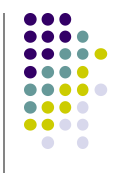
Computer Graphics (CS 543) Lecture 12b: Rasterization: Line Drawing

Prof Emmanuel Agu

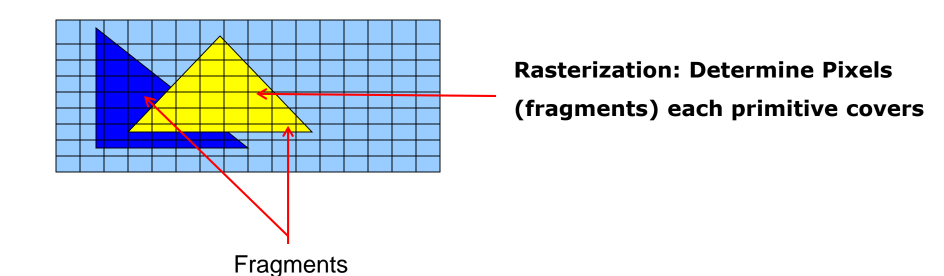
Computer Science Dept. Worcester Polytechnic Institute (WPI)



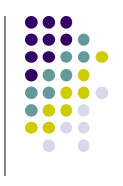
Rasterization



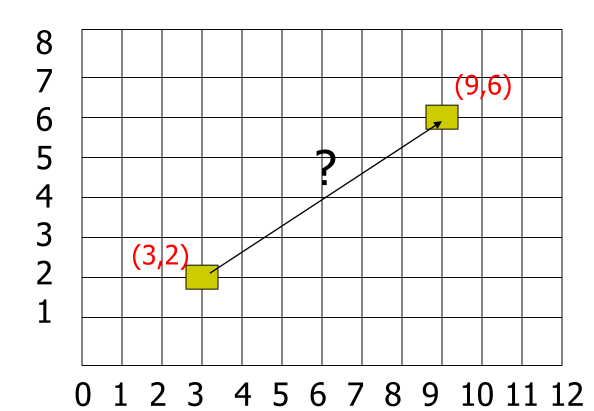
- Rasterization generates set of fragments
- Implemented by graphics hardware
- Rasterization algorithms for primitives (e.g lines, circles, triangles, polygons)







- Programmer specifies (x,y) of end pixels
- Need algorithm to determine pixels on line path

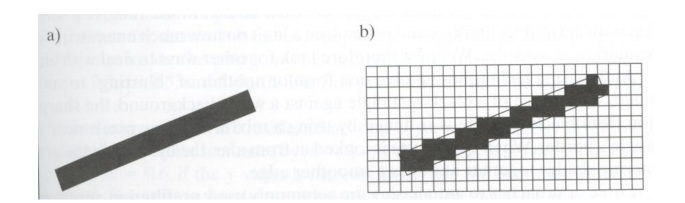


Line: $(3,2) \rightarrow (9,6)$

Which intermediate pixels to turn on?

Line drawing algorithm

- Pixel (x,y) values constrained to integer values
- Computed intermediate values may be floats
- Rounding may be required. E.g. (10.48, 20.51) rounded to (10, 21)
- Rounded pixel value is off actual line path (jaggy!!)
- Sloped lines end up having jaggies
- Vertical, horizontal lines, no jaggies





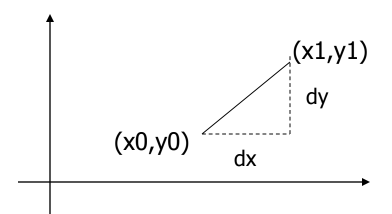
Line Drawing Algorithm

- Slope-intercept line equation
 - y = mx + b
 - Given 2 end points (x0,y0), (x1, y1), how to compute m and b?

$$m = \frac{dy}{dx} = \frac{y1 - y0}{x1 - x0}$$

$$y0 = m * x0 + b$$

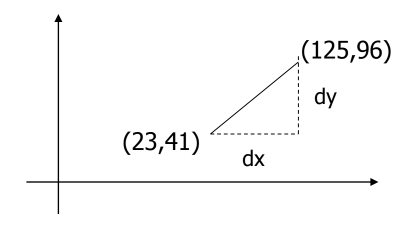
$$\Rightarrow b = y0 - m * x0$$





Line Drawing Algorithm

- Numerical example of finding slope m:
 - (Ax, Ay) = (23, 41), (Bx, By) = (125, 96)

