

UBC

Ray-Tracing

CPSC 314

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Overview

So far

- Real-time/HW rendering w/ Rendering Pipeline
- Rendering algorithms using the Rendering Pipeline

Today

- Ray-Tracing
 - Simple algorithm for software rendering
 - Usually offline (e.g. movies etc.)
 - Extremely flexible (new effects can easily be incorporated)

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Ray-Tracing

Basic Algorithm (Whithead):

```

for every pixel  $p_i$  {
  Generate ray  $r$  from camera position through pixel  $p_i$ 
  for every object  $o$  in scene {
    if(  $r$  intersects  $o$  )
      Compute lighting at intersection point, using local
      normal and material properties; store result in  $p_i$ 
    else
       $p_i$  = background color
  }
}
  
```

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Ray-Tracing

Issues:

- Generation of rays
- Intersection of rays with geometric primitives
- Geometric transformations
- Lighting and shading
- Efficient data structures so we don't have to test intersection with every object

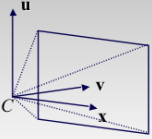
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Ray-Tracing – Generation of Rays

Camera Coordinate System

- Origin: C (camera position)
- Viewing direction: v
- Up vector: u
- x direction: $x = v \times u$



Note:

- Corresponds to viewing transformation in rendering pipeline!
- See gluLookAt...

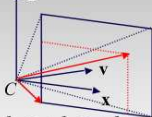
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Ray-Tracing – Generation of Rays

Other parameters:

- Distance of Camera from image plane: d
- Image resolution (in pixels): w, h
- Left, right, top, bottom boundaries in image plane: l, r, t, b



Then:

- Lower left corner of image: $O = C + d \cdot v + l \cdot x + b \cdot u$
- Pixel at position i, j ($i=0..w-1, j=0..h-1$):

$$P_{i,j} = O + i \cdot \frac{r-l}{w-1} \cdot x - j \cdot \frac{t-b}{h-1} \cdot u$$

$$= O + i \cdot \Delta x \cdot x - j \cdot \Delta y \cdot y$$

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Ray-Tracing – Generation of Rays



Ray in 3D Space:

$$R_{i,j}(t) = C + t \cdot (P_{i,j} - C) = C + t \cdot v_{i,j}$$

where $t = 0 \dots \infty$

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Ray-Tracing



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Ray Intersections



Task:

- Given an object o , find ray parameter t , such that $R_{i,j}(t)$ is a point on the object
 - Such a value for t may not exist
- Intersection test depends on geometric primitive

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Ray Intersections



Spheres at origin:

- Implicit function:

$$S(x, y, z) : x^2 + y^2 + z^2 = r^2$$

- Ray equation:

$$R_{i,j}(t) = C + t \cdot v_{i,j} = \begin{pmatrix} c_x \\ c_y \\ c_z \end{pmatrix} + t \cdot \begin{pmatrix} v_x \\ v_y \\ v_z \end{pmatrix} = \begin{pmatrix} c_x + t \cdot v_x \\ c_y + t \cdot v_y \\ c_z + t \cdot v_z \end{pmatrix}$$

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Ray Intersections



To determine intersection:

- Insert ray $R_{i,j}(t)$ into $S(x, y, z)$:

$$(c_x + t \cdot v_x)^2 + (c_y + t \cdot v_y)^2 + (c_z + t \cdot v_z)^2 = r^2$$
- Solve for t (find roots)
 - Simple quadratic equation

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
Ray Intersections



Other Primitives:

- Implicit functions:
 - Spheres at arbitrary positions
 - Same thing
 - Conic sections (hyperboloids, ellipsoids, paraboloids, cones, cylinders)
 - Same thing (all are quadratic functions!)
 - Higher order functions (e.g. tori and other quartic functions)
 - In principle the same
 - But root-finding difficult
 - Not to resolve to numerical methods

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


Ray Intersections

Other Primitives (cont)

- Polygons:
 - First intersect ray with plane
 - linear implicit function
 - Then test whether point is inside or outside of polygon (2D test)
 - For convex polygons
 - Suffices to test whether point in on the right side of every boundary edge
 - Similar to computation of outcodes in line clipping

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


Ray-Tracing

Issues:

- Generation of rays
- Intersection of rays with geometric primitives
- **Geometric transformations**
- Lighting and shading
- Efficient data structures so we don't have to test intersection with every object

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


Ray-Tracing – Geometric Transformations

Geometric Transformations:

- Similar goal as in rendering pipeline:
 - Modeling scenes more convenient using different coordinate systems for individual objects
- Problem:
 - Not all object representations are easy to transform
 - This problem is fixed in rendering pipeline by restriction to polygons (affine invariance!)
 - Ray-Tracing has different solution:
 - The ray itself is always affine invariant!
 - Thus: transform ray into object coordinates!

