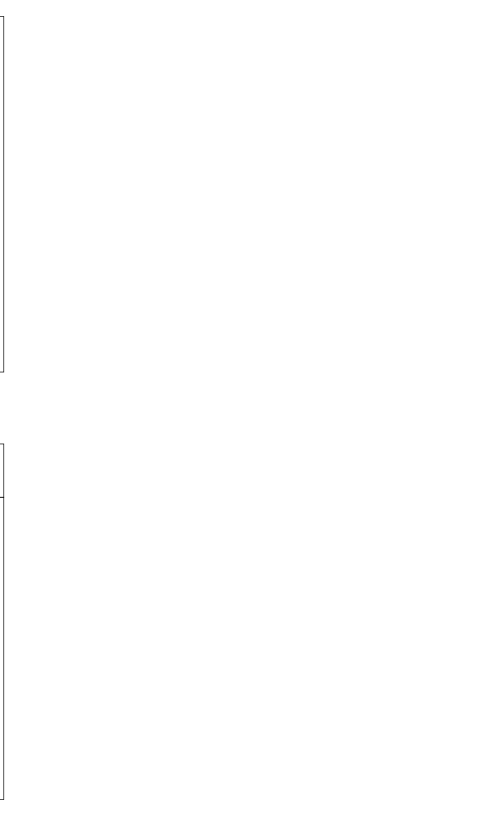
CS-184: Computer Graphics Lecture #6: Raytracing

Prof. James O'Brien University of California, Berkeley

V2009-F-06-1.0

Today

- Raytracing
 - Shadows and direct lighting
- Reflection and refraction
- Antialiasing, motion blur, soft shadows, and depth of field
- Intersection Tests
- Ray-primitive



Raytracing Assignment



Light in an Environment



Lady writing a Letter with her Maid National Gallery of Ireland, Dublin Johannes Vermeer, 1670

Global Illumination Effects



PCKTWTCH Kevin Odhner POV-Ray

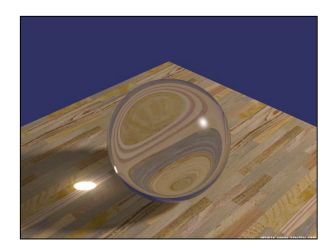
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Global Illumination Effects



A Philco 6Z4 Vacuum Tube Steve Anger POV-Ray

Global Illumination Effects



Caustic Sphere Henrik Jensen (refraction caustic)

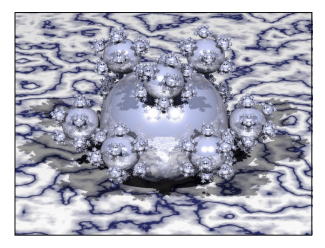
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Global Illumination Effects



Caustic Ring Henrik Jensen (reflection caustic)

Global Illumination Effects



Sphere Flake Henrik Jensen

Early Raytracing



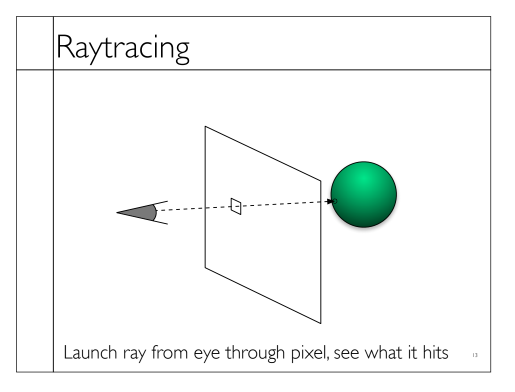
Turner Whitted

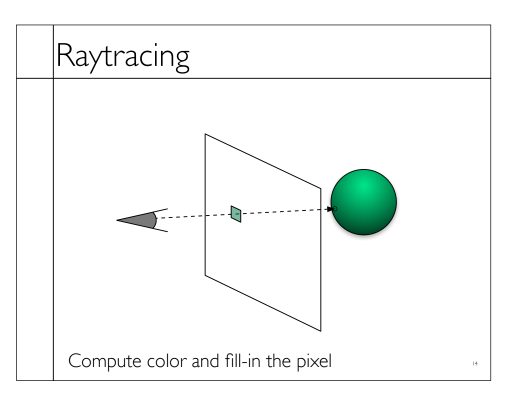
Raytracing

- Scan conversion
 - 3D \rightarrow 2D \rightarrow Image
 - Based on transforming geometry
- Raytracing
- 3D → Image
- Geometric reasoning about light rays

