



University of British Columbia
CPSC 314 Computer Graphics
Jan-Apr 2013

Tamara Munzner

Rasterization

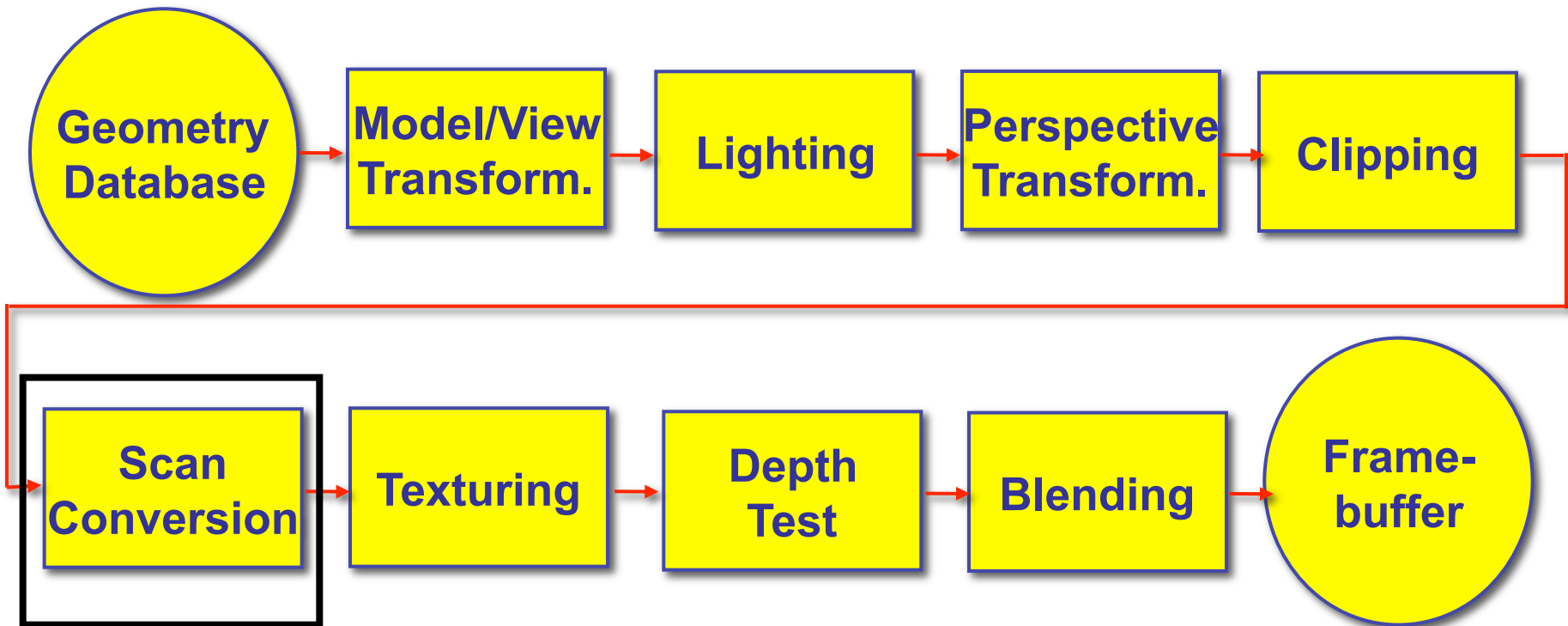
<http://www.ugrad.cs.ubc.ca/~cs314/Vjan2013>

Reading for This Module

- FCG Chap 3 Raster Algorithms (through 3.2)
- Section 2.7 Triangles
- Section 8.1 Rasterization (through 8.1.2)

