



University of British Columbia
CPSC 314 Computer Graphics
Jan-Apr 2013

Tamara Munzner

Clipping

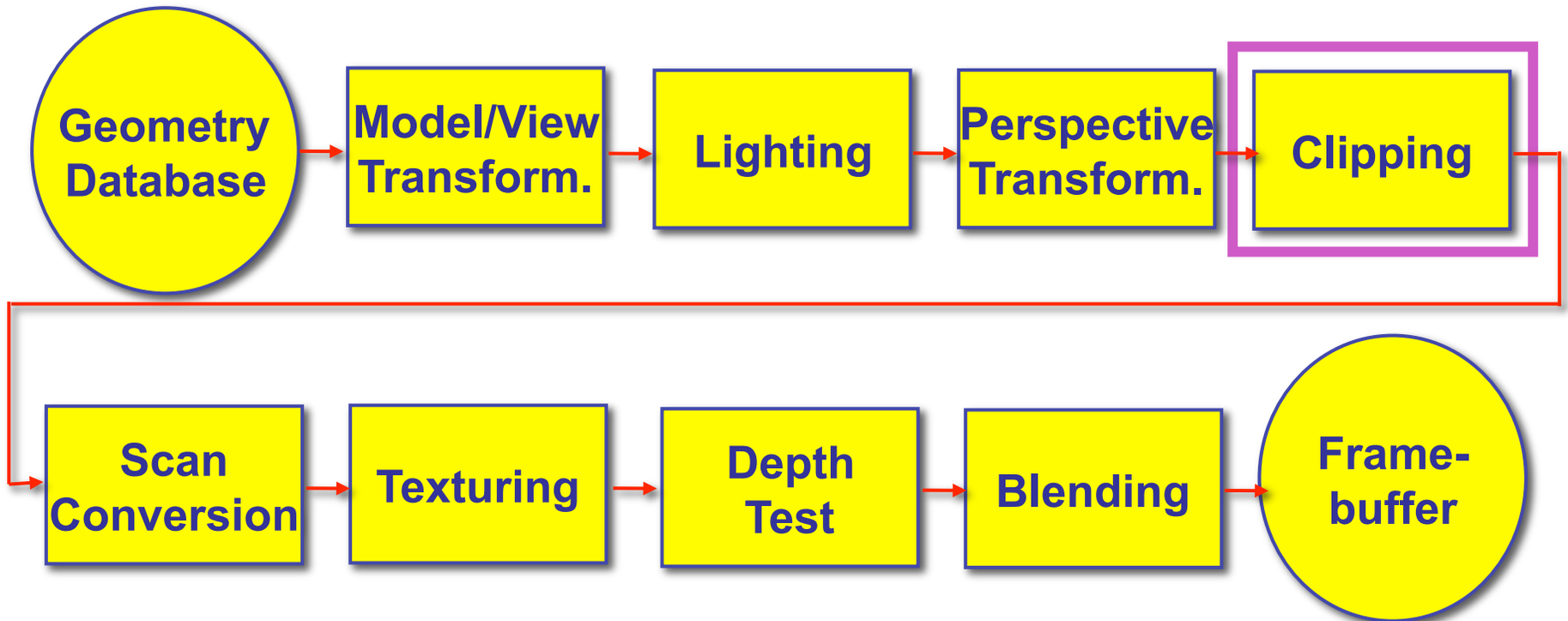
<http://www.ugrad.cs.ubc.ca/~cs314/Vjan2013>

Reading for Clipping

- FCG Sec 8.1.3-8.1.6 Clipping
- FCG Sec 8.4 Culling
 - (12.1-12.4 2nd ed)

