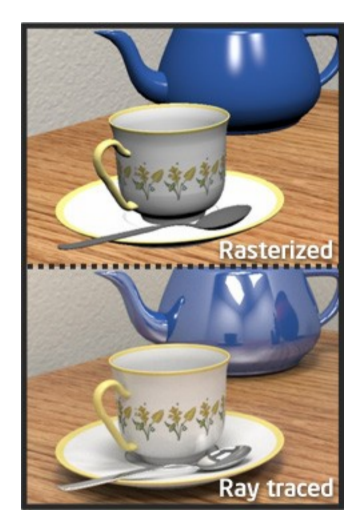
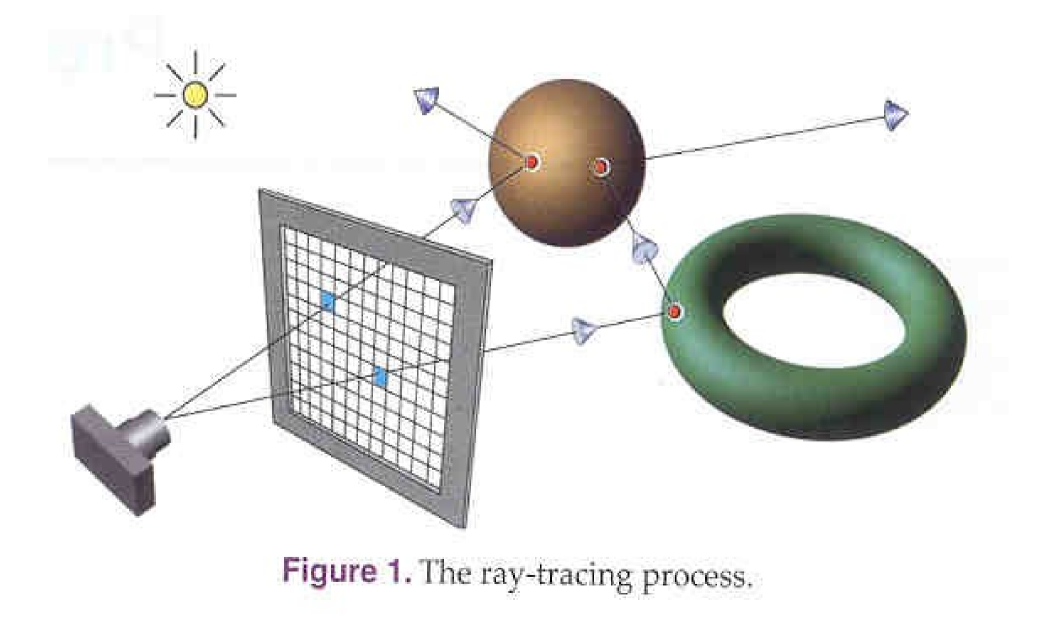
## **Ray Tracing** CSCI 4830/7000 Advanced Computer Graphics Spring 2010

# What is it?

- Method for rendering a scene using the concept of optical rays bouncing off objects
  - More realistic
  - Reflections
  - Shadows



#### How does it work?



## Sources

- Ray Tracing from the Ground Up
  - Kevin Suffern
  - Excellent tutorial
  - Some working examples
  - http://www.raytracegroundup.com/
- nVidia
- Intel
- Van Der Ploeg thesis

### Interactive Ray Tracing

- True ray tracing is VERY compute intensive
- Global problem –scene complexity adds effort
- Generally there is no upper limit to computation
- Solutions are generally software based
  - Dedicated hardware may be near
  - http://www.caustic.com/
  - OpenRL



#### nVidia Quadra Plex 1920x1024@30fps



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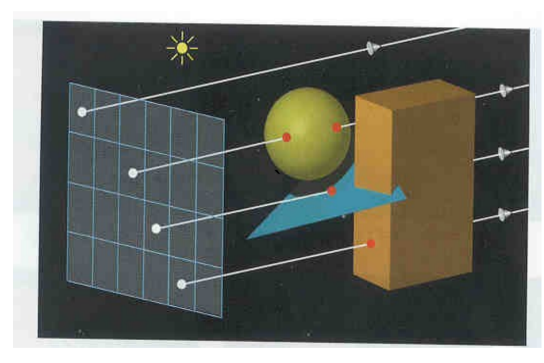


### How is it Done?

- Scene Description Language
  - Defines objects in scene
    - Geometry and properties
  - Lights
  - Eye position
- Determine color of individual pixels using ray tracing algoritms
  - Very hard to do real time