Rasterization

Rendering Pipeline

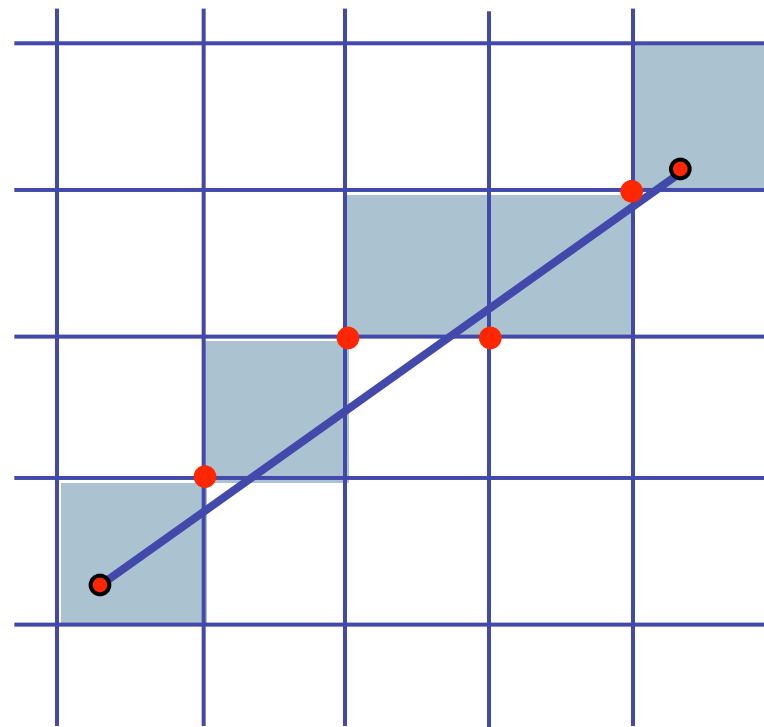
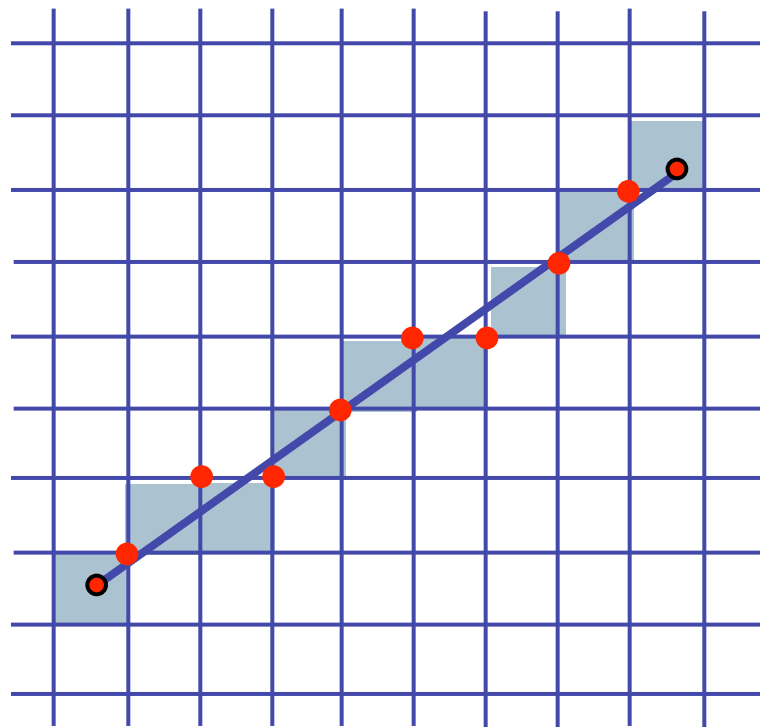


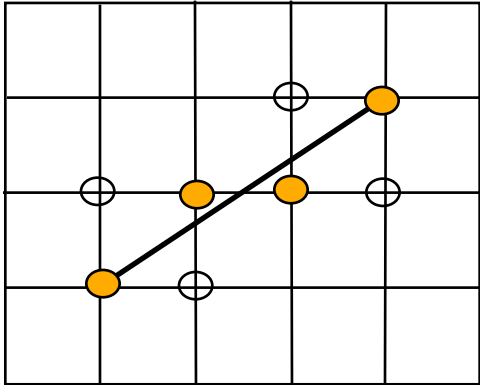
Scan Conversion - Rasterization

- convert continuous rendering primitives into discrete fragments/pixels
 - lines
 - midpoint/Bresenham
 - triangles
 - flood fill
 - scanline
 - implicit formulation
 - interpolation

Scan Conversion

- given vertices in DCS, fill in the pixels
- display coordinates required to provide scale for discretization
 - [demo]





$$y = mx + b$$

$$y = \frac{(y_1 - y_0)}{(x_1 - x_0)}(x - x_0) + y_0$$

- goals
 - integer coordinates
 - thinnest line with no gaps
- assume
 - $x_0 < x_1$, slope $0 < dy/dx < 1$
 - one octant, other cases symmetric
- how can we do this more quickly?

