



CS 430/536
Computer Graphics I

Polygon Clipping and Filling
Week 3, Lecture 5

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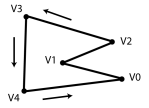



Outline

- Polygon clipping
 - Sutherland-Hodgman,
 - Weiler-Atherton
- Polygon filling
 - Scan filling polygons
 - Flood filling polygons
- Introduction and discussion of homework #2

2

Polygon

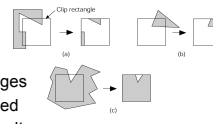


- Ordered set of vertices (points)
 - Usually counter-clockwise
- Two consecutive vertices define an edge
- Left side of edge is inside
- Right side is outside
- Last vertex implicitly connected to first
- In 3D vertices are co-planar

3

Polygon Clipping

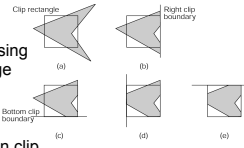
- Lots of different cases
- Issues
 - Edges of polygon need to be tested against clipping rectangle
 - May need to add new edges
 - Edges discarded or divided
 - Multiple polygons can result from a single polygon



4

The Sutherland-Hodgman Polygon-Clipping Algorithm

- Divide and Conquer
- Idea:
 - Clip single polygon using single infinite clip edge
 - Repeat 4 times
- Note the generality:
 - 2D convex n-gons can clip arbitrary n-gons
 - 3D convex polyhedra can clip arbitrary polyhedra



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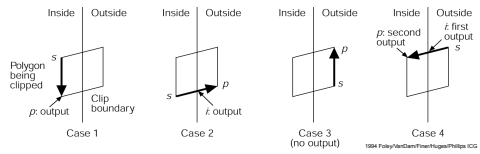
Sutherland-Hodgman Algorithm

- Input:
 - v_1, v_2, \dots, v_n the vertices defining the polygon
 - Single infinite clip edge w/ inside/outside info
- Output:
 - v'_1, v'_2, \dots, v'_m , vertices of the clipped polygon
- Do this 4 (or n_e) times
- Traverse vertices (edges)
- Add vertices one-at-a-time to output polygon
 - Use inside/outside info
 - Edge intersections

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Sutherland-Hodgman Algorithm

- Can be done incrementally
- If first point inside add. If outside, don't add
- Move around polygon from v_i to v_n and back to v_i
- Check v_i, v_{i+1} wrt the clip edge
- Need v_i, v_{i+1} 's inside/outside status
- Add vertex one at a time. There are 4 cases:

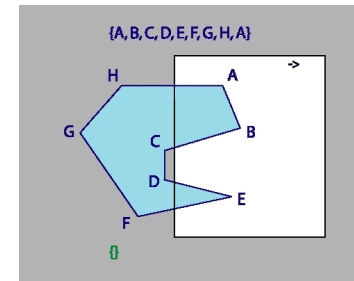


Sutherland-Hodgman Algorithm

- foreach polygon P $P' = P$
 - foreach clipping edge (there are 4) {
 - Clip polygon P' to clipping edge
 - foreach edge in polygon P'
 - » Check clipping cases (there are 4)
 - » Case 1 : Output v_{i+1}
 - » Case 2 : Output intersection point
 - » Case 3 : No output
 - » Case 4 : Output intersection point & v_{i+1}

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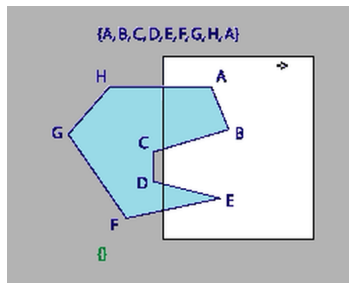
Sutherland-Hodgman Algorithm



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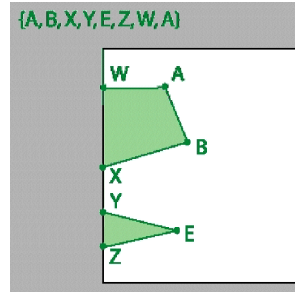
Sutherland-Hodgman Algorithm



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Final Result

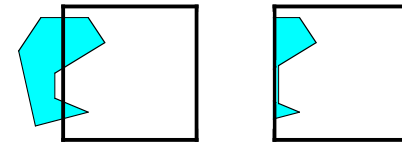


Note: Edges XY and ZW!

