

Implementation II

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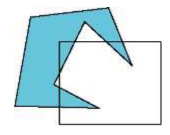
Objectives

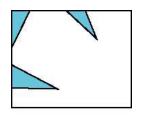
- Introduce clipping algorithms for polygons
- Survey hidden-surface algorithms



Polygon Clipping

- Not as simple as line segment clipping
 - Clipping a line segment yields at most one line segment
 - Clipping a polygon can yield multiple polygons



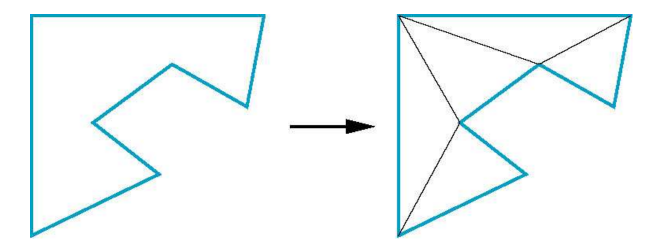


 However, clipping a convex polygon can yield at most one other polygon



Tessellation and Convexity

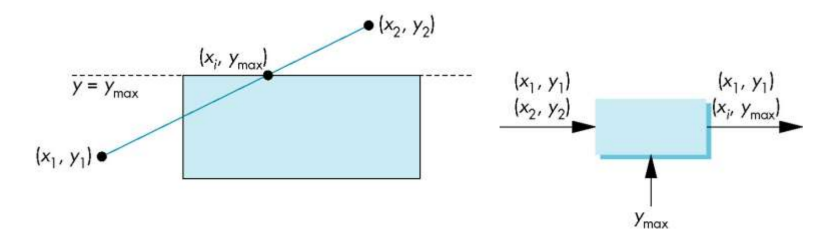
- One strategy is to replace nonconvex (concave)
 polygons with a set of triangular polygons (a
 tessellation)
- Also makes fill easier
- Tessellation code in GLU library





Clipping as a Black Box

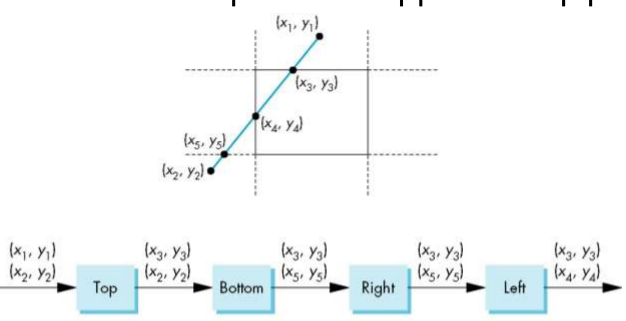
 Can consider line segment clipping as a process that takes in two vertices and produces either no vertices or the vertices of a clipped line segment





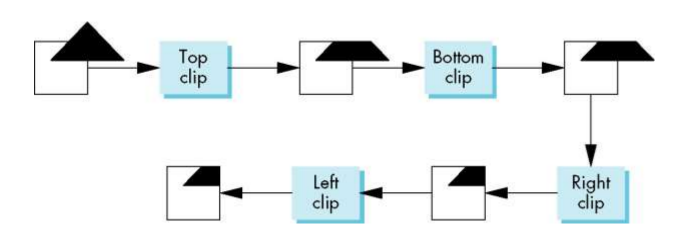
Pipeline Clipping of Line Segments

- Clipping against each side of window is independent of other sides
 - Can use four independent clippers in a pipeline





Pipeline Clipping of Polygons

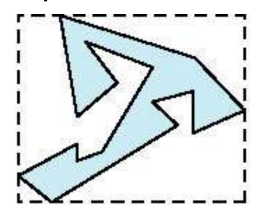


- Three dimensions: add front and back clippers
- Strategy used in SGI Geometry Engine
- Small increase in latency