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


Ray-Tracing – Geometric Transformations

Ray Transformation:

- For intersection test, it is only important that ray is in same coordinate system as object representation
- Transform all rays into object coordinates
 - Transform camera point and ray direction by inverse of model/view matrix
- Shading has to be done in world coordinates (where light sources are given)
 - Transform object space intersection point to world coordinates
 - Thus have to keep both world and object-space ray

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


Ray-Tracing

Issues:

- Generation of rays
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- **Lighting and shading**
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Ray-Tracing Lighting and Shading

Local Effects:

- Local Lighting
 - Any reflection model possible
 - Have to talk about light sources, normals...
- Texture mapping
 - Color textures
 - Bump maps
 - Environment maps
 - Shadow maps

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Ray-Tracing Local Lighting



Light sources:

- For the moment: point and directional lights
- Later: are light sources
- More complex lights are possible
 - Area lights
 - Global illumination
 - Other objects in the scene reflect light
 - Everything is a light source!
 - Talk about this on Monday

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Ray-Tracing Local Lighting



Local surface information (normal...)

- For implicit surfaces $F(x,y,z)=0$: normal $\mathbf{n}(x,y,z)$ can be easily computed at every intersection point using the gradient

$$\mathbf{n}(x, y, z) = \begin{pmatrix} \partial F(x, y, z) / \partial x \\ \partial F(x, y, z) / \partial y \\ \partial F(x, y, z) / \partial z \end{pmatrix}$$

- Example: $F(x, y, z) = x^2 + y^2 + z^2 - r^2$

$$\mathbf{n}(x, y, z) = \begin{pmatrix} 2x \\ 2y \\ 2z \end{pmatrix} \quad \text{Needs to be normalized!}$$

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Ray-Tracing Local Lighting



Local surface information

- Alternatively: can interpolate per-vertex information for triangles/meshes as in rendering pipeline
 - Phong shading!
 - Same as discussed for rendering pipeline
- Difference to rendering pipeline:
 - Interpolation cannot be done incrementally
 - Have to compute Barycentric coordinates for every intersection point (e.g. plane equation for triangles)

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Ray-Tracing Texture Mapping



Approach:

- Works in principle like in rendering pipeline
 - Given s, t parameter values, perform texture lookup
 - Magnification, minification just as discussed
- Problem: how to get s, t
 - Implicit surfaces often don't have parameterization
 - For special cases (spheres, other conic sections), can use parametric representation
 - Triangles/meshes: use interpolation from vertices

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Ray-Tracing Lighting and Shading



Global Effects

- Shadows
- Reflections/refractions

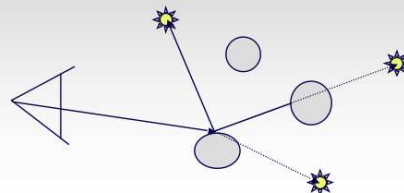
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Ray-Tracing Shadows



Approach:

- To test whether point is in shadow, send out shadow rays to all light sources
 - If ray hits another object, the point lies in shadow



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Ray-Tracing Reflections/Refractions

Approach:

- Send rays out in reflected and refracted direction to gather incoming light
- That light is multiplied by local surface color and Fresnel term, and added to result of local shading

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Recursive Ray Tracing

Ray tracing can handle

- Reflection (chrome)
- Refraction (glass)
- Shadows

Spawn secondary rays

- Reflection, refraction
 - If another object is hit, recurse to find its color
- Shadow
 - Cast ray from intersection point to light source, check if intersects another object

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Recursive Ray-Tracing

Whitted, 1980

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Recursive Ray-Tracing Algorithm

```

RayTrace(r,scene)
obj := FirstIntersection(r,scene)
if (no obj) return BackgroundColor;
else begin
  if ( Reflect(obj) ) then
    reflect_color := RayTrace(ReflectRay(r,obj));
  else
    reflect_color := Black;
  if ( Transparent(obj) ) then
    refract_color := RayTrace(RefractRay(r,obj));
  else
    refract_color := Black;
  return Shade(reflect_color,refract_color,obj);
end;

```

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Algorithm Termination Criteria

Termination criteria

- No intersection
- Reach maximal depth
 - Number of bounces
- Contribution of secondary ray attenuated below threshold
 - Each reflection/refraction attenuates ray

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Reflection

Mirror effects

- Perfect specular reflection

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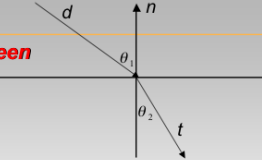
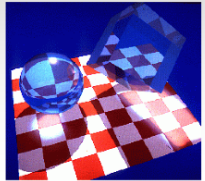
Refraction

Happens at interface between transparent object and surrounding medium

- E.g. glass/air boundary

Snell's Law

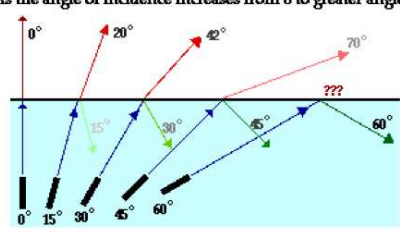
- $c_1 \sin \theta_1 = c_2 \sin \theta_2$
- Light ray bends based on refractive indices c_1, c_2

