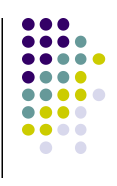
Computer Graphics (CS 4731) Lecture 22: 2D Clipping

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- After projection, several stages before objects drawn to screen
- These stages are NOT programmable

Vertex shader: programmable

In hardware: NOT programmable

Primitive Assembly

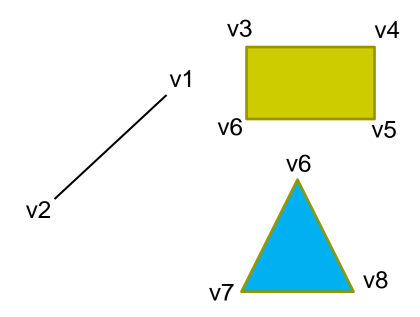
Clipping

Hidden Surface Removal

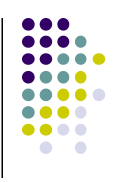




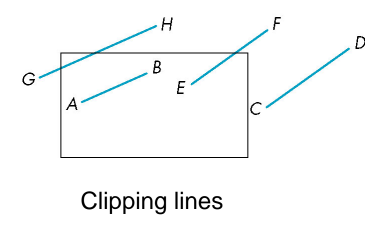
- Up till now: Transformations and projections applied to vertices individually
- Primitive assembly: After transforms, projections, individual vertices grouped back into primitives
- E.g. v6, v7 and v8 grouped back into triangle

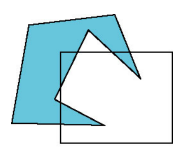






- After primitive assembly, subsequent operations are per-primitive
- Clipping: Remove primitives (lines, polygons, text, curves) outside view frustum (canonical view volume)



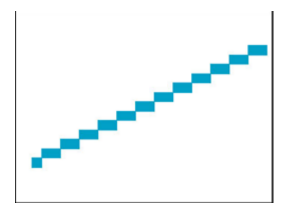


Clipping polygons

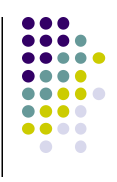




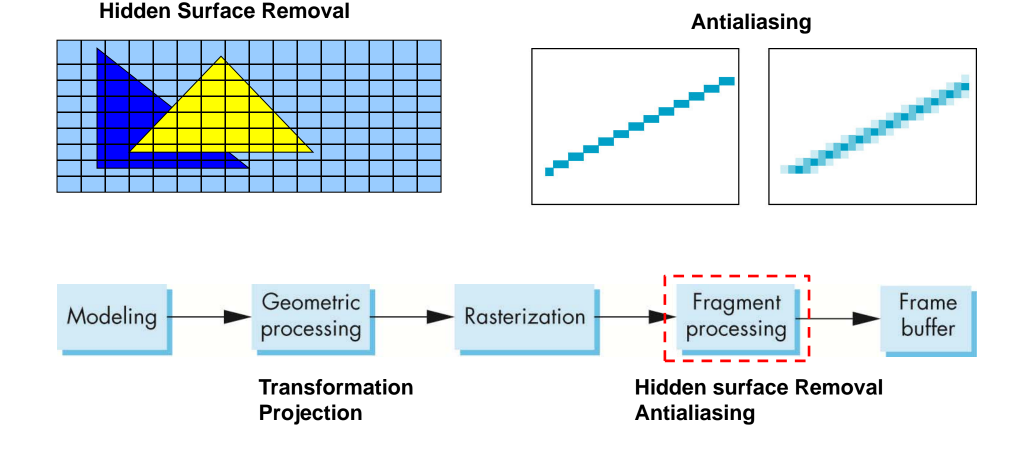
- Determine which pixels that primitives map to
 - Fragment generation
 - Rasterization or scan conversion





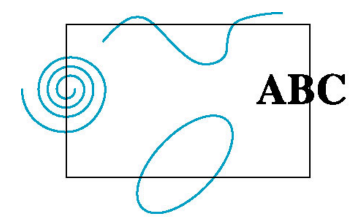


Some tasks deferred until fragment processing



Clipping

- 2D and 3D clipping algorithms
 - 2D against clipping window
 - 3D against clipping volume
- 2D clipping
 - Lines (e.g. dino.dat)
 - Polygons
 - Curves
 - Text

