

CS-184: Computer Graphics

Lecture #9: Scan Conversion

Prof. James O'Brien
University of California, Berkeley

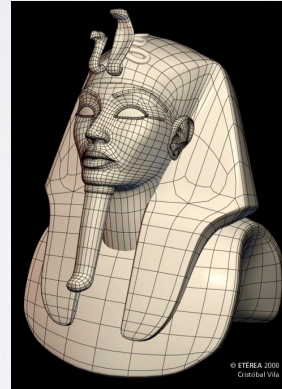
V2009-F-09-1.0

Today

- 2D Scan Conversion
 - Drawing Lines
 - Drawing Curves
 - Filled Polygons
 - Filling Algorithms

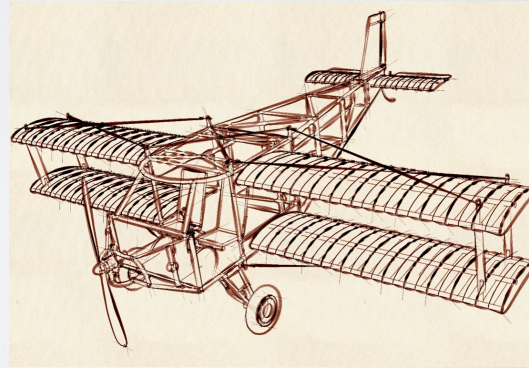
Drawing a Line

- Basically, its easy... but for the details
- Lines are a basic primitive that needs to be done well...



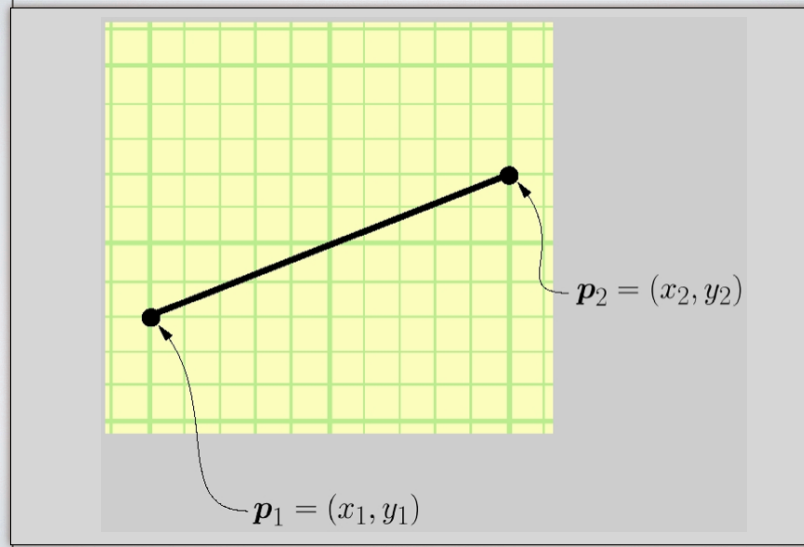
Drawing a Line

- Basically, its easy... but for the details
- Lines are a basic primitive that needs to be done well...

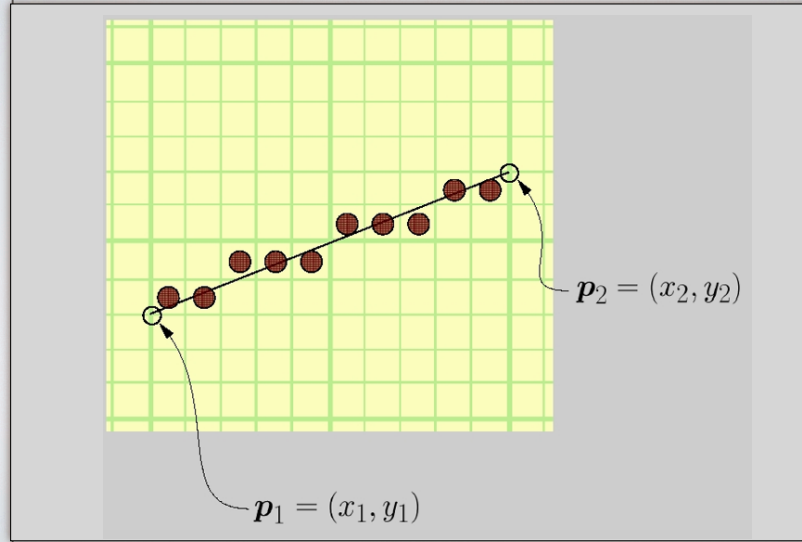


From "A Procedural Approach to Style for NPR Line Drawing from 3D models,"
by Grabli, Durand, Turquin, Sillion