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Total Internal Reflection

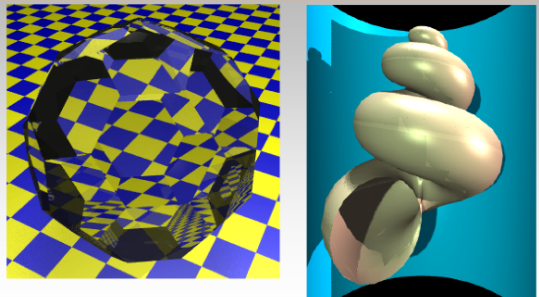
As the angle of incidence increases from 0 to greater angles ...



...the refracted ray becomes dimmer (there is less refraction)
 ...the reflected ray becomes brighter (there is more reflection)
 ...the angle of refraction approaches 90 degrees until finally a refracted ray can no longer be seen.

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Ray-Tracing Example Images



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Ray-Tracing Terminology

Terminology:

- Primary ray: ray starting at camera
- Shadow ray
- Reflected/refracted ray
- Ray tree: all rays directly or indirectly spawned off by a single primary ray

Note:

- Need to limit maximum depth of ray tree to ensure termination of ray-tracing process!

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Ray-Tracing

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Ray Tracing

Data Structures

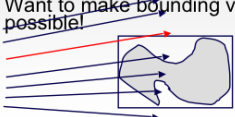
- Goal: reduce number of intersection tests per ray
- Lots of different approaches:
 - (Hierarchical) bounding volumes
 - Hierarchical space subdivision
 - Oct-tree, k-D tree, BSP tree

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Bounding Volumes

Idea:

- Rather than testing every ray against a potentially very complex object (e.g. triangle mesh), do a quick *conservative* test first which eliminates most of the rays
- Surround complex object by very simple, easy to test geometry (typically sphere or axis-aligned box)
 - Want to make bounding volume as tight as possible

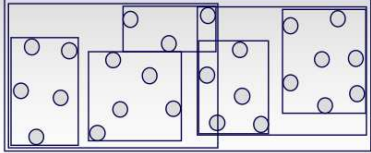


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Hierarchical Bounding Volumes

Extension of previous idea:

- Use bounding volumes for groups of objects



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Spatial Subdivision Data Structures

Bounding Volumes:

- Find simple object completely enclosing complicated objects
 - Boxes, spheres
- Hierarchically combine into larger bounding volumes

Spatial subdivision data structure:

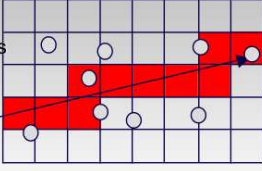
- Partition the whole space into cells
 - Grids, oct-trees, (BSP trees)
- Simplifies and accelerates traversal
- Performance less dependent on order in which objects are inserted

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
Regular Grid

Subdivide space into rectangular grid:

- Associate every object with the cell(s) that it overlaps with
- Find intersection: traverse grid



In 3D: regular grid of cubes (**voxels**):

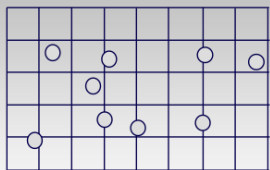


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Creating a Regular Grid

Steps:

- Find bounding box of scene
- Choose grid resolution in x, y, z
- Insert objects
- Objects that overlap multiple cells get referenced by all cells they overlap

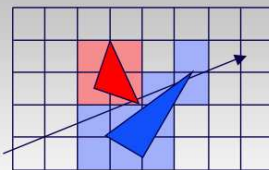


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Grid Traversal

Traversal:

- Start at ray origin
- While no intersection found
 - Go to next grid cell along ray
 - Compute intersection of ray with all objects in the cell
 - Find closest intersection
 - Check if that intersection is inside the cell
 - If so, terminate search



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Traversal

Note:

- This algorithm calls for computing the intersection points multiple times (once per grid cell)
- In practice: store intersections for a (ray, object) pair once computed, reuse for future cells

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Regular Grid Discussion

Advantages?

- Easy to construct
- Easy to traverse

Disadvantages?

- May be only sparsely filled
- Geometry may still be clumped

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Adaptive Grids

- Subdivide until each cell contains no more than n elements, or maximum depth d is reached

Nested Grids Octree/(Quadtree)

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Primitives in an Adaptive Grid

- Can live at intermediate levels, or be pushed to lowest level of grid

Octree/(Quadtree)

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Adaptive Grid Discussion

Advantages

- Grid complexity matches geometric density

Disadvantages

- More expensive to traverse than regular grid

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Coming Up...

Thursday:

- Global illumination

Tuesday:

- Color

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