CSE-303: COMPUTER GRAPHICS

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2D VIEWING AND CLIPPING

Window

- A world-coordinate area selected for display
- Define what is to be viewed

View port

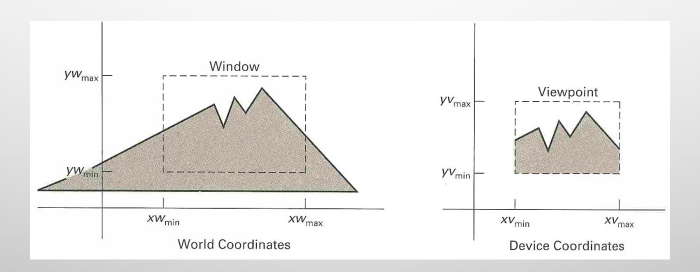
- An area on a display device to which a window is mapped
- Define where it is to be displayed
- Define within the unit square
- The unit square is mapped to the display area for the particular output device in use at that time

Windows & viewport

• Be rectangles in standard position, with the rectangle edges parallel to the coordinate axes

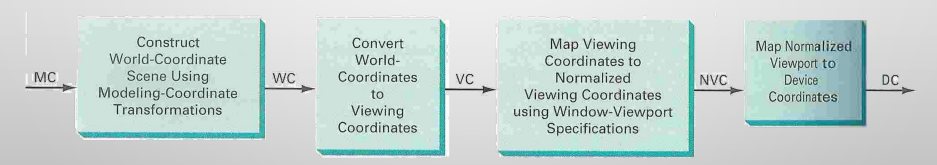
Viewing transformation

- The mapping of a part of a world-coordinate scene to device coordinates
- 2D viewing transformation = window-to-viewport, windowing transformation



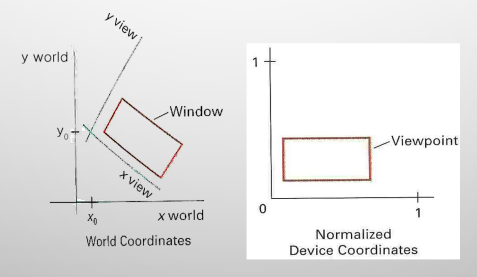
Viewing-transformation in several steps

- Construct the world-coordinate scene
- Transform descriptions in world coordinates to viewing coordinates
- Map the viewing-coordinate description of the scene to normalized coordinates
- Transfer to device coordinates



Viewing-transformation

- By changing the position of the viewport
 - Can view objects at different positions on the display area of an output device
- By varying the size of viewports
 - Can change the size and proportions of displayed objects
 - Zooming effects

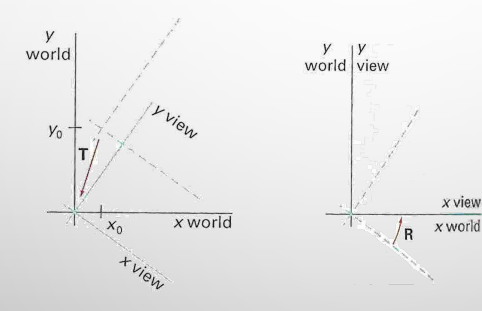


VIEWING COORDINATE REFERENCE FRAME

• The composite 2D transformation to convert world coordinates to viewing coordinates

x view

$$M_{WC,VC} = R \cdot T$$



WINDOW-TO-VIEWPORT COORDINATE TRANSFORMATION

- Transfer to the viewing reference frame
 - Choose the window extents in viewing coordinate
 - Select the viewport limits in normalized coordinate
- To maintain the same relative placement in the viewport as in the window

$$\frac{xv - xv_{\min}}{xv_{\max} - xv_{\min}} = \frac{xw - xw_{\min}}{xw_{\max} - xw_{\min}} = \frac{yv - yv_{\min}}{yv_{\max} - yv_{\min}} = \frac{yw - yw_{\min}}{yw_{\max} - yw_{\min}}$$

Thus

$$xv = xv_{\min} + (xw - xw_{\min})sx$$
 where,
 $yv = yv_{\min} + (yw - yw_{\min})sy$ sy

WINDOW-TO-VIEWPORT COORDINATE TRANSFORMATION

- Eight coordinate values that define the window and the viewport are just constants.
- Express these two formulas for computing (vx,vy) from (wx,wy) in terms of a translate-scale-translate transformation N. $\begin{pmatrix}
 vx \\ vy \\ 1
 \end{pmatrix} = \begin{pmatrix} wx \\ wy \\ 1
 \end{pmatrix}$