Drawing a Line



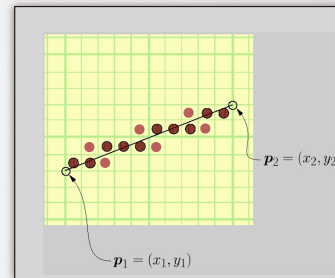
Drawing a Line



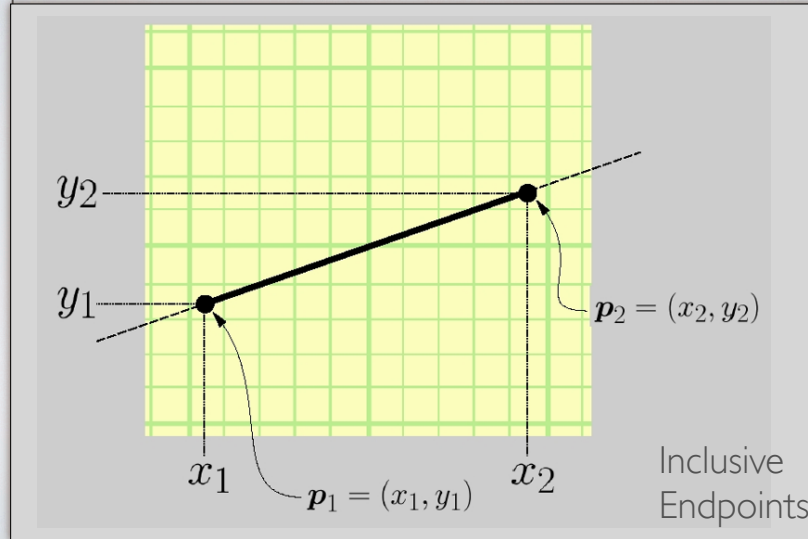
Drawing a Line

- Some things to consider
 - How thick are lines?
 - How should they join up?
 - Which pixels are the right ones?

For example:



