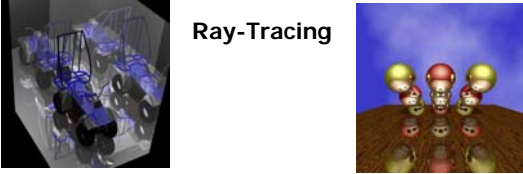


University of British Columbia

Chapter 13

Ray-Tracing



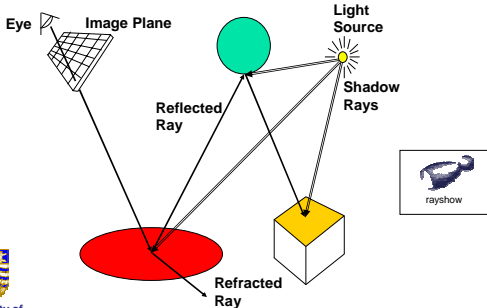
University of British Columbia

Global Illumination Models

- Simple shading methods simulate local illumination models
 - No object interaction
- To simulate global illumination models need more sophisticated & more computation-intensive algorithms
- Ray-tracing deals with
 - Reflectivity
 - Transparency
 - Shadows

University of British Columbia

Ray-Tracing Algorithm

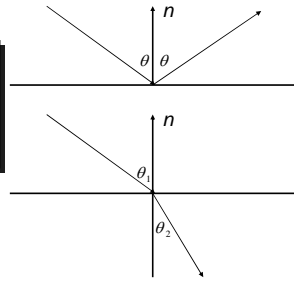


University of British Columbia

Reflection and Refraction

$$c_2 \sin \theta_1 = c_1 \sin \theta_2$$

Snell's Law



University of British Columbia

Basic Ray-Tracing Algorithm

```

RayTrace(r,scene)
obj := FirstIntersection(r,scene)
if (no obj) return BackgroundColor;
else begin
    if ( Reflect(obj) ) then
        reflect_color := RayTrace(ReflectRay(r,obj));
    else
        reflect_color := Black;
    if ( Transparent(obj) ) then
        refract_color := RayTrace(RefractRay(r,obj));
    else
        refract_color := Black;
    return Shade(reflect_color,refract_color,obj);
end;
    
```

University of British Columbia

Sub-Routines

- ReflectRay(r,obj) – computes reflected ray (use obj normal at intersection)
- RefractRay(r,obj) - computes refracted ray
 - Note: ray is inside obj
- Shade(reflect_color,refract_color,obj) – compute illumination given three components

Ray-Object Intersections

- Kernel of ray-tracing \Rightarrow must be extremely efficient
- Usually involves solving a set of equations

Example: Ray-Sphere intersection


ray: $x(t) = p_x + v_x t, y(t) = p_y + v_y t, z(t) = p_z + v_z t$

(unit) sphere: $x^2 + y^2 + z^2 = 1$

quadratic equation in t :


$$0 = (p_x + v_x t)^2 + (p_y + v_y t)^2 + (p_z + v_z t)^2 - 1$$

$$= t^2 (v_x^2 + v_y^2 + v_z^2) + 2t(p_x v_x + p_y v_y + p_z v_z) + (p_x^2 + p_y^2 + p_z^2) - 1$$




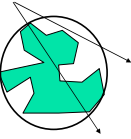

More About Ray-Tracing

- Algorithm above has a BUG....
- Does not terminate
- Termination Criteria
 - No intersection
 - Contribution of secondary ray attenuated below threshold – each reflection/refraction attenuates ray
 - Maximal depth is reached



Optimized Ray-Tracing

- Basic algorithm simple but VERY expensive
- Optimize...
 - Reduce number of rays traced
 - Reduce number of ray-object intersection calculations
- Methods
 - Bounding Boxes
 - Spatial Subdivision
 - Visibility & Intersection
 - Tree Pruning






Simulating Shadows

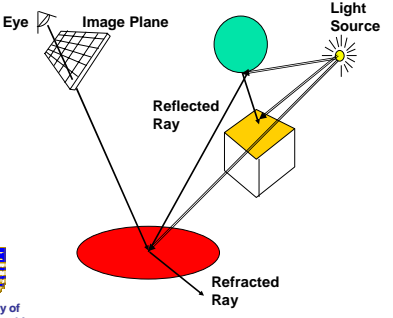


- Trace ray from each ray-object intersection point to light sources
 - If the ray intersects an object in between \Rightarrow point is shadowed from the light source

```
shadow = RayTrace(LightRay(obj,r,light));

return Shade(shadow,reflect_color,refract_color,obj);
```



Ray-Tracing With Shadows

Advanced Phenomena

- Can (not always efficiently) simulate
 - Soft Shadows
 - Fog
 - Frequency Dependent Light (diamonds & prisms)
 - Barely handle S^*DS^*
 - S – Specular
 - D – diffuse

