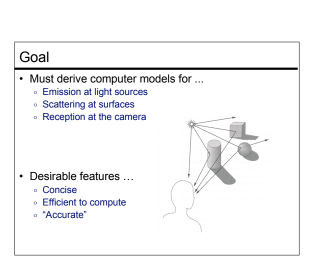
Local Illumination

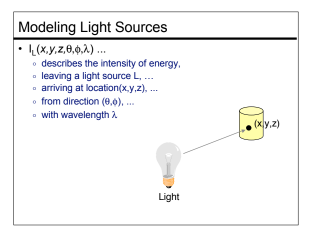
Greg Humphreys CS445: Intro Graphics University of Virginia, Fall 2004

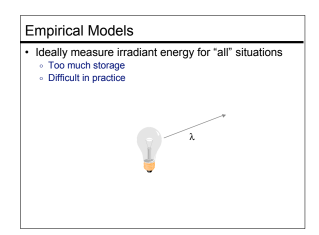
```
| Image RayCast(Camera camera, Scene scene, int width, int height) {
| Image image = new Image(width, height);
| for (int i = 0; i < width; i++) {
| for (int j = 0; j < height; j++) {
| Ray ray = ConstructRayThroughPixel(camera, i, j);
| Intersection hit = FindIntersection(ray, scene);
| image[i][j] = GetColor(scene, ray, hit);
| }
| return image;
| Wireframe
```

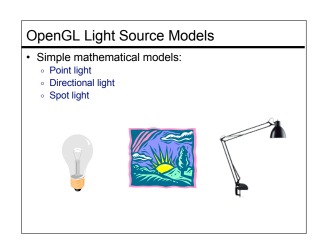

• How do we compute radiance for a sample ray? image[i][j] = GetColor(scene, ray, hit); Angel Figure 6.2

