

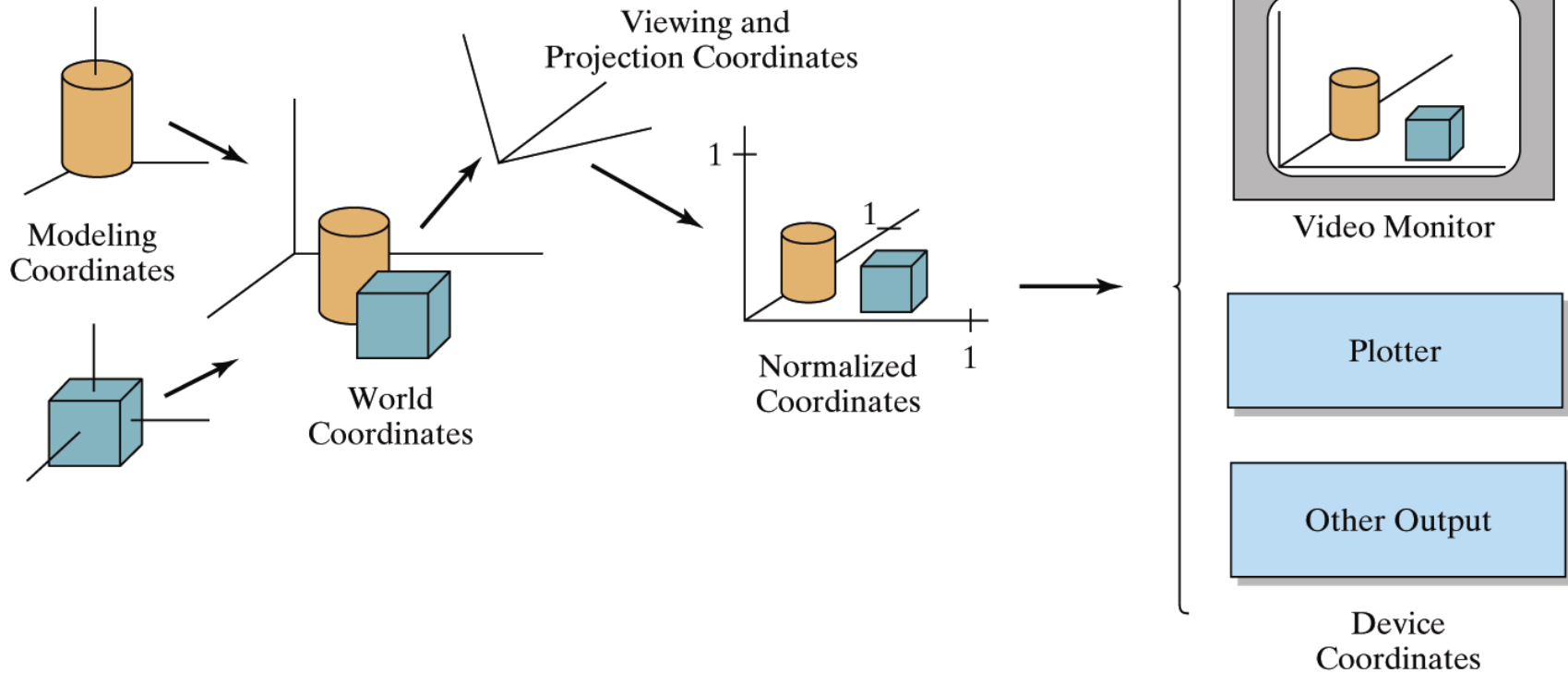


# Two-Dimensional Viewing

---

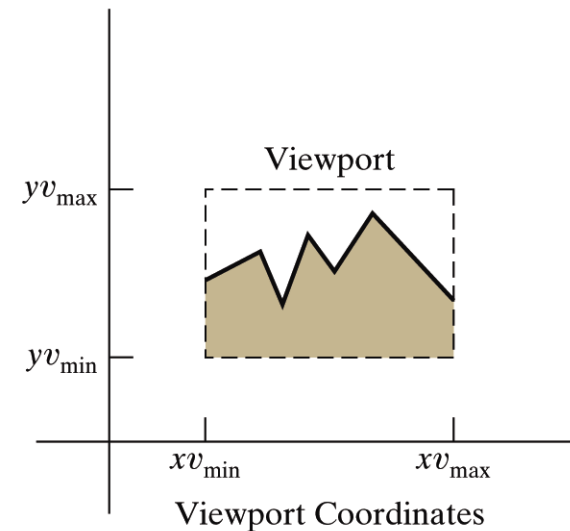
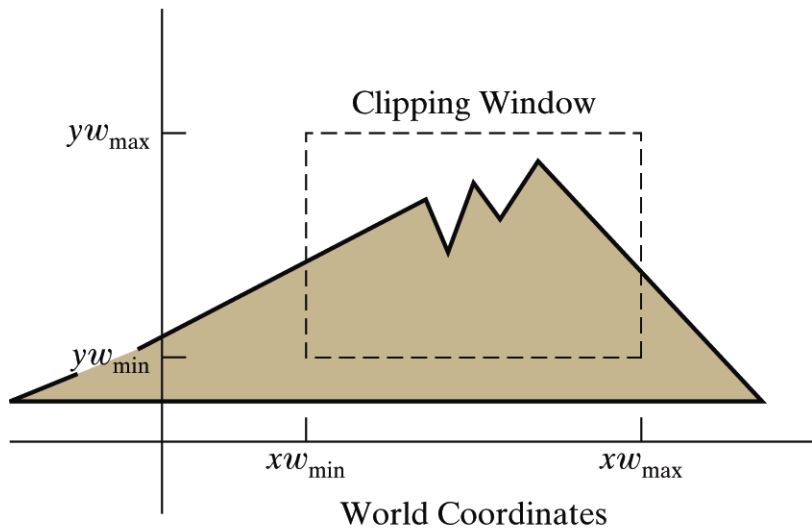
Chapter 6  
Intro. to Computer Graphics  
Spring 2009, Y. G. Shin

