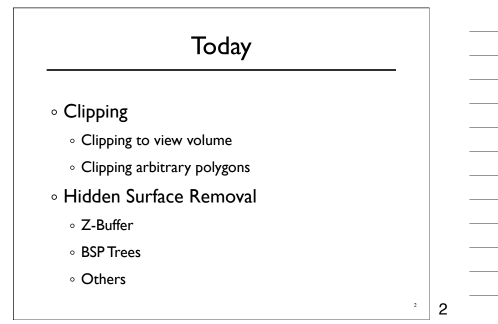
CS-184: Computer Graphics

Lecture #10: Clipping and Hidden Surfaces

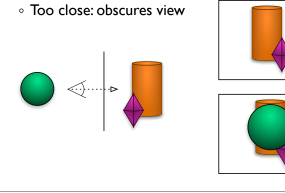
> Prof. James O'Brien University of California, Berkeley

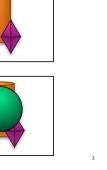
> > V2008-S-10-1.0



Clipping

Stuff outside view volume should not be drawn



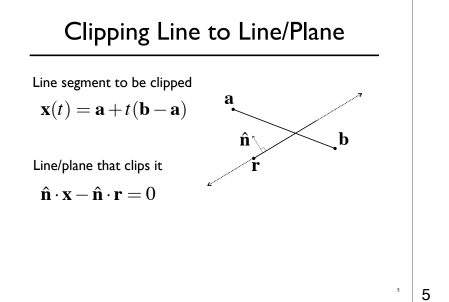


3

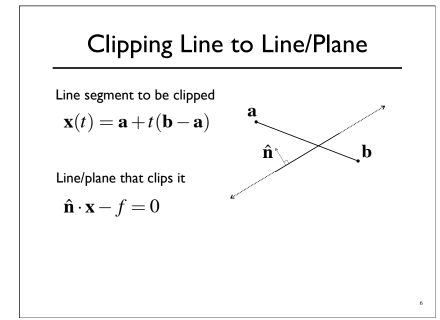
Clipping

- 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

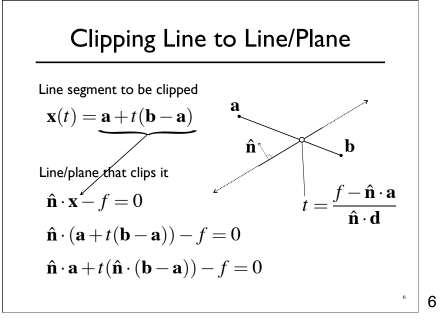
⁴ 4



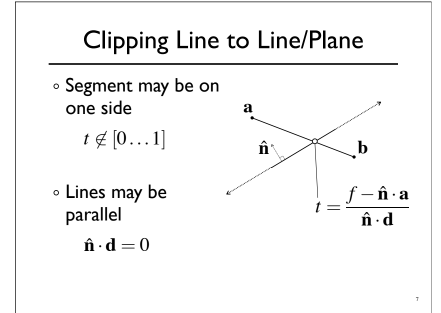




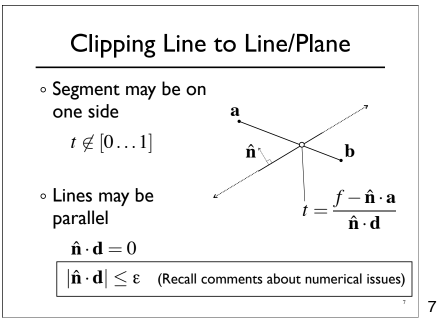




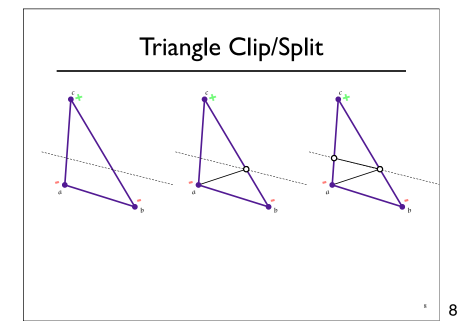




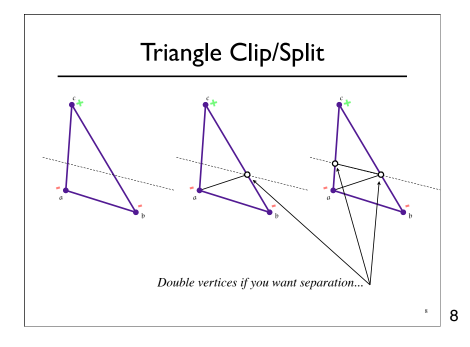










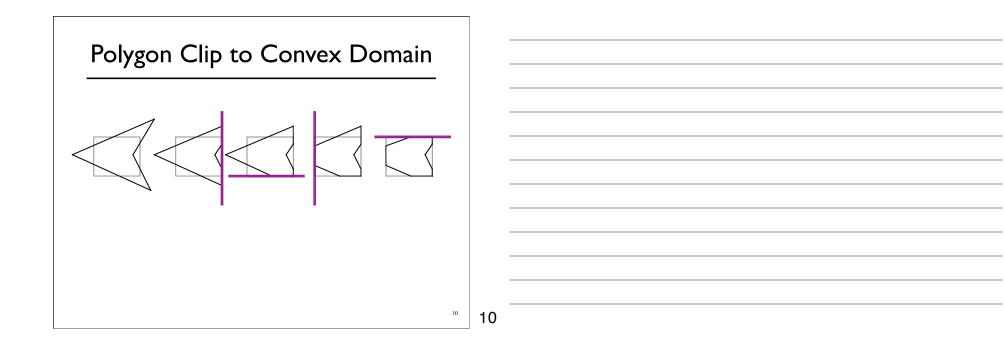