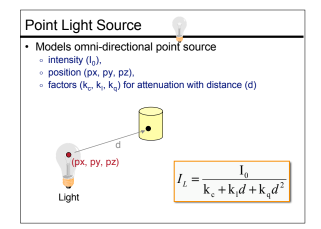


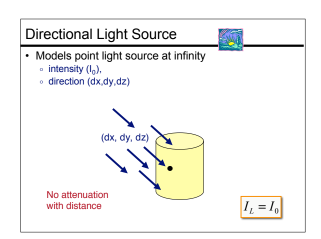


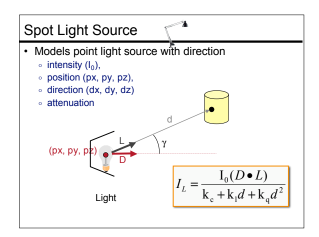


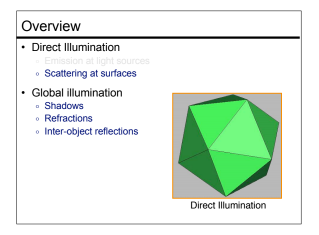


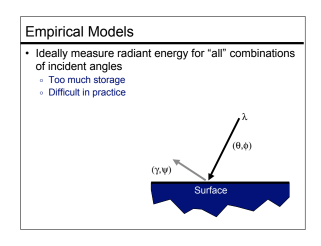


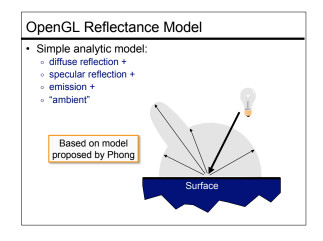


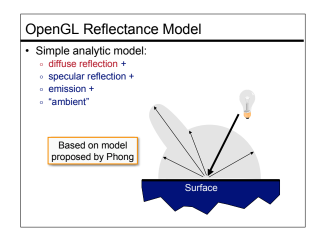


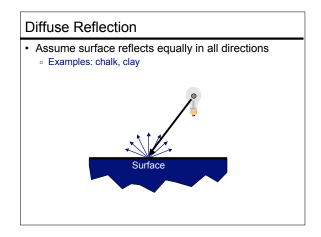


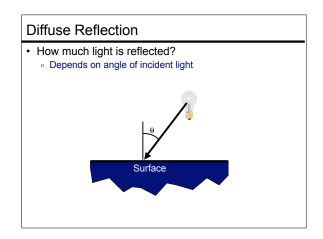


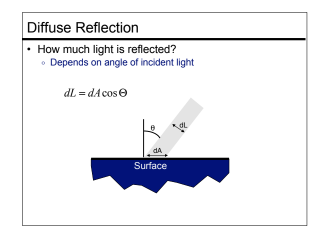


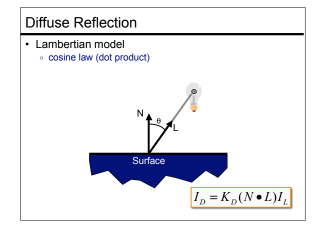


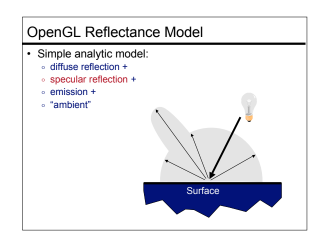


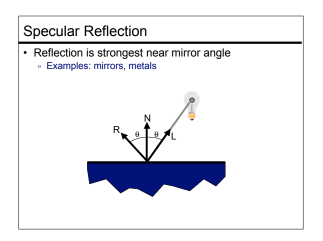


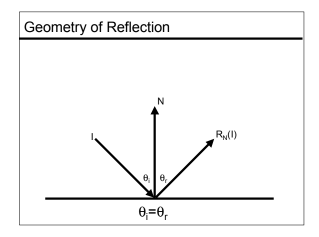


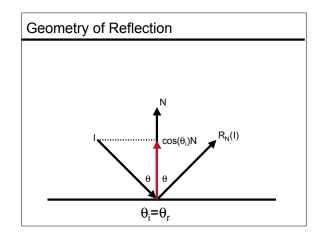


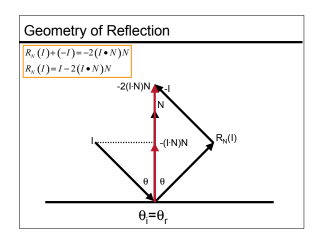


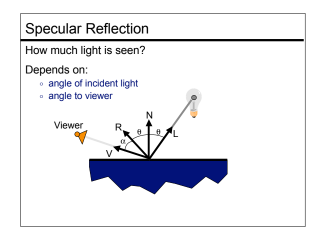


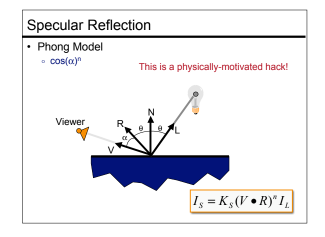


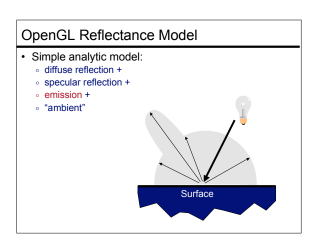


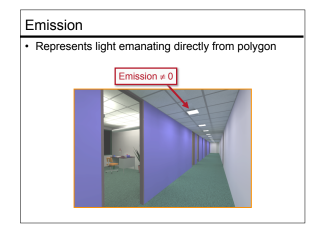


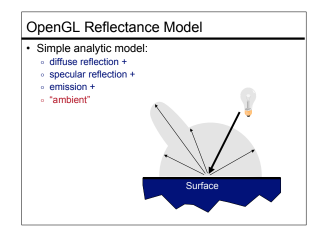


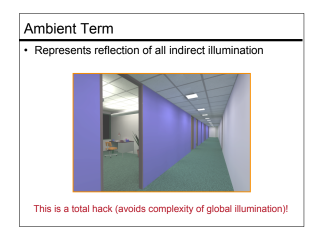


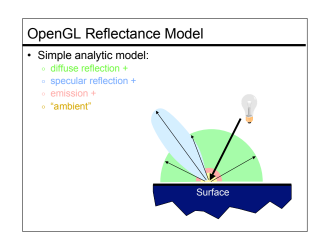


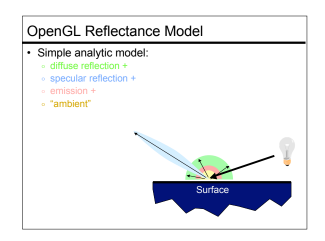


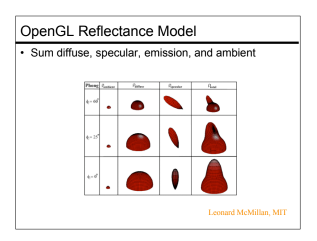


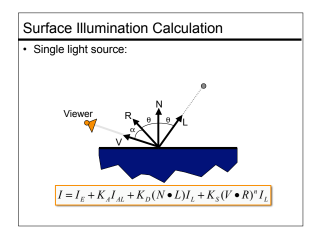


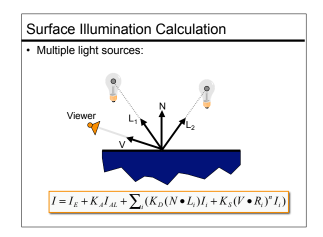


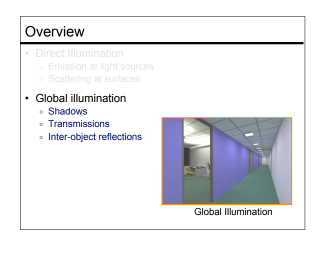


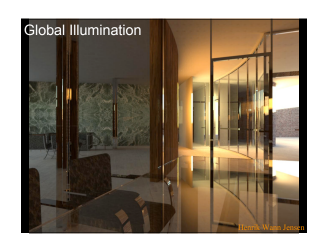


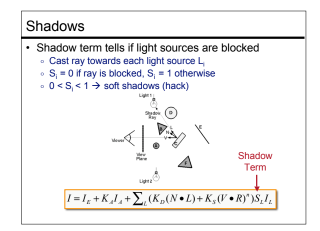


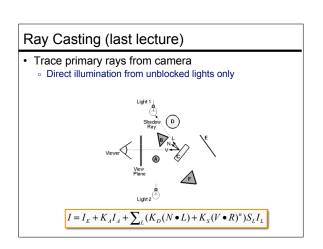


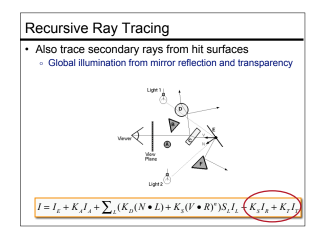


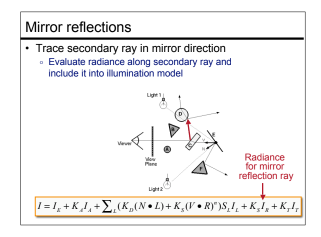


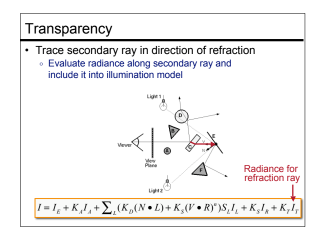


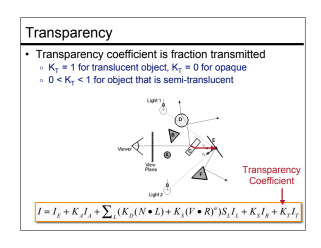


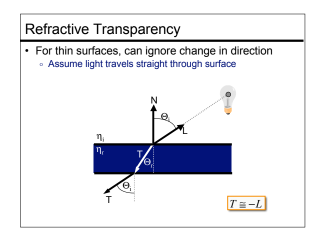