Basic Line Drawing

Line (x_0, y_0, x_1, y_1)

begin

float $dx, dy, x, y, slope$;

$dx \Leftarrow x_1 - x_0$;

$dy \Leftarrow y_1 - y_0$;

$slope \Leftarrow dy/dx$;

$y \Leftarrow y_0$

for x from x_0 to x_1 do

begin

PlotPixel ($x, \text{Round}(y)$) ;

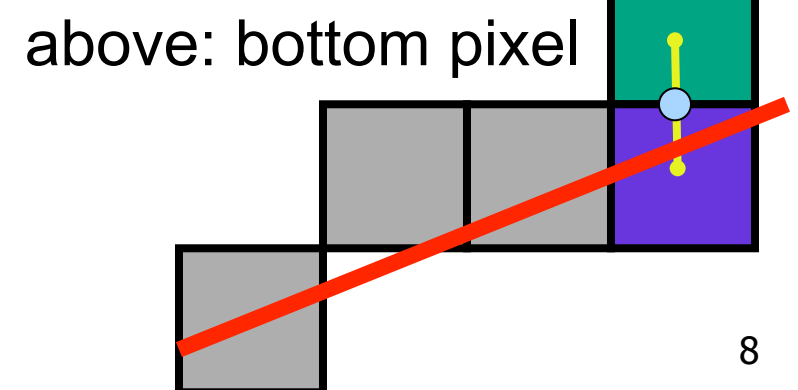
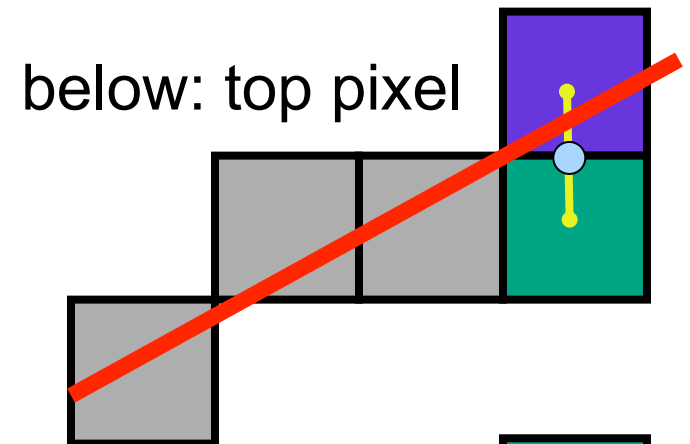
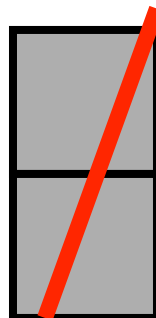
$y \Leftarrow y + slope$;

end ;

end ;

