                        Handle a ray that hits anything.
                                                        Store information on each hit.
                                                        Can reject a hit.
     layout( binding = 4, set = 0) buffer outputProperties
           float outputValues[];
     } outputData;
     layout(location = 0) rayPayloadIn uint outputId;
     layout(location = 1) rayPayloadIn uint hitCounter;
     hitAttribute vec3 attribs;
     void
     main()
          outputData.outputValues[ outputId + hitCounter ] = gl_PrimitiveID;
          hitCounter = hitCounter + 1;
                                                                                      Any Hit
Shader (rahit)
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```

```
Closest Hit Shader
                                               Handle the intersection closest to the viewer.
                                               Collects data from the Any Hit shader.
                                               Can spawn more rays.
      rayPayload myPayLoad
           vec4 color;
      };
      void
      main()
           ved3 stp = gl_WorldRayOrigin + gl_Hit * gl_WorldRayDirection;
          color = texture( MaterialUnit, stp );
                                                      // material properties lookup
    In Vulkan terms:
    gl_WorldRayOrigin = (x_0, y_0, z_0)
                                                                                             Shader (rint)
    gl_Hit = t
    gl_WorldRayDirection = (dx,dy,dz)
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                                                                                             mib - February 1, 2022
```

17





18

	The Trigger comes from the Command Buffer: vlCmdBindPipeline() and vkCmdTraceRays()	20
vkCmdBindPipeline(CommandBuffer, VK_PIPELINE_BIND_POINT_RAYTRACING, RaytracePipeline);	\neg
vkCmdTraceRays(CommandBuffer. raygenShaderBindingTableBuffer, raygenShaderBindingOffset, missShaderBindingTableBuffer, hitShaderBindingTableBuffer, hitShaderBindingOffset, callableShaderBindingTableBuffer, callableShaderBindingOffset, callableShaderBindingOffset, width, height, depth);	
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