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Issues with Sutherland-Hodgman Algorithm

- Clipping a concave polygon
- Can produce two CONNECTED areas

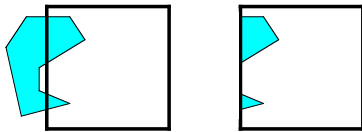


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Weiler-Atherton Algorithm

- General clipping algorithm for concave polygons with holes
- Produces multiple polygons (with holes)
- Make linked list data structure
- Traverse to make new polygon(s)

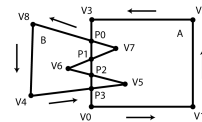


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1984 Foley/VanDam/Principles of Computer Graphics, ICG

Weiler-Atherton Algorithm

- Given polygons A and B as linked list of vertices (counter-clockwise order)
- Find all edge intersections & place in list
- Insert as "intersection" nodes
- Nodes point to A & B
- Determine in/out status of vertices



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Intersection Special Cases

- If "intersecting" edges are parallel, ignore
- Intersection point is a vertex
 - Vertex of A lies on a vertex or edge of B
 - Edge of A runs through a vertex of B
 - Replace vertex with an intersection node

Weiler-Atherton Algorithm: Union

- Find a vertex of A outside of B
- Traverse linked list
- At each intersection point switch to other polygon
- Do until return to starting vertex
- All visited vertices and nodes define union'ed polygon

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Weiler-Atherton Algorithm: Intersection

- Start at intersection point
 - If connected to an "inside" vertex, go there
 - Else step to an intersection point
 - If neither, stop
- Traverse linked list
- At each intersection point switch to other polygon and remove intersection point from list
- Do until return to starting intersection point
- If intersection list not empty, pick another one
- All visited vertices and nodes define and'ed polygon

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Boolean Special Cases

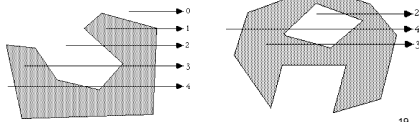
If polygons don't intersect

- Union
 - If one inside the other, return polygon that surrounds the other
 - Else, return both polygons
- Intersection
 - If one inside the other, return polygon inside the other
 - Else, return no polygons

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Point P Inside a Polygon?

- Connect P with another point P' that you know is outside polygon
- Intersect segment PP' with polygon edges
- Watch out for vertices!
- If # intersections is even (or 0) → Outside
- If odd → Inside



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Edge clipping

- Re-use line clipping from HW1
 - *Similar triangles* method
 - Cyrus-Beck line clipping
- Yet another technique

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Intersecting Two Edges (1)

- Edge 0 : (P_0, P_1)
- Edge 2 : (P_2, P_3)
- $E_0 = P_0 + t_0 * (P_1 - P_0)$ $D_0 = (P_1 - P_0)$
- $E_2 = P_2 + t_2 * (P_3 - P_2)$ $D_2 = (P_3 - P_2)$
- $P_0 + t_0 * D_0 = P_2 + t_2 * D_2$
- $x_0 + dx_0 * t_0 = x_2 + dx_2 * t_2$
- $y_0 + dy_0 * t_0 = y_2 + dy_2 * t_2$

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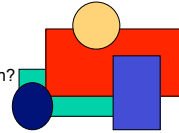
Intersecting Two Edges (2)