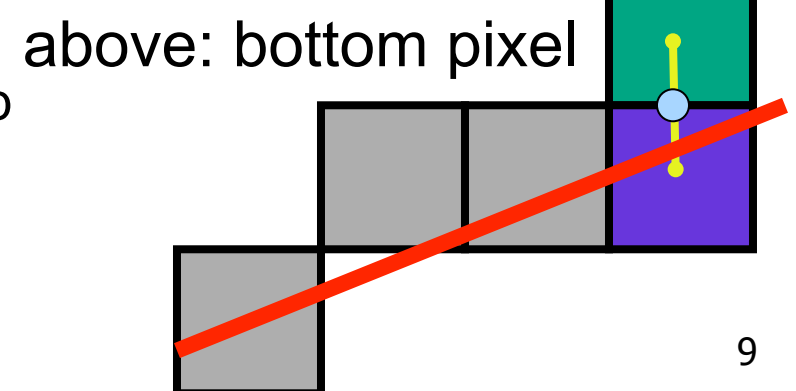
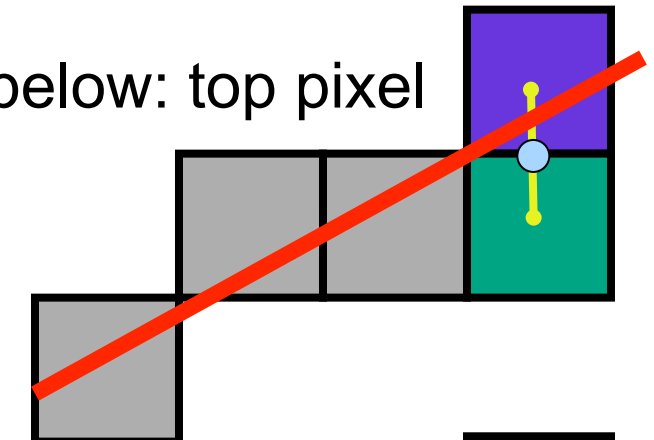
Midpoint Algorithm

- we're moving horizontally along x direction (first octant)
 - only two choices: draw at current y value, or move up vertically to $y + 1$?
 - check if midpoint between two possible pixel centers above or below line
 - candidates
 - top pixel: $(x+1, y+1)$
 - bottom pixel: $(x+1, y)$
 - midpoint: $(x+1, y+.5)$
- check if midpoint above or below line
 - below: pick top pixel
 - above: pick bottom pixel
- other octants: different tests
 - octant II: y loop, check x left/right



Midpoint Algorithm

- we're moving horizontally along x direction (first octant)
 - only two choices: draw at current y value, or move up vertically to $y + 1$?
 - check if midpoint between two possible pixel centers above or below line
 - candidates
 - top pixel: $(x+1, y+1)$
 - bottom pixel: $(x+1, y)$
 - midpoint: $(x+1, y+.5)$
- check if midpoint above or below line
 - below: pick top pixel
 - above: pick bottom pixel
- key idea behind Bresenham
 - reuse computation from previous step
 - integer arithmetic by doubling values
 - [demo]



Bresenham, Detailed Derivation

- Goal: function F tells us if line is above or below some point
 - $F(x,y) = 0$ on line
 - $F(x,y) < 0$ when line under point
 - $F(x,y) > 0$ when line over point

