Polygon Clipping

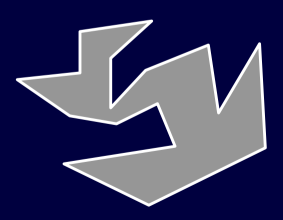
Polygon: Area primitive

Simple Polygon:

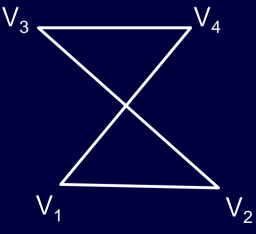
Planar set of ordered points

No line crossings

No holes



Simple Polygon



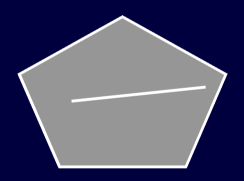
Line Crossing

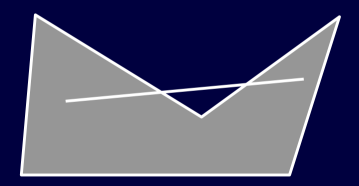


Hole

Polygon Clipping

Polygon : Area primitive





Convex Polygon

Non-Convex Polygon

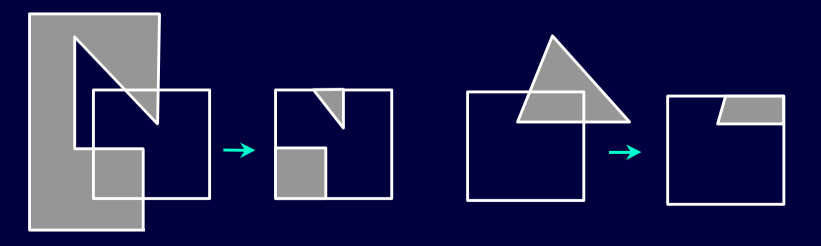
Polygon Clipping

- Window must be convex
- Polygon to be clipped can be convex or non-convex

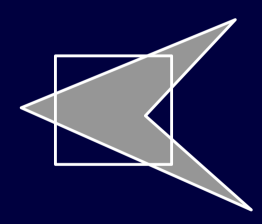


Polygon Clipping

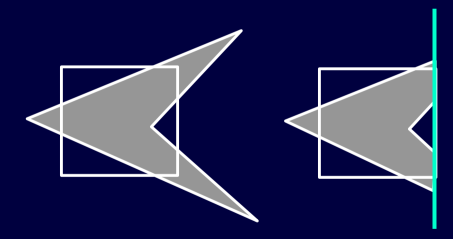
- Window must be convex
- Polygon to be clipped can be convex or non-convex