# Viewing Pipeline



# Two-Dimensional Viewing

- Two dimensional viewing transformation
  - From world coordinate scene description to device (screen) coordinates



# Normalization and Viewport Transformation

- World coordinate clipping window
- Normalization square: usually  $[-1,1] \times [-1,1]$
- Device coordinate viewport

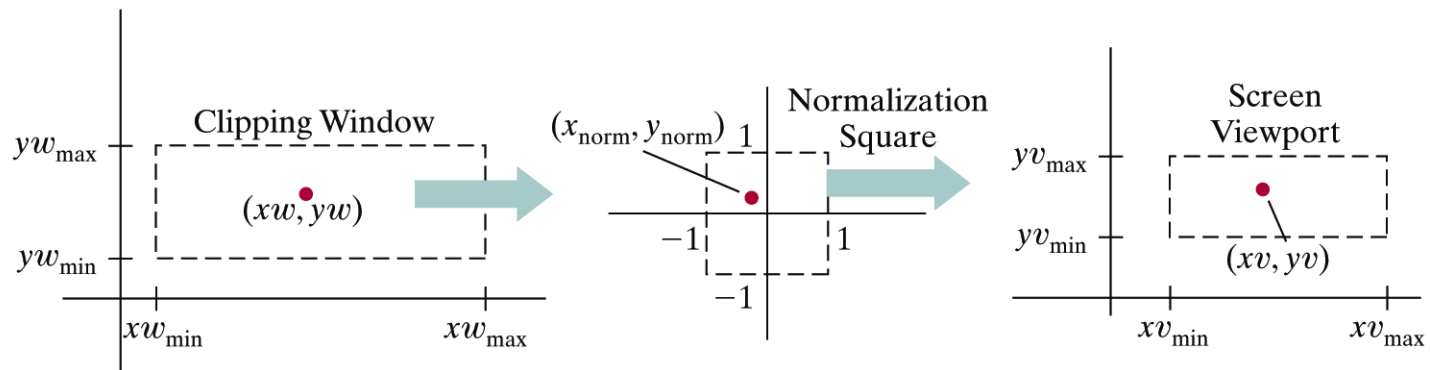


Figure 6-8

A point  $(xw, yw)$  in a clipping window is mapped to a normalized coordinate position  $(x_{norm}, y_{norm})$ , then to a screen-coordinate position  $(xv, yv)$  in a viewport. Objects are clipped against the normalization square before the transformation to viewport coordinates.



# Clipping

---

- Remove portion of line outside viewport or screen boundaries
- Two approaches:
  - Clip during scan conversion: per-pixel bounds check, or span endpoint tests.
  - Clip analytically, then scan-convert the modified primitive.



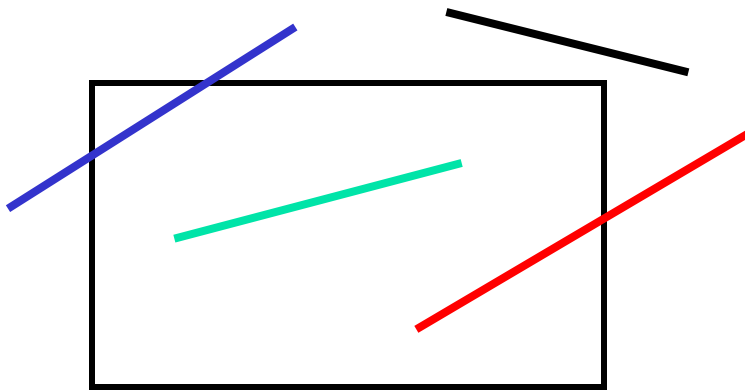
# Two-Dimensional Clipping

---

- Point clipping – trivial
- Line clipping
  - Cohen-Sutherland
  - Cyrus-beck
  - Liang-Barsky
- Fill-area clipping
  - Sutherland-Hodgeman
  - Weiler-Atherton
- Curve clipping
- Text clipping

