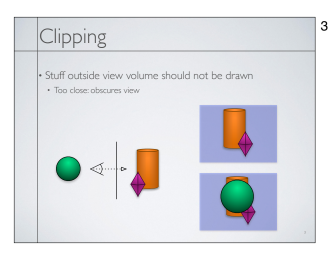
CS-184: Computer Graphics

1

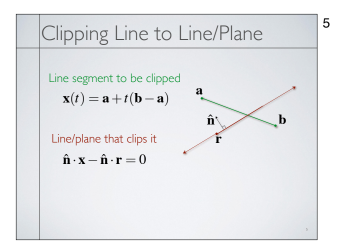
Lecture #10: Clipping and Hidden Surfaces

> Prof. James O'Brien University of California, Berkeley

Today	2		
 Clipping Clipping to view volume Clipping arbitrary polygons Hidden Surface Removal 			
Z-BufferBSP TreesOthers			
	2		



Clipping	4	
 Stuff outside view volume should not be drawn Too close: obscures view Too far: Complexity Z-buffer problems Too high/low/right/left: Memory errors 		
 Broken algorithms Complexity 		

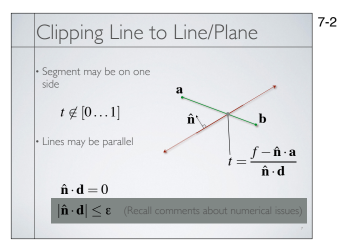




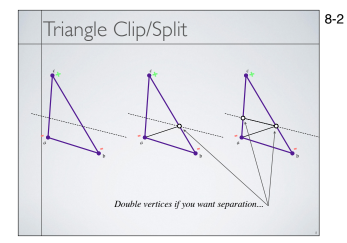




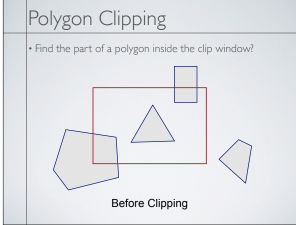






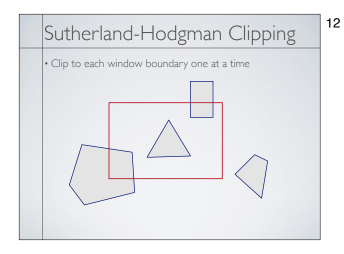




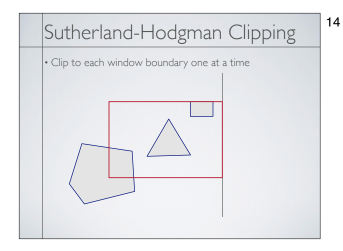


	10	
e clip window?		
·		





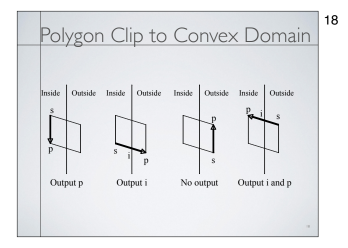
Sutherland-Hodgman Clipping	13
• Clip to each window boundary one at a time	



	15
Sutherland-Hodgman Clipping	
Clip to each window boundary one at a time	













Hidden Surface Removal

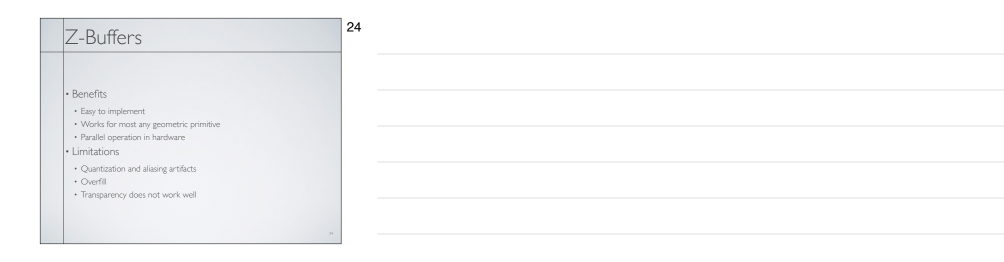
• True 3D to 2D projection would put every thing overlapping into the view plane.

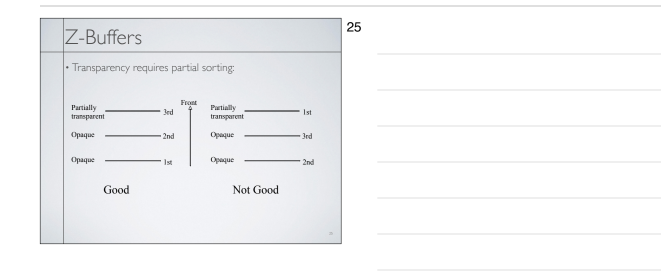
• We need to determine what's in front and display only that.

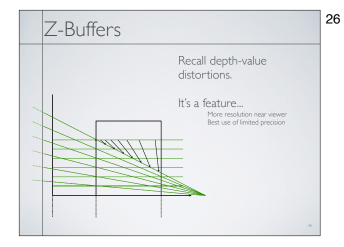
22











A-Buffers	27	
 Store sorted list of "fragments" at each pixel Draw all opaque stuff first then transparent Stuff behind full opacity gets ignored 		
• Nice for antialiasing	77	