Drawing a Line

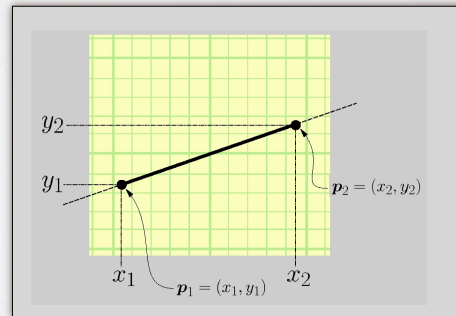


Drawing a Line

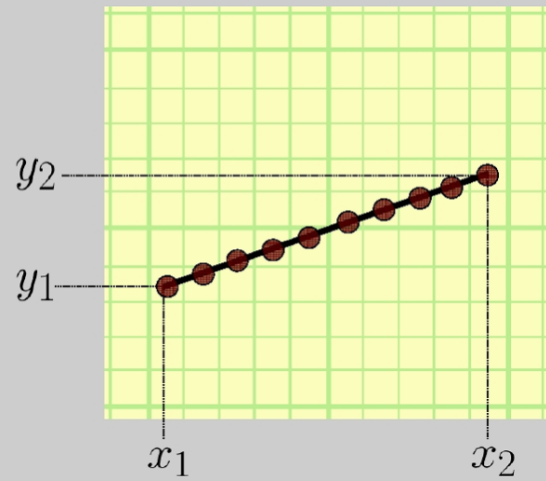
$$y = m \cdot x + b, x \in [x_1, x_2]$$

$$m = \frac{y_2 - y_1}{x_2 - x_1}$$

$$b = y_1 - m \cdot x_1$$



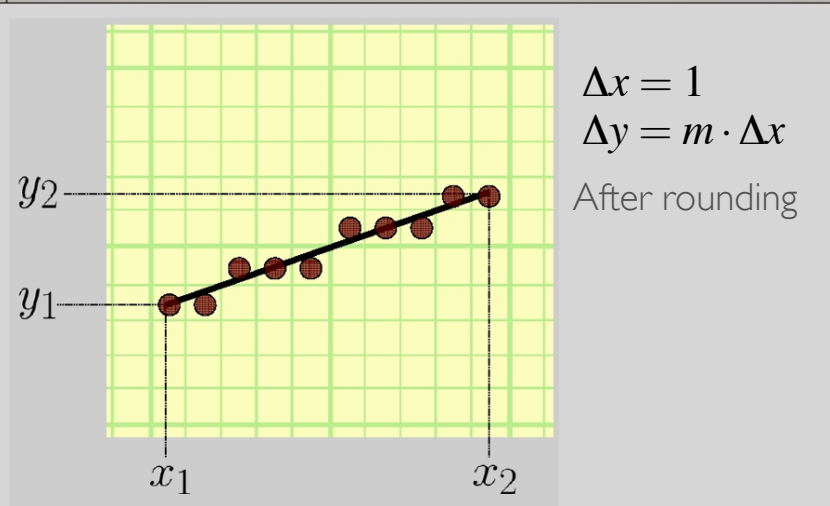
Drawing a Line



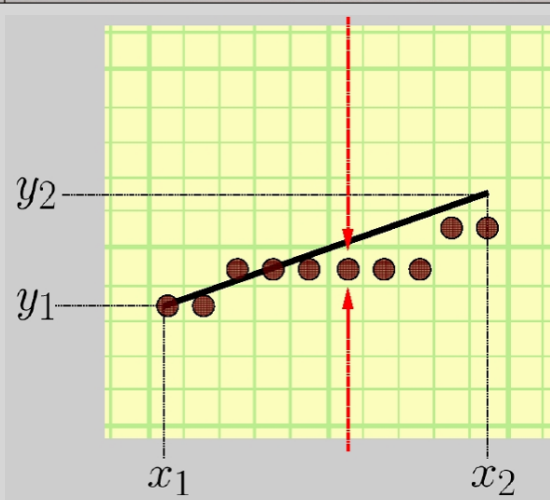
$$\Delta x = 1$$
$$\Delta y = m \cdot \Delta x$$

```
x=x1  
y=y1  
while(x<=x2)  
  plot(x,y)  
  x++  
  y+=Dy
```

Drawing a Line



Drawing a Line



$$\Delta x = 1$$

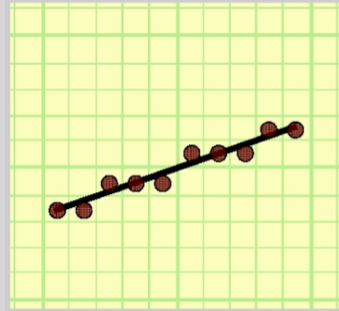
$$\Delta y = m \cdot \Delta x$$

$$y += \Delta y$$

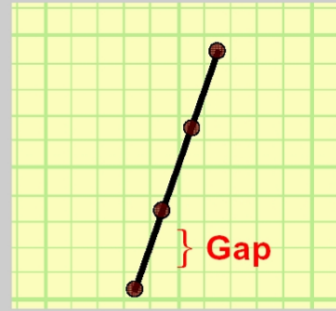
Accumulation of
roundoff errors

How slow is float-
to-int conversion?

Drawing a Line



$$|m| \leq 1$$



$$|m| > 1$$

Drawing a Line

```
void drawLine-Error1(int x1,x2, int y1,y2)
```

```
float m = float(y2-y1)/(x2-x1)
```

```
int x = x1
```

```
float y = y1
```

Not exact math

```
while (x <= x2)
```

```
    setPixel(x,round(y),PIXEL_ON)
```

```
    x += 1
```

```
    y += m
```

Accumulates errors

Drawing a Line

```
void drawLine-Error2(int x1,x2, int y1,y2)

float m = float(y2-y1)/(x2-x1)
int x = x1
int y = y1
float e = 0.0

while (x <= x2)

    setPixel(x,y,PIXEL_ON)

    x += 1
    e += m
    if (e >= 0.5)
        y+=1
        e-=1.0
```