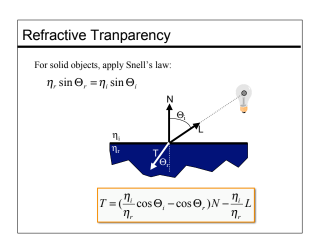


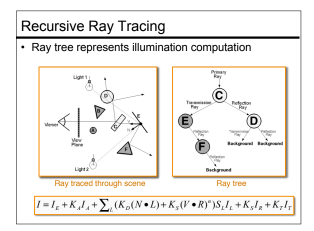


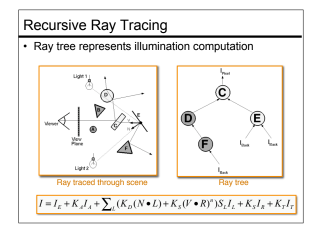












```
Pecursive Ray Tracing

• Need a new, recursive function "EvaluateRayTree"

Image RayTrace(Camera camera, Scene scene, int width, int height)
{
    Image image = new Image(width, height);
    for (int i = 0; i < width; i++) {
        for (int j = 0; j < height; j++) {
            Ray ray = ConstructRayThroughPixel(camera, i, j);
            image[i][j] = EvaluateRayTree (scene, ray);
        }
    }
    return image;
}
```

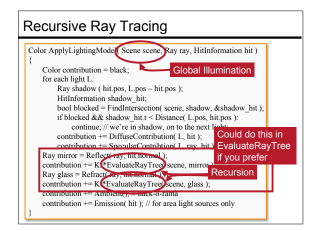
```
Recursive Ray Tracing

• Need a new, recursive function "EvaluateRayTree"

Color EvaluateRayTree(Scene scene, Ray ray)
{
    boolean hit_somthing;
    HitInformation hit; // structure containing hit point, normal, etc
    hit_something = FindIntersection( scene, ray, &hit );
    if (hit_something)
    {
        return ApplyLightingModel( ray, hit );
    }
    else
    {
        return BackgroundColor;
    }
}
```

```
Recursive Ray Tracing

Color ApplyLightingModel( Scene scene, Ray ray, HitInformation hit ) {
    Color contribution = black;
    for each light L:
        Ray shadow ( hit.pos, L.pos – hit.pos );
        HitInformation shadow_hit;
        bool blocked = FindIntersection( scene, shadow, &shadow_hit );
        if blocked && shadow_hit.t < Distance( L.pos, hit.pos ):
            contribution += DiffuseContribution( L, hit );
        contribution += DiffuseContribution( L, ray, hit );