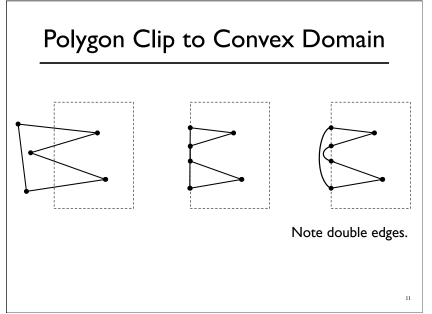


Polygon Clip to Convex Domain

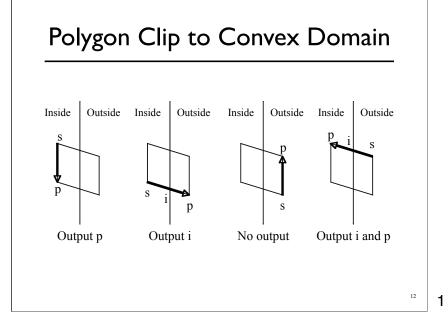
- Convex domain defined by collection of planes (or lines or hyper-planes)
- Planes have outward pointing normals
- \circ Clip against each plane in turn
- Check for early/trivial rejection

° 9





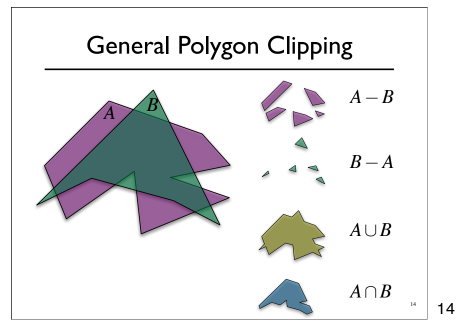




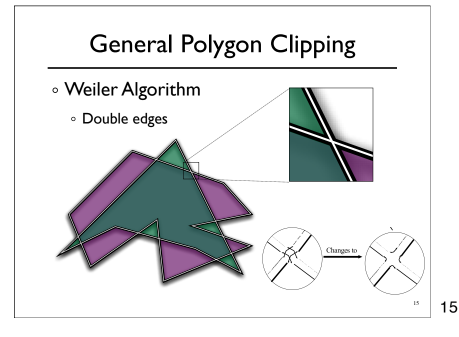


Polygon Clip to Convex Domain

- Sutherland-Hodgman algorithm
 - Basically edge walking
- Clipping done often... should be efficient
 - Liang-Barsky parametric space algorithm
 - $\circ\,$ See text for clipping in 4D homogenized coordinates









Tuesday, October 7, 2008

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.



