

Ray Casting



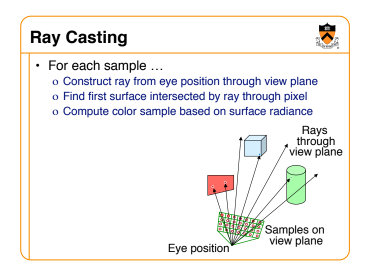
• For each sample ...

 ${\rm o}\,$ Construct ray from eye position through view plane

o Find first surface intersected by ray through pixel

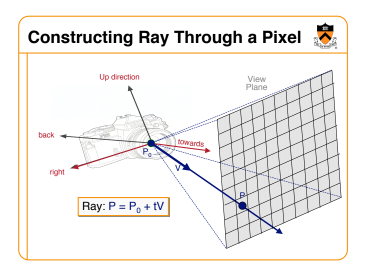
 ${\rm o}\,$ Compute color sample based on surface radiance

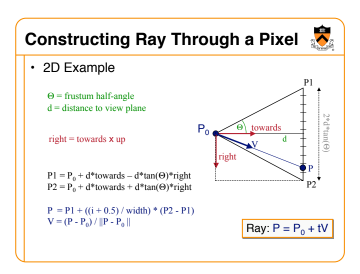
0	0	0	0	•/	•	•	0	0	0
•	•	•	0	•	•	•	0	•	•
•	•	•	0	•	•	•	٥	0	•
•	•	•	0	0	0	0	0	•	•
•	0	0	0	0	0	0	0	0	•
0	0	0	o	o	0	0	0	0	~

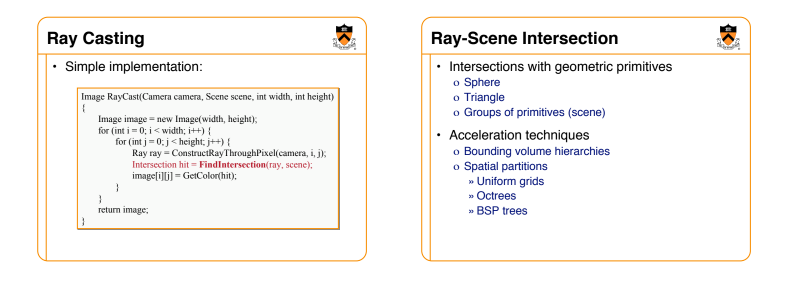


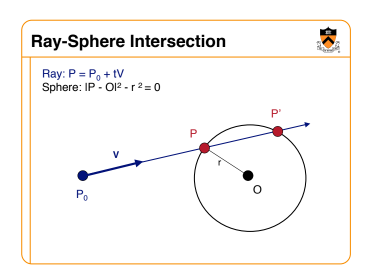
Ray Casting • Simple implementation: Image RayCast(Camera camera, Scene scene, int width, int height) { Image image = new Image(width, height); for (int i = 0; i < width; i++) { for (int j = 0; j < height; j++) { Ray ray = ConstructRayThroughPixel(camera, i, j); Intersection hit = FindIntersection(ray,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

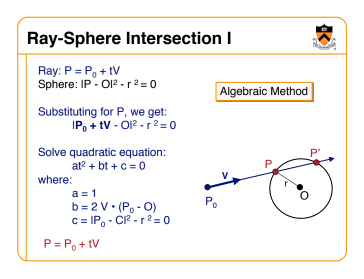
Ray Casting					
Si	mple implementation:				
	<pre>Image RayCast(Camera camera, Scene scene, int width, int height) { Image image = new Image(width, height); for (int i = 0; i < width; i++) { for (int j = 0; j < height; j++) { Ray ray = ConstructRayThroughPixel(camera, i, j); Intersection hit = FindIntersection(ray,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