        Ray mirror = Reflect( ray, hit.normal );
        contribution += Ks*EvaluateRayTree( scene, mirror )
        Ray glass = Refract( ray, hit.normal );
        contribution += K*EvaluateRayTree( scene, glass );
        contribution += Ambient(); // hack-o-rama
        contribution += Emission( hit ); // for area light sources only
}
```



Precision

- · Floating point calculations are imprecise!
- Often, a ray's origin is supposed to be *on* a surface, but this might happen:



 Typical hack is to only allow t values above some small threshold, like .0000001

Summary

- Ray casting (direct Illumination)
 - Usually use simple analytic approximations for light source emission and surface reflectance
- Recursive ray tracing (global illumination)
 - Incorporate shadows, mirror reflections, and pure refractions

All of this is an approximation so that it is practical to compute

More on global illumination later!

Illumination Terminology

- · Radiant power [flux] (F)
 - Rate at which light energy is transmitted (in Watts).
- · Radiant Intensity (I)
 - Power radiated onto a unit solid angle in direction (in Watts/sr)
 » e.g.: energy distribution of a light source (inverse square law)
- Radiance (L)
 - Radiant intensity per unit projected surface area (in Watts/m²sr)
 » e.g.: light carried by a single ray (no inverse square law)
- · Irradiance (E)
 - Incident flux density on a locally planar area (in Watts/m²)
 » e.g.: light hitting a surface along a
- · Radiosity (B)
 - Exitant flux density from a locally planar area (in Watts/ m²)