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Raytracing Eye, view plane section, and scene





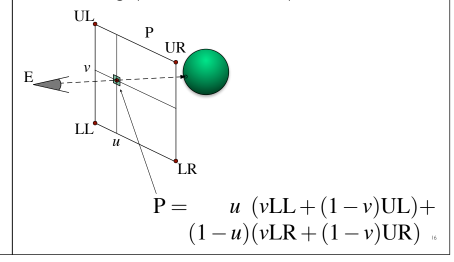
Raytracing

- Basic tasks
 - Build a ray
 - Figure out what a ray hits
 - Compute shading

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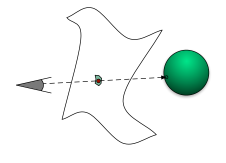
Building Eye Rays

• Rectilinear image plane build from four points

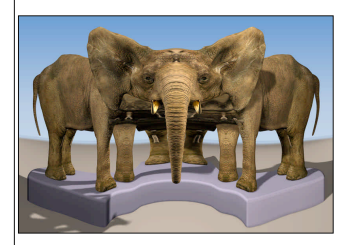


Building Eye Rays

- Nonlinear projections
 - Non-planar projection surface
 - Variable eye location

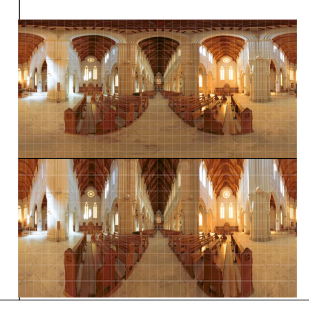


Examples



Multiple-Center-of-Projection Images
P. Rademacher and G. Bishop
SIGGRAPH 1998

Examples



Spherical and Cylindrical Projections Ben Kreunen From Big Ben's Panorama Tutorials

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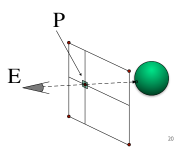
Building Eye Rays

• Ray equation

$$R(t) = E + t(P - E)$$

$$t \in [1 \dots + \infty]$$

- Through eye at t=0
- At pixel center at t=1



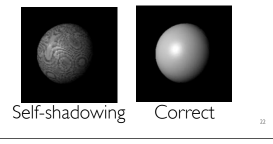
Shadow Rays

• Detect shadow by rays to light source

$$R(t) = S + t(L - S)$$
 $t \in [\epsilon ... 1)$
Lights
Shadow ray - no shadow Shadow ray - shadow
Incoming (eye) ray

Shadow Rays

- Test for occluder
- No occluder, shade normally (e.g. Phong model)
- Yes occluder, skip light (don't skip ambient)
- Self shadowing
- Add shadow bias
- Test object ID

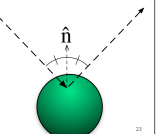


Reflection Rays

- Recursive shading
- Ray bounces off object

$$\mathbf{R}(t) = \mathbf{S} + t\,\mathbf{B}$$

- Treat bounce rays (mostly) like eye rays
- $t \in [\varepsilon \ldots + \infty)$
- Shade bounce ray and return color
 - Shadow rays
 - Recursive reflections
- · Add color to shading at original point
 - Specular or separate reflection coefficient



Reflection Rays

- Recursion Depth
 - Truncate at fixed number of bounces
 - Multiplier less than J.N.D.

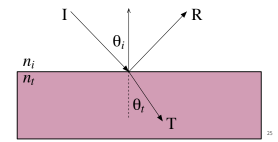




Refracted Rays

- Transparent materials bend light
- Snell's Law $\frac{n_i}{n_t} = \frac{\sin \theta_t}{\sin \theta_i}$ (see clever formula in text...)

 $\sin \theta_t > 1$ Total (internal) reflection



Refracted Rays

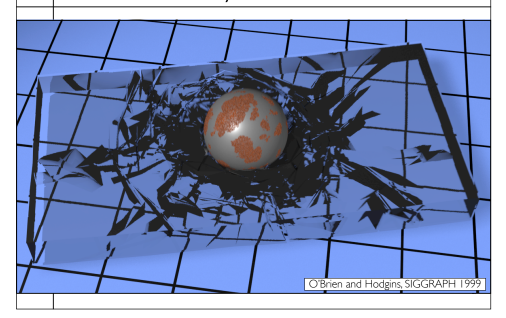
- ullet Coefficient on transmitted ray depends on ullet
 - Schlick approximation to Fresnel Equations