No more rounding

Drawing a Line

```
void drawLine-Error3(int x1,x2, int y1,y2)

    int x = x1
    int y = y1
    float e = -0.5

    while (x <= x2)

        setPixel(x,y,PIXEL_ON)

        x += 1
        e += float(y2-y1)/(x2-x1)
        if (e >= 0.0)
            y+=1
            e-=1.0
```


Drawing a Line

```
void drawLine-Error4(int x1,x2, int y1,y2)

    int x = x1
    int y = y1
    float e = -0.5*(x2-x1)           // was -0.5

    while (x <= x2)

        setPixel(x,y,PIXEL_ON)

        x += 1
        e += y2-y1                   // was /(x2-x1)
        if (e >= 0.0)                // no change
            y+=1
            e-=(x2-x1)               // was 1.0
```

Drawing a Line

```
void drawLine-Error5(int x1,x2, int y1,y2)

int x = x1
int y = y1
int e = -(x2-x1)           // removed *0.5

while (x <= x2)

    setPixel(x,y,PIXEL_ON)

    x += 1
    e += 2*(y2-y1)         // added 2*
    if (e >= 0.0)         // no change
        y+=1
        e-=2*(x2-x1)     // added 2*
```

Drawing a Line

```
void drawLine-Bresenham(int x1,x2, int y1,y2)

int x = x1
int y = y1
int e = -(x2-x1)

while (x <= x2)

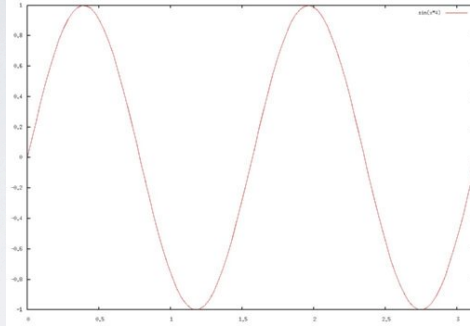
    setPixel(x,y,PIXEL_ON)

    x += 1
    e += 2*(y2-y1)
    if (e >= 0.0)
        y+=1
        e-=2*(x2-x1)
```

Faster
Not wrong

$$|m| \leq 1$$
$$x_1 \leq x_2$$

Drawing Curves



$$y = f(x)$$

Only one value of y for each value of x ...

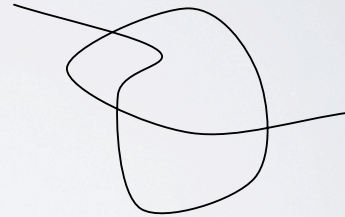
Drawing Curves

- Parametric curves
 - Both x and y are a function of some third parameter

$$x = f(u)$$
$$y = f(u)$$

$$\mathbf{x} = \mathbf{f}(u)$$

$$u \in [u_0 \dots u_1]$$



Drawing Curves



$$\mathbf{x} = \mathbf{f}(u)$$

$$u \in [u_0 \dots u_1]$$

Drawing Curves

- Draw curves by drawing line segments
 - Must take care in computing end points for lines
 - How long should each line segment be?



$$\mathbf{x} = \mathbf{f}(u)$$

$$u \in [u_0 \dots u_1]$$

Drawing Curves

- Draw curves by drawing line segments
 - Must take care in computing end points for lines
 - How long should each line segment be?
 - Variable spaced points