Bounding Boxes

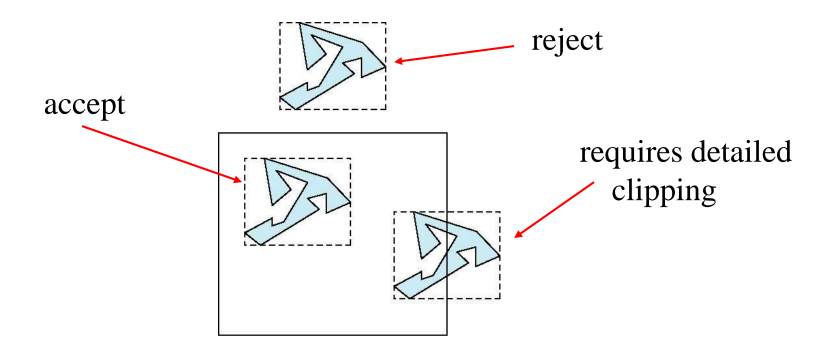
- Rather than doing clipping on a complex polygon, we can use an axis-aligned bounding box or extent
 - Smallest rectangle aligned with axes that encloses the polygon
 - Simple to compute: max and min of x and y





Bounding boxes

Can usually determine accept/reject based only on bounding box





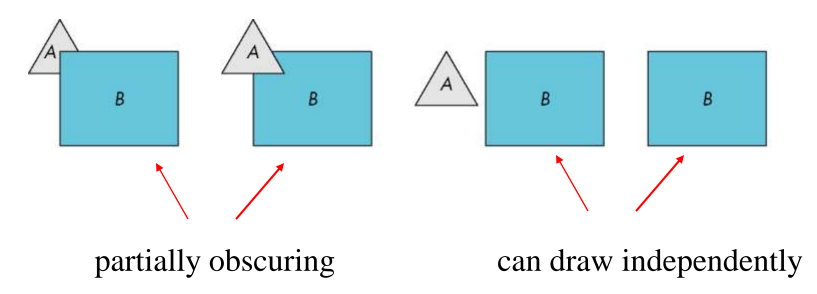
Clipping and Visibility

- Clipping has much in common with hidden-surface removal
- In both cases, we are trying to remove objects that are not visible to the camera
- Often we can use visibility or occlusion testing early in the process to eliminate as many polygons as possible before going through the entire pipeline



Hidden Surface Removal

 Object-space approach: use pairwise testing between polygons (objects)



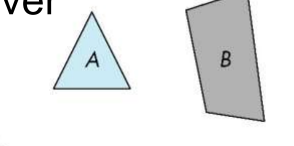
Worst case complexity O(n²) for n polygons

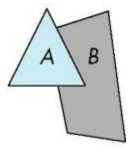


Painter's Algorithm

 Render polygons a back to front order so that polygons behind others are simply

painted over





B behind A as seen by viewer

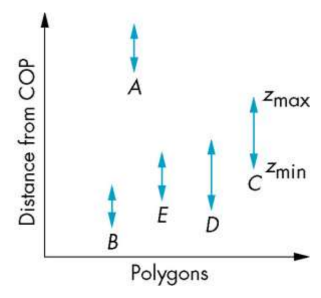
Fill B then A



Depth Sort

- Requires ordering of polygons first
 - O(n log n) calculation for ordering
 - Not every polygon is either in front or behind all other polygons
- Order polygons and deal with easy cases first, harder later

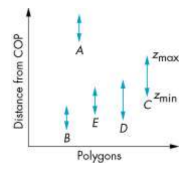
Polygons sorted by distance from COP



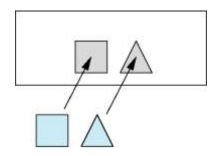


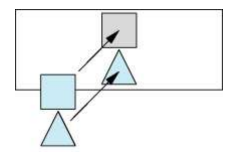
Easy Cases

- A lies behind all other polygons
 - Can render



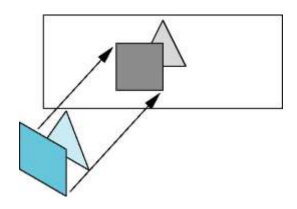
- Polygons overlap in z but not in either x or y
 - Can render independently



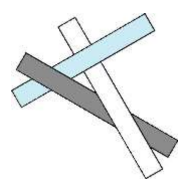




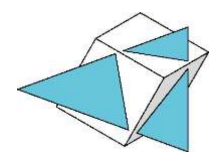
Hard Cases



Overlap in all directions but can one is fully on one side of the other



cyclic overlap



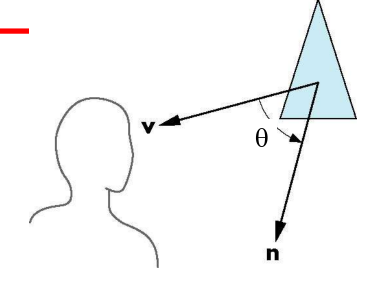
penetration



Back-Face Removal (Culling)