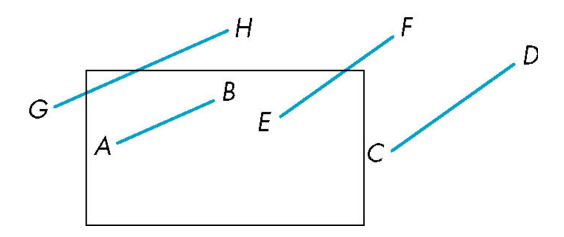


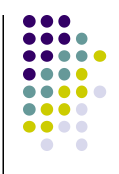


Clipping 2D Line Segments



- Brute force approach: compute intersections with all sides of clipping window
 - Inefficient: one division per intersection



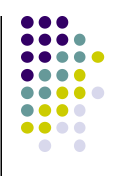


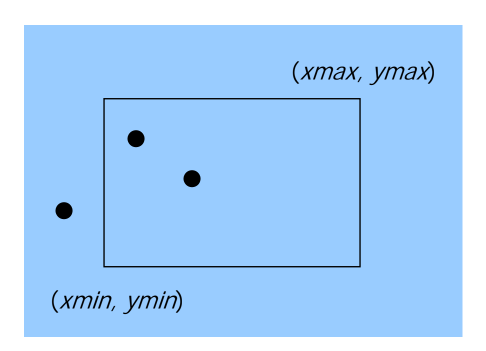
2D Clipping

- Better Idea: eliminate as many cases as possible without computing intersections
- Cohen-Sutherland Clipping algorithm

	$y = y_{max}$	
$x = x_{min}$		$x = x_{max}$
	$y = y_{min}$	

Clipping Points





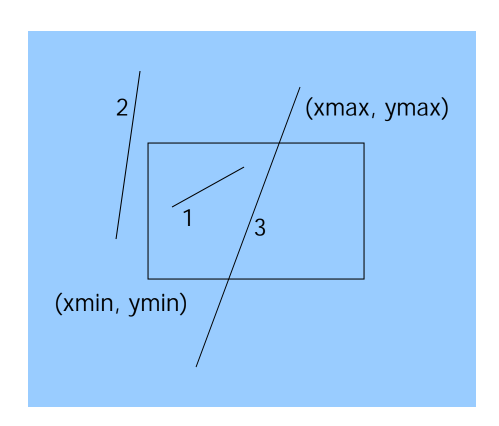
Determine whether a point (x,y) is inside or outside of the world window?

If (xmin <= x <= xmax)
and (ymin <= y <= ymax)</pre>

then the point (x,y) is inside else the point is outside





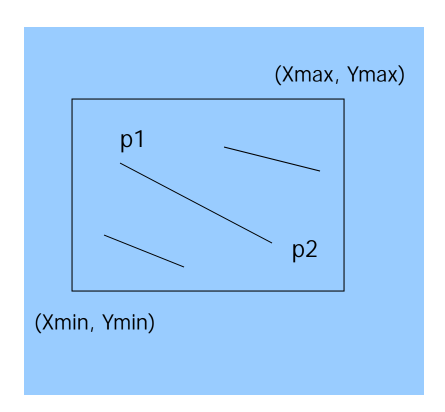


3 cases:

Case 1: All of line in Case 2: All of line out Case 3: Part in, part out

Clipping Lines: Trivial Accept





Case 1: All of line in Test line endpoints:

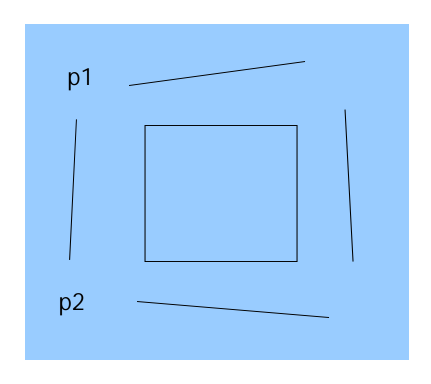
Ymin <= *P1.x, P2.x* <= *Xmax* and *Ymin* <= *P1.y, P2.y* <= *Ymax*

