

Hendrik Speleers

Università di Roma Tor Vergata

- How did we generate pictures so far? Object-based rendering
  - Modeling + viewing transform
  - Perspective transform
  - Clipping
  - Scan-conversion + Z-buffer for visibility
- Ray tracing ~ pixel-based rendering
  - RT is a more powerful technique to render scenes
  - Each pixel uses its own ray(s) to determine color
  - No perspective transform, no clipping, ...

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• Very first ray-traced picture

Turner Whitted 1980



- Basic RT algorithm
  - Set-up: camera defined by eye-point and view plane in world space
  - Send a ray from the eye through each pixel



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- Basic RT algorithm
  - Intersect ray with all geometry in the scene
  - If a ray hits an object, then that object is shown
  - ... otherwise background is shown



- Basic RT algorithm
  - For each pixel (x, y):
    - Construct the ray for the pixel
    - Intersect the ray with all objects in the scene
    - Pick the closest intersection in front of the eye
    - Compute the color of the hit-point considering all light sources
    - Color pixel
  - Order of pixels is not important ( $\rightarrow$  parallelization)
  - Not restricted to polygonal geometry
    - Exact normals can be used, instead of interpolation





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- Ray intersections
  - Hit-point on ray: p = e + t dir
  - Sphere (centered at *c* with radius *R*)
    - Solving equation for *t* yields 0, 1, 2 intersections

 $(e_x - c_x + t \operatorname{dir}_x)^2 + (e_y - c_y + t \operatorname{dir}_y)^2 + (e_z - c_z + t \operatorname{dir}_z)^2 = R^2$ 

- Triangle (vertices *a*, *b*, *c*)
  - Barycentric coordinates of p $p=\alpha a+\beta b+\gamma c$   $\alpha+\beta+\gamma=1$
  - Inside triangle if  $0 < \alpha < 1$   $0 < \beta < 1$   $0 < \gamma < 1$





- Ray intersections
  - Transformed object
    - Apply inverse transform to ray
    - Intersect transformed ray with original object
    - Apply transform to hit-point
  - Normal vector at hit-point
    - Needed for shading
    - Transformed objects?

p'=Mp  $n'=M^{-T}n$ 

#### Ray intersections

- Local parameterization (u, v) for hit-point
- Texture mapping: used to specify color on object





#### Ray intersections

- Local parameterization (u, v) for hit-point
- Texture mapping: used to specify color on object



Unity – Manual



- Ray intersections
  - Local parameterization (u, v) for hit-point
  - Bump mapping: used to perturb normal vectors  $\rightarrow$  shading looks different





#### • RT and shadows

- Trace shadow ray to light source
  - Origin: point to be shaded (= colored)
  - Direction: towards the (point) light source
- If shadow-ray hits something, then shadow
- Actual hit-point is not important
  - It is enough if we find any intersection point to require shadow
  - We do not need to find the closest one
    - Can be made slightly more effective

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- Reflections and transparency
  - So far:
    - Direct illumination (shading model)
    - Shadows
  - What about indirect light?
    - Reflections
      - light coming from perfect specular direction
    - Refractions (Transparency)
      - light coming from perfect refractive direction (Snell's law)



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- Reflections and transparency
  - Reflections
    - Shoot perfectly reflected ray, find closest hit-point
    - Add color of this hit-point to current hit-point
    - Reflected ray
      - Origin: point to be shaded
      - Direction: perfectly reflected direction
  - Refractions: idem
  - Illumination model

 $I = I_a k_a + \sum_{all \ lights} I_{light} [k_d \cos \theta + k_s (\cos \alpha)^p] + \widetilde{I_{refl} k_{refl}} + \widetilde{I_{refr} k_{refr}}$ 



**Recursive RT** 



- Transmission with refraction
  - Refraction
    - The bending of light due to its different speed through different materials
  - Refractive index
    - Speed of light is c/m in a material of refractive index m
    - Speed of light is c in a vacuum
    - Varies with wavelength (  $\rightarrow$  rainbows and prisms)
  - Snell's law
    - Angles of refraction are related by

 $m_1 \sin \theta_1 = m_2 \sin \theta_2$ 







 Recursive RT Mirror Ray Ray Eye Shadow Ray rays - How to stop? Shadows • Fixed depth When color contribution falls below threshold • NMCGJ 2024-2025

- Complexity
  - Many, many rays
    - Traditional RT is  $O(N \cdot P)$  with N objects and P pixels
    - One shadow ray for each light source
    - Recursive rays
  - Making RT faster
    - Faster ray-object intersections
      - Bounding volumes
    - Fewer ray-object intersections
      - Hierarchies of bounding volumes
      - Spatial subdivision techniques







• RT examples



Glasses, by G. Tran with POV-Ray



Bolts, by J.V. Piqueres with POV-Ray