# **Basic Ray Tracing**



Some slides courtesy of Steven Marschner

Announcements

- Hw3 / Hw 4 out tonight (Oct 31)
- Ray tracing proj out tonight

### Objectives

- Learn the basic ray tracer
  - When to use it
  - How to do it in OpenGL
  - What are these techniques
- Resources:
  - <u>http://www.siggraph.org/education/</u> <u>materials/HyperGraph/raytrace/</u> <u>rtrace0.htm</u>

## High-level idea

- Find the color of each pixel on the view window.
- E.g., if our image resolution is 640x480, we'd break up the view window into a grid of 640 squares across and 400 square down. Ray tracer is to assign colors to these points.



 Tracing rays from the light source to the eye. Lots of rays are wasted because they never reach the eye.



 We trace a new ray from each rayobject intersection directly towards the light source.



http://www.cs.unc.edu/~rademach/xroads-RT/RTarticle.html#glas90

### Ray tracing idea



### Ray tracing algorithm



### Generate eye rays

 Use window analogy directly



### Generate eye rays orthographic

### Positioning the view rectangle

- Establish three vectors to be camera basis: u, v, w
- View rectangle is in u-v plane, specified by I, r, t, b



### Generating eye rays perspective

 Compute s in the same way; just substract dw

- Coordinates of s are (u, v, -d)



### Pixel-to-image mapping

• One last detail: (u, v) coords of a pixel



### Ray intersection



## Ray: a half line

Standard representation: point p and direction d

 $\mathbf{r}(t) = \mathbf{p} + t\mathbf{d}$ 

- this is a parametric equation for the line
- lets us directly generate the points on the line
- if we restrict to t > 0 then we have a ray
- note replacing **d** with a**d** doesn't change ray (a > 0)



## Ray-sphere intersection: algebraic

• Condition I: point is on ray

$$\mathbf{r}(t) = \mathbf{p} + t\mathbf{d}$$

- Condition 2: point is on sphere
  - Assume unit sphere:

$$\|\mathbf{x}\| = 1 \Leftrightarrow \|\mathbf{x}\|^2 = 1$$
$$f(\mathbf{x}) = \mathbf{x} \cdot \mathbf{x} - 1 = 0$$

• Substitute

$$(\mathbf{p} + t\mathbf{d}) \cdot (\mathbf{p} + t\mathbf{d}) - 1 = 0$$

- This is a quadratic equation in t

### Ray-sphere intersection: algebraic

- Solution for t by quadratic formula:
  - Simpler from holds when d is a unit vector
  - But we won't assume this in practice
  - I will use the unit-vector form to make the geometric interpolation

$$\begin{split} t &= \frac{-\mathbf{d} \cdot \mathbf{p} \pm \sqrt{(\mathbf{d} \cdot \mathbf{p})^2 - (\mathbf{d} \cdot \mathbf{d})(\mathbf{p} \cdot \mathbf{p} - 1)}}{\mathbf{d} \cdot \mathbf{d}} \\ t &= -\mathbf{d} \cdot \mathbf{p} \pm \sqrt{(\mathbf{d} \cdot \mathbf{p})^2 - \mathbf{p} \cdot \mathbf{p} + 1} \end{split}$$

### Ray-sphere intersection: geometric



## Ray-box intersection

- Could intersect with 6 faces individually
- Better way: box is the intersection of 3 slabs



### Ray-slab intersection

- 2D example
- 3D is the same!



### Intersection intersection

- Each intersection is an interval
- Want last entry point and first exist point





Shirley fig. 10.16

## **Ray-triangle intersection**

- Condition I: point is on ray
  - R(t) = p + t d
- Condition 2: point is on plane
   (x-a) . n = 0
- Condition 3: point is on the inside of all three edges
- First solve 1 & 2 (ray-plane intersection)
  - Substitute and solve for t:

$$(\mathbf{p} + t\mathbf{d} - \mathbf{a}) \cdot \mathbf{n} = 0$$
  
 $t = \frac{(\mathbf{a} - \mathbf{p}) \cdot \mathbf{n}}{\mathbf{d} \cdot \mathbf{n}}$ 

## Ray-triangle intersection

 In plane, triangle is the intersection of 3 half spaces



## Inside-edge test

- Need outside vs. inside
- Reduce to clockwise vs. counterclockwise
  - Vector of edge to vector to x
- User cross product to decide





### **Ray-triangle intersection**

$$(\mathbf{b} - \mathbf{a}) \times (\mathbf{x} - \mathbf{a}) \cdot \mathbf{n} > 0$$
  
 $(\mathbf{c} - \mathbf{b}) \times (\mathbf{x} - \mathbf{b}) \cdot \mathbf{n} > 0$ 

$$(\mathbf{a} - \mathbf{c}) \times (\mathbf{x} - \mathbf{c}) \cdot \mathbf{n} > 0$$



### Image so far

• With eye ray generation and sphere intersection

```
Surface s = new Sphere((0.0, 0.0, 0.0), 1.0);
for 0 <= iy < ny
for 0 <= ix < nx {
    ray = camera.getRay(ix, iy);
    hitSurface, t = s.intersect(ray, 0, +inf)
    if hitSurface is not null
        image.set(ix, iy, white);
}</pre>
```



### Intersection against many shapes

• The basic idea is

```
Group.intersect (ray, tMin, tMax) {
   tBest = +inf; firstSurface = null;
   for surface in surfaceList {
      hitSurface, t = surface.intersect(ray, tMin, tBest);
      if hitSurface is not null {
        tBest = t;
        firstSurface = hitSurface;
      }
   }
  return hitSurface, tBest;
}
```

 this is linear in the number of shapes but there are sublinear methods (acceleration structures)

### Image so far

• With eye ray generation and scene intersection

```
for 0 <= iy < ny
for 0 <= ix < nx {
    ray = camera.getRay(ix, iy);
    c = scene.trace(ray, 0, +inf);
    image.set(ix, iy, c);
}</pre>
```

...

```
Scene.trace(ray, tMin, tMax) {
    surface, t = surfs.intersect(ray, tMin, tMax);
    if (surface != null) return surface.color();
    else return black;
}
```



### Shading

- 2D example
- 3D is the same!



