Clipping Polygons

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Map of the lecture

• Problems in clipping polygons

• Clipping polygons
  – against one edge of the window
  – against the whole window

• Clipping other shapes

• Accelerating the clipping
Clipping a polygon

- Different possible cases
- We have to fill the result of clipping
A polygon must be filled

- We have to fill the result:
  - must identify the new edges
  - the result must be closed
Several new polygons

- Clipping a polygon may result in several new polygons:

  - Window
  - Polygon being clipped
  - Resulting polygons

The data structure must provide for this
Clipping a polygon: algorithm

• Start by clipping against a window boundary
• Do each polygon edge in turn
• Clip each polygon edge against the boundary:
  – If leaving, connect to latest entering
  – If entering, connect to latest leaving
Polygon against boundary

Outside
Polygon against boundary
Polygon against boundary
Polygon against boundary
Polygon against boundary
Polygon against boundary
Polygon against boundary
Polygon against boundary
Polygon against boundary
Polygon against boundary
Polygon against window

- Do each window boundary in turn
- For each window boundary, clip the polygon using previous algorithm
- The result is a closed polygon or several closed polygons
- These are fed to the next window boundary
Polygon against window

First edge
Polygon against window

Second edge
Polygon against window

Third edge
Polygon against window

Fourth edge
Clipping Polygons: conclusion

• A more complex algorithm
• Algorithmic complexity: 4 times the number of edges
• Easy to implement using standard languages
  – try it in Java
Other shapes (circles)

- Convert the shape to polygon, then clip the polygon
  - problem: too many edges on the polygon
- Clip the shape during rasterization
  - problem: rasterizing invisible parts
  - can be accelerated by eliminating parts that are trivially invisible
Accelerating clipping

- Clipping can be a costly step
- Optimization:
  - use extents and don’t clip parts that are:
    - trivially invisible
    - trivially visible
• Compute the x-extent and the y-extent of the shape:
Trivial accept/reject

- Check the extent with the window:
Trivial accept/reject

- Spend some time doing a trivial test
- Gain more time by avoiding complex computations
- A common idea to many computer graphics algorithms