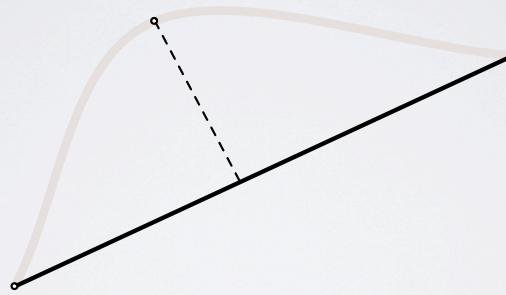


$$\mathbf{x} = \mathbf{f}(u)$$

$$u \in [u_0 \dots u_1]$$

Drawing Curves

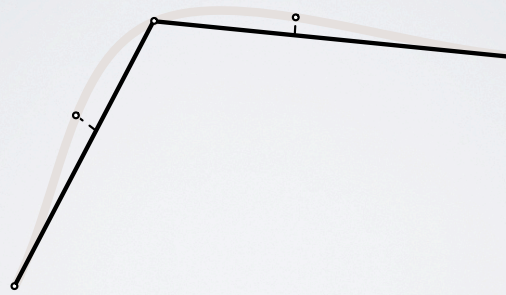
- Midpoint-test subdivision



$$|\mathbf{f}(u_{mid}) - \mathbf{l}(0.5)|$$

Drawing Curves

- Midpoint-test subdivision



$$|\mathbf{f}(u_{mid}) - \mathbf{l}(0.5)|$$

Drawing Curves

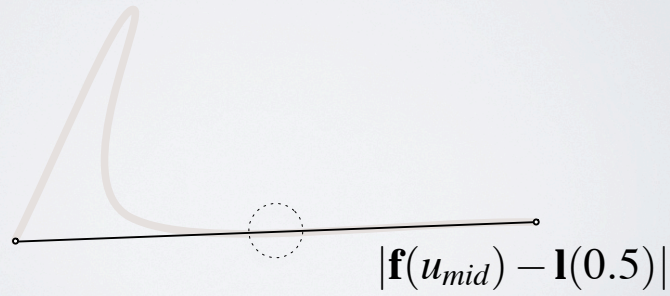
- Midpoint-test subdivision



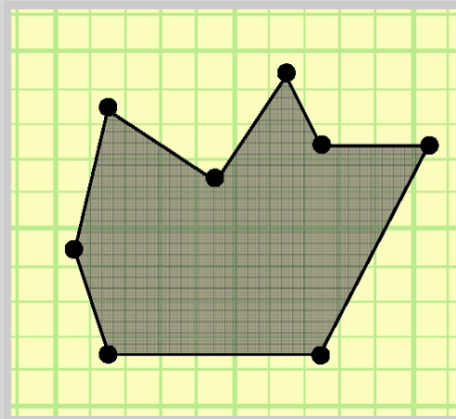
$$|\mathbf{f}(u_{mid}) - \mathbf{l}(0.5)|$$

Drawing Curves

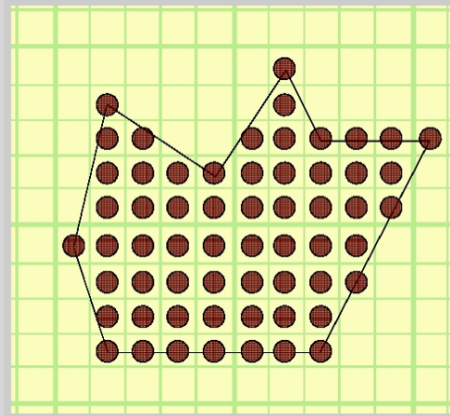
- Midpoint-test subdivision
 - Not perfect
 - We need more information for a guarantee...



Filled Polygons

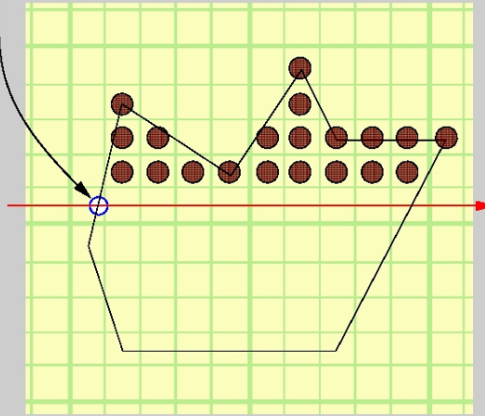


Filled Polygons



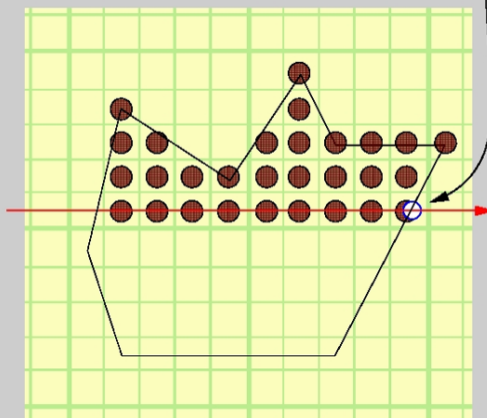
Filled Polygons

Toggle inside/outside flag to "INSIDE"