## Shading

- Compute light reflected toward camera
- Inputs:
  - Eye direction
  - Light direction (for each of many lights)
  - Surface normal
  - Surface parameters (color, shininess,...)



### Diffuse reflection

- Light is scattered uniformly in all directions
  - The surface color is the same for all viewing directions
- Lambert's cosine law



### Lambertian shading

Shading independent of view direction



• Produce matte appearance



## Diffuse shading



### • Image so far

```
Scene.trace(Ray ray, tMin, tMax) {
    surface, t = hit(ray, tMin, tMax);
    if surface is not null {
        point = ray.evaluate(t);
        normal = surface.getNormal(point);
        return surface.shade(ray, point,
            normal, light);
    }
    else return backgroundColor;
}
...
Surface.shade(ray, point, normal, light) {
    v = -normalize(ray.direction);
    l = normalize(light.pos - point);
    // compute shading
```



### Shadows

- Surface is only illuminated if nothing blocks its view of the light
- With ray tracing it is easy to check
   Just intersect a ray with the scene
- Image so far

```
Surface.shade(ray, point, normal, light) {
    shadRay = (point, light.pos - point);
    if (shadRay not blocked) {
        v = -normalize(ray.direction);
        l = normalize(light.pos - point);
        // compute shading
    }
    return black;
}
```



### Shadow rounding errors

 Don't fall victim to one of the classic blunders



- What is going on?
  - Hint: at what t does the shadow ray intersect the surface you're shading

### Shadow rounding errors

- Solution shadow rays start a tiny distance from the surface
- Do this by moving the start point, or by limiting the t range



# Multiple lights

- Important to fill in black shadows
- Just loop over lights add contributions
- Ambient shading
  - Black shadows are not really right
  - One solution: dim light at camera
  - Alternative: add a constant "ambient" color to the shading...
- Image so far

```
shade(ray, point, normal, lights) {
  result = ambient;
  for light in lights {
      if (shadow ray not blocked) {
        result += shading contribution;
      }
   }
  return result;
}
```



## Specular shading (Blinn-Phong)

- Intensity depends on view direction
  - Bright near mirror configuration



### Diffuse reflection

- Close to mirror ⇔ half vector near normal
  - Measure "near" by dot product of unit vectors



## Phong model - plots

[Foley et al.]

• Increasing n narrows the lobe



Fig. 16.9 Different values of  $\cos^n \alpha$  used in the Phong illumination model.

### • Specular shading



 $p \longrightarrow$ 

### Diffuse + Phong shading



### Ambient shading

- Shading that does not depend on anything
  - Add constant color to account for disregarded illumination and fill in black shadows



## Putting it together

 Usually include ambient, diffuse, Phong in one model

$$egin{array}{ll} L = L_a + L_d + L_s \ = k_a \, I_a + k_d \, I \max(0, \mathbf{n} \cdot \mathbf{l}) + k_s \, I \max(0, \mathbf{n} \cdot \mathbf{h})^p \end{array}$$

 The final result is the sum over many lights

$$egin{aligned} L &= L_a + \sum_{i=1}^N \left[ (L_d)_i + (L_s)_i 
ight] \ L &= k_a \, I_a + \sum_{i=1}^N \left[ k_d \, I_i \max(0, \mathbf{n} \cdot \mathbf{l}_i) + k_s \, I_i \max(0, \mathbf{n} \cdot \mathbf{h}_i)^p 
ight] \end{aligned}$$

### Mirror reflection

- Consider perfectly shiny surface
  - There is not a highlight
  - Instead there's a reflection of other objects
- Can render this using recursive ray tracing
  - To find out mirror reflection color, ask what color is seen from surface point in reflection direction
    - Already computing reflection direction for Phong...
  - "Glazed" material has mirror reflection and diffuse
  - L = La + Ld + Lm
  - Where Lm is evaluated by tracing a new ray

### Mirror reflection

- Intensity depends on view direction
  - Reflects incident light from mirror direction



 Image so far (diffuse + mirror reflection – glazed)



(glazed material on floor)

### Ray tracer architecture 101

- You want a class called ray
  - Point and direction; evaluate (t)
  - Possible: tMin, tMax
- Some things can be intersected with rays
  - Individual surfaces
  - Groups of surfaces (acceleration goes here)
  - The whole scene
  - Make these all subclasses of surface
  - Limit the range of valid t values (e.g., shadow rays)
- Once you have the visible intersection, compute the color
  - may want to separate shading code from geometry
  - Separate class: material (each surface holds a reference to one)
  - Its job is to compute the color

### Architectural practicalities

- Return values
  - Surface intersection tends to want to return multiple values
    - T, surface, normal vector; maybe surface point
  - Typical solution: an intersection record
    - A class with fields for all these things
    - Keep track of the intersection record for the closest intersection
    - Be careful of accidental aliasing

### Efficiency

- What objects are created for every ray? Try to find a place for them where you can reuse them.
- Shadow rays can be cheaper (any intersection will do, do not need closest)
- But, "first get it right, then make it fast"