16

17

16

Z-Buffers

- \circ Add extra depth channel to image
- \circ Write Z values when writing pixels
- \circ Test Z values before writing

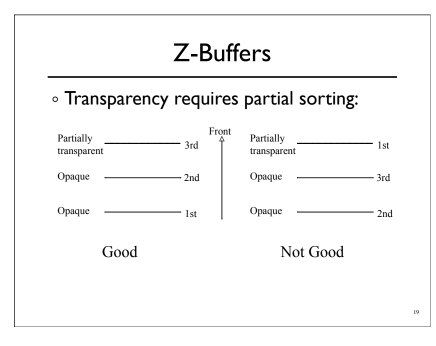




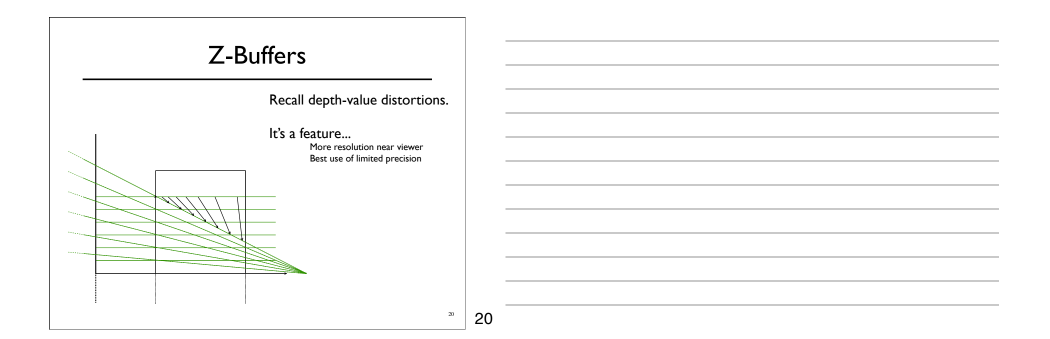
Z-Buffers

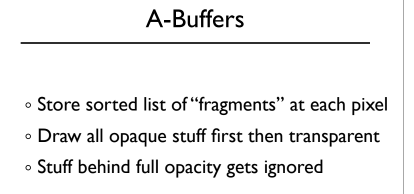
- Benefits
 - Easy to implement
 - Works for most any geometric primitive
 - Parallel operation in hardware
- Limitations
 - Quantization and aliasing artifacts
 - Overfill
 - Transparency does not work well

18







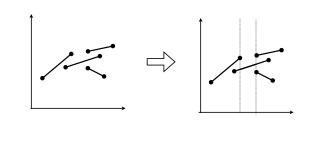


• Nice for antialiasing...

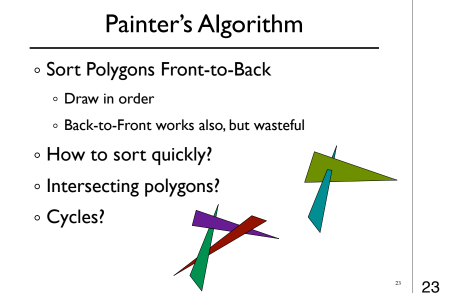
²¹ **21**

Scan-line Algorithm

- Assume polygons don't intersect
- Each time an edge is crossed determine who's on top









BSP-Trees

- \circ Binary Space Partition Trees
 - Split space along planes
 - Allows fast queries of some spatial relations
- \circ Simple construction algorithm
 - Select a plane as sub-tree root
 - Everything on one side to one child
 - Everything on the other side to other child
 - \circ Use random polygon for splitting plane

24