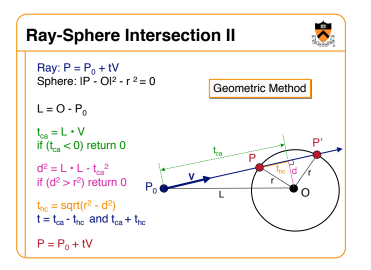


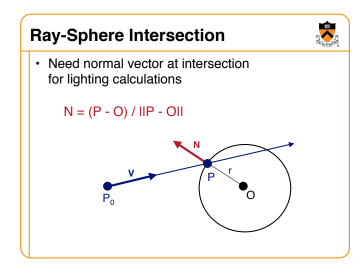




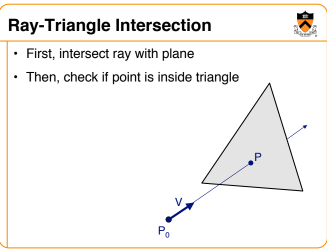


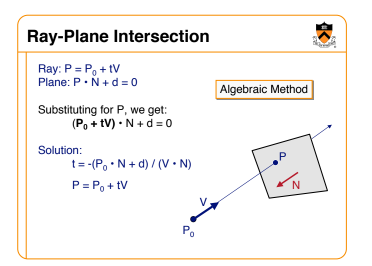


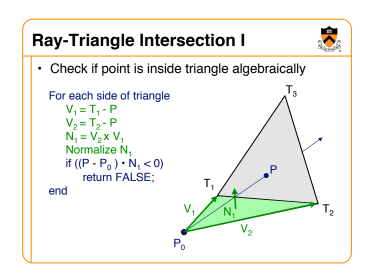


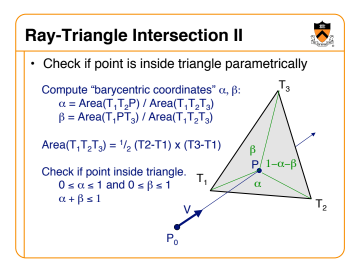


Ray-Scene Intersection Image: Comparison • Intersections with geometric primitives Sphere • Sphere Triangle • Groups of primitives (scene) Groups of primitives (scene) • Acceleration techniques Bounding volume hierarchies • Spatial partitions Uniform grids * Octrees BSP trees





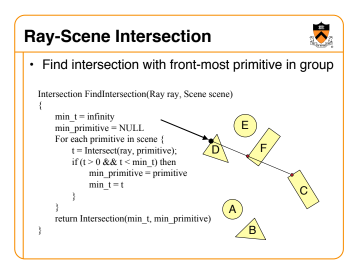




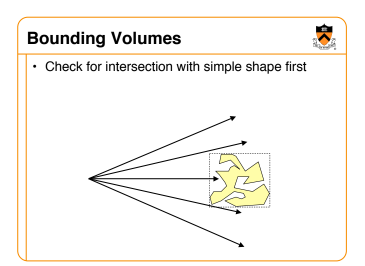
Other Ray-Primitive Intersections

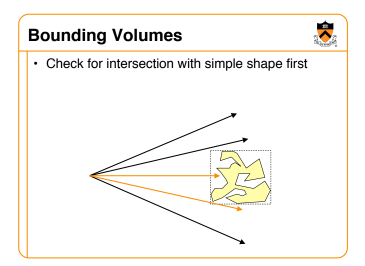
- Cone, cylinder, ellipsoid: o Similar to sphere
- Box
 - $o\$ Intersect 3 front-facing planes, return closest
- Convex polygon

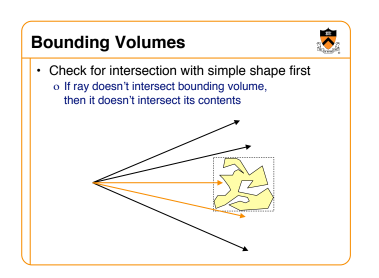
 Same as triangle (check point-in-polygon algebraically)
- Concave polygon
 o Same plane intersection
 - o More complex point-in-polygon test

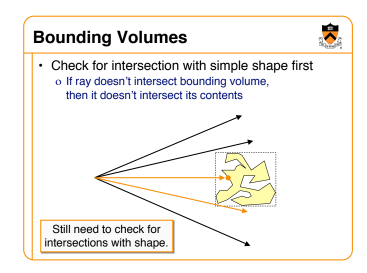


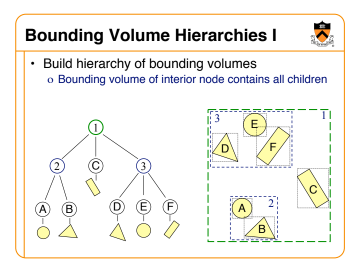
Ray-Scene Intersection Image: Comparison • Intersections with geometric primitives Sphere • Triangle Triangle • Groups of primitives (scene) Acceleration techniques • Bounding volume hierarchies Spatial partitions • Uniform grids Octrees • BSP trees • BSP trees

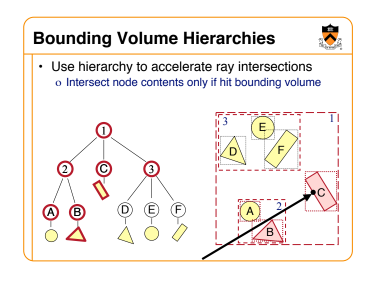


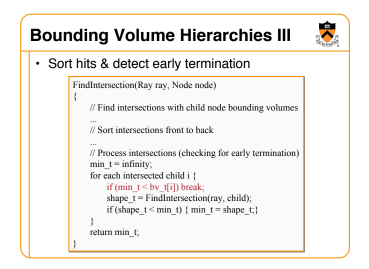










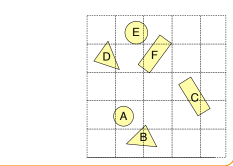


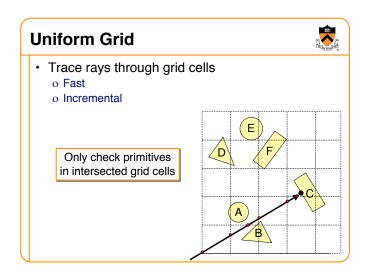
Ray-Scene Intersection					
 Intersections with geometric primitives Sphere Triangle Groups of primitives (scene) 					
 Acceleration techniques Bounding volume hierarchies Spatial partitions Uniform grids Octrees BSP trees 					

