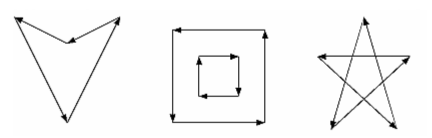


Polygon Definitions

- A polygon is strictly a planar object
 - Plane defined as ax + by + cz = 1
 - Three distinct (*x*,*y*,*z*) points
 - One (*x*,*y*,*z*) point and a normal vector
 - Finite subset of plane defined by set of vertices
 - Vertexes **must** be in the plane
- In OpenGL you can specify 3D vertices
 - When vertexes are not in a plane, the results are implementation dependent

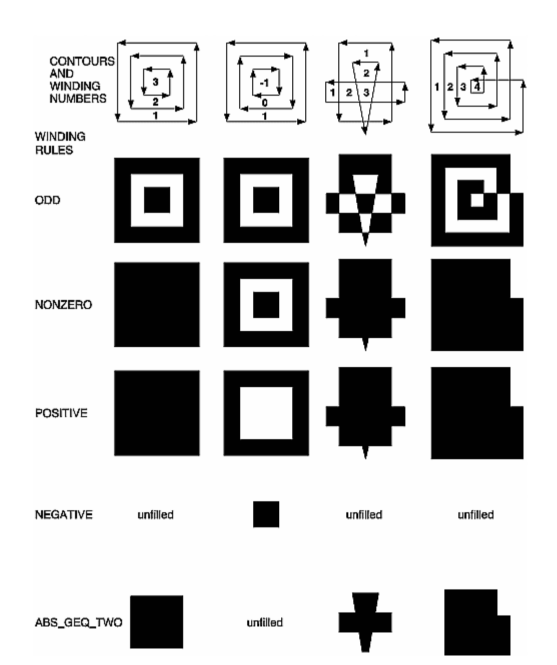
Convex vs. Concave

- Convex polygons: Given any two points *a* and *b* in the polygon *c* = *fa* + (1-*f*)*b* is also inside the polygon for any *f* in (0,1)
- Concave polygons: Some *c* is outside the polygon
- Concave examples:



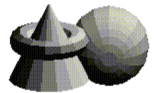
• OpenGL requires **convex** polygons

What is Inside?



Normals for Polygons

- Given 3 points in the plane P_1 , P_2 and P_3
 - Normalize $(P_2 P_1) \times (P_3 P_1)$
 - Use any three distinct vertexes of the polygon not on a line
- True Gouraud shading

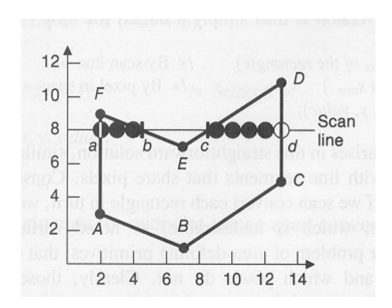




- Calculate normals for all polygons
- At common vertexes, average all the normals
- Interpolate across polygons
- OpenGL normals are set at vertexes

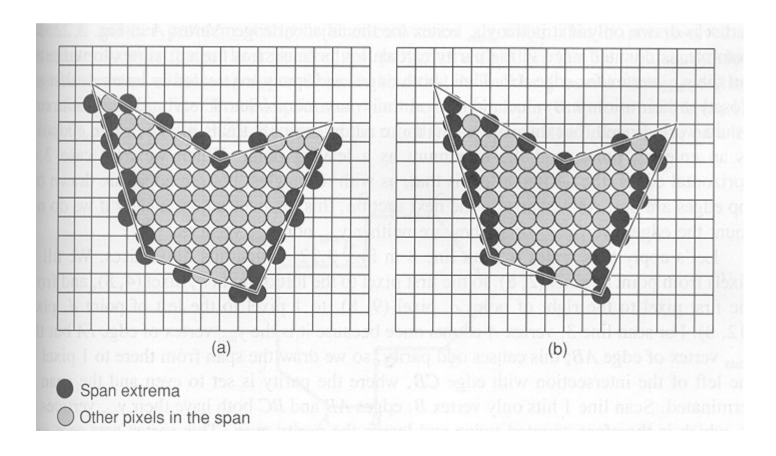
Scan Converting Polygons

- Draw horizontal lines to fill the polygon
- Pairs of points are interior
- Vertexes on a scanline is a problem
- Convex polygons are easy



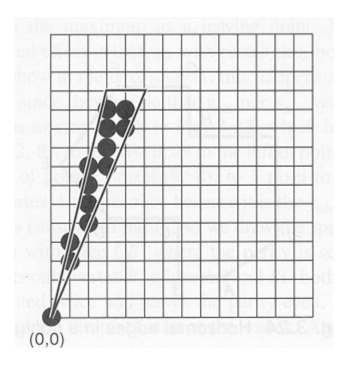
Deciding the Polygon Extent

- (a) Bresenham Outline
- (b) Strictly Interior Outline



Edge Coherence

- Scan lines intersects near the last scanline
- Slivers may be just a line



OpenGL Polygons

- glPolygonMode(type)
 - GL_POINT draws vertexes
 - GL_LINE draws outline
 - GL_FILL fills polygon
- glPolygonStipple(mask)
 - 32x32 pixel (byte) mask
 - glEnable(GL_POLYGON_STIPPLE)