The University of New Mexico

•face is visible iff $90 \ge \theta \ge -90$ equivalently $\cos \theta \ge 0$ or $\mathbf{v} \cdot \mathbf{n} \ge 0$



- •plane of face has form ax + by +cz +d =0but after normalization $\mathbf{n} = (\ 0\ 0\ 1\ 0)^T$
- need only test the sign of c
- In OpenGL we can simply enable culling but may not work correctly if we have nonconvex objects

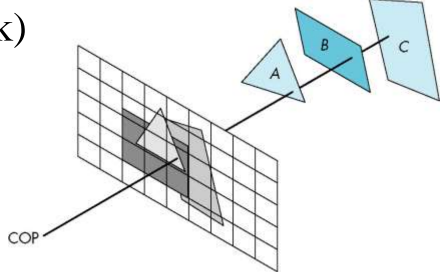


Image Space Approach

 Look at each projector (nm for an n x m frame buffer) and find closest of k polygons

Complexity O(nmk)

- Ray tracing
- z-buffer





z-Buffer Algorithm

- Use a buffer called the z or depth buffer to store the depth of the closest object at each pixel found so far
- As we render each polygon, compare the depth of each pixel to depth in z buffer

If less, place shade of pixel in color buffer and update z buffer



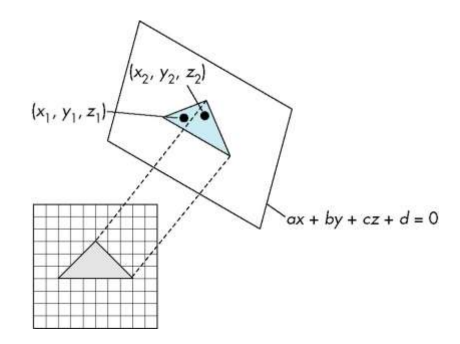
Efficiency

• If we work scan line by scan line as we move across a scan line, the depth changes satisfy $a\Delta x + b\Delta y + c\Delta z = 0$

$$\Delta y = 0$$

$$\Delta z = -\frac{a}{c} \Delta x$$

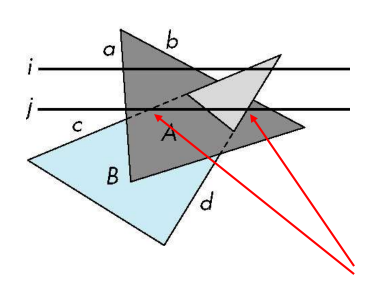
In screen space $\Delta x = 1$





Scan-Line Algorithm

Can combine shading and hsr through scan line algorithm



scan line i: no need for depth information, can only be in no or one polygon

scan line j: need depth information only when in more than one polygon



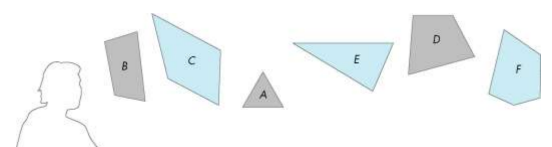
Implementation

- Need a data structure to store
 - Flag for each polygon (inside/outside)
 - Incremental structure for scan lines that stores which edges are encountered
 - Parameters for planes



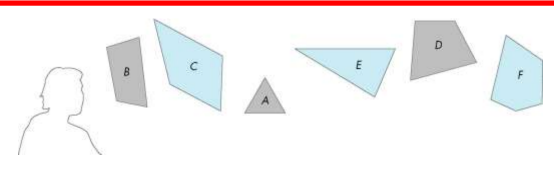
Visibility Testing

- In many realtime applications, such as games, we want to eliminate as many objects as possible within the application
 - Reduce burden on pipeline
 - Reduce traffic on bus
- Partition space with Binary Spatial Partition (BSP) Tree

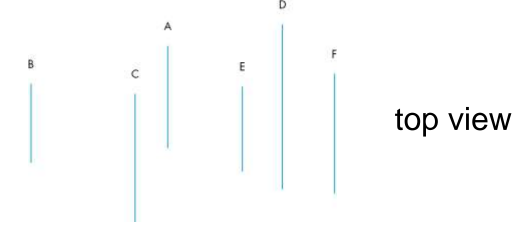




Simple Example



consider 6 parallel polygons



The plane of A separates B and C from D, E and F



BSP Tree

- Can continue recursively
 - Plane of C separates B from A
 - Plane of D separates E and F
- Can put this information in a BSP tree
 - Use for visibility and occlusion testing