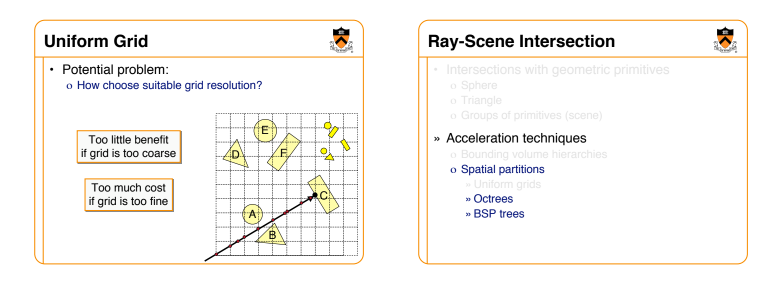
Uniform Grid

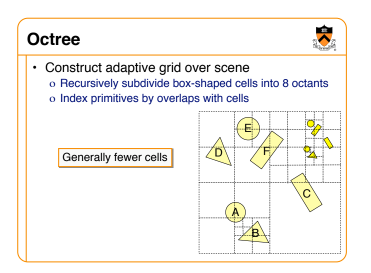


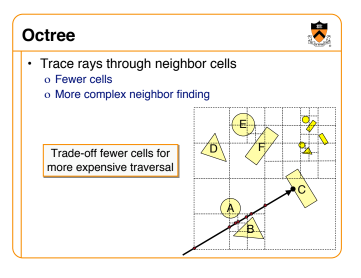
Construct uniform grid over scene
 o Index primitives according to overlaps with grid cells

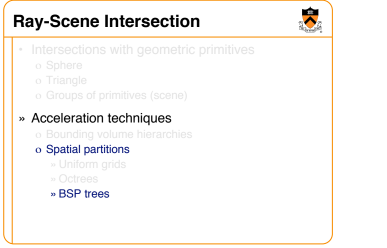


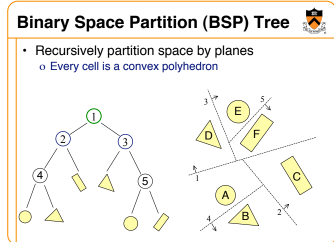


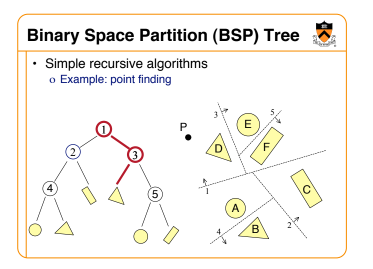


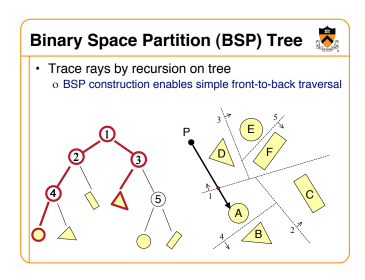


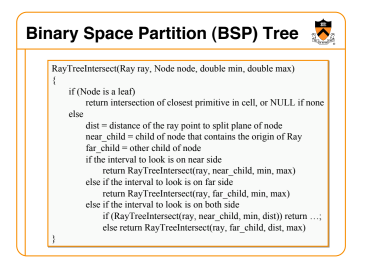












0										
Screen space coherer	ice									
o Check last hit first	P	0	0	0	0/	•	•/	•	0	0
o Beam tracing	•	•	•	۰	6	•	þ	•	•	
o Pencil tracing	•	•	•	0	•	•	•	•	•	•
o Cone tracing	•	•	•	•	•	•	•	۰	•	۰
 Memory coherence 		0	•	•	•	•	•	٥	•	•
o Large scenes	•	•	•	•	0	•	•	•	•	0
 Parallelism 										
 o Ray casting is "embara 	issing	jly	pai	rall	eliz	zat	ble'	,		

Acceleration



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

Expected time is sub-linear in number of primitives

• Writing a simple ray casting renderer is easy

	· · · · · · · · · · · · · · · · · · ·
o Generate rays	
o Intersection tests	
and the second	

o 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;
}