$$y = mx + b$$

$$y = \frac{dy}{dx}x + b$$

$$dx * y = dy * x + b * dx$$

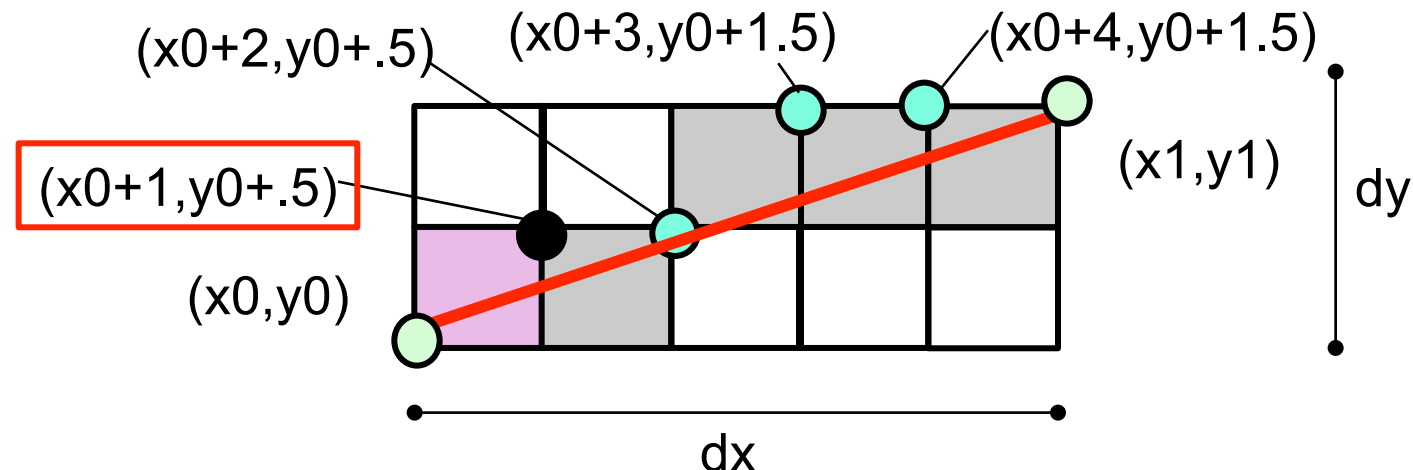
$$0 = dy * x - dx * y + b * dx$$

$$2 * 0 = 2 * dy * x - 2 * dx * y + 2 * b * dx$$

$$0 = 2 * dy * x - 2 * dx * y + 2 * b * dx$$

$$F(x,y) = 2 * dy * x - 2 * dx * y + 2 * b * dx$$

Using F with Midpoints: Initial



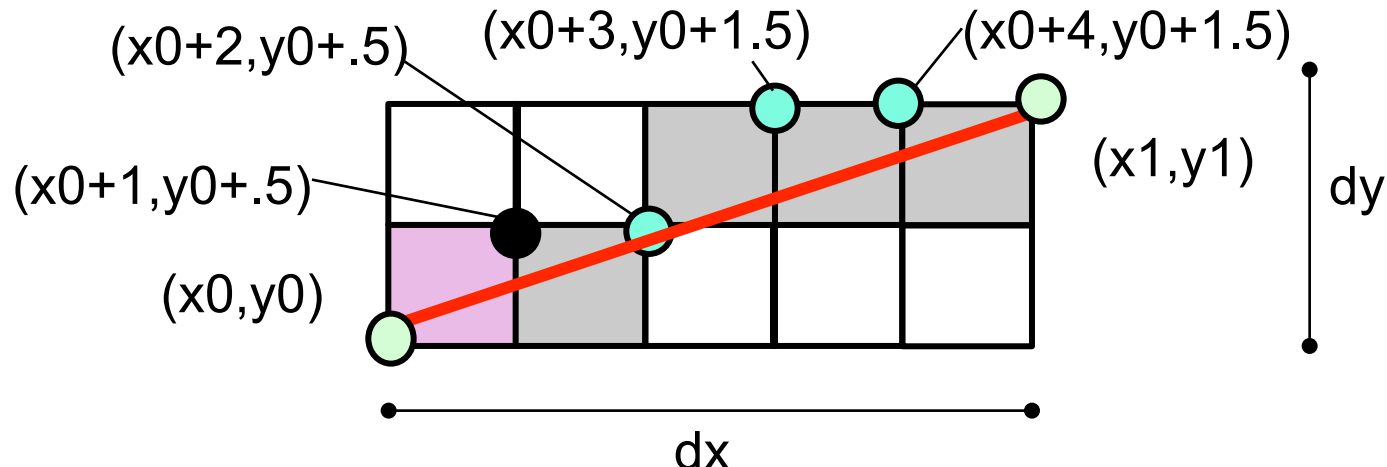
$$F(x_0, y_0) = 2 * dy * x_0 - 2 * dx * y_0 + 2 * b * dx$$