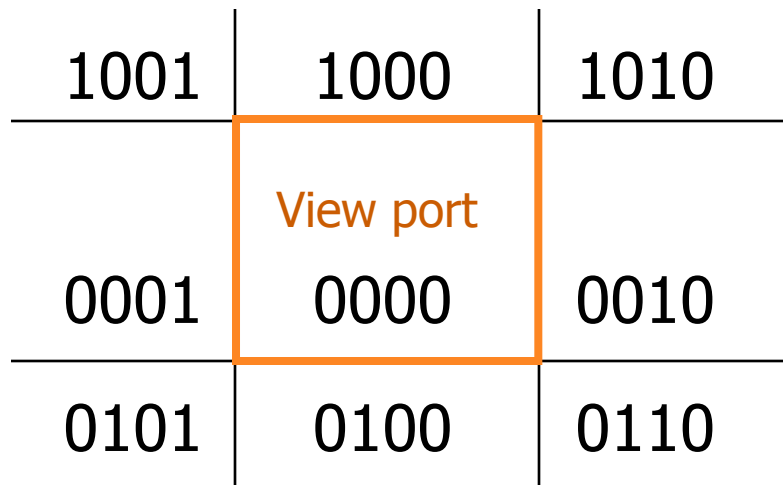
# Line Clipping

- Basic calculations:
  - Is an endpoint inside or outside the clip rectangle?
  - Find the point of intersection, if any, between a line segment and an edge of the clip rectangle.



- ✓ Both endpoints inside  
← trivial accept
- ✓ One inside ← find intersection and clip
- ✓ Both outside ← either clip or reject

# Cohen-Sutherland Line-Clipping Algorithm



< Region code for each endpoint >

Bit 4	3	2	1
-------	---	---	---

above below right left





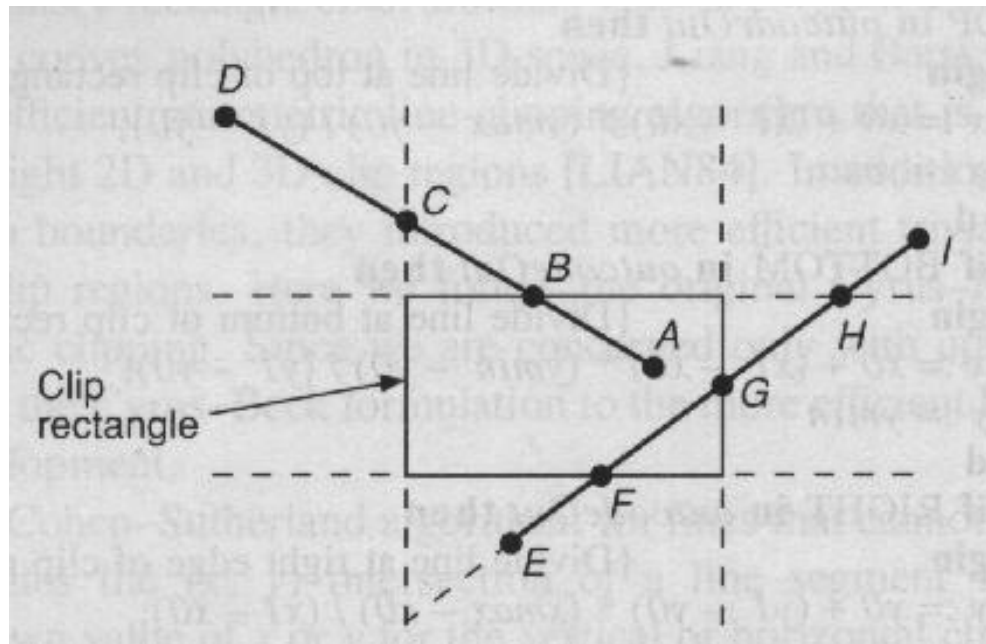
# Cohen-Sutherland Line-Clipping Algorithm

---

- Trivially accepted
  - if (both region codes = 0000)
- Trivially rejected
  - if (AND of region codes  $\neq$  0000)
- Otherwise, divide line into two segments
  - test intersection edges in a fixed order.  
(e.g., top-to-bottom, right-to-left)

# Cohen-Sutherland Line-Clipping Algorithm

- \* Fixed order testing and clipping cause needless clipping (external intersection)





# Cohen-Sutherland Line-Clipping Algorithm

---

- Midpoint Subdivision for locating intersections
  1. trivial accept/reject test
  2. midpoint subdivision:
$$x_m = (x_1 + x_2)/2, y_m = (y_1 + y_2)/2$$
(one addition and one shift)
  3. repeat step 1 with two halves of line  
⇒ good for hardware implementation



# Cohen-Sutherland Line-Clipping Algorithm

---

- When this is good
  - If it can trivially reject most cases
  - Works well if a window is large w.r.t. to data
  - Works well if a window is small w.r.t. to data
  - i.e., it works well in extreme cases
  - Good for hardware implementation