$$k_t(\theta_i) = k_0 + (1 - k_0)(1 - \cos \theta_i)^5$$

$$k_0 = \left(\frac{n_t - 1}{n_t + 1}\right)^2$$

- Attenuation
 - Wavelength (color) dependant
 - Exponential with distance

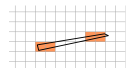
Refracted Rays



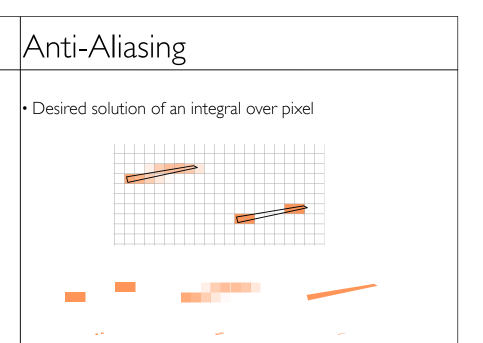
Anti-Aliasing

- Boolean on/off for pixels causes problems
- Consider scan conversion algorithm:





- Com
 through each pixel center
- Recall Nyquist Theorem
 - Sampling rate ≥ twice highest frequency



"Distributed" Raytracing

• Send multiple rays through each pixel





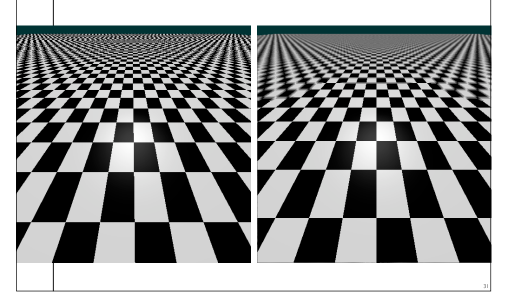


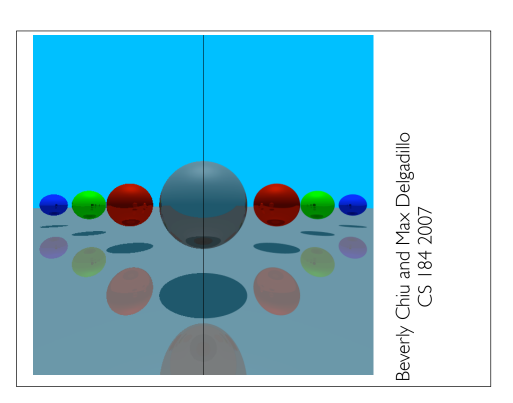
One Sample

5x5 Grid 5x5 Jittered Grid

- Average results together
- Jittering trades aliasing for noise

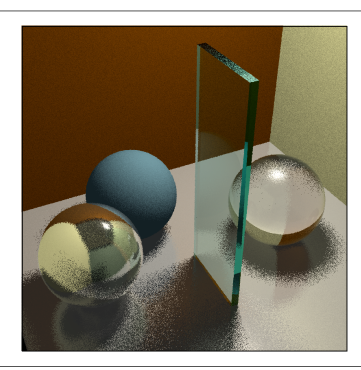
"Distributed" Raytracing

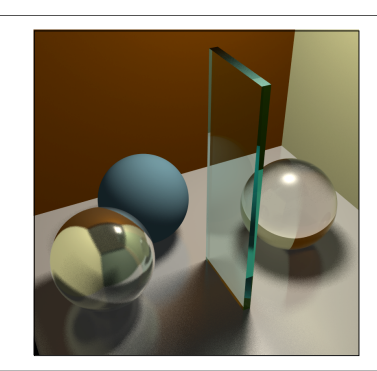


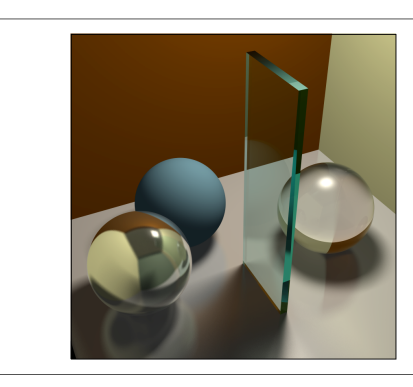


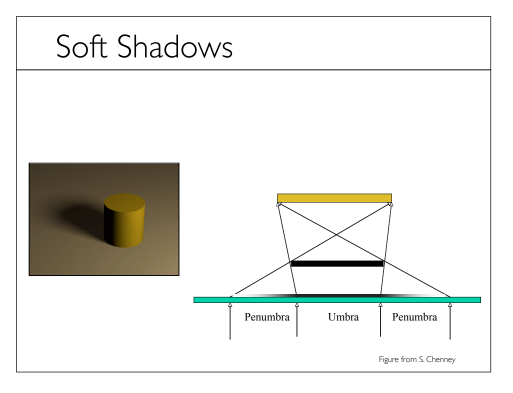
"Distributed" Raytracing

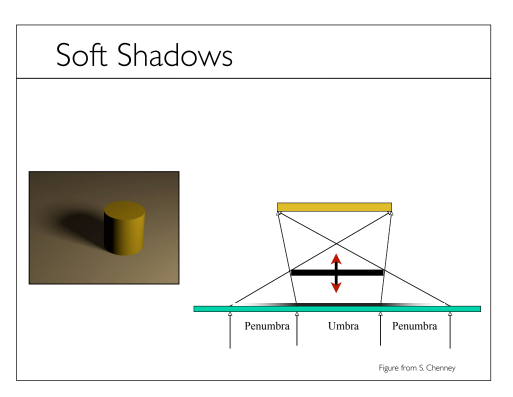
- Use multiple rays for reflection and refraction
 - At each bounce send out many extra rays
 - Quasi-random directions
 - Use BRDF (or Phong approximation) for weights
- How many rays?



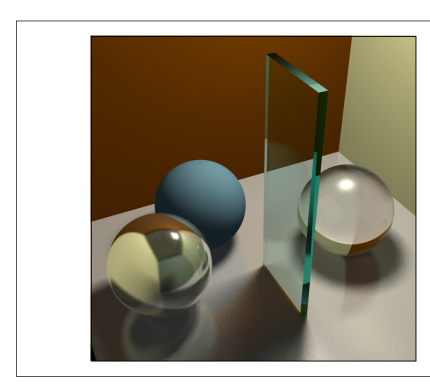








Soft Shadows • Distribute shadow rays over light surface All shadow rays go through Rigure from S. Chenney **Both Shadows** **Both Sh



Motion Blur