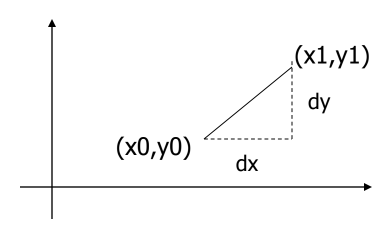


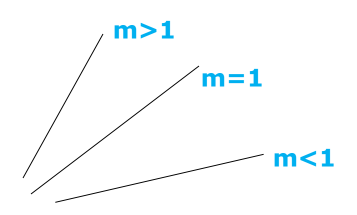
$$m = \frac{By - Ay}{Bx - Ax} = \frac{96 - 41}{125 - 23} = \frac{55}{102} = 0.5392$$

Digital Differential Analyzer (DDA): Line Drawing Algorithm



Consider slope of line, m:





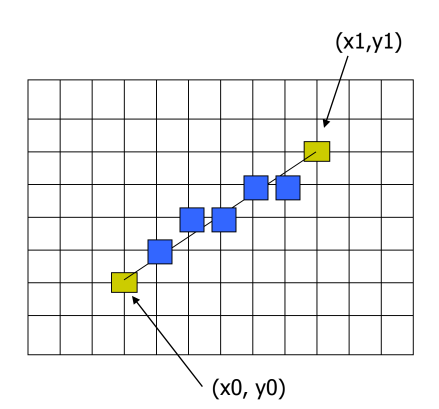
- Step through line, starting at (x0,y0)
- Case a: (m < 1) x incrementing faster
 - Step in x=1 increments, compute y (a fraction) and round
- Case b: (m > 1) y incrementing faster
 - Step in y=1 increments, compute x (a fraction) and round

DDA Line Drawing Algorithm (Case a: m < 1)



$$m = \frac{\Delta y}{\Delta x} = \frac{y_{k+1} - y_k}{x_{k+1} - x_k} = \frac{y_{k+1} - y_k}{1}$$

$$\Rightarrow y_{k+1} = y_k + m$$



$$x = x0$$

$$y = y0$$

Illuminate pixel (x, round(y))

$$x = x + 1$$

$$x = x + 1$$
 $y = y + m$

Illuminate pixel (x, round(y))

$$x = x + 1$$

$$x = x + 1$$
 $y = y + m$

Illuminate pixel (x, round(y))

Until
$$x == x1$$

Example, if first end point is (0,0)

Example, if m = 0.2

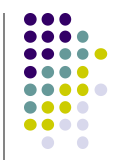
Step 1: x = 1, y = 0.2 =>shade (1,0)

Step 2: x = 2, y = 0.4 => shade (2, 0)

Step 3: x= 3, y = 0.6 => shade (3, 1)

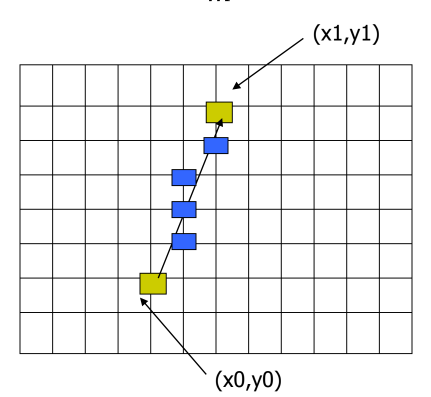
... etc

DDA Line Drawing Algorithm (Case b: m > 1)



$$m = \frac{\Delta y}{\Delta x} = \frac{y_{k+1} - y_k}{x_{k+1} - x_k} = \frac{1}{x_{k+1} - x_k}$$

$$\Rightarrow x_{k+1} = x_k + \frac{1}{m}$$



$$x = x0$$
 $y = y0$

$$y = y0$$

Illuminate pixel (round(x), y)

$$y = y + 1$$

$$y = y + 1$$
 $x = x + 1/m$

Illuminate pixel (round(x), y)

$$y = y + 1$$

$$y = y + 1$$
 $x = x + 1/m$

Illuminate pixel (round(x), y)

Until
$$y == y1$$

Example, if first end point is (0,0)

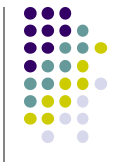
if
$$1/m = 0.2$$

Step 1:
$$y = 1$$
, $x = 0.2 =>$ shade $(0,1)$

Step 2:
$$y = 2$$
, $x = 0.4 => shade (0, 2)$

Step 3:
$$y = 3$$
, $x = 0.6 => shade (1, 3)$

... etc



DDA Line Drawing Algorithm Pseudocode

```
compute m;
if m < 1:
  float y = y0; // initial value
  for (int x = x0; x \le x1; x++, y += m)
              setPixel(x, round(y));
else // m > 1
  float x = x0; // initial value
  for (int y = y0; y \le y1; y++, x += 1/m)
             setPixel(round(x), y);
```

