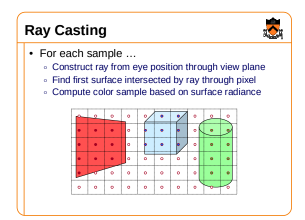


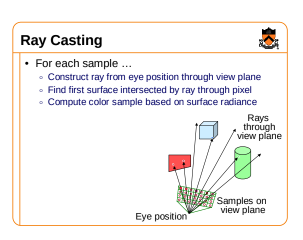
Ray Casting

Thomas Funkhouser Princeton University COS 426, Spring 2004

The color of each pixel on the view plane depends on the radiance emanating from visible surfaces Rays through view plane Simplest method is ray casting View plane

Eye position



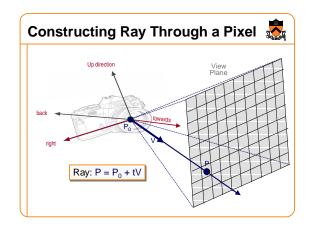


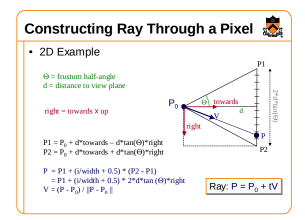
Ray Casting • Simple implementation: Image RayCast(Camera camera, Scene scene, int width, int height) { Image image = new Image(width, height); for (int i = 0; i < width; i++) { for (int j = 0; j < height; j++) { Ray ray = ConstructRayThroughPixel(camera, i, j); Intersection hit = FindIntersection(ray,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

```
Ray Casting

• Simple implementation:

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;
}
```