# Parametric Line Clipping (Cyrus-beck Technique)

---

- Use a parametric line equation

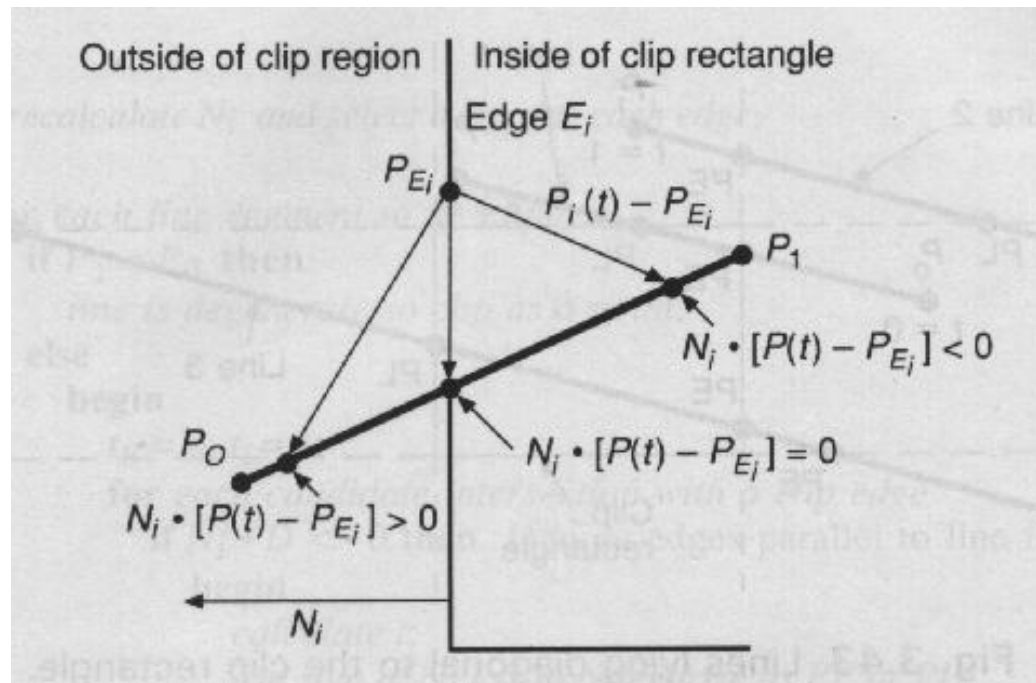
$$P(t) = P_0 + t(P_1 - P_0), \quad 0 \leq t \leq 1$$

- Reduce the number of calculating intersections by simple comparisons of parameter  $t$ .

# Parametric Line Clipping (Cyrus-beck Technique)

## Algorithm

- For each edge  $E_i$  of the clip region
- $N_i$  : outward normal of  $E_i$



# Parametric Line Clipping (Cyrus-beck Technique)

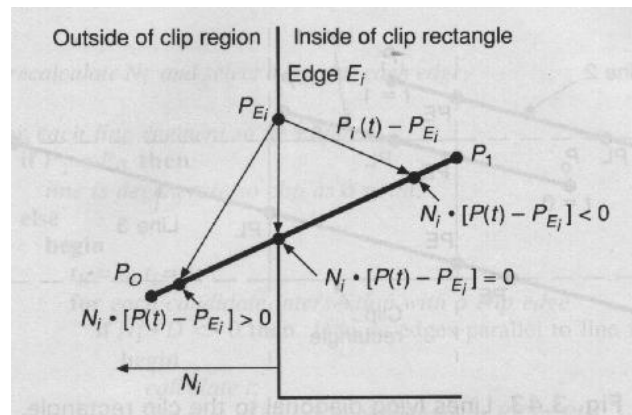
- Choose an arbitrary point  $P_{E_i}$  on edge  $E_i$  and consider three vectors  $P(t) - P_{E_i}$

⇒

$N_i \bullet (P(t) - P_{E_i}) < 0 \Leftrightarrow$  a point in the side halfplane

$N_i \bullet (P(t) - P_{E_i}) = 0 \Leftrightarrow$  a point on the line containing the edge

$N_i \bullet (P(t) - P_{E_i}) > 0 \Leftrightarrow$  a point in the outside halfplane



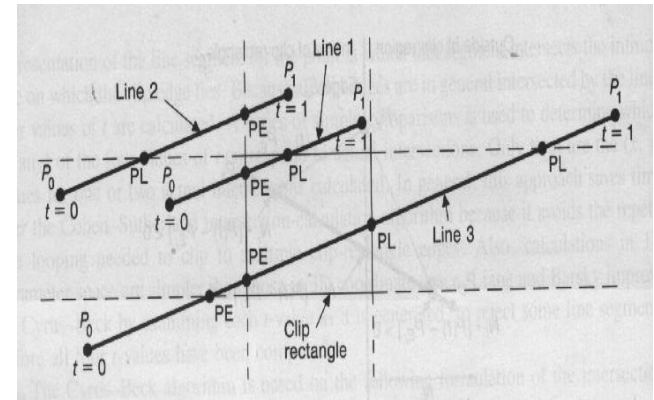




# Parametric Line Clipping (Cyrus-beck Technique)

- Given the four values of  $t$  for a line segment, determine which pair of  $t$ 's are internal intersections.