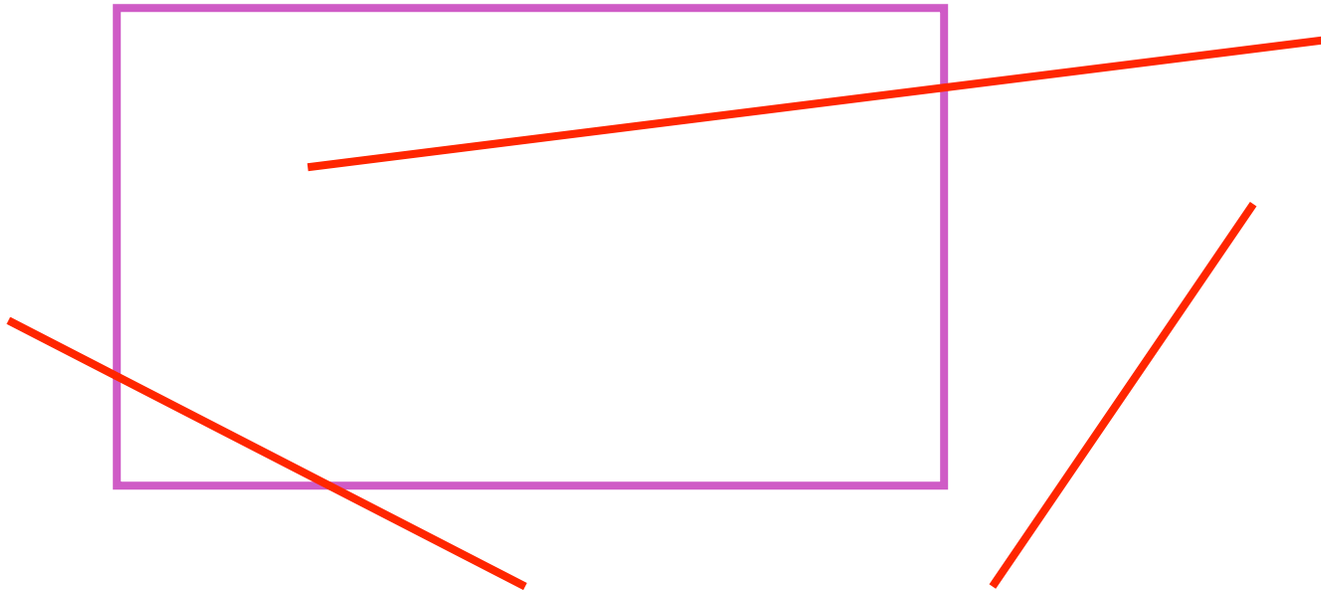
Clipping

Rendering Pipeline



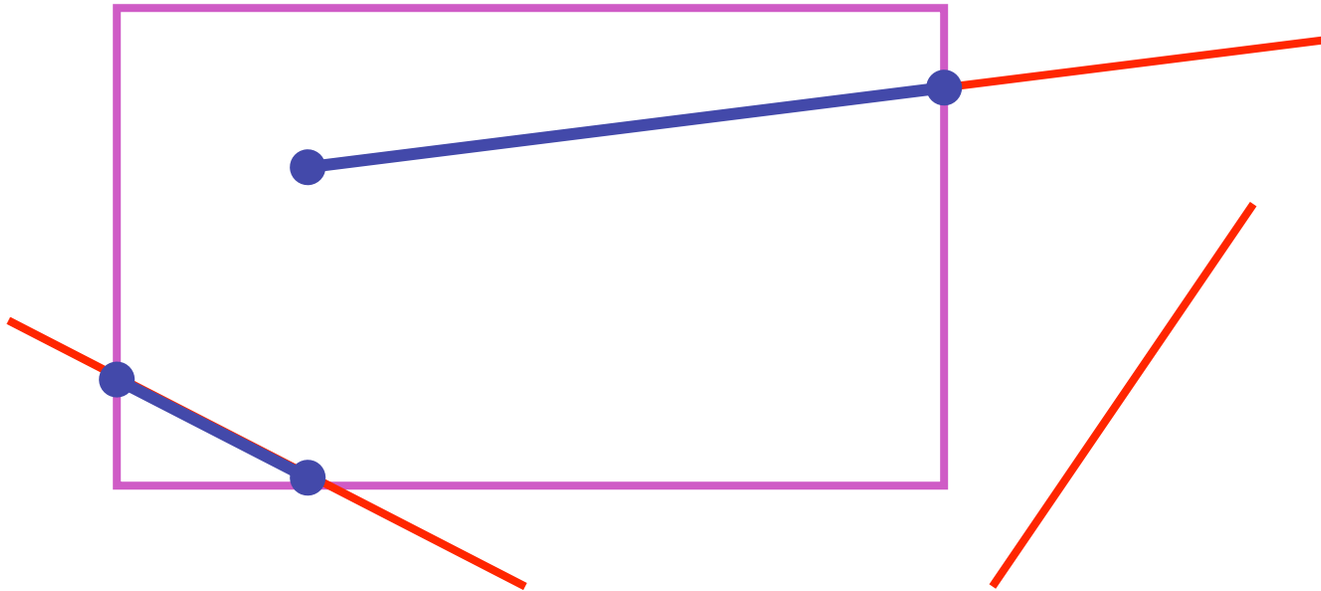
Next Topic: Clipping

- we've been assuming that all primitives (lines, triangles, polygons) lie entirely within the *viewport*
 - in general, this assumption will not hold:



Clipping

- analytically calculating the portions of primitives within the viewport



Why Clip?

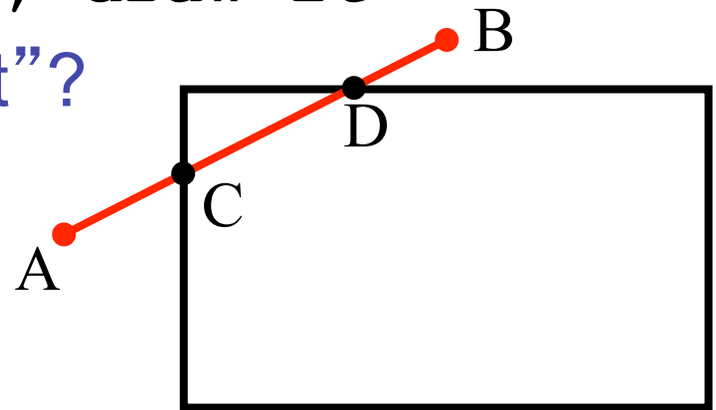
- bad idea to rasterize outside of framebuffer bounds
- also, don't waste time scan converting pixels outside window
 - could be billions of pixels for very close objects!

Line Clipping

- 2D
 - determine portion of line inside an axis-aligned rectangle (screen or window)
- 3D
 - determine portion of line inside axis-aligned parallelepiped (viewing frustum in NDC)
 - simple extension to 2D algorithms

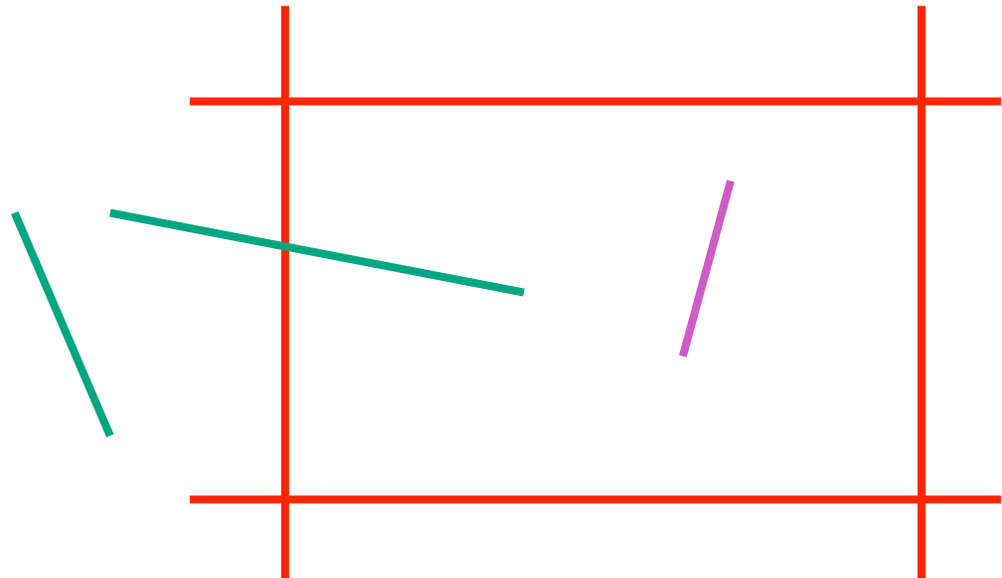
Clipping

- naïve approach to clipping lines:
 - for each line segment
 - for each edge of viewport
 - find intersection point
 - pick “nearest” point
 - if anything is left, draw it
- what do we mean by “nearest”?
- how can we optimize this?



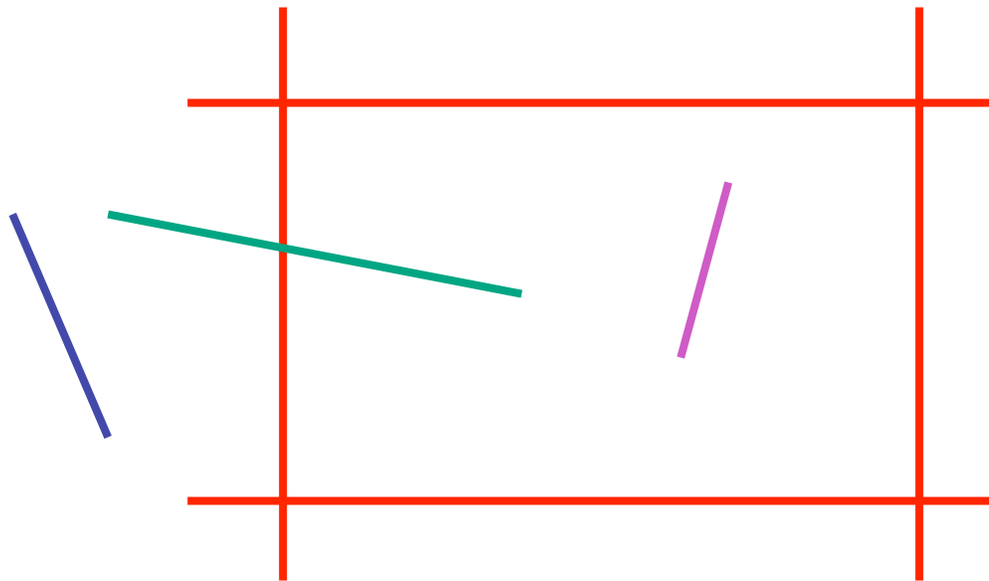
Trivial Accepts

- big optimization: trivial accept/rejects
 - Q: how can we quickly determine whether a line segment is entirely inside the viewport?
 - A: test both endpoints