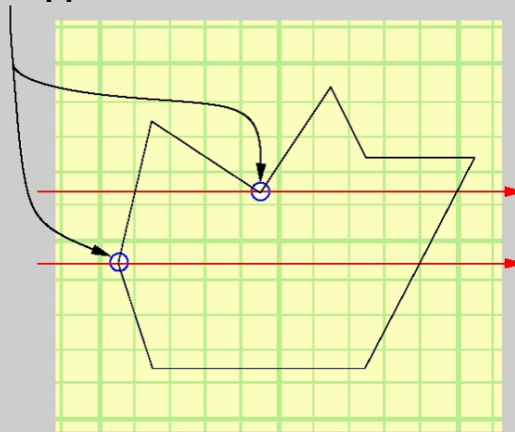
Filled Polygons

Toggle inside/outside flag to "OUTSIDE"



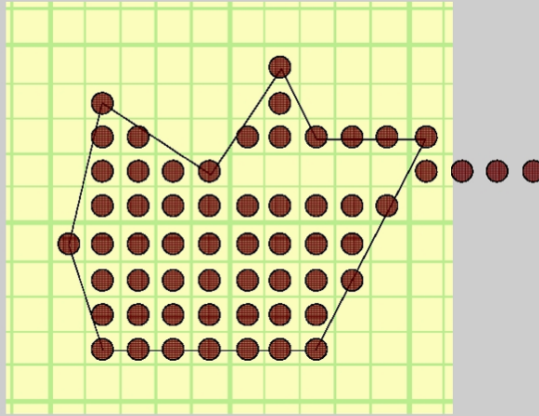
Filled Polygons

What happens at these locations?



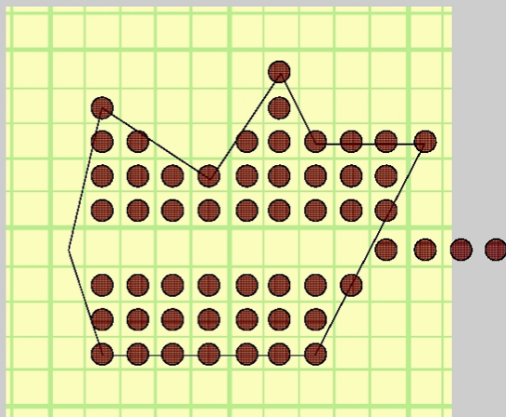
Filled Polygons

If we count ONCE...



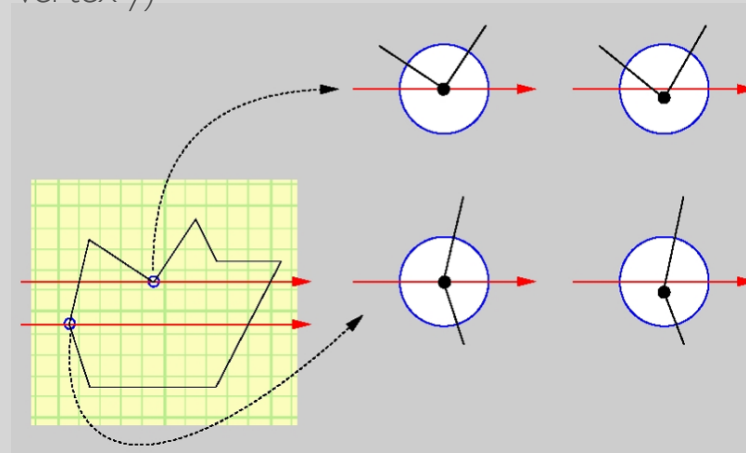
Filled Polygons

If we count **TWICE...**



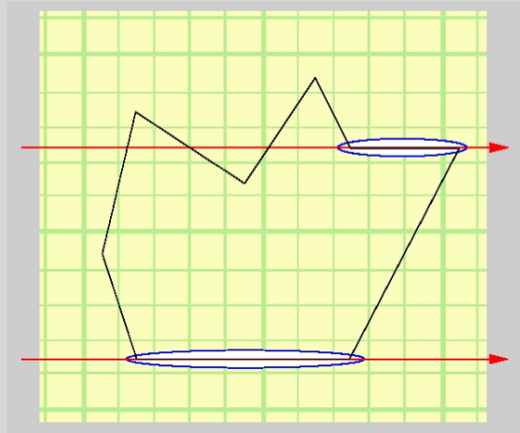
Filled Polygons

Treat (scan y = vertex y) as (scan y > vertex y)



