CLIPPING ON A RASTER DISPLAY

- **Clipping:**
  - Remove points outside a region of interest.
  - Discard (parts of) primitives outside of window
- **Point clipping:**
  - Remove points outside window.
  - A point is either entirely inside the region or not.
- **Line clipping:**
  - Remove portion of line segment outside window.
- **Polygon clipping:**
  - Remove portion of polygon outside window
Approaches to Clipping

- Analytically
  - best for floating-point packages
  - scan convert the clipped primitives

- During scan conversion as part of span arithmetic-scissoring
  - good for filled or thick primitives
  - only extrema need be clipped
  - good if primitives not much larger then clip rectangle
    - not too many extra pixels generated

- As part of copy-pixel operation
  - useful when likely to have window pan over large canvas
Role of Analytical Clipping

- Floating-point packages
  - clip then scan convert

- Integer packages
  - pre-clip and scan convert or
  - clip during scan conversion

- Common strategy
  - clip lines and polygons analytically
  - clip other primitives during scan conversion
Analytic Clipping of Lines against Rectangles

- Lines are always clipped to at most one line segment
- Lines on rectangle border consider inside (displayed)

Clipping (End)points
- inside \( x_{\text{min}} \leq x \leq x_{\text{max}}, \ y_{\text{min}} \leq y \leq y_{\text{max}} \)

Fig. 3.38: Cases for clipping lines.
Clipping Rules

- Consider only end-points
- If both inside rectangle - *trivially accepted*
- One inside, one outside - need to compute intersection
- Both outside - may or may not intersect with clip rectangle

**Fig. 3.38** Cases for clipping lines.
Computing Intersections

- Brute force
  - intersect each line with 4 edges of clip rectangle
  - need to solve for intersection point per edge
    - treat line and edge as infinite
    - solve for intersection
    - test if intersection is interior to line and edge
  - each intersection involves solving 2 simultaneous equations and the interior test
Computing Intersections

- Could use slope-intercept formula
  - really for infinite lines - does not handle vertical
- Use parametric form instead
  - \( x = x_0 + t(x_1 - x_0), \ y = y_0 + t(y_1 - y_0), \ t \in [0,1] \)
  - solve for \( t_{\text{edge}} \) and \( t_{\text{line}} \)
    - if both lie in \([0,1]\) then real intersection
    - still need to test for lines parallel to clip rectangle edges
- Still involves much calculation
Cohen-Sutherland Algorithm

- Performs tests to avoid calculations
  - check for trivial acceptance
  - do region tests e.g. if both endpoints lie to left of rectangle trivially rejected etc.
  - if neither divide line segment in two at clip edge
    - trivially reject one
  - continue comparing against each clip edge
- Efficient if clip rectangle large (almost all inside) or small (almost all outside) picking window
Outcodes

- Divide plane of clip rectangle into 9 regions

- Assign 4 bit code to each - each bit (1 or 0) indicates position wrt outside half-plane of clip edge

- Can calculate efficiently as sign bit of \((y_{\text{max}} - y), (y - y_{\text{min}}), (x_{\text{max}} - x), (x - x_{\text{min}})\)
Consider endpoints of line segment
Both outcodes 0000, line inside, *trivially accept*
Both in outside plane of same edge, *trivially reject*
  - if logical *and* of outcode not 0 *trivially reject*
If neither, subdivide at edge
  - throw away outside segment
Convention: go top to bottom, right to left i.e. follow the bit order in the outcode
Outcode property: if bit set, line crosses edge
  - makes it easy to divide segment at edge
Cohen-Sutherland Procedures

- Compute outcodes of endpoints
- Check for trivial acceptance or rejection
- if neither
  - find outside endpoint
  - test outcode to find edge crossed, compute intersection
  - clip by replacing outside point by intersection
  - compute outcode of new endpoint
Cohen-Sutherland Procedure

Efficiency
- use bitwise arithmetic for outcodes
- do not recalculate slopes

Not most efficient
- sometimes needless clipping e.g. clip line segment at clip line outside clip rectangle
- Nicholl, Lee, Nicholl algorithm avoids this

Advantage of Cohen-Sutherland
- extension to 3D orthographic view volume straightforward
Clipping Polygons against Rectangles

- Clipping rectangle gives (at most) rectangle
- Clipping convex polygon gives convex polygon
- Clipping concave polygon may produce more than one concave polygon
- Clipping a circle or ellipse may result in up to 4 arcs
Sutherland-Hodgman Algorithm

- Clip polygon (convex or concave) against any convex clipping polygon
- 3D: against convex polyhedral volumes defined by planes
- Accepts a set of vertices
- Clips against a single infinite clip edge and outputs another series of vertices
- Clips against next plane etc.
- At each step 0, 1 or 2 vertices are added to output list
- To test if point is inside, test sign of dot product of normal to clip boundary and the polygon edge
Sutherland-Hodgman Algorithm

- For upright clip rectangle, sign of horizontal or vertical distance to boundary of clip rectangle sufficient
Improvements and Generalizations

- Can structure
  - so that it is reentrant
  - so no intermediate storage is required
- Pass polygon through pipeline of clippers
  - makes suitable for hardware implementation