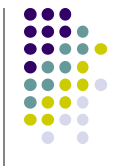
Note: setPixel(x, y) writes current color into pixel in column x and row
y in frame buffer

Line Drawing Algorithm Drawbacks

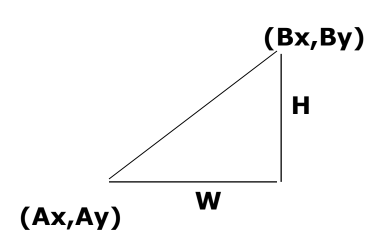


- DDA is the simplest line drawing algorithm
 - Not very efficient
 - Round operation is expensive
- Optimized algorithms typically used.
 - Integer DDA
 - E.g.Bresenham algorithm
- Bresenham algorithm
 - Incremental algorithm: current value uses previous value
 - Integers only: avoid floating point arithmetic
 - Several versions of algorithm: we'll describe midpoint version of algorithm

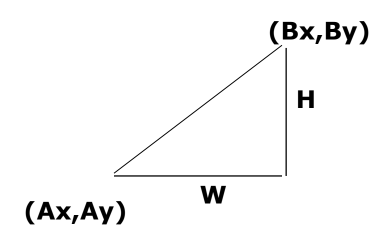




- Problem: Given endpoints (Ax, Ay) and (Bx, By) of line, determine intervening pixels
- First make two simplifying assumptions (remove later):
 - (Ax < Bx) and
 - (0 < m < 1)
- Define
 - Width W = Bx Ax
 - Height H = By Ay







- Based on assumptions (Ax < Bx) and (0 < m < 1)
 - W, H are +ve
 - H < W
- Increment x by +1, y incr by +1 or stays same
- Midpoint algorithm determines which happens

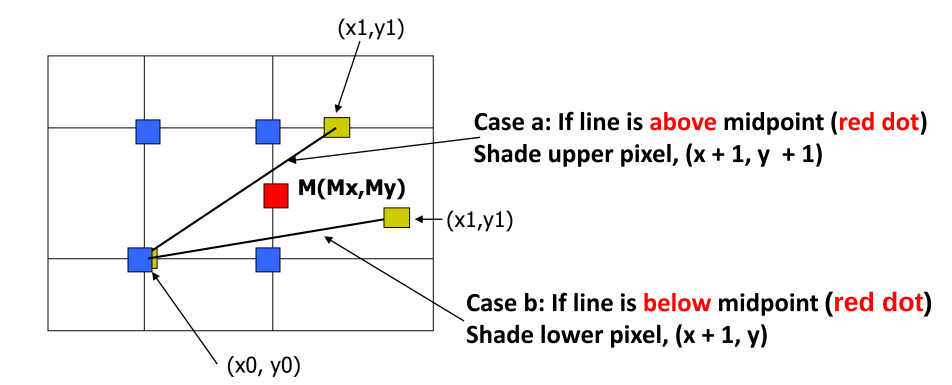




What Pixels to turn on or off?

Consider pixel midpoint $M(Mx, My) = (x + 1, y + \frac{1}{2})$

Build equation of actual line, compare to midpoint

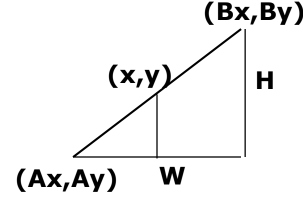


Build Equation of the Line



Using similar triangles:

$$\frac{y - Ay}{x - Ax} = \frac{H}{W}$$



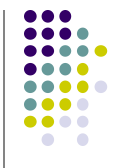
$$H(x - Ax) = W(y - Ay)$$
$$-W(y - Ay) + H(x - Ax) = 0$$

- Above is equation of line from (Ax, Ay) to (Bx, By)
- Thus, any point (x,y) that lies on ideal line makes eqn = 0
- Double expression (to avoid floats later), and call it F(x,y)

$$F(x,y) = -2W(y - Ay) + 2H(x - Ax)$$



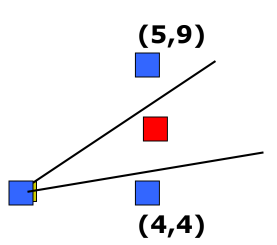
- So, F(x,y) = -2W(y Ay) + 2H(x Ax)
- Algorithm, If:
 - F(x, y) < 0, (x, y) above line
 - F(x, y) > 0, (x, y) below line
- Hint: F(x, y) = 0 is on line
- Increase y keeping x constant, F(x, y) becomes more negative