*If  $t \notin [0,1]$  then discard  
else choose a (PE, PL) pair  
that defines the  
clipped line.*

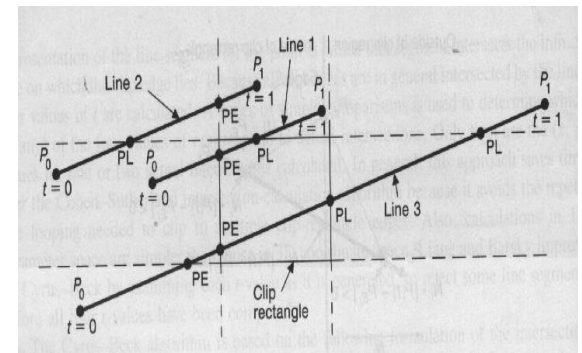


- PE(potentially entering) intersection:  
if moving from  $P_0$  to  $P_1$  causes us to cross an edge to enter the edge's inside half plane;

# Parametric Line Clipping (Cyrus-beck Technique)

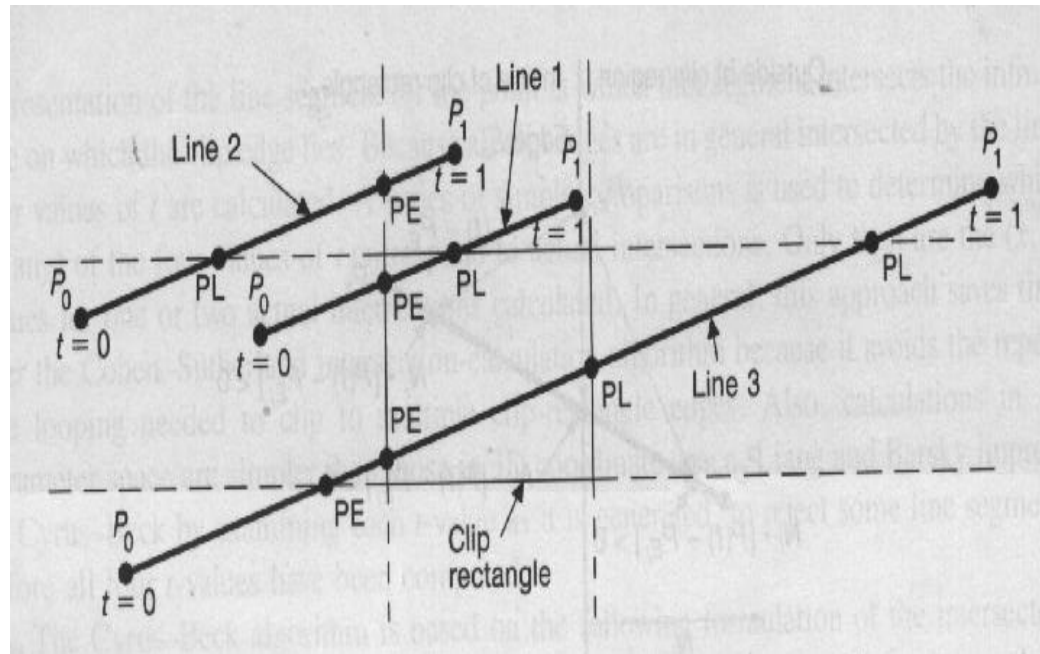
- PL(potentially leaving) intersection:
  - if moving from  $P_0$  to  $P_1$  causes us to leave the edge's inside half plane.

$$\text{i.e., } N_i \cdot P_0P_1 < 0 \Rightarrow \text{PE}$$
$$N_i \cdot P_0P_1 > 0 \Rightarrow \text{PL}$$



- Intersections can be categorized!
- Inside the clip rectangle ( $T_E, T_L$ )
  - $T_E$ : select PE with largest  $t$  value  $\geq 0$
  - $T_L$ : select PL with the smallest  $t$  value  $\leq 1$ .

# Parametric Line Clipping (Cyrus-beck Technique)



- This is an efficient algorithm when many line segments need to be clipped
- Can be extended easily to convex polygon windows

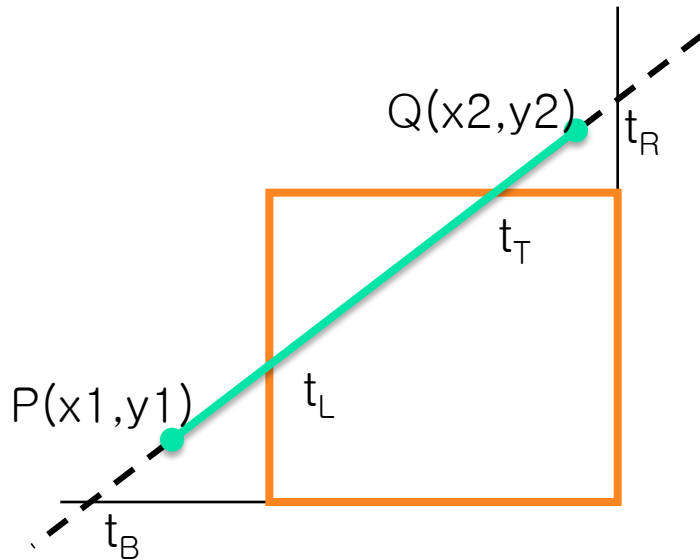


# Liang-Barsky line clipping

---

- The ideas for clipping line of Liang-Barsky and Cyrus-Beck are the same. The only difference is Liang-Barsky algorithm has been optimized for an upright rectangular clip window.
- Finds the appropriate end points with more efficient computations.