$$F(x_0 + 1, y_0 + .5)$$

$$= 2 * dy * (x_0 + 1) - 2 * dx * (y_0 + .5) + 2 * b * dx$$

$$= 2 * dy * x_0 + 2 * dy - 2 * dx * y_0 - dx + 2 * b * dx$$

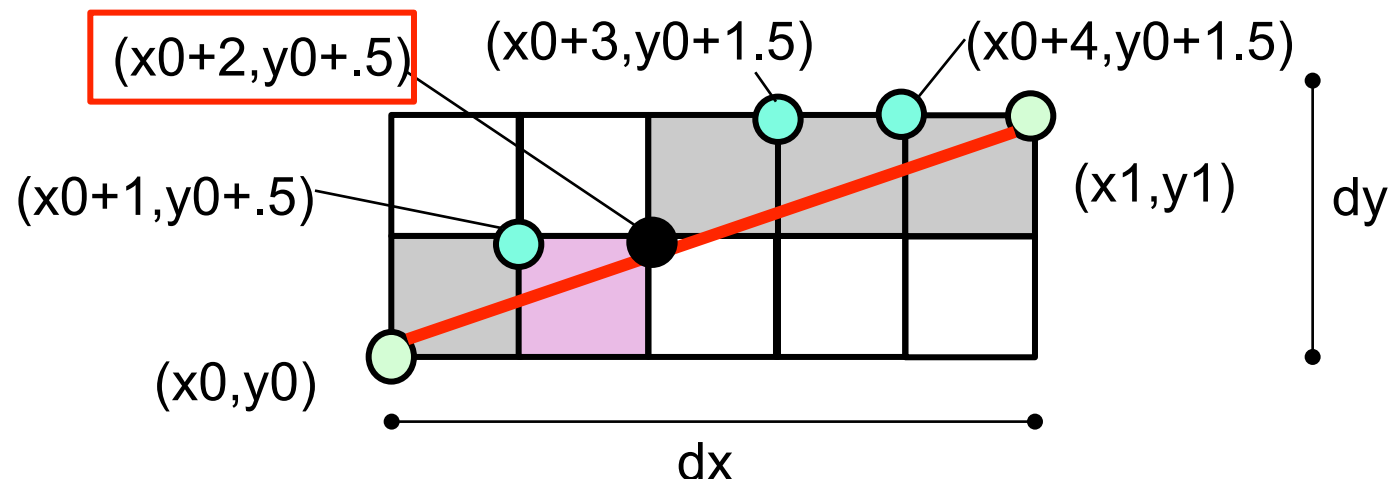
Incremental F: Initial



$$\begin{aligned}
 F(x_0, y_0) &= 2 * dy * x_0 - 2 * dx * y_0 + 2 * b * dx \\
 F(x_0 + 1, y_0 + .5) \\
 &= 2 * dy * (x_0 + 1) - 2 * dx * (y_0 + .5) + 2 * b * dx \\
 &= 2 * dy * x_0 + 2 * dy - \underline{2 * dx * y_0} - \underline{dx} + 2 * b * dx \\
 F(x_0 + 1, y_0 + .5) - F(x_0, y_0) &= \underline{2 * dy} - \underline{dx} = \mathbf{diff}
 \end{aligned}$$

- Initial difference in F: $2 * dy - dx$

Using F with Midpoints: No Y Change



$$F(x_0 + 1, y_0 + .5)$$

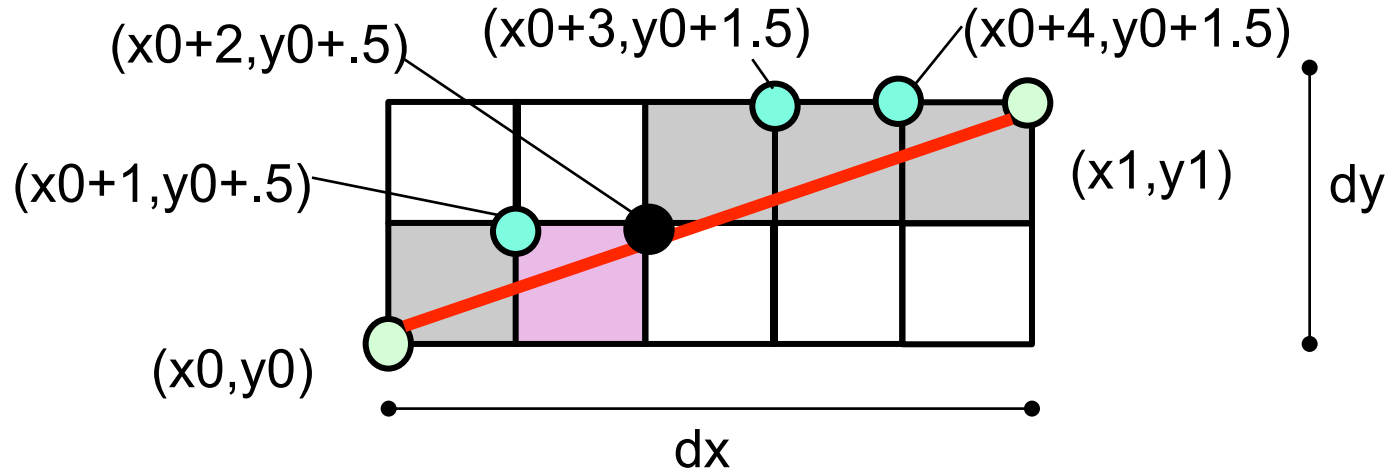
$$= 2 * dy * x_0 + 2 * dy - 2 * dx * y_0 - dx + 2 * b * dx$$