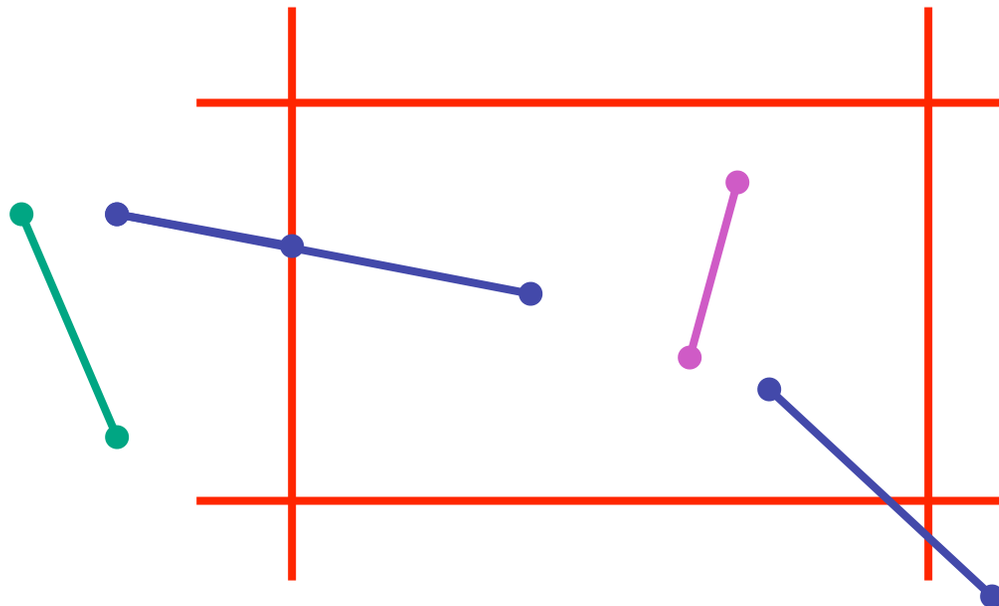
Trivial Rejects

- Q: how can we know a line is outside viewport?
- A: if both endpoints on wrong side of **same** edge, can trivially reject line



Clipping Lines To Viewport

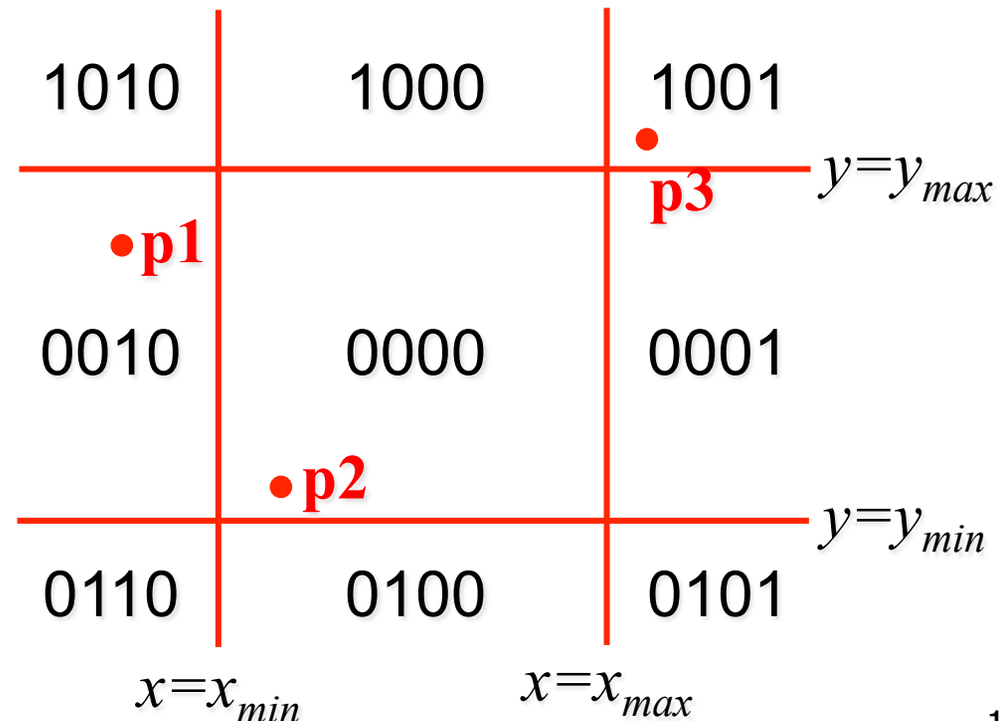
- combining trivial accepts/rejects
 - trivially **accept** lines with both endpoints **inside all edges of the viewport**
 - trivially **reject** lines with both endpoints **outside the same edge of the viewport**
 - otherwise, reduce to trivial cases by **splitting into two segments**



Cohen-Sutherland Line Clipping

- outcodes
 - 4 flags encoding position of a point relative to top, bottom, left, and right boundary

- $OC(p1)=0010$
- $OC(p2)=0000$
- $OC(p3)=1001$



Cohen-Sutherland Line Clipping

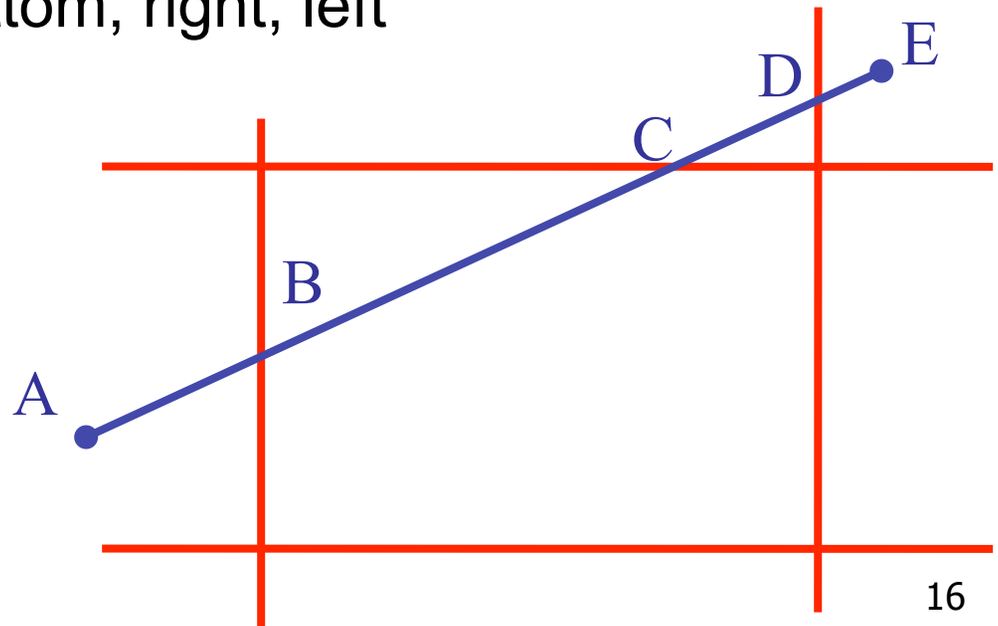
- assign outcode to each vertex of line to test
 - line segment: $(p1, p2)$
- trivial cases
 - $OC(p1) == 0 \ \&\& \ OC(p2) == 0$
 - both points inside window, thus line segment completely visible (trivial accept)
 - $(OC(p1) \ \& \ OC(p2)) \neq 0$
 - there is (at least) one boundary for which both points are outside (same flag set in both outcodes)
 - thus line segment completely outside window (trivial reject)

Cohen-Sutherland Line Clipping

- if line cannot be trivially accepted or rejected, subdivide so that one or both segments can be discarded
- pick an edge that the line crosses (*how?*)
- intersect line with edge (*how?*)
- discard portion on wrong side of edge and assign outcode to new vertex
- apply trivial accept/reject tests; repeat if necessary