# Liang-Barsky line clipping



Let PQ be the line  
which we want to study

Parametric equation of  
the line segment

$$x = x_1 + (x_2 - x_1)t = x_1 + dx \times t$$

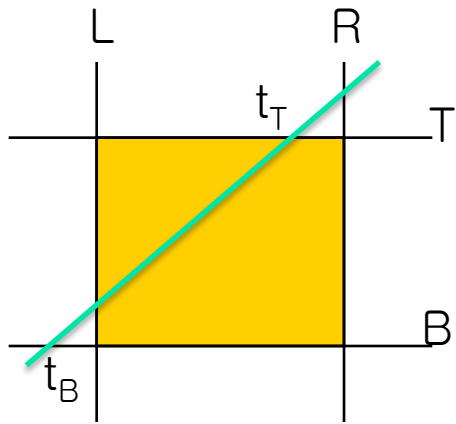
$$y = y_1 + (y_2 - y_1)t = y_1 + dy \times t$$

$$t = 0 \Rightarrow P(x_1, y_1)$$

$$t = 1 \Rightarrow Q(x_2, y_2)$$

# Liang-Barsky Line Clipping

1. Set  $t_{\min} = 0$  and  $t_{\max} = 1$
2. Calculate the values of  $t_T$ ,  $t_B$ ,  $t_L$ ,  $t_R$ ,



Top edge:  $y = T$

$$y_1 + t^*(y_2 - y_1) = T$$

$$t_T = \frac{T - y_1}{y_2 - y_1}$$

Left edge:  $x = L$

$$x_1 + t^*(x_2 - x_1) = L$$

$$t_L = \frac{L - x_1}{x_2 - x_1}$$

Bottom edge:  $y = B$

$$y_1 + t^*(y_2 - y_1) = B$$

$$t_B = \frac{B - y_1}{y_2 - y_1}$$

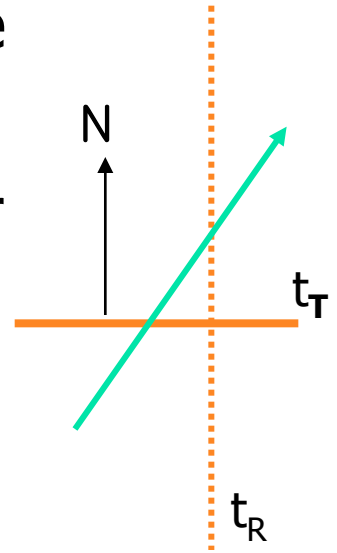
Right edge:  $x = R$

$$x_1 + t^*(x_2 - x_1) = R$$

$$t_R = \frac{R - x_1}{x_2 - x_1}$$

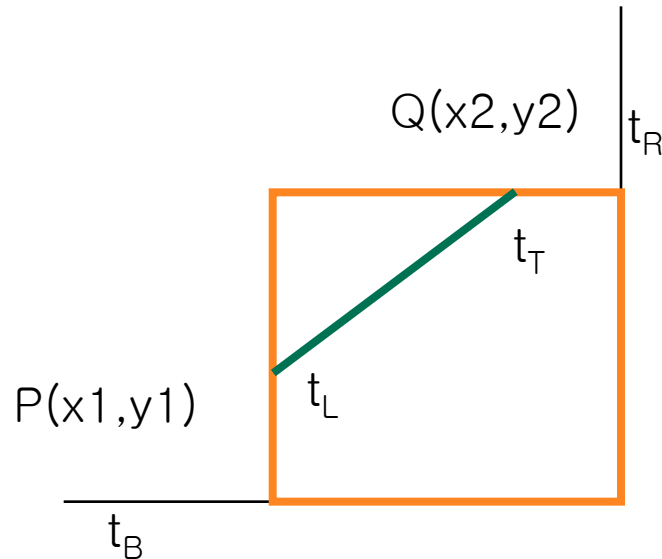
# Liang-Barsky Line Clipping

- If  $t < t_{min}$  or  $t > t_{max}$  ignore it and go to the next edge.
- Otherwise classify the  $t$  value as entering or exiting value (using the inner product to classify)
  - Let PQ be the line and N is normal vector
  - If  $N \bullet (Q - P) \leq 0$ , the parameter  $t$  is entering
  - If  $N \bullet (Q - P) > 0$ , the parameter  $t$  is exiting
- If  $t$  is entering value, set  $t_{min} = t$ , if  $t$  is exiting value set  $t_{max} = t$



# Liang-Barsky Line Clipping

3. If  $t_{\min} < t_{\max}$  then draw a line  
from  $(x_1 + dx \times t_{\min}, y_1 + dy \times t_{\min})$   
to  $(x_1 + dx \times t_{\max}, y_1 + dy \times t_{\max})$







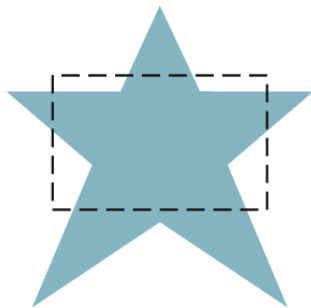
# Clipping

---

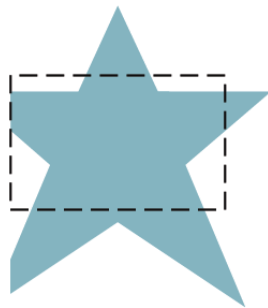
- Clipping rotated windows, circles
  - trivial acceptance/rejection test with respect to bounding rectangle of the window
- Line clipping using nonrectangular clip windows
  - extend Cyrus-Beck algorithm

# Polygon clipping

- Sutherland-Hodgeman Algorithm
  - clip against 4 infinite clip edge in succession