- Solve for t's
- $t_0 = ((x_0 - x_2) * dy_2 + (y_2 - y_0) * dx_2) / (dy_0 * dx_2 - dx_0 * dy_2)$
- $t_2 = ((x_2 - x_0) * dy_0 + (y_0 - y_2) * dx_0) / (dy_2 * dx_0 - dx_2 * dy_0)$
- See http://www.vb-helper.com/howto_intersect_lines.html for derivation
- Edges intersect if $0 \leq t_0, t_2 \leq 1$
- Edges are parallel if denominator = 0

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Filling Primitives: Rectangles, Polygons & Circles

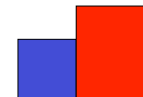
- Two part process
 - Which pixels to fill?
 - What values to fill them with?
- Idea: **Coherence**
 - *Spatial*: pixels are the same from pixel-to-pixel and scan-line to scan line;
 - *Span*: all pixels on a span get the same value
 - *Scan-line*: consecutive scan lines are the same
 - *Edge*: pixels are the same along edges



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Scan Filling Primitives: Rectangles

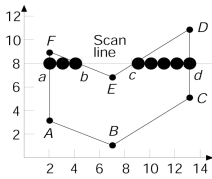
- Easy algorithm
 - Fill from x_{min} to x_{max}
 - Fill from y_{min} to y_{max}
- Issues
 - What if two adjacent rectangles share an edge?
 - Color the boundary pixels twice?
 - Rules:
 - Color only interior pixels
 - Color left and bottom edges



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Scan Filling Primitives: Polygons

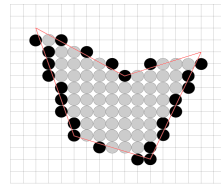
- Observe:
 - FA, DC intersections are integer
 - FE, ED intersections are not integer
- For each scan line, how to figure out which pixels are inside the polygon?



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1584 Foley/Scan/Scan/Primitives/Polygons/IGG

Scan Filling Polygons



(a)

● Span extrema ● Other pixels in the span

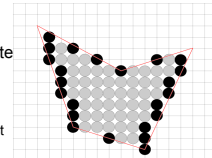
- Idea #1: use midpoint algo on each edge, fill in between extrema points
- Note: many extrema pixels lie outside the polygon
- Why: midpoint algo has no sense of in/out

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1584 Foley/Scan/Scan/Primitives/Polygons/IGG

Scan Filling Polygons

- Idea #2: draw pixels only strictly inside
 - Find intersections of scan line with edges
 - Sort intersections by increasing x coordinate
 - Fill pixels on inside based on a parity bit
 - B_p initially even (off)
 - Invert at each intersect
 - Draw with odd, do not draw when even



(b)

● Span extrema ● Other pixels in the span

1584 Foley/Scan/Scan/Primitives/Polygons/IGG

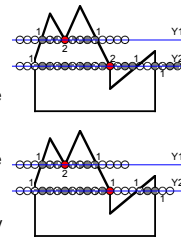
Scan Filling Polygons

- Issues with Idea #2:
 - If at a fractional x value, how to pick which pixels are in interior?
 - Intersections at integer vertex coordinates?
 - Shared vertices?
 - Vertices that define a horizontal edge?

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How to handle vertices?

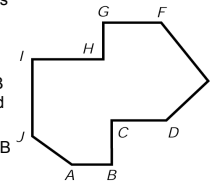
- Problem:
 - vertices are counted twice
- Solution:
 - If both neighboring vertices are on the same side of a scan line, don't count it
 - If both neighboring vertices are on different sides of a scan line, count it once
 - Compare current y value with y value of neighboring vertices



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How to handle horizontal edges?

- Idea: don't count their vertices
- Apply open and closed status to vertices to other edges
 - y_{min} vertex closed
 - y_{min} vertex is open
- On AB, A is at y_{min} for JA; AB does not contribute, B_p is odd and draw AB
- Edge BC has y_{min} at B, but AB does not contribute, B_p becomes even and drawing stops

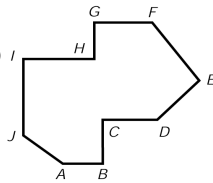


33

1584 Foley/Scan/Scan/Primitives/Polygons/IGG

How to handle horizontal edges?