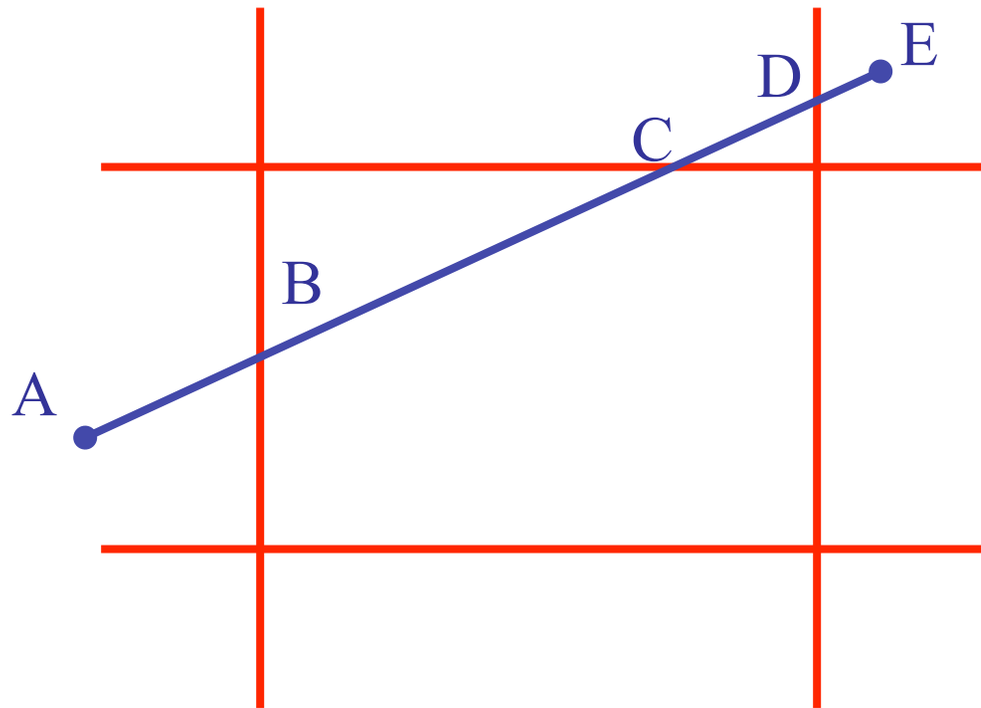
Cohen-Sutherland Line Clipping

- if line cannot be trivially accepted or rejected, subdivide so that one or both segments can be discarded
- pick an edge that the line crosses
 - check against edges in same order each time
 - for example: top, bottom, right, left



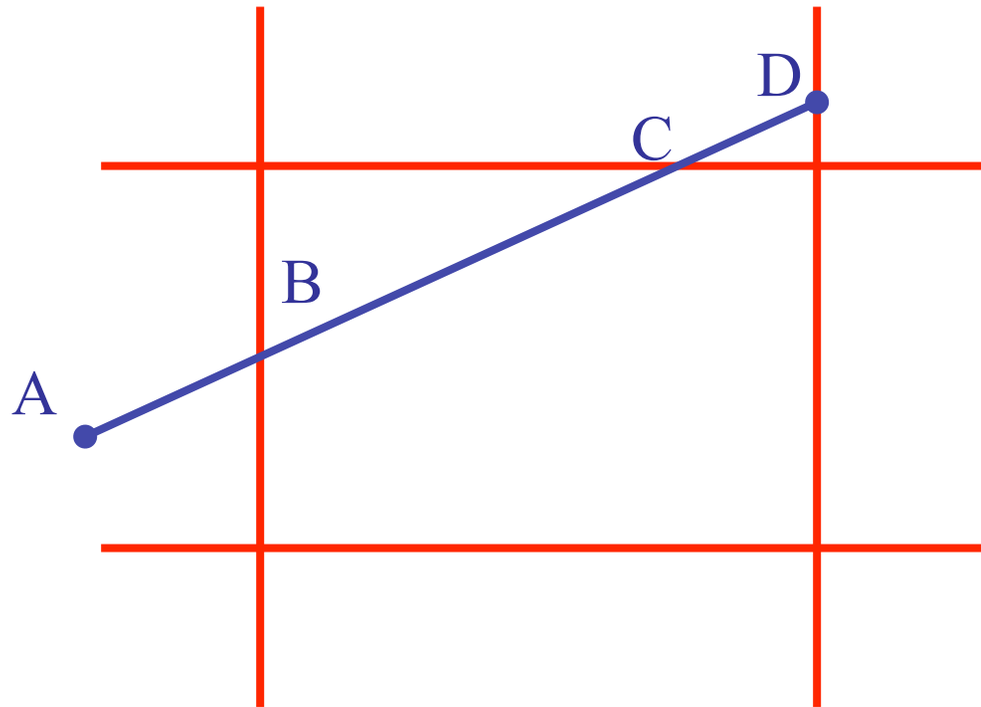
Cohen-Sutherland Line Clipping

- intersect line with edge



Cohen-Sutherland Line Clipping

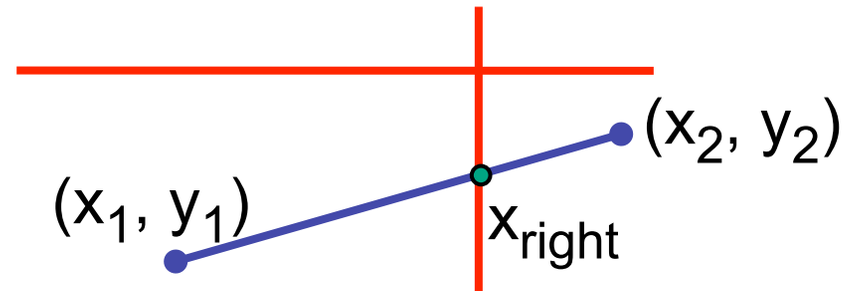
- discard portion on wrong side of edge and assign outcode to new vertex



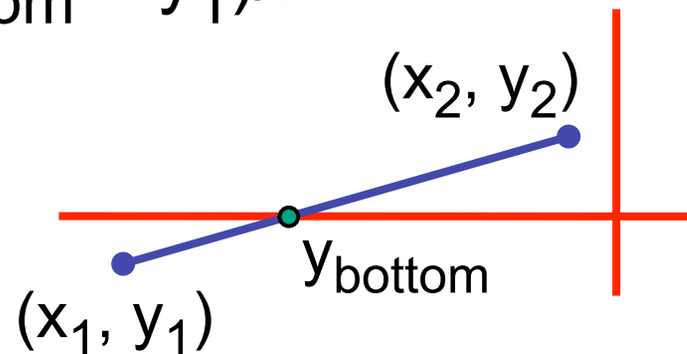
- apply trivial accept/reject tests and repeat if necessary

Viewport Intersection Code

- $(x_1, y_1), (x_2, y_2)$ intersect vertical edge at x_{right}
 - $y_{\text{intersect}} = y_1 + m(x_{\text{right}} - x_1)$
 - $m = (y_2 - y_1) / (x_2 - x_1)$



- $(x_1, y_1), (x_2, y_2)$ intersect horiz edge at y_{bottom}
 - $x_{\text{intersect}} = x_1 + (y_{\text{bottom}} - y_1) / m$
 - $m = (y_2 - y_1) / (x_2 - x_1)$



Cohen-Sutherland Discussion

- key concepts
 - use opcodes to quickly eliminate/include lines
 - best algorithm when trivial accepts/rejects are common
 - must compute viewport clipping of remaining lines
 - non-trivial clipping cost
 - redundant clipping of some lines
- basic idea, more efficient algorithms exist