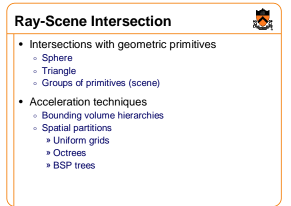


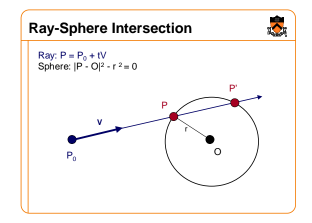


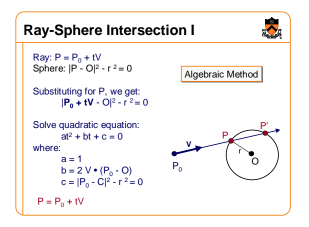
```
**Simple implementation:

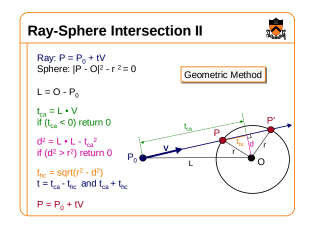
Image RayCast(Camera camera, Scene scene, int width, int height)

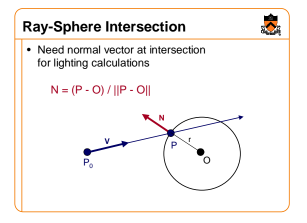
{
    Image image = new Image(width, height);
    for (int i = 0; i < width; i++) {
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            Ray ray = ConstructRayThroughPixel(camera, i, j);
            Intersection hit = FindIntersection(ray, scene);
            image[i][j] = GetColor(hit);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



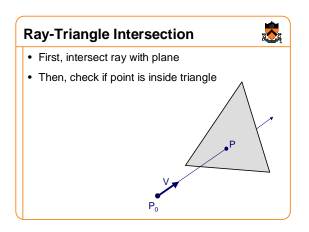


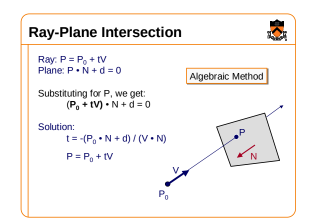


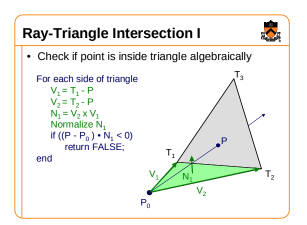


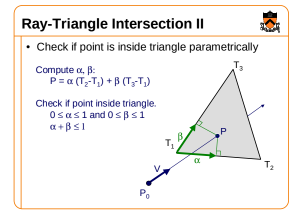


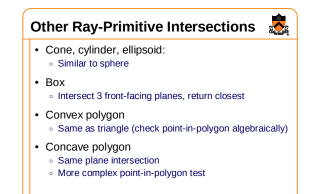
Ray-Scene Intersection Intersections with geometric primitives Sphere Triangle Groups of primitives (scene) Acceleration techniques Bounding volume hierarchies Spatial partitions "Uniform grids "Octrees "BSP trees

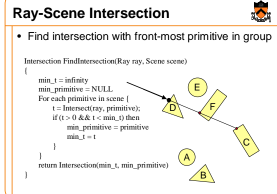


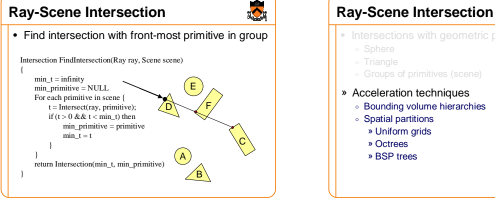


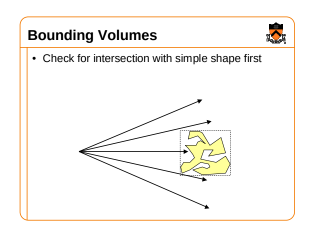


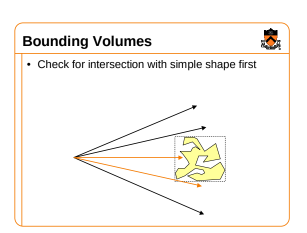


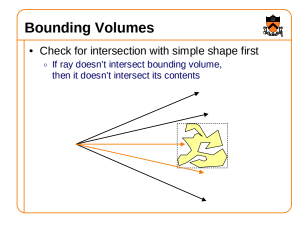


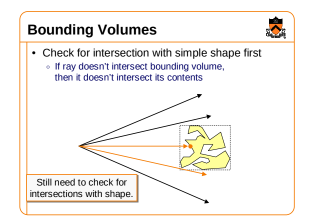


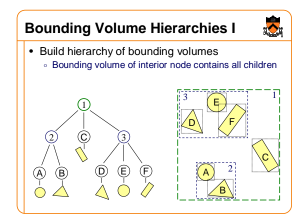


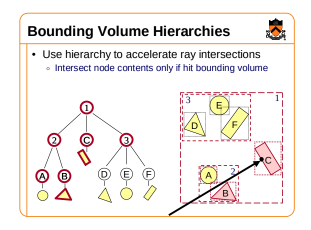


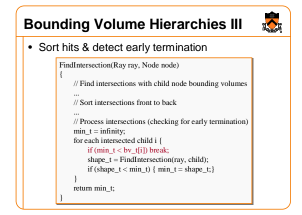


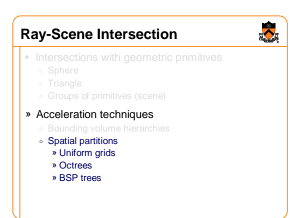


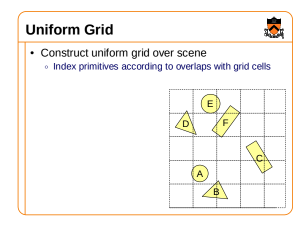


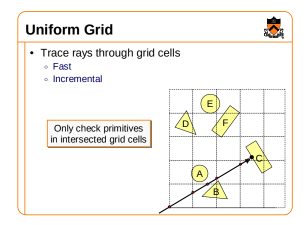


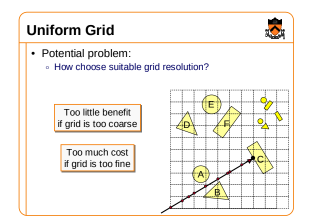


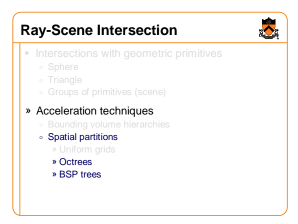


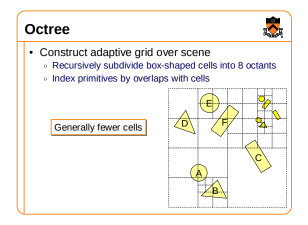


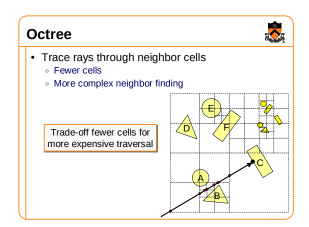












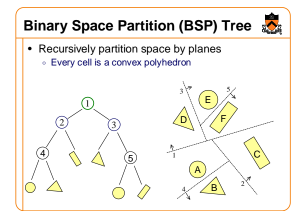




- » Acceleration techniques

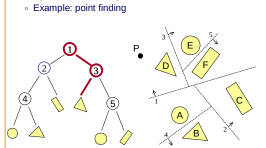
 - Spatial partitions

 - » BSP trees



Binary Space Partition (BSP) Tree · Simple recursive algorithms

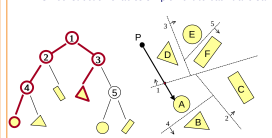




Binary Space Partition (BSP) Tree



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



Binary Space Partition (BSP) Tree 了



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

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 "embarassingly parallelizable"
- · etc.

Acceleration



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

Expected time is sub-linear in number of primitives

Summary



- · Writing a simple ray casting renderer is easy
 - Generate rays
 - Intersection tests
 - Lighting calculations

```
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;
```

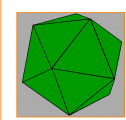
Heckbert's business card ray tracer



typedef struct{double x,y,z}vec;vec U,black,amb={.02,.02,.02};struct sphere{ vec cen,color; return B;}vec vunit(A)vec A;{return vcomb(1./sqrt(vdot(A,A)),A,black);}struct sphere*intersect (P,D)vec P,D;(best=0,tmin=1e30;s=sph-5;vmlie(s->sph)b=vdot(D,U=vcomb(-1,P,s->cen), u=b*b-vdot(U,U)+s->rad*s ->rad,u=u>0?sqrt(u):1e31,u=b-u>1e-7?b-u:b+u,tmin=u>=1e-7&& u<min?best=s,u: tmin;return best;)vec trace(level,P,D)vec P,D;(double d,eta,e;vec N,color; struct sphere's, 'tif(llevel--)return black;if(s-intersect(P,D));else return amb;color=amb;eta= s-sir;d=-vdot(D,N=vunit(vcomb(-1.,P=vcomb(tmin,D,P),s->cen)));if(d<0)N=vcomb(-1.,N,black), $\label{eq:tada-distribution} et a=1/eta, d=-d; l=sph+5; while (l-->sph)if ((e=l->kli^*vdot(N,U=vunif(vcomb(-1,.P,l->cen))))>0.8\& intersect(P,U)==l)color=vcomb(e_,l->color,color); U=s->color,color.x*=U.x; color.y*=U.y; color.z$ Intersectif, 0)==ipcon0=vcontiple_i>=con0,cootif_ious=zootif_cootia_ze_zootif_cootia_ze_zootif_z

Next Time is Illumination!







Without Illumination

With Illumination