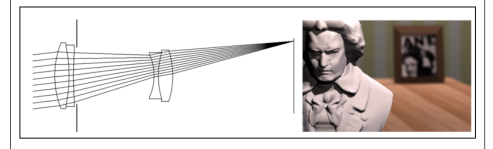
- Distribute rays over *time*
- More when we talk about animation...



Pool Balls Tom Porter RenderMan

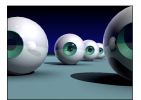
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Depth of Field

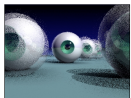


Kolb, Mitchell, and Hanrahan SIGGRAPH 1995

Depth of Field



No DoF



Jittered rays for DoF



More rays



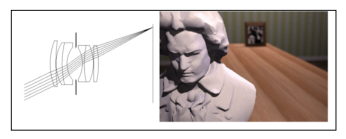
Multiple images for DoF

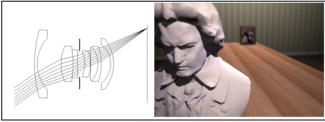


Even more rays

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Other Lens Effects





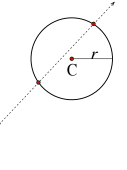
Kolb, Mitchell, and Hanrahan SIGGRAPH 1995

Ray -vs- Sphere Test

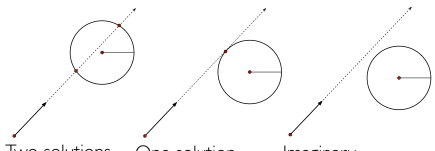
- Ray equation: R(t) = A + tD
- Implicit equation for sphere: $|\mathbf{X} \mathbf{C}|^2 r^2 = 0$
- Combine:

$$|\mathbf{R}(t) - \mathbf{C}|^2 - r^2 = 0$$

$$|\mathbf{A} + t\mathbf{D} - \mathbf{C}|^2 - r^2 = 0$$
• Quadratic equation in t



Ray -vs- Sphere Test



Two solutions One solution **Imaginary**

Ray -vs- Triangle

• Ray equation: R(t) = A + t D

• Triangle in barycentric coordinates:

$$X(\beta, \gamma) = V_1 + \beta(V_2 - V_1) + \gamma(V_3 - V_1)$$

• Combine:

$$V_1 + \beta(V_2 - V_1) + \gamma(V_3 - V_1) = A + t D$$

- Solve for β , γ , and t
 - 3 equations 3 unknowns
 - Beware divide by near-zero
 - Check ranges