• Where
$$N = \begin{bmatrix} 1 & 0 & xv_{\min} \\ 0 & 1 & yv_{\min} \\ 0 & 0 & 1 \end{bmatrix} . \begin{bmatrix} \frac{xv_{\max} - xv_{\min}}{xw_{\max} - xw_{\min}} & 0 & 0 \\ 0 & \frac{xv_{\max} - xv_{\min}}{xw_{\max} - xw_{\min}} & 0 \\ 0 & 0 & 1 \end{bmatrix} . \begin{bmatrix} 1 & 0 & -xw_{\min} \\ 0 & 1 & -yw_{\min} \\ 0 & 0 & 1 \end{bmatrix}$$

CLIPPING OPERATIONS

- Clipping
 - Any procedure that identifies those portions of a picture that are either inside or outside of a specified region of space
- Applied in world coordinates
- Adapting primitive types
 - Point
 - Line
 - Area (or polygons)
 - Curve

POINT CLIPPING

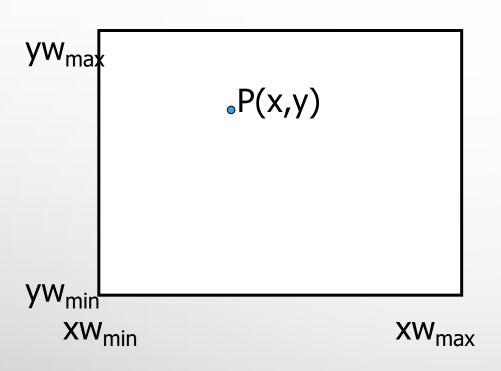
- Assuming that the clip window is a rectangle in standard position
- For a clipping rectangle in standard position, we save a 2-D point p(x,y) for display if the following inequalities are satisfied:

$$\hat{x}_{\min} \leq \hat{x} \leq \hat{x}_{\max}$$

$$\hat{y}_{\min} \leq \hat{y} \leq \hat{y}_{\max}$$

- If any one of these four inequalities is not satisfied, the point is clipped (not saved for display)
- Where x_{\min} , x_{\max} , y_{\min} , y_{\max} define the clipping window.

Point Clipping



If P(x,y) is inside the window?

$$xw_{\min} \le x \le xw_{\max}$$

$$yw_{\min} \le y \le yw_{\max}$$

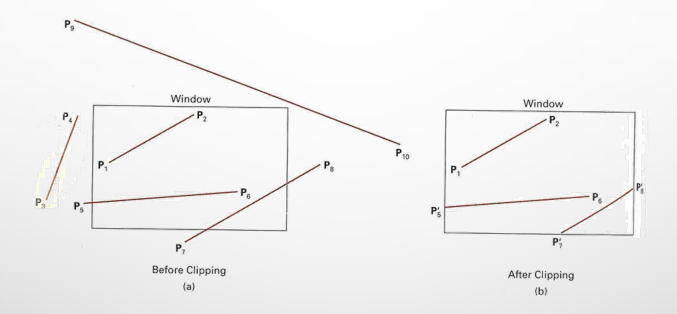
LINE CLIPPING

Line clipping procedure

- Test a given line segment to determine whether it lies completely inside the clipping window
- If it doesn't, we try to determine whether it lies completely outside the window
- If we can't identify a line as completely inside or completely outside, we must perform intersection calculations with one or more clipping boundaries

LINE CLIPPING

• Checking the line endpoints ⇒ inside-outside test



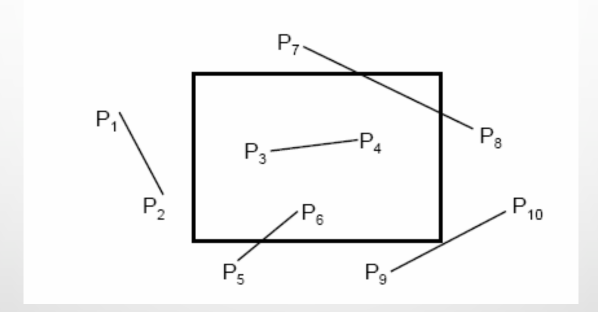
- Line clipping
 - Cohen-Sutherland line clipping
 - Liang-Barsky line clipping

- Divide the line clipping process into two phases:
 - Identify those lines which intersect the clipping window and so need to be clipped.
 - Perform the clipping
- All lines fall into one of the following clipping categories:
 - Visible: both end points of the line lie within the window.
 - Not visible: the line definitely lies outside the window. This will occur if the line from (x1,y1) to (x2,y2) satisfies any one of the following inequalities:

$$x_{1,}x_{2} > x_{\text{max}}$$
 $y_{1}, y_{2} > y_{\text{max}}$
 $x_{1,}x_{2} < x_{\text{min}}$ $y_{1}, y_{2} < y_{\text{min}}$