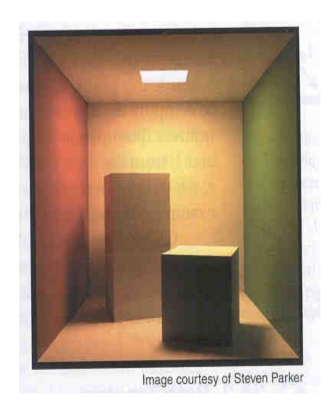
### How ray tracing works

- Define scene and view
  - objects
  - lights
  - eye
- For each pixel
  - Shoot ray from pixel
  - Find nearest hit
  - Use object properties and lights to calculate color, or set to black if no hits



# True Global Ray Tracing

- Light can bounce many times
  - Color changes at each bounce
  - Each bounce attenuates light
  - Light scatters in complex ways
  - Objects block light
- This simple scene took
  2 CPU years to render
  - Cornell Box
  - Area light and three boxes

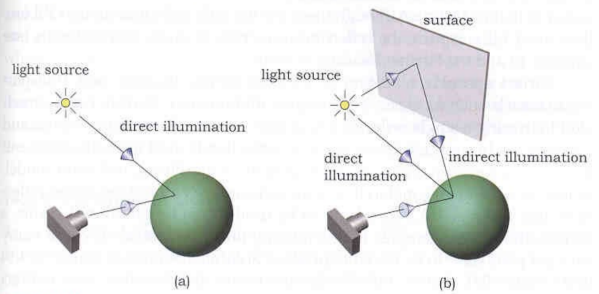


# Efficiency and Complexity

- Most ray tracers written in C++
  - Object Oriented paradigm for objects, rays, colors
  - Good efficiency/readability trade-off
- Efficiency is a HUGE deal
  - Pushing the envelope of hardware
  - Algorithm is global by definition
- Recursion and complexity
  - Need clean interface on objects

# What is a Ray?

- p = o + t d
- Types of rays
  - Primary rays
  - Secondary rays
  - Shadow rays
  - Light rays



**Figure 14.2.** (a) Direct illumination hits the surface of an object directly from a light source; (b) indirect illumination hits a surface after being reflected from at least one other surface.

Rays are one directional

#### Intersections

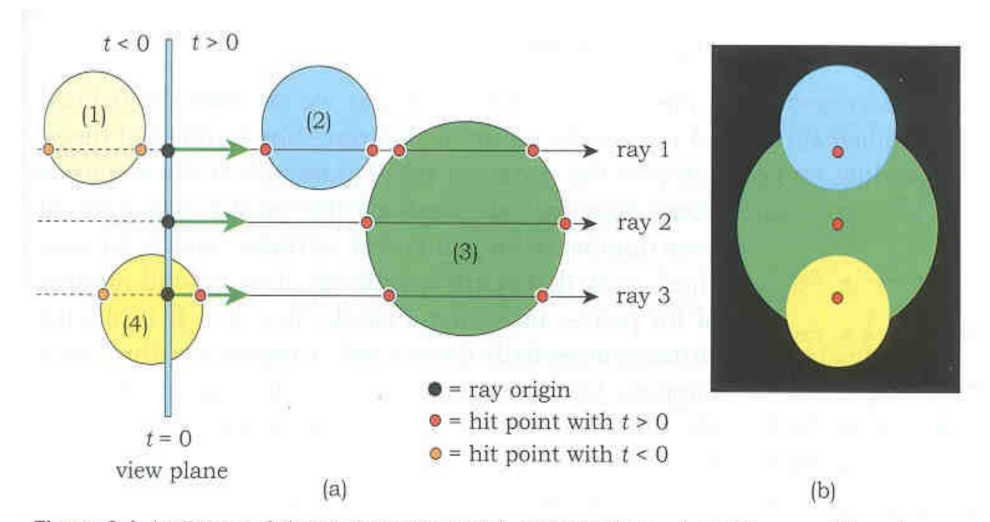


Figure 3.4. (a) Rays and their intersections with spheres; (b) ray-traced image of the spheres.

# Intersecting a Sphere

- Simplest 3D object
  - Center
  - Radius
- Smooth normal
- Intersections
  - none
  - once
    - tangent
    - internal
  - twice

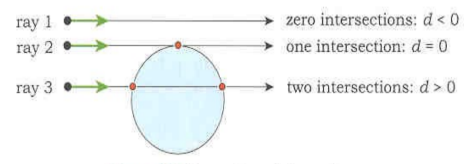


Figure 3.7. Ray-sphere intersections.

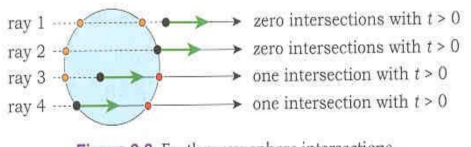


Figure 3.8. Further ray-sphere intersections.

## Implicit Surfaces

- General
  - f(x,y,z) = 0
- Plane: Point **a** and Normal **n** 
  - (p-a)•n=0
- Sphere

$$-(p-a)\bullet(p-a) - r^2 = 0$$

- Triangle
  - Limit plane