Hendrik Speleers

Tor Vergata

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- Overview
  - Synthetic camera
  - Rendering pipeline
  - World window versus viewport
  - Clipping
    - Cohen-Sutherland algorithm
  - Rasterizing
    - Bresenham algorithm

- Three different actors in a scene
  - Objects: exist in space, independent of viewer
  - Viewer: camera, human, ...
  - Lights: shading, shadows, ...





#### • Viewer

- Pinhole camera (camera obscura)
  - Projection plane behind projection center: an inverted image
  - Easy mathematical description





Projection plane in front of projection center: no inversion



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- Viewer
  - We don't want to see everything
  - Clipping
    - Looking through a 2D window



- Two clipping models
  - 2D clipper: First project, and then cut everything outside window
  - 3D clipper: Cut everything outside view pyramid, and then project

#### From 3D World to 2D Screen Tor Vergata • 3D graphics libraries - OpenGL, Direct3D, Java3D, ... Keyboard / Mouse Provide routines for modeling and rendering Communicate with graphics hardware Display - Synthetic camera is the basis Graphics Application Graphics hardware library program

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Rendering pipeline



- Conversion from 3D world vertices to 2D screen pixels
  - Transform to camera coordinate system (camera in origin)
  - Project 3D coordinates to 2D coordinates
    + Clip away everything we don't see in window
  - Transform to pixels in the frame buffer

- World window versus viewport
  - World window: specifies which part of the world should be drawn
  - Viewport: rectangle in screen window in which we want to draw



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- World window versus viewport
  - Mapping  $(x,y) \rightarrow (s,t)$  is linear



$$s = Ax + B$$
,  $A = \frac{V_r - V_l}{W_r - W_l}$ ,  $B = V_l - AW_l$ 

- Preserving aspect ratio (width/height) of world window
- Maximizing and centering in viewport



- 2D Clipping
  - Lines outside world window are not to be drawn





- Algorithm clipSegment(...)
  - If line is within window then return *true* (accept)
  - If line is outside window then return false (reject)
  - Otherwise clip and return true

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- 2D Clipping
  - Cohen-Sutherland region outcodes
    - Divide space into 9 regions
    - 4 bits per region
      - Left? Above? Right? Below?
    - Trivial accept:
      - Both endpoints are FFFF
    - Trivial reject:
      - Both endpoints have T in the same position

TTFF	FTFF	FTTF
TFFF	FFFF	FFTF
TFFT	FFFT	FFTT



#### • 2D Clipping

- Cohen-Sutherland chopping
  - If line is neither trivial accept nor reject
  - Then clip against edges of window repeatedly



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#### • 2D Clipping

- Cohen-Sutherland line clipper

```
boolean clipSegment(Point p1, Point p2) {
   do {
      if (trivial accept) return true;
      if (trivial reject) return false;
      if (p1 is outside) {
         if (p1 is left) chop left;
         if (p1 is above) chop above;
         ...
      }
      if (p2 is outside) { ... }
    }
    while (true)
}
```



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#### Rasterizing

- Viewport on raster display
  - Cathode ray tube (CRT) monitor
  - Liquid crystal display (LCD) monitor
  - Image is discrete
- Framebuffer
  - Raster image is stored in memory as a matrix of pixels (= picture elements)
  - The color of each pixel specifies the beam intensity
  - Video hardware scans framebuffer at 60Hz
    - Changes in framebuffer visible on screen => double buffering
    - Switch buffers when one buffer is finished



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#### Rasterizing



- How to convert lines/polygons to pixels?
  - Continuous to discrete: scan conversion

- Rasterizing
  - Scan converting lines
    - Find the pixels closest to the ideal line

$$(y-y_1)=m(x-x_1), \qquad m=\frac{Dy}{Dx}=\frac{y_2-y_1}{x_2-x_1}$$



- Naive algorithm
  - If slope  $|m| \le 1$ : illuminate one pixel per column; work incrementally
  - If slope |m| > 1: illuminate one pixel per row; work incrementally

(just  $x \leftrightarrow y$ )



#### Rasterizing

- Scan converting lines: slope  $|m| \le 1$ 

y = y1;
for (i = x1; i <= x2; i++) {
 plotPixel(i, Math.round(y));
 y += m;
}</pre>



- Inefficient:
  - Computation of round(*y*) for each integer *x*
  - And floating point addition

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- Rasterizing
  - Scan converting lines: Bresenham algorithm
    - Only integer arithmetic
  - What is the next pixel?
    - Assuming slope  $0 \le m \le 1$ , two possibilities
    - Decision variable: d = a b
      - If (*d* > 0) ... Else ...
    - Alternative: d = Dx (a b)
      - Only interested in sign, so this gives the same result
      - Incremental computation



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- Rasterizing
  - Scan converting lines: Bresenham algorithm

 $d_k = d_{k-1} - 2 Dy$  $d_k = d_{k-1} - 2 (Dy - Dx)$ or  $\boldsymbol{a}_k$ т  $\boldsymbol{b}_k$  $m \} b_k$ NMCGJ 2024-2025

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#### • Rasterizing

- Scan converting lines: Bresenham algorithm

• 
$$d_k = Dx (a_k - b_k)$$
  
=  $Dx ((a_{k-1} - m) - (b_{k-1} + m))$   
=  $Dx (a_{k-1} - b_{k-1}) - 2 Dx m$   
=  $d_{k-1} - 2 Dy$ 

• 
$$d_k = Dx (a_k - b_k)$$
  
=  $Dx ((2 - m - b_{k-1}) - (m - a_{k-1}))$   
=  $Dx (a_{k-1} - b_{k-1}) - 2 Dx (m - 1)$   
=  $d_{k-1} - 2 (Dy - Dx)$ 

• Exercise: Write the entire algorithm

