Accelerated Ray Casting

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3D Rendering

- The color of each pixel on the view plane depends on the radiance emanating from visible surfaces

Simplest method is ray casting
Ray Casting

• Simple implementation:

```java
Image RayCast(Camera camera, Scene scene, int width, int height) {
    Image image = new Image(width, height);
    for (int i = 0; i < width; i++) {
        for (int j = 0; j < height; j++) {
            Ray ray = ConstructRayThroughPixel(camera, i, j);
            Intersection hit = FindIntersection(ray, scene);
            image[i][j] = GetColor(hit);
        }
    }
    return image;
}
```

Ray-Scene Intersection

• Find intersection with front-most primitive in group

```java
Intersection FindIntersection(Ray ray, Scene scene) {
    min_t = infinity
    minPrimitive = NULL
    For each primitive in scene {
        t = Intersect(ray, primitive);
        if (t < min_t) then
            minPrimitive = primitive
            min_t = t
    }
    return Intersection(min_t, minPrimitive)
}
```
Ray-Scene Intersection

• Intersections with geometric primitives
  ◦ Sphere
  ◦ Triangle
  ◦ Groups of primitives (scene)

» Acceleration techniques
  ◦ Bounding volume hierarchies
  ◦ Spatial partitions
    » Uniform grids
    » Octrees
    » BSP trees

Bounding Volumes

• Check for intersection with simple shape first
  ◦ If ray doesn’t intersect bounding volume,
    then it doesn’t intersect its contents
Bounding Volume Hierarchies I

- Build hierarchy of bounding volumes
  - Bounding volume of interior node contains all children

Bounding Volume Hierarchies

- Use hierarchy to accelerate ray intersections
  - Intersect node contents only if hit bounding volume
Bounding Volume Hierarchies III

• Sort hits & detect early termination

```c
FindIntersection(Ray ray, Node node)
{
    // Find intersections with child node bounding volumes
    ...
    // Sort intersections front to back
    ...
    // Process intersections (checking for early termination)
    min_t = infinity;
    for each intersected child i {
        if (min_t < bv_t[i]) break;
        shape_t = FindIntersection(ray, child);
        if (shape_t < min_t) { min_t = shape_t; }
    }
    return min_t;
}
```

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    » Uniform grids
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Uniform Grid

- Construct uniform grid over scene
  - Index primitives according to overlaps with grid cells

Uniform Grid

- Trace rays through grid cells
  - Fast
  - Incremental

Only check primitives in intersected grid cells
**Uniform Grid**

- Potential problem:
  - How choose suitable grid resolution?

  - Too little benefit if grid is too coarse
  - Too much cost if grid is too fine

**Ray-Scene Intersection**

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- Acceleration techniques
  - Bounding volume hierarchies
  - Spatial partitions
    - Uniform grids
    - Octrees
    - BSP trees
Octree

- Construct adaptive grid over scene
  - Recursively subdivide box-shaped cells into 8 octants
  - Index primitives by overlaps with cells

Generally fewer cells

Octree

- Trace rays through neighbor cells
  - Fewer cells
  - More complex neighbor finding

Trade-off fewer cells for more expensive traversal
Ray-Scene Intersection

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» Acceleration techniques
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Binary Space Partition (BSP) Tree

- Recursively partition space by planes
  - Every cell is a convex polyhedron
Binary Space Partition (BSP) Tree

- Simple recursive algorithms
  - Example: point finding

Binary Space Partition (BSP) Tree

- Trace rays by recursion on tree
  - BSP construction enables simple front-to-back traversal

Example: point finding
Binary Space Partition (BSP) Tree

RayTreeIntersect(Ray ray, Node node, double min, double max)
{
    if (Node is a leaf)
        return intersection of closest primitive in cell, or NULL if none
    else
        dist = distance of the ray point to split plane of node
        near_child = child of node that contains the origin of Ray
        far_child = other child of node
        if the interval to look is on near side
            return RayTreeIntersect(ray, near_child, min, max)
        else if the interval to look is on far side
            return RayTreeIntersect(ray, far_child, min, max)
        else if the interval to look is on both side
            if (RayTreeIntersect(ray, near_child, min, dist)) return …;
            else return RayTreeIntersect(ray, far_child, dist, max)

}

Other Accelerations

• Screen space coherence
  ○ Check last hit first
  ○ Beam tracing
  ○ Pencil tracing
  ○ Cone tracing

• Memory coherence
  ○ Large scenes

• Parallelism
  ○ Ray casting is “embarrassingly parallelizable”

• etc.
Summary

- Intersection acceleration techniques are important
  - Bounding volume hierarchies
  - Spatial partitions
- General concepts
  - Sort objects spatially
  - Make trivial rejections quick
  - Utilize coherence when possible

Expected time is sub-linear in number of primitives

Next Time is Illumination!

Without Illumination  With Illumination