Note: simply comparing x,y values of endpoints to x,y values of rectangle

Result: trivially accept. Draw line in completely







Case 2: All of line out Test line endpoints:

■ *p1.x, p2.x <= Xmin* OR

■ *p1.x, p2.x >= Xmax* OR

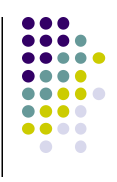
■ *p1.y, p2.y <= ymin* OR

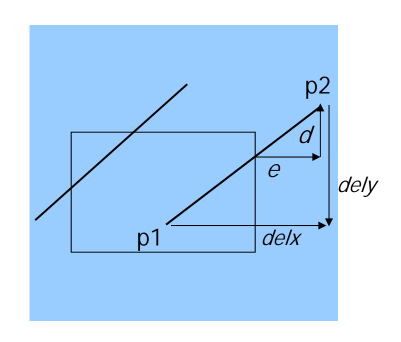
■ *p1.y, p2.y* >= *ymax*

Note: simply comparing x,y values of endpoints to x,y values of rectangle

Result: trivially reject. Don't draw line in

Clipping Lines: Non-Trivial Cases





Case 3: Part in, part out

Two variations:

One point in, other out
Both points out, but part of line cuts
through viewport

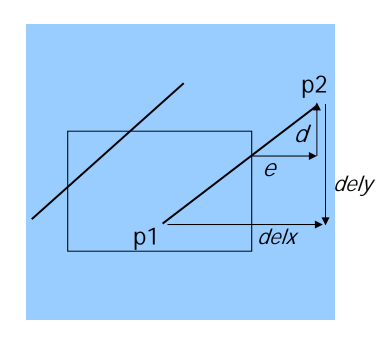
Need to find inside segments

Use similar triangles to figure out length of inside segments

$$\frac{d}{dely} = \frac{e}{delx}$$





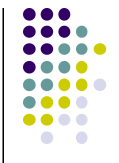


If chopping window has (left, right, bottom, top) = (30, 220, 50, 240), what happens when the following lines are chopped?

(a)
$$p1 = (40,140)$$
, $p2 = (100, 200)$

(b)
$$p1 = (20,10)$$
, $p2 = (20,200)$

$$\frac{d}{delv} = \frac{e}{delx}$$



Cohen-Sutherland pseudocode (Hill)

```
int clipSegment(Point2& p1, Point2& p2, RealRect W)
{
  do{
       if(trivial accept) return 1; // whole line survives
       if(trivial reject) return 0; // no portion survives
       // now chop
       if(p1 is outside)
       // find surviving segment
       {
           if(p1 is to the left) chop against left edge
           else if(p1 is to the right) chop against right edge
           else if(p1 is below) chop against the bottom edge
           else if(p1 is above) chop against the top edge
```



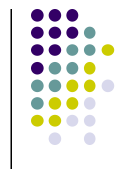
Cohen-Sutherland pseudocode (Hill)

Computer Graphics (CS 4731) Lecture 22: 3D Clipping

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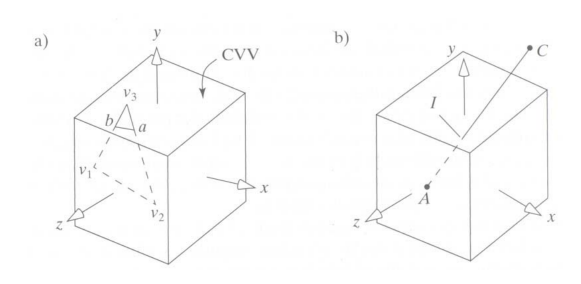
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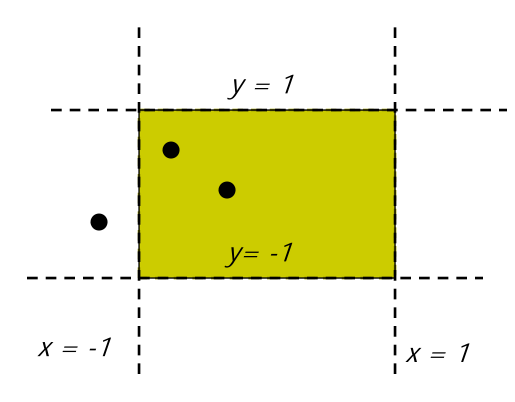
Liang-Barsky 3D Clipping

- Goal: Clip object edge-by-edge against Canonical View volume (CVV)
- Problem:
 - 2 end-points of edge: A = (Ax, Ay, Az, Aw) and C = (Cx, Cy, Cz, Cw)
 - If edge intersects with CVV, compute intersection point I =(Ix,Iy,Iz,Iw)









Problem: Determine if point (x,y,z) is inside or outside CVV?