Filled Polygons

Horizontal edges



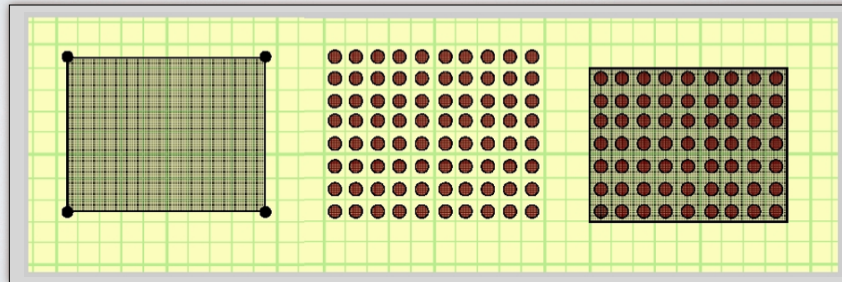
Filled Polygons

Horizontal edges



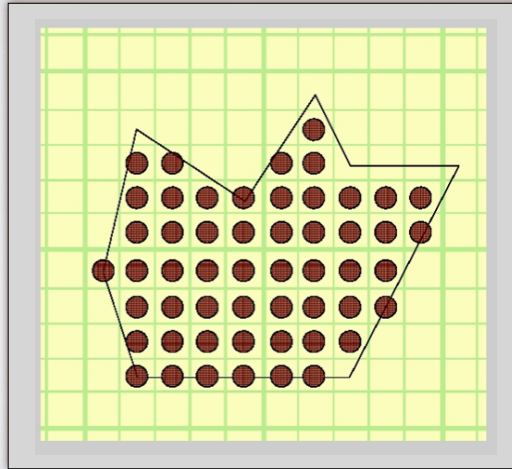
Filled Polygons

- “Equality Removal” applies to all vertices
- Both x and y coordinates



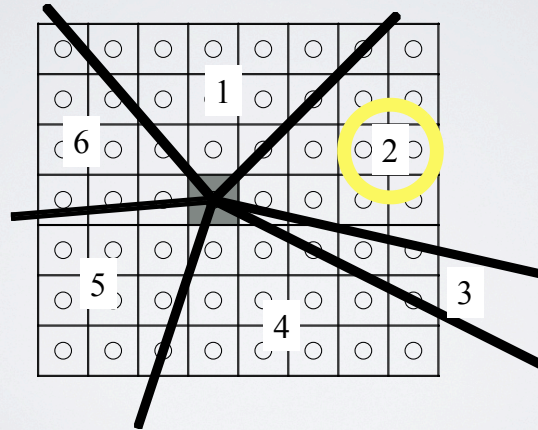
Filled Polygons

- Final result:



Filled Polygons

- Who does this pixel belong to?



Drawing a Line

- How thick?



- Ends?



Drawing a Line

- Joining?



Ugly



Bevel

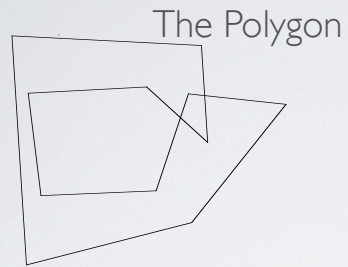


Round



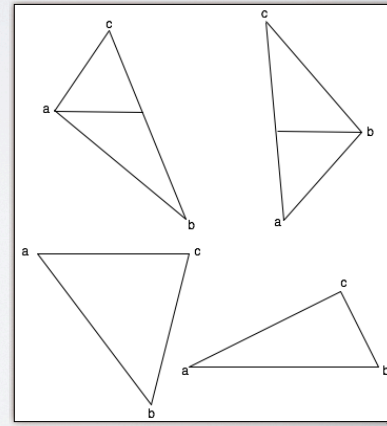
Miter

Inside/Outside Testing



Optimize for Triangles

- Spilt triangle into two parts
 - Two edges per part
 - Y-span is monotonic
- For each row
 - Interpolate span
- Interpolate barycentric coordinates



Flood Fill



Flood Fill