Original  
Polygon



Clip  
Left



Clip  
Right



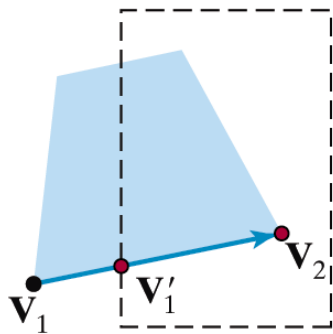
Clip  
Bottom



Clip  
Top

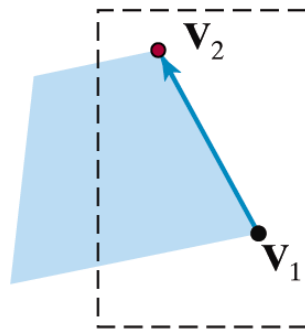
# Sutherland-Hodgeman Algorithm

- Accept a series of vertices (polygon) and outputs another series of vertices
- Four possible outputs



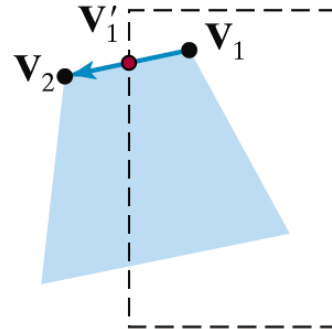
(1)

out  $\rightarrow$  in  
Output:  $V'_1, V_2$



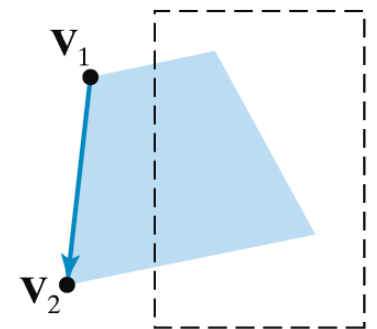
(2)

in  $\rightarrow$  in  
Output:  $V_2$



(3)

in  $\rightarrow$  out  
Output:  $V'_1$

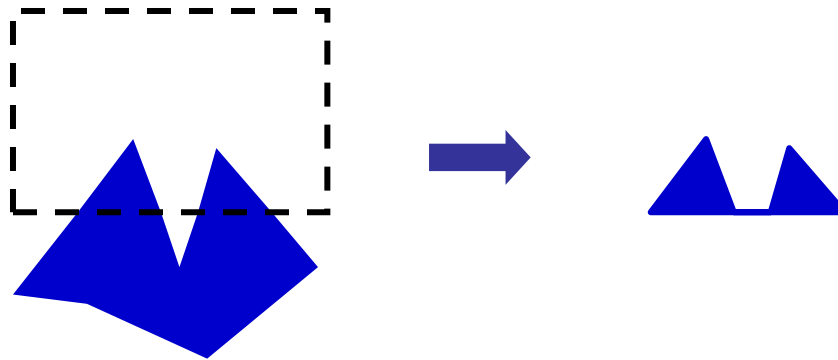


(4)

out  $\rightarrow$  out  
Output: none

# Sutherland-Hodgeman Algorithm

- The algorithm correctly clips convex polygons, but may display extraneous lines for concave polygons.



- How clip?



# How to correctly clip

---

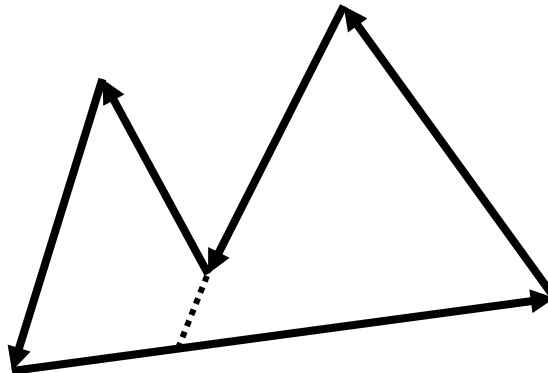
[Way I] Split the concave polygon into two or more convex polygons and process each convex polygon separately.

[Way II] Modify the algorithm to check the final vertex list for multiple vertex points along any clip window boundary and correctly join pairs of vertices.