Clipping candidate: the line is in neither category 1 nor 2

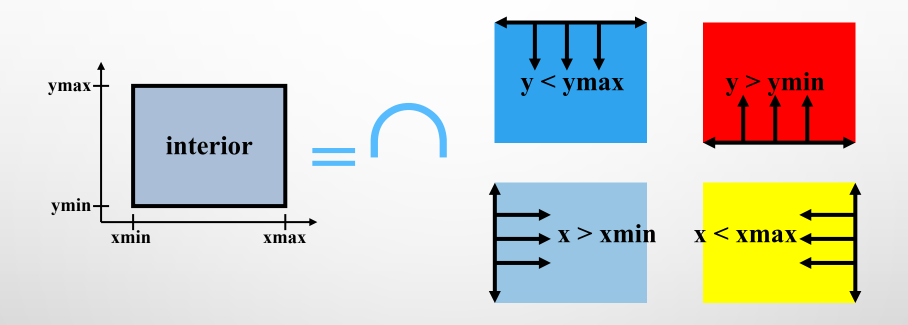
Find the part of a line inside the clip window



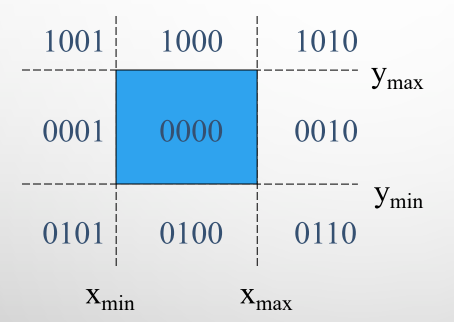
 p_3p_4 is in category 1(Visible)

 p_1p_2 is in category 2(Not Visible)

 $p_5p_6, p_7p_8, p_9p_{10}$ is in category 3(Clipping candidate)



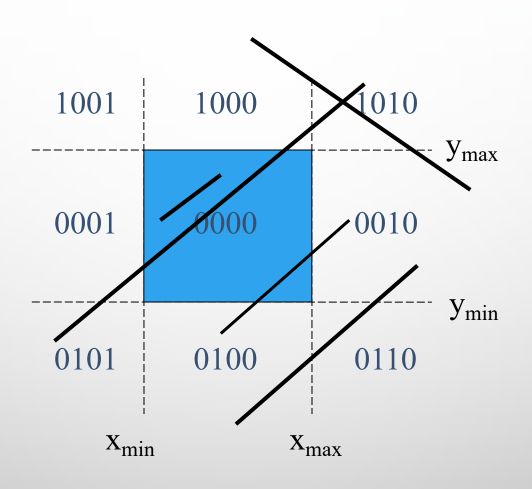
• Assign a four-bit pattern (Region Code) to each endpoint of the given segment. The code is determined according to which of the following nine regions of the plane the endpoint lies in.



bit 1 : bit 2 : bit 3 : bit 4

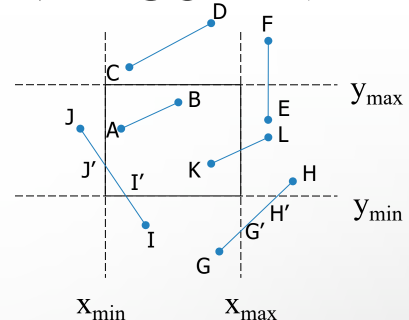
Top: Bottom: Right: Left:

• Of course, a point with code 0000 is inside the window.



- If both endpoint codes are 0000 → the line segment is visible (inside).
- The logical and of the two endpoint codes
 - not completely 0000 \rightarrow the line segment is not visible (outside)
 - Completely 0000 \rightarrow the line segment maybe inside (and outside)
- Lines that cannot be identified as being completely inside or completely outside a clipping window are then checked for intersection with the window border lines.

- Consider code of an end point
 - If bit 1 is 1, intersect with line $y = y_{max}$
 - If bit 2 is 1, intersect with line $y = y_{min}$
 - If bit 3 is 1, intersect with line $x = x_{max}$
 - If bit 4 is 1, intersect with line $x = x_{min}$