Point (x,y,z) is **inside CVV if**

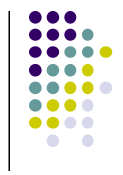
$$(-1 <= x <= 1)$$

and
$$(-1 <= y <= 1)$$

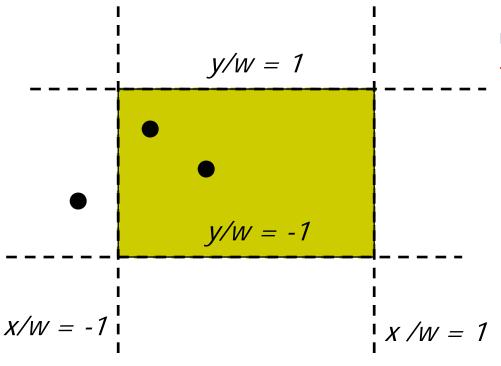
and
$$(-1 <= z <= 1)$$

else point is outside CVV

CVV == 6 infinite planes (x=-1,1; y=-1,1; z=-1,1)



Determining if point is inside CVV



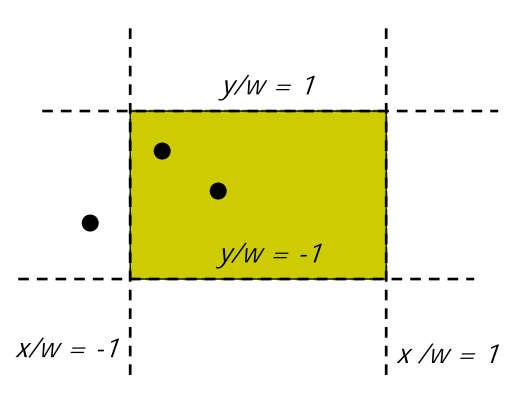
- If point specified as (x,y,z,w)
- Test (x/w, y/w, z/w)!

Point (x/w, y/w, z/w) is inside CVV

else point is outside CVV



Modify Inside/Outside Tests Slightly



Our test: (-1 < x/w < 1)

Point (x,y,z,w) inside plane x = 1 if

$$x/w < 1$$
 => $w - x > 0$

Point (x,y,z,w) inside plane x = -1 if

$$-1 < x/W$$

=> $w + x > 0$



Numerical Example: Inside/Outside CVV Test

- Point (x,y,z,w) is
 - inside plane x=-1 if w+x>0
 - inside plane x=1 if w-x>0



- Example Point (0.5, 0.2, 0.7) inside planes (x = -1,1) because 1 <= 0.5 <= 1</p>
- If w = 10, (0.5, 0.2, 0.7) = (5, 2, 7, 10)
- Can either divide by w then test: -1 <= 5/10 <= 1 OR</p>

To test if inside
$$x = -1$$
, $w + x = 10 + 5 = 15 > 0$

To test if inside
$$x = 1$$
, $w - x = 10 - 5 = 5 > 0$





Do same for y, z to form boundary coordinates for 6 planes as:

Boundary coordinate (BC)	Homogenous coordinate	Clip plane	Example (5,2,7,10)
BC0	W+X	x=-1	15
BC1	W-X	x=1	5
BC2	w+y	y=-1	12
BC3	w-y	y=1	8
BC4	W+Z	z=-1	17
BC5	W-Z	z=1	3

Consider line that goes from point A to C

- Trivial accept: 12 BCs (6 for pt. A, 6 for pt. C) > 0
- Trivial reject: Both endpoints outside (-ve) for same plane



References

- Angel and Shreiner, Interactive Computer Graphics, 6th edition
- Hill and Kelley, Computer Graphics using OpenGL, 3rd edition