[Way III] Use a more general polygon clipper

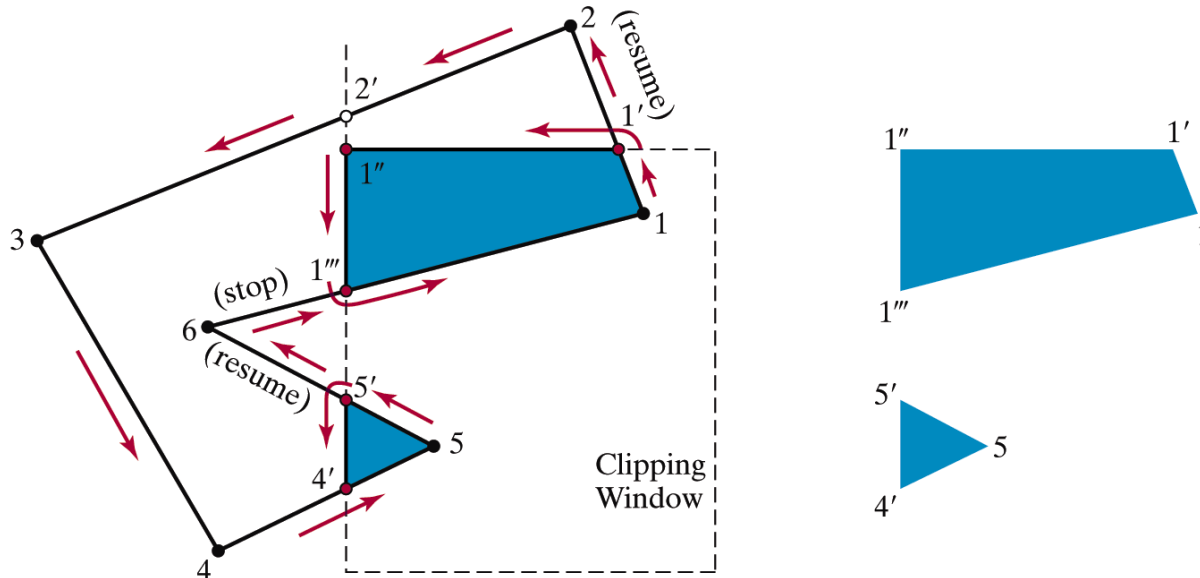
# Clipping concave polygons

- Split the concave polygon into two or more convex polygons and process each convex polygon separately.
- vector method for splitting concave polygons
  - ⇒ calculate edge-vector cross products in a counterclockwise order. If any z component turns out to be negative, the polygon is concave.



# Weiler-Atherton Polygon Clipping

- For an outside-to-inside pair of vertices, follow the polygon boundary.
- For an inside-to-outside pair of vertices, follow the window boundary in a clockwise direction.



# Weiler-Atherton Polygon Clipping

- Polygon clipping using nonrectangular polygon clip windows

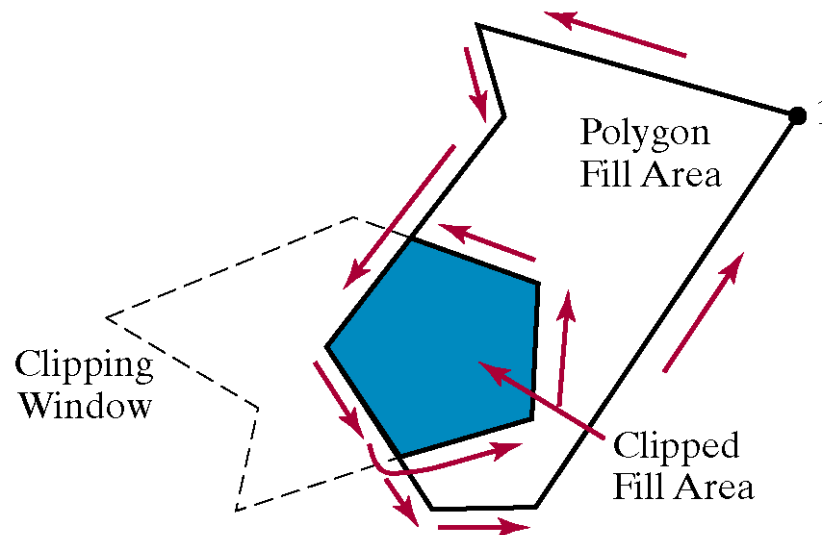


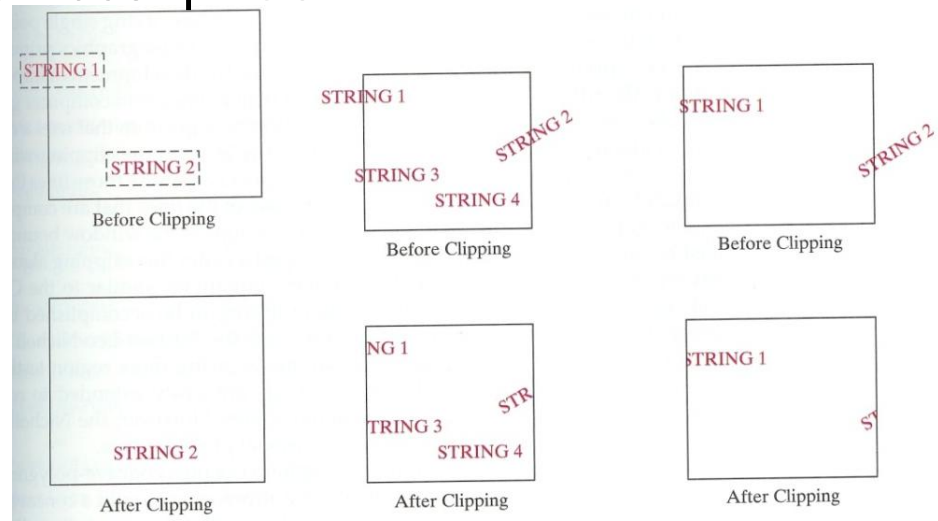
Figure 6-30

Clipping a polygon fill area against a concave-polygon clipping window using the Weiler-Atherton algorithm.



# Texture Clipping

1. all-or-none text clipping : Using boundary box for the entire text
2. all-or-none character clipping : Using boundary box for each individual
3. clip individual characters
  - vector : clip line segments
  - bitmap : clip individual pixels



What we have got!