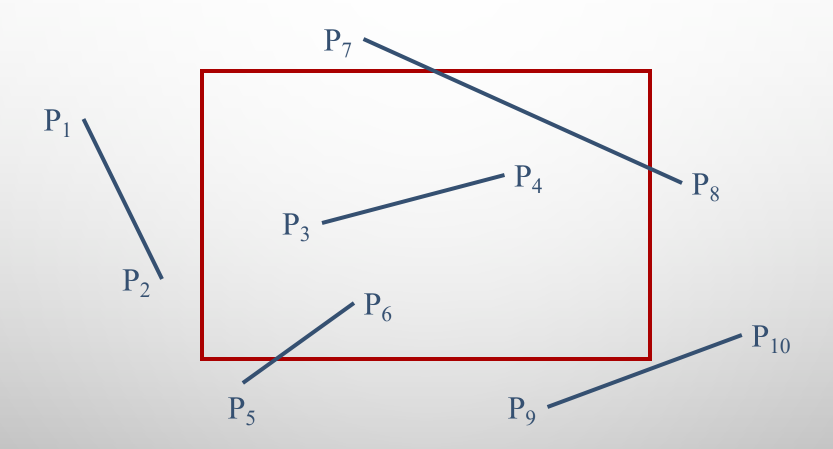


- consider line CD.
 - If endpoint c is chosen, then the bottom boundary line y=y_{min} is selected for computing intersection
 - If endpoint D is chosen, then either the top boundary line $y=y_{max}$ or the right boundary line $x=x_{max}$ is used.
 - The coordinates of the intersection point are:
 - $\bullet \quad Y = y_0 + m(x x_0)$
 - $X = x_{max}$ or x_{min} if the boundary line is vertical or
 - $X = x_0 + 1/m(y-y_0) x_{min}$ if the boundary line is horizontal

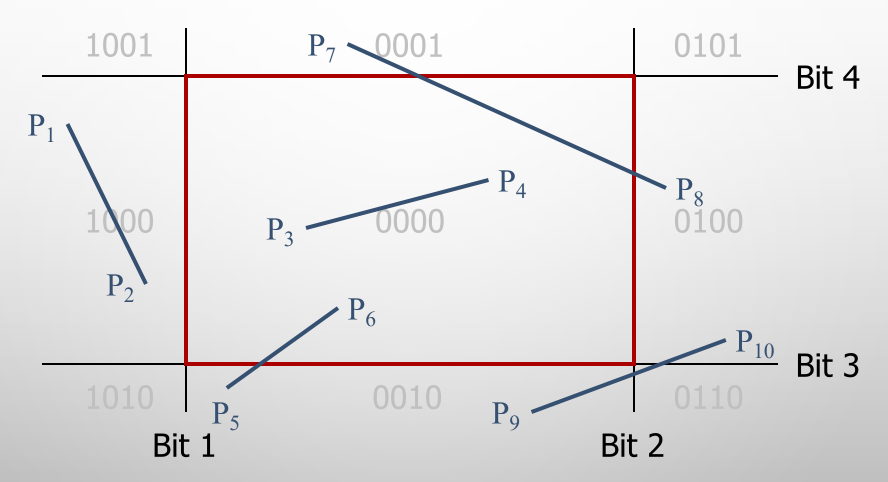
• Y=y_{max} or y_{min}, where
$$m = \frac{y_{end} - y_0}{x_{end} - x_0}$$

- Replace endpoint (x_1,y_1) with the intersection point (x_i,y_i) , effectively eliminating the portion of the original line that is on the outside of the selected window boundary.
- The new endpoint is then assigned an updated region code and the clipped line re-categorized and handled in the same way.
- This iterative process terminates when we finally reach a clipped line that belongs to either category 1 (visible) or category 2 (not visible).

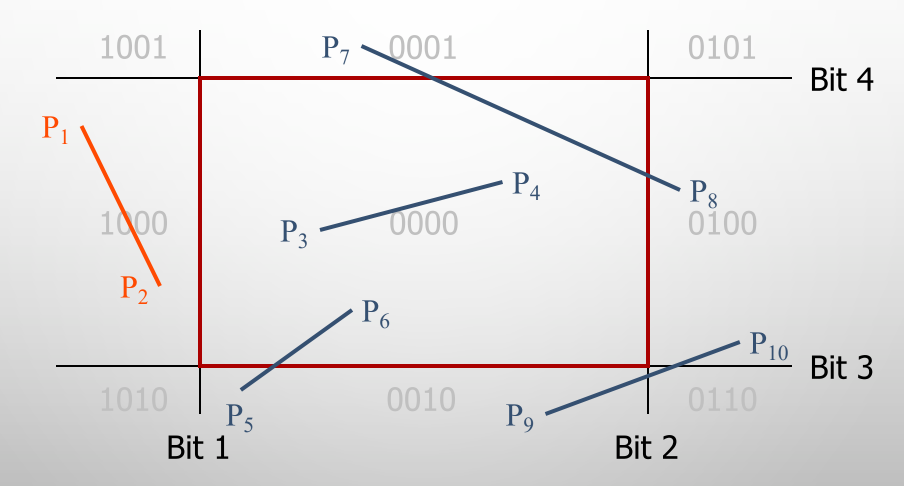
• Use simple tests to classify easy cases first



• Classify some lines quickly by AND of bit codes representing regions of two endpoints (must be 0)



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