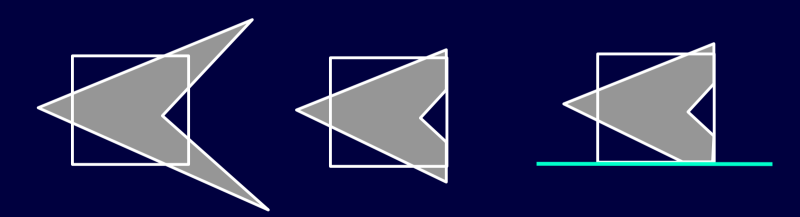
Polygon Clipping



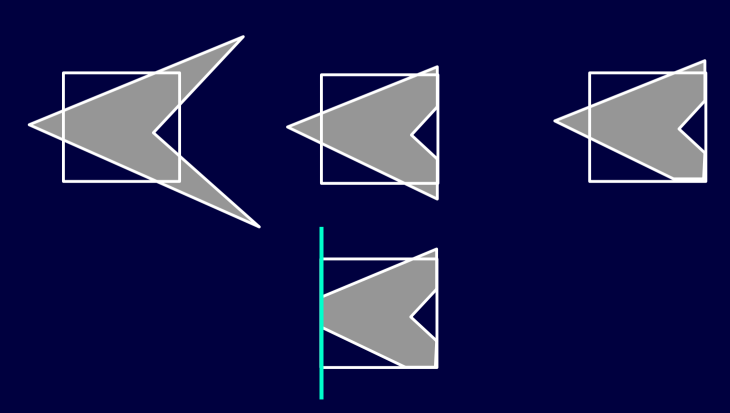
Polygon Clipping



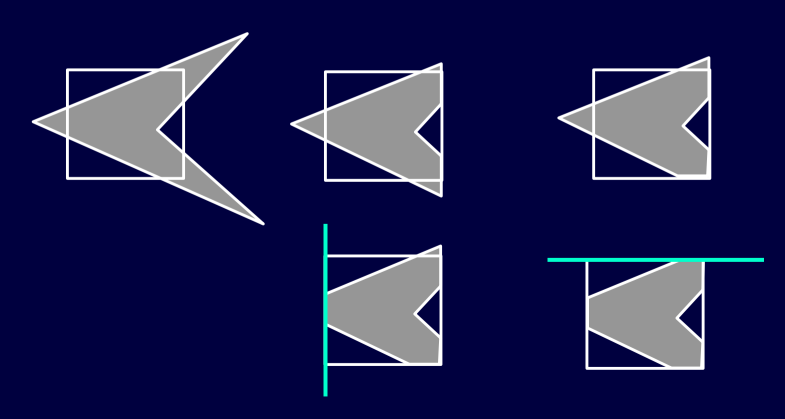
Polygon Clipping



Polygon Clipping



Polygon Clipping



Polygon Clipping

Sutherland-Hodgman

Approach

- Polygon to be clipped is given as $v_1, v_2, ..., v_n$
- Polygon edge is a pair $[v_i, v_{i+1}]$
- Process all polygon edges in succession against a window edge

```
polygon (v_1, v_2, ..., v_n) \rightarrow \text{polygon } (w_1, w_2, ..., w_m)
```

Repeat on resulting polygon with next window edge

Polygon Clipping

Sutherland-Hodgman

Approach

Four Cases

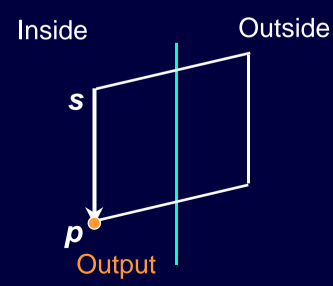
- $\mathbf{s} = v_i$ is the polygon edge starting vertex
- $p = v_{i+1}$ is the polygon edge ending vertex
- *i* is a polygon-edge/window-edge intersection point
- w_i is the next polygon vertex to be output

Polygon Clipping

Sutherland-Hodgman

Approach

Case 1: Polygon edge is entirely inside the window edge



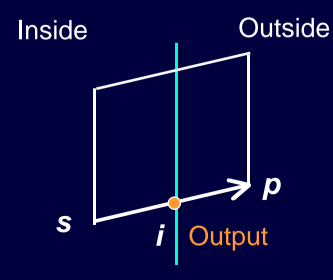
- **p** is next vertex of resulting polygon
- $p \rightarrow w_i$ and $j+1 \rightarrow j$

Polygon Clipping

Sutherland-Hodgman

Approach

Case 2: Polygon edge crosses window edge going out



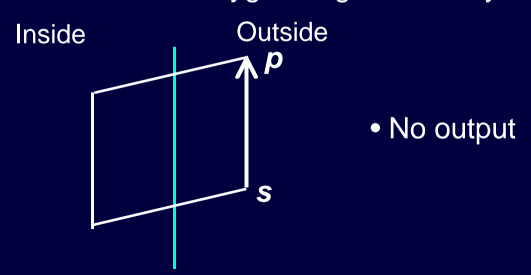
- Intersection point *i* is next vertex of resulting polygon
- $i \rightarrow w_j$ and $j+1 \rightarrow j$

Polygon Clipping

Sutherland-Hodgman

Approach

Case 3: Polygon edge is entirely outside the window edge

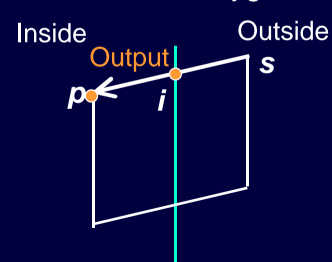


Polygon Clipping

Sutherland-Hodgman

Approach

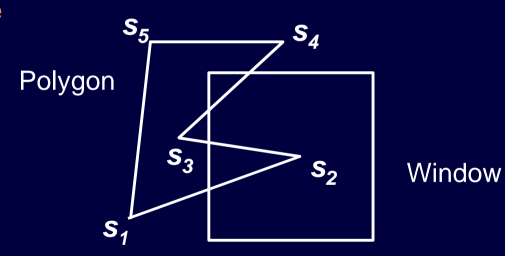
Case 4: Polygon edge crosses window edge going in