Line Clipping in 3D

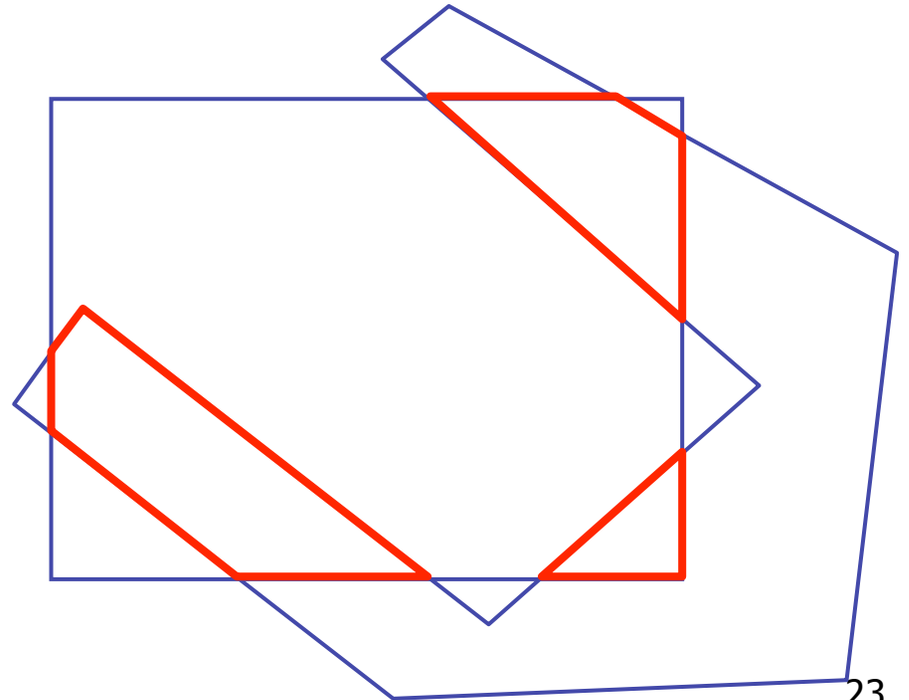
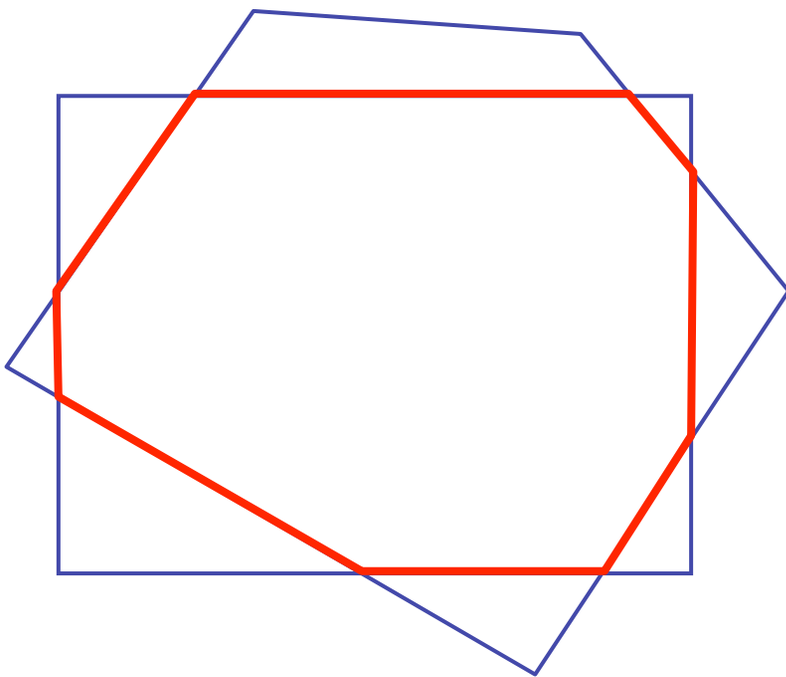
- approach
 - clip against parallelepiped in NDC
 - after perspective transform
 - means that clipping volume always the same
 - $x_{\min}=y_{\min}= -1$, $x_{\max}=y_{\max}= 1$ in OpenGL
- boundary lines become boundary planes
 - but outcodes still work the same way
 - additional front and back clipping plane
 - $z_{\min} = -1$, $z_{\max} = 1$ in OpenGL

Polygon Clipping

- objective
 - 2D: clip polygon against rectangular window
 - or general convex polygons
 - extensions for non-convex or general polygons
 - 3D: clip polygon against parallelepiped

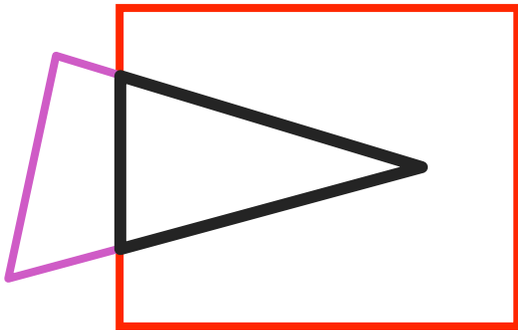
Polygon Clipping

- not just clipping all boundary lines
 - may have to introduce new line segments

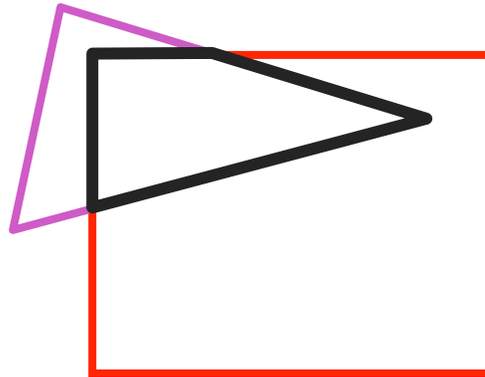


Why Is Clipping Hard?

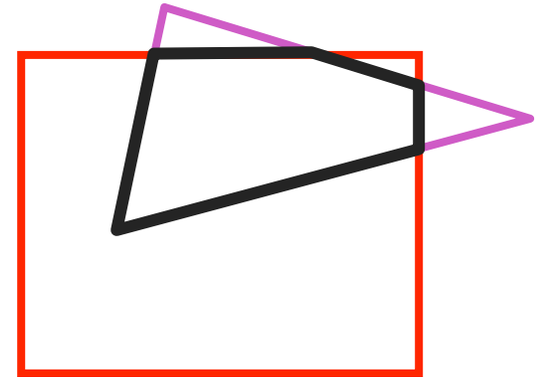
- what happens to a triangle during clipping?
 - some possible outcomes:



triangle to triangle

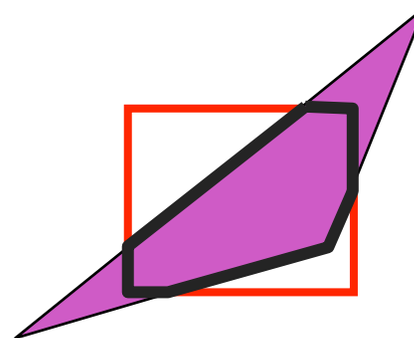


triangle to quad



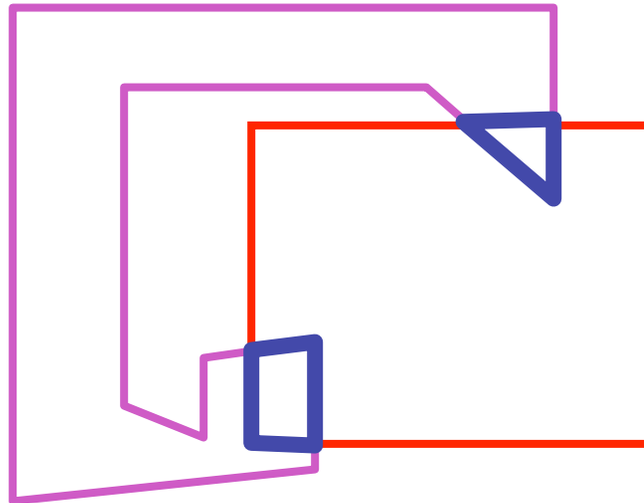
triangle to 5-gon

- how many sides can result from a triangle?
 - seven



Why Is Clipping Hard?

