# CS-184: Computer Graphics

# Lecture #11: Clipping and Hidden Surfaces

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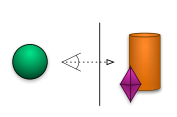
# Today

- Clipping
  - Clipping to view volume
  - Clipping arbitrary polygons
- Hidden Surface Removal
- Z-Buffer
- BSPTrees
- Others

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# Clipping

- Stuff outside view volume should not be drawn
- Too close: obscures view







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# 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

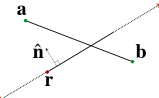
#### Clipping Line to Line/Plane

Line segment to be clipped

$$\mathbf{x}(t) = \mathbf{a} + t(\mathbf{b} - \mathbf{a})$$

Line/plane that clips it

$$\hat{\mathbf{n}} \cdot \mathbf{x} - \hat{\mathbf{n}} \cdot \mathbf{r} = 0$$



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# Clipping Line to Line/Plane

Line segment to be clipped

$$\mathbf{x}(t) = \underbrace{\mathbf{a} + t(\mathbf{b} - \mathbf{a})}_{\mathbf{a}}$$

Line/plane that clips it

$$\hat{\mathbf{n}} \cdot \mathbf{x} - f = 0$$

$$\hat{\mathbf{n}} \cdot (\mathbf{a} + t(\mathbf{b} - \mathbf{a})) - f = 0$$

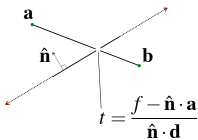
$$\hat{\mathbf{n}} \cdot \mathbf{a} + t(\hat{\mathbf{n}} \cdot (\mathbf{b} - \mathbf{a})) - f = 0$$

# Clipping Line to Line/Plane

 Segment may be on one side

$$t \notin [0 \dots 1]$$

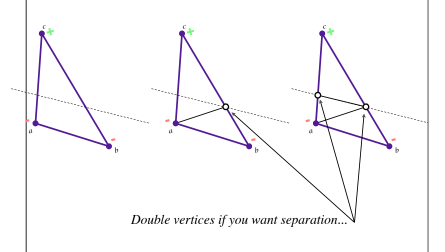
• Lines may be parallel



$$\hat{\mathbf{n}} \cdot \mathbf{d} = 0$$

 $|\mathbf{\hat{n}}\cdot\mathbf{d}| \leq \epsilon$  (Recall comments about numerical issues)

Triangle Clip/Split



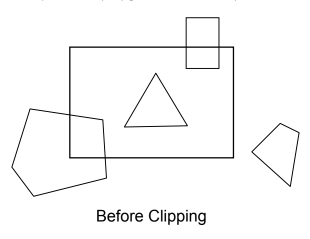
# Polygon Clip to Convex Domain

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

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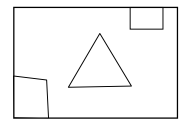
# Polygon Clipping

• Find the part of a polygon inside the clip window?



# Polygon Clipping

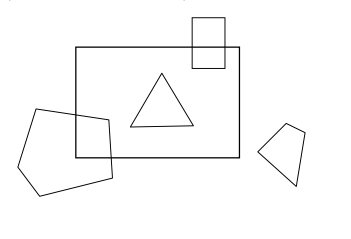
• Find the part of a polygon inside the clip window?