Example: to find line segment between (3, 7) and (9, 11)

$$F(x,y) = -2W(y - Ay) + 2H(x - Ax)$$
$$= (-12)(y - 7) + (8)(x - 3)$$

- For points on line. E.g. (7, 29/3), F(x, y) = 0
- A = (4, 4) lies below line since F = 44
- B = (5, 9) lies above line since F = -8

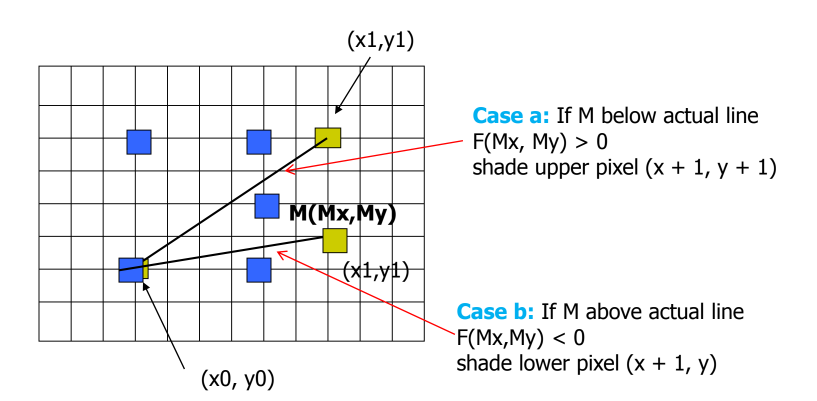




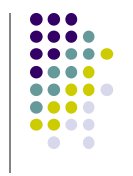


What Pixels to turn on or off?

Consider pixel midpoint $M(Mx, My) = (x0 + 1, Y0 + \frac{1}{2})$



Can compute F(x,y) incrementally



Initially, midpoint
$$M = (Ax + 1, Ay + \frac{1}{2})$$

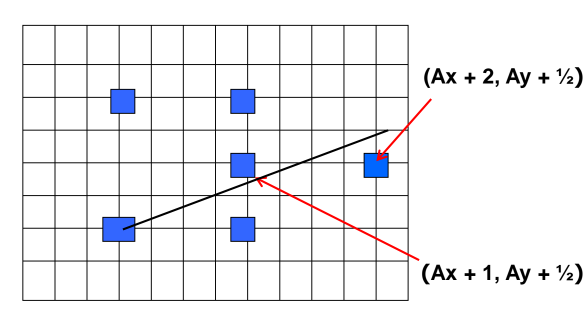
$$F(Mx, My) = -2W(y - Ay) + 2H(x - Ax)$$

i.e.
$$F(Ax + 1, Ay + \frac{1}{2}) = 2H - W$$

Can compute F(x,y) for next midpoint incrementally

If we increment to (x + 1, y), compute new F(Mx,My)

$$F(Mx, My) += 2H$$





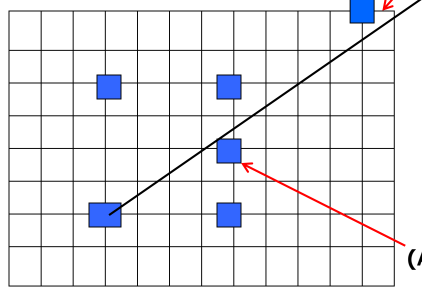


If we increment to (x + 1, y + 1)

$$F(Mx, My) += 2(H - W)$$

$$(Ax + 2, Ay + 3/2)$$

i.e.
$$F(Ax + 2, Ay + 3/2) - F(Ax + 1, Ay + \frac{1}{2}) = 2(H - W)$$



 $(Ax + 1, Ay + \frac{1}{2})$



```
Bresenham(IntPoint a, InPoint b)
\{ // \text{ restriction: a.x < b.x and } 0 < H/W < 1 \}
    int y = a.y, W = b.x - a.x, H = b.y - a.y;
    int F = 2 * H – W; // current error term
    for(int x = a.x; x \le b.x; x++)
     setpixel at (x, y); // to desired color value
        if F < 0
                   // y stays same
            F = F + 2H;
        else{
            Y++, F = F + 2(H - W) // increment y
```

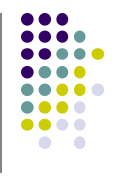
Recall: F is equation of line



Final words: we developed algorithm with restrictions
 0 < m < 1 and Ax < Bx

- Can add code to remove restrictions
 - When Ax > Bx (swap and draw)
 - Lines having m > 1 (interchange x with y)
 - Lines with m < 0 (step x++, decrement y not incr)
 - Horizontal and vertical lines (pretest a.x = b.x and skip tests)

References



- Angel and Shreiner, Interactive Computer Graphics, 6th edition
- Hill and Kelley, Computer Graphics using OpenGL, 3rd edition, Chapter 9