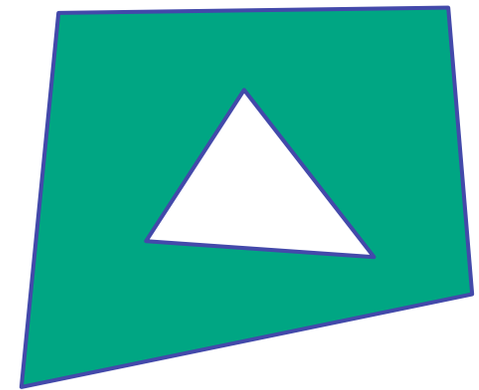
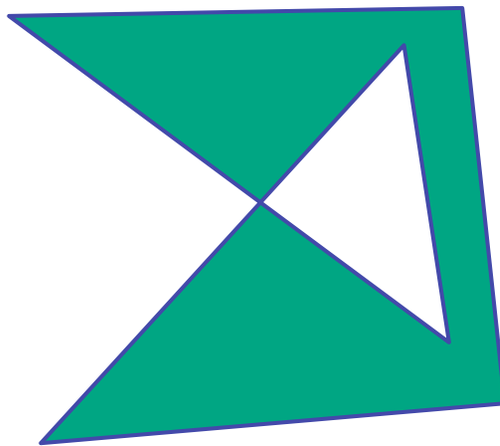
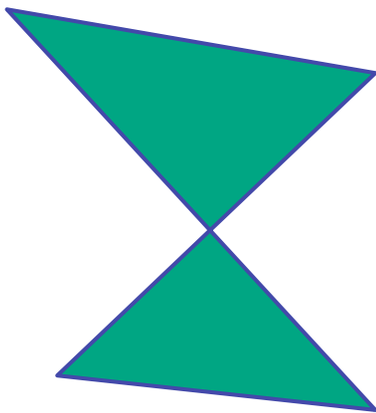
- a really tough case:



concave polygon to multiple polygons

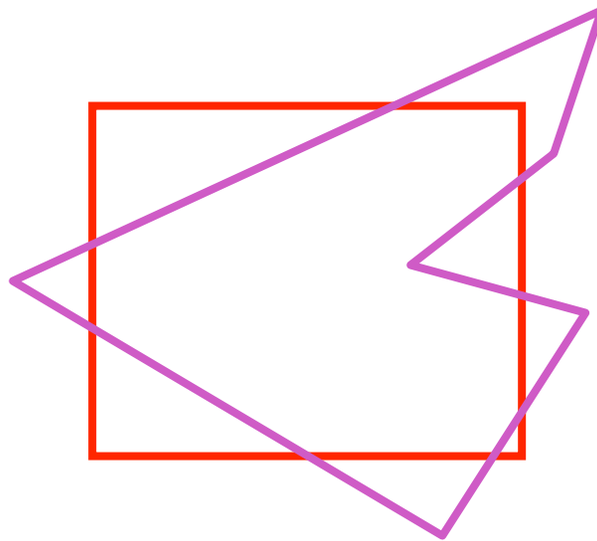
Polygon Clipping

- classes of polygons
 - triangles
 - convex
 - concave
 - holes and self-intersection



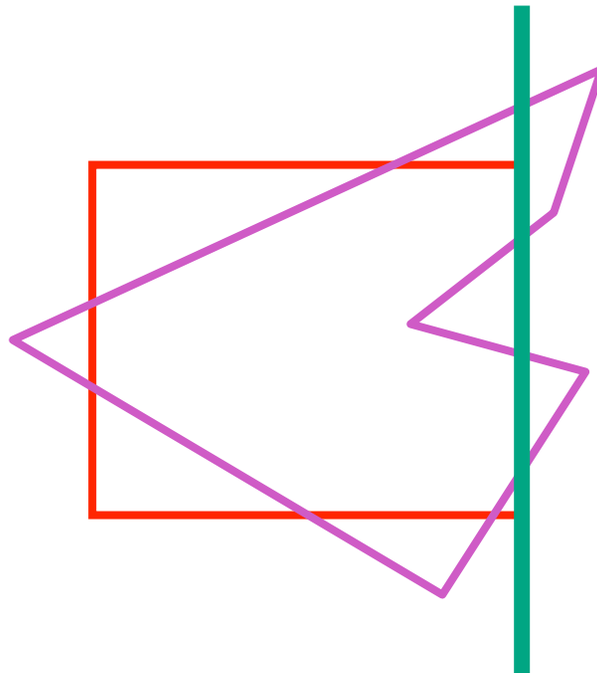
Sutherland-Hodgeman Clipping

- basic idea:
 - consider each edge of the viewport individually
 - clip the polygon against the edge equation
 - after doing all edges, the polygon is fully clipped



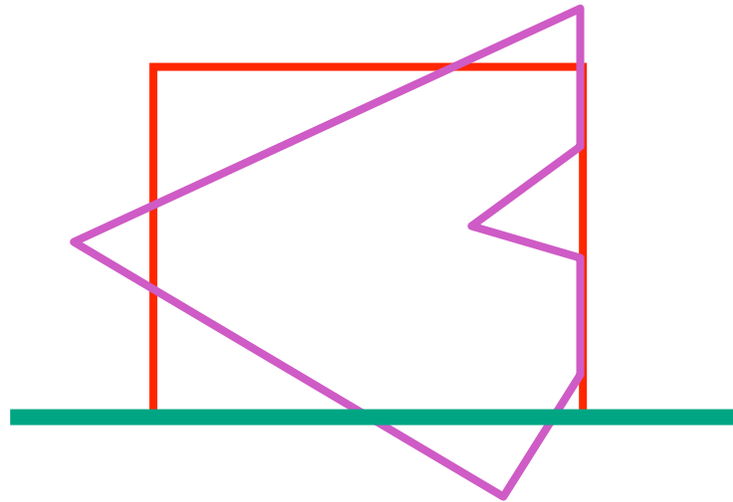
Sutherland-Hodgeman Clipping

- basic idea:
 - consider each edge of the viewport individually
 - clip the polygon against the edge equation
 - after doing all edges, the polygon is fully clipped