- Start drawing at IJ (B_p becomes odd).
- C is y_{max} (open) for BC. B_p doesn't change.
- Ignore CD. D is y_{min} (closed) for DE. B_p becomes even. Stop drawing.
- I is y_{max} (open) for IJ. No drawing.
- Ignore IH. H is y_{min} (closed) for GH. B_p becomes odd. Draw to FE.
- Ignore GF. No drawing



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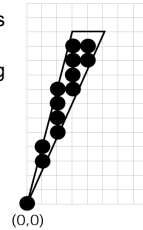
Polygon Filling Algorithm

- For each polygon
 - For each edge, mark each scan-line that the edge crosses by examining its y_{min} and y_{max}
 - If edge is horizontal, ignore it
 - If y_{max} on scan-line, ignore it
 - If $y_{min} <= y < y_{max}$, add edge to scan-line y 's edge list
 - For each scan-line between polygon's y_{min} and y_{max}
 - Calculate intersections with edges on list
 - Sort intersections in x
 - Perform parity-bit scan-line filling
 - Check for double intersection special case
 - Clear scan-lines' edge list

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How to handle slivers?

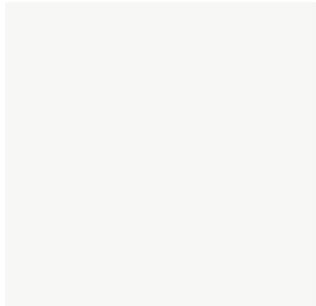
- When the scan area does not have an "interior"
- Solution: use anti-aliasing
- But, to do so will require softening the rules about drawing only interior pixels



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1994 Foley/Andersen/Interactive/Philips ICG

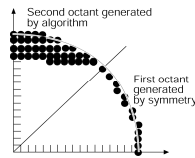
Scan-Filling a Polygon



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Scan Filling Curved Objects

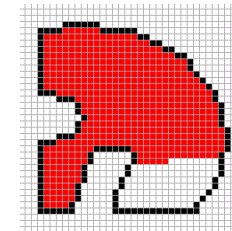


- Hard in general case
- Easier for circles and ellipses.
- Use midpoint Alg to generate boundary points.
- Fill in horizontal pixel spans
- Use symmetry

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Boundary-Fill Algorithm



- Start with some internal point (x,y)
- Color it
- Check neighbors for filled or border color
- Color neighbors if OK
- Continue recursively

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4 Connected Boundary-Fill Alg

```
Void BoundaryFill4( int x, int y, int fill,
int bnd)
{
  If Color(x,y) != fill and Color(x,y) != bnd
  {
    SetColor(x,y) = fill;
    BoundaryFill4(x+1, y, fill, bnd);
    BoundaryFill4(x, y +1, fill, bnd);
    BoundaryFill4(x-1, y, fill, bnd);
    BoundaryFill4(x, y -1, fill, bnd);
  }
}
```

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Boundary-Fill Algorithm

- Issues with recursive boundary-fill algorithm:
 - May make mistakes if parts of the space already filled with the Fill color
 - Requires very big stack size
- More efficient algorithms
 - First color contiguous span along one scan line
 - Only stack beginning positions of neighboring scan lines

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1984 Foley/VanDam/Principles of Computer Graphics

Course Status

So far everything straight lines!

- How to model 2D curved objects?
 - Representation
 - Circles
 - Types of 2D Curves
 - Parametric Cubic Curves
 - Bézier Curves, (non)uniform, (non)rational
 - NURBS
 - Drawing of 2D Curves
 - Line drawing algorithms for complex curves
 - DeCasteljeau, Subdivision, De Boor

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Homework #2

- Modify homework #1
- Add “moveto” and “lineto” commands
- They define closed polygons
- Clip polygons against window with Sutherland-Hodgman algorithm
- Display edges with HW1 line-drawing code

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