- Intersection point *i* and *p* are next two vertices of resulting polygon
- $i \rightarrow w_j$ and $p \rightarrow w_{j+1}$ and $j+2 \rightarrow j$

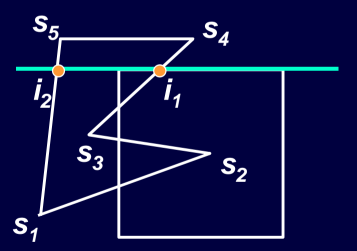
Polygon Clipping

Sutherland-Hodgman



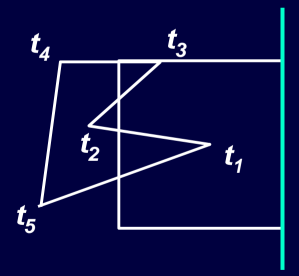
Polygon Clipping

Sutherland-Hodgman



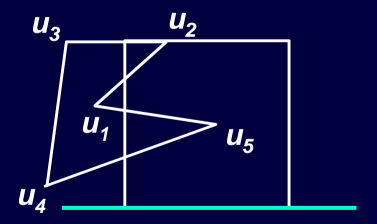
Polygon Clipping

Sutherland-Hodgman



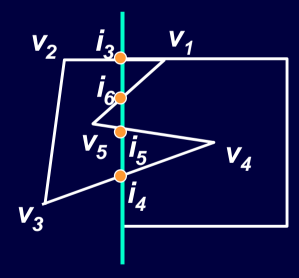
Polygon Clipping

Sutherland-Hodgman



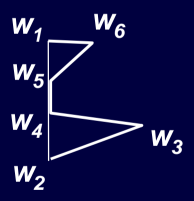
Polygon Clipping

Sutherland-Hodgman



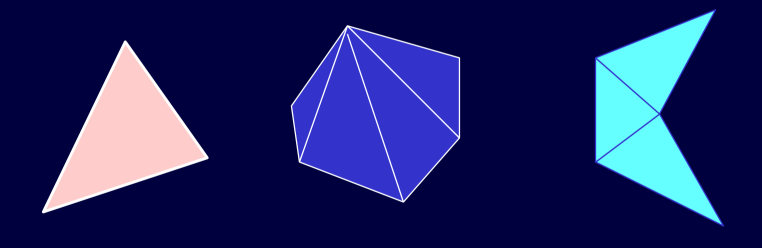
Polygon Clipping

Sutherland-Hodgman



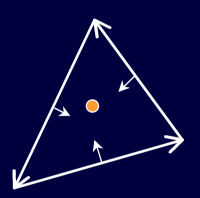
Polygon Filling

Consider first triangle



Polygon Filling

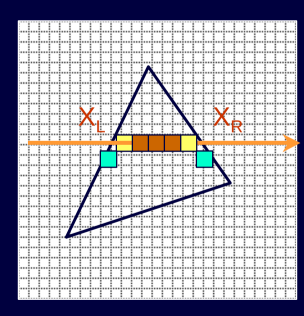
Consider first triangle



Color all pixels inside triangle Inside (containment) test

Polygon Filling

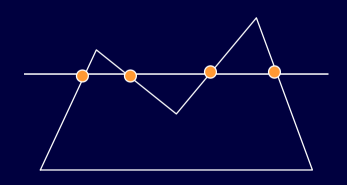
Triangle



Use horizontal spans.
Process horizontal spans in scan-line order.
For the next spans use edge slopes

Polygon Filling

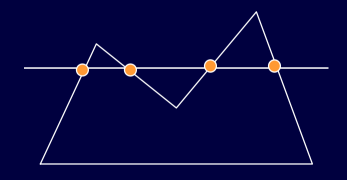
Polygon



How do we decide what parts of the span should be filled?

Polygon Filling

Polygon

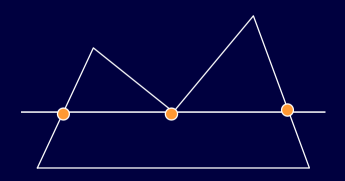


How do we decide what parts of the span should be filled?

Parity check
if odd fill
if even don't fill

Polygon Filling

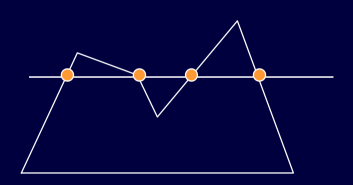
Polygon



What happens here?

Polygon Filling

Polygon



What happens here?