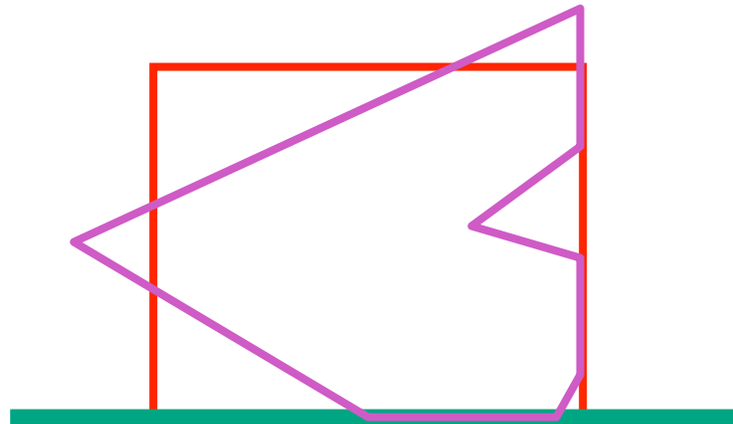
Sutherland-Hodgeman Clipping

- basic idea:
 - consider each edge of the viewport individually
 - clip the polygon against the edge equation
 - after doing all edges, the polygon is fully clipped



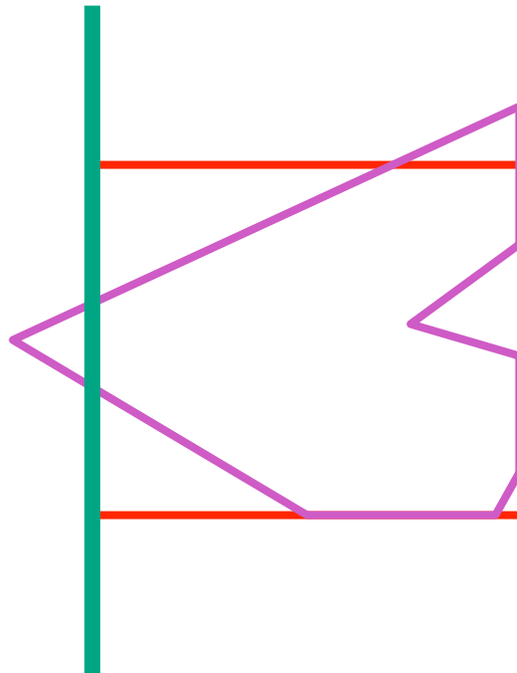
Sutherland-Hodgeman Clipping

- basic idea:
 - consider each edge of the viewport individually
 - clip the polygon against the edge equation
 - after doing all edges, the polygon is fully clipped



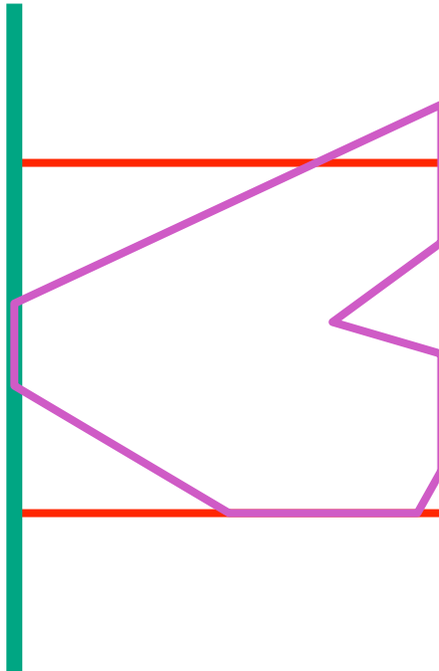
Sutherland-Hodgeman Clipping

- basic idea:
 - consider each edge of the viewport individually
 - clip the polygon against the edge equation
 - after doing all edges, the polygon is fully clipped



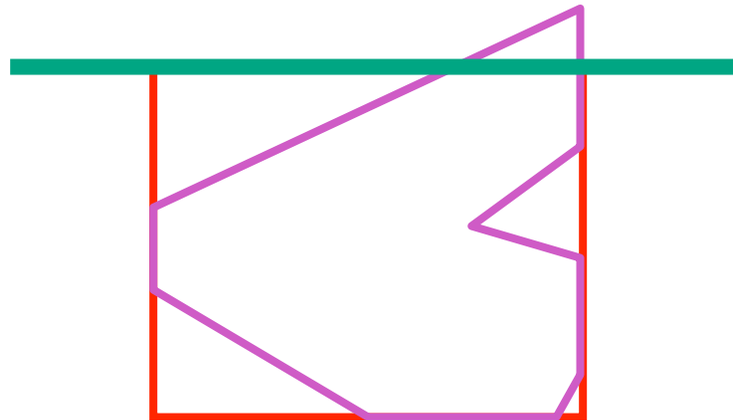
Sutherland-Hodgeman Clipping

- basic idea:
 - consider each edge of the viewport individually
 - clip the polygon against the edge equation
 - after doing all edges, the polygon is fully clipped



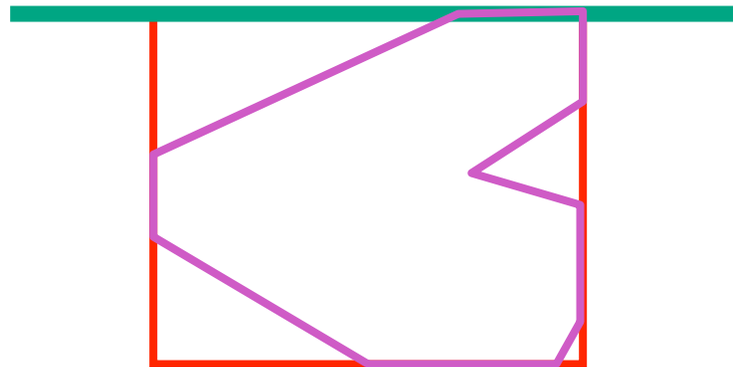
Sutherland-Hodgeman Clipping

- basic idea:
 - consider each edge of the viewport individually
 - clip the polygon against the edge equation
 - after doing all edges, the polygon is fully clipped



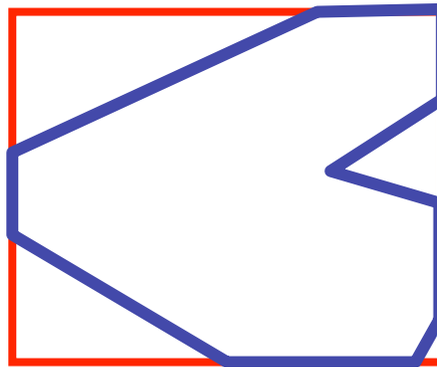
Sutherland-Hodgeman Clipping

- basic idea:
 - consider each edge of the viewport individually
 - clip the polygon against the edge equation
 - after doing all edges, the polygon is fully clipped



Sutherland-Hodgeman Clipping

- basic idea:
 - consider each edge of the viewport individually
 - clip the polygon against the edge equation
 - after doing all edges, the polygon is fully clipped