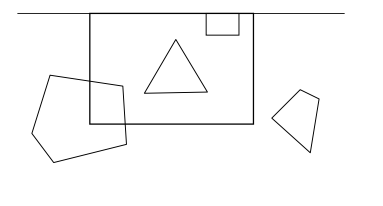
After Clipping

# Sutherland-Hodgman Clipping

• Clip to each window boundary one at a time

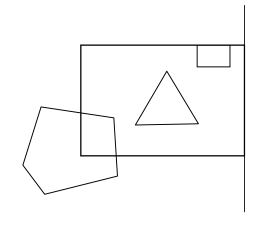


# Sutherland-Hodgman Clipping Clip to each window boundary one at a time



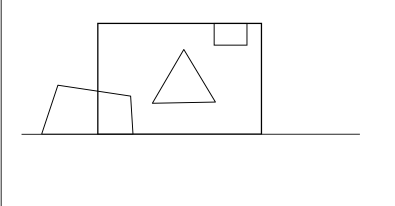
# Sutherland-Hodgman Clipping

• Clip to each window boundary one at a time



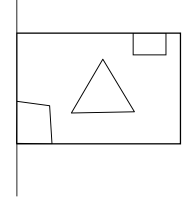
# Sutherland-Hodgman Clipping

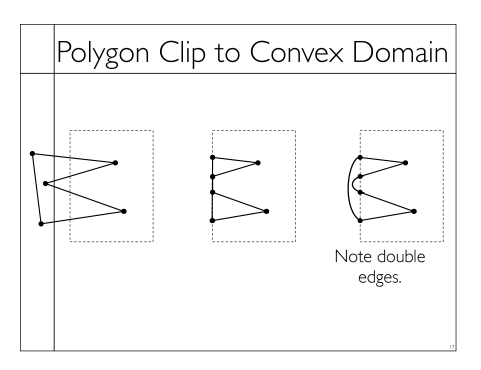
• Clip to each window boundary one at a time

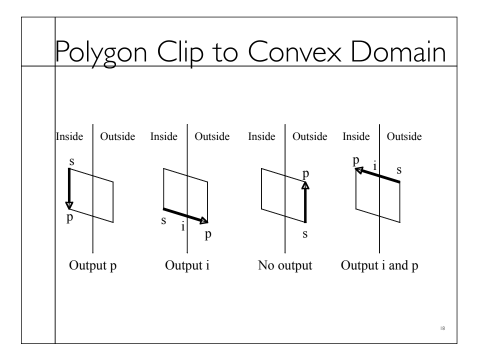


# Sutherland-Hodgman Clipping

• Clip to each window boundary one at a time







# Polygon Clip to Convex Domain

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

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# General Polygon Clipping A - B B - A $A \cup B$ $A \cap B$

# General Polygon Clipping

• Weiler Algorithm

• Double edges

Changes to

#### 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.







#### Z-Buffers

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

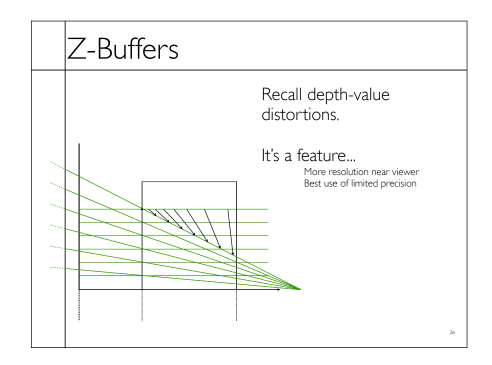




### Z-Buffers

- 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

# Z-Buffers • Transparency requires partial sorting: Partially transparent Opaque 2nd Opaque Opaque Opaque Opaque Opaque 2nd Opaque Not Good Not Good



#### A-Buffers

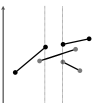
- Store sorted list of "fragments" at each pixel
- Draw all opaque stuff first then transparent
- Stuff behind full opacity gets ignored
- Nice for antialiasing...

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# Scan-line Algorithm

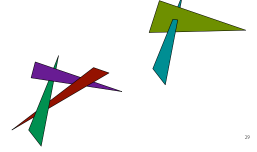
- Assume polygons don't intersect
- Each time an edge is crossed determine who's on top





# Painter's Algorithm

- Sort Polygons Front-to-Back
- Draw in order
- Back-to-Front works also, but wasteful
- How to sort quickly?
- Intersecting polygons?
- Cycles?



#### BSP-Trees

- Binary Space Partition Trees
- Split space along planes
- Allows fast queries of some spatial relations
- Draw Front-to-Back
- Draw same-side polygons first
- Draw root node polygon (if any)
- Draw other-side polygons last