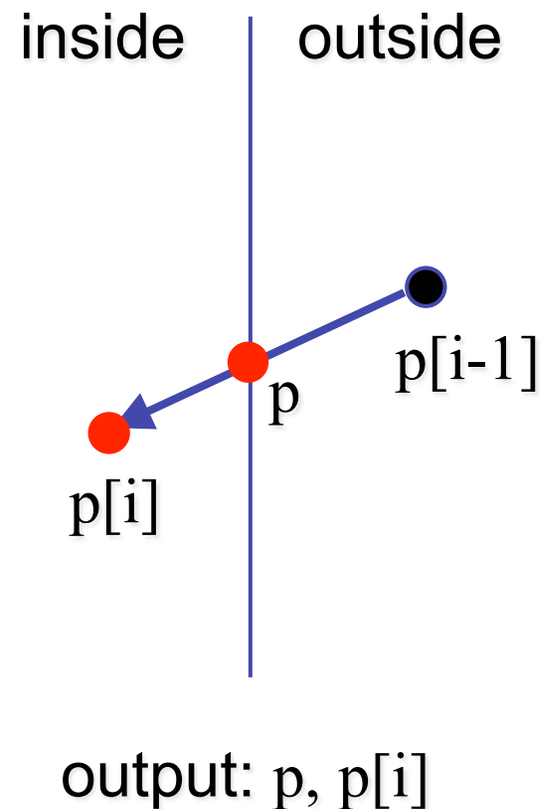
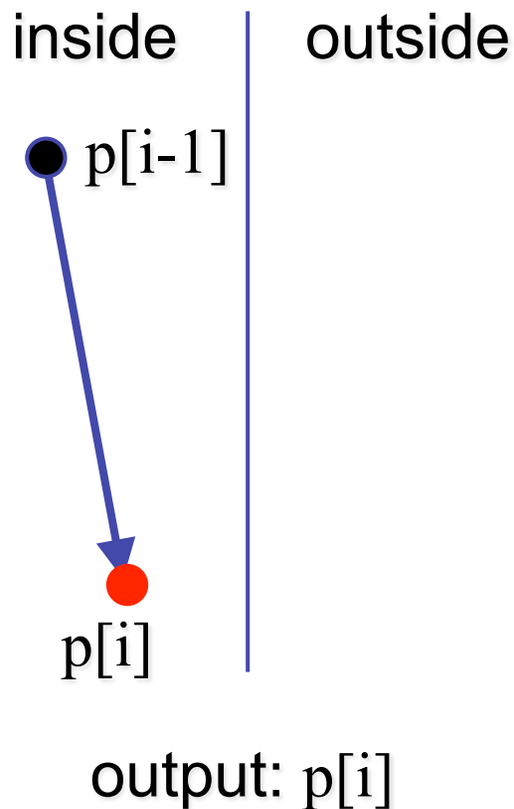


Sutherland-Hodgeman Algorithm

- input/output for whole algorithm
 - input: list of polygon vertices in order
 - output: list of clipped polygon vertices consisting of old vertices (maybe) and new vertices (maybe)
- input/output for each step
 - input: list of vertices
 - output: list of vertices, possibly with changes
- basic routine
 - go around polygon one vertex at a time
 - decide what to do based on 4 possibilities
 - is vertex inside or outside?
 - is previous vertex inside or outside?

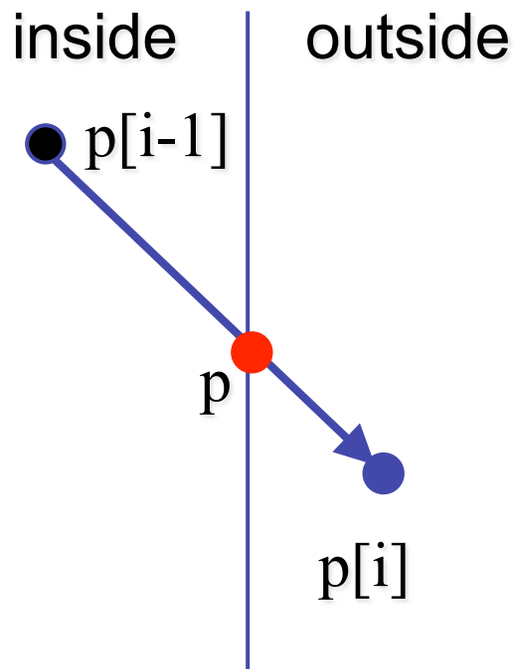
Clipping Against One Edge

- $p[i]$ inside: 2 cases

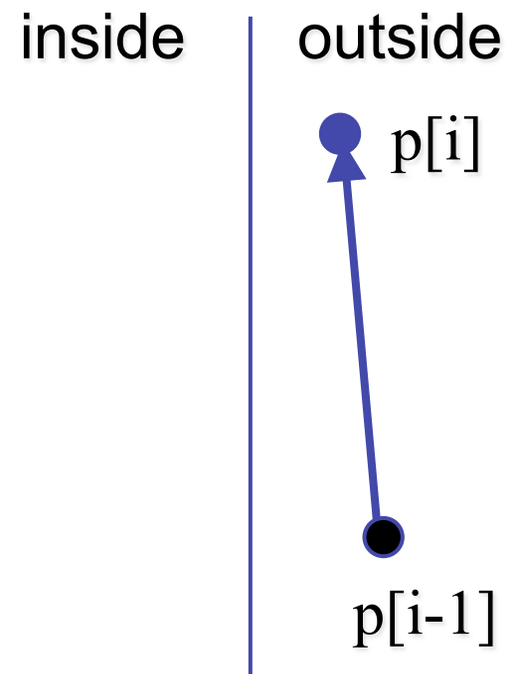


Clipping Against One Edge

- $p[i]$ outside: 2 cases



output: p

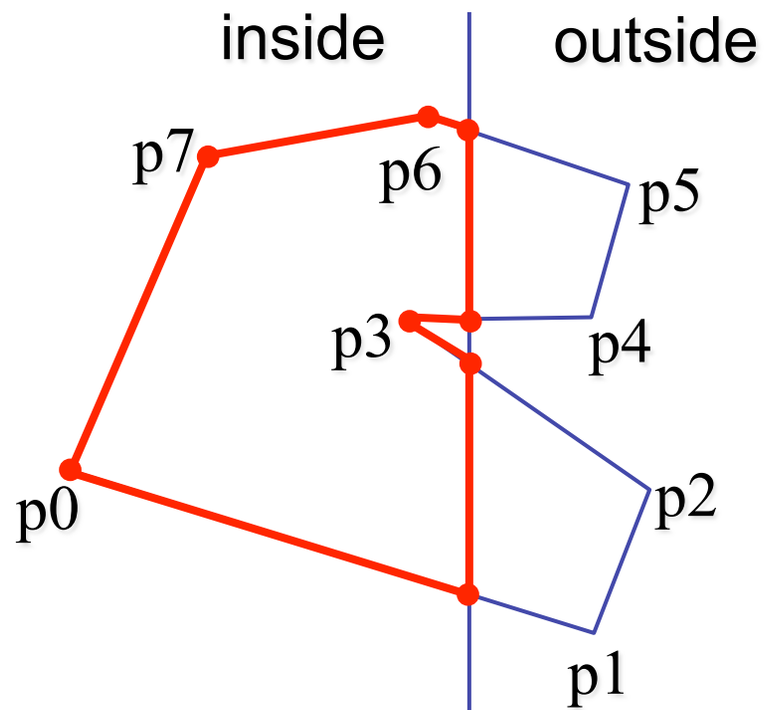


output: nothing

Clipping Against One Edge

```
clipPolygonToEdge( p[n], edge ) {  
    for( i= 0 ; i< n ; i++ ) {  
        if( p[i] inside edge ) {  
            if( p[i-1] inside edge ) output p[i];    // p[-1]= p[n-1]  
            else {  
                p= intersect( p[i-1], p[i], edge ); output p, p[i];  
            }  
        } else {                                     // p[i] is outside edge  
            if( p[i-1] inside edge ) {  
                p= intersect(p[i-1], p[i], edge ); output p;  
            }  
        }  
    }  
}
```

Sutherland-Hodgeman Example



Sutherland-Hodgeman Discussion

- similar to Cohen/Sutherland line clipping
 - inside/outside tests: outcodes
 - intersection of line segment with edge: window-edge coordinates
- clipping against individual edges independent
 - great for hardware (pipelining)
 - all vertices required in memory at same time
 - not so good, but unavoidable
 - another reason for using triangles only in hardware rendering