$$F(x_0 + 2, y_0 + .5)$$

$$= 2 * dy * (x_0 + 2) - 2 * dx * (y_0 + .5) + 2 * b * dx$$

$$= 2 * dy * x_0 + 4 * dy - 2 * dx * y_0 - dx + 2 * b * dx$$

Incremental F: No Y Change



$$F(x_0 + 1, y_0 + .5)$$

$$= \boxed{2 * dy * x_0} + \underline{2 * dy} - \boxed{2 * dx * y_0} - \boxed{dx + 2 * b * dx}$$

$$F(x_0 + 2, y_0 + .5)$$

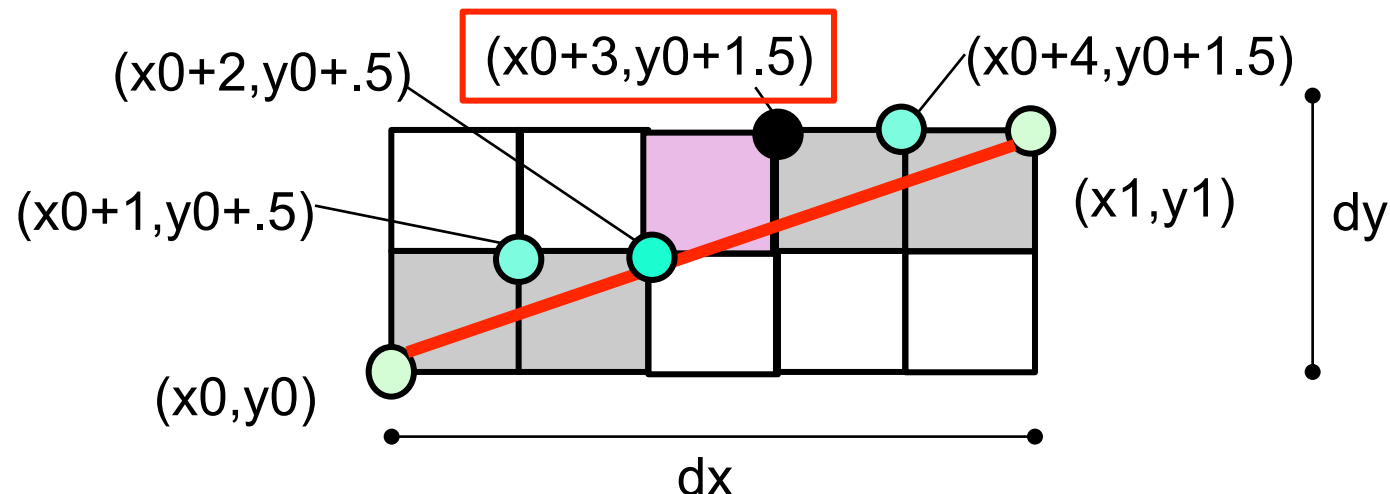
$$= 2 * dy * (x_0 + 2) - 2 * dx * (y_0 + .5) + 2 * b * dx$$

$$= \boxed{2 * dy * x_0} + \underline{4 * dy} - \boxed{2 * dx * y_0} - \boxed{dx + 2 * b * dx}$$

$$F(x_0 + 2, y_0 + .5) - F(x_0 + 1, y_0 + .5) = \underline{2 * dy} = \mathbf{diff}$$

- Next difference in F: $2 * dy$ (no change in y for pixel)¹⁴

Using F with Midpoints: Y Increased



$$F(x_0 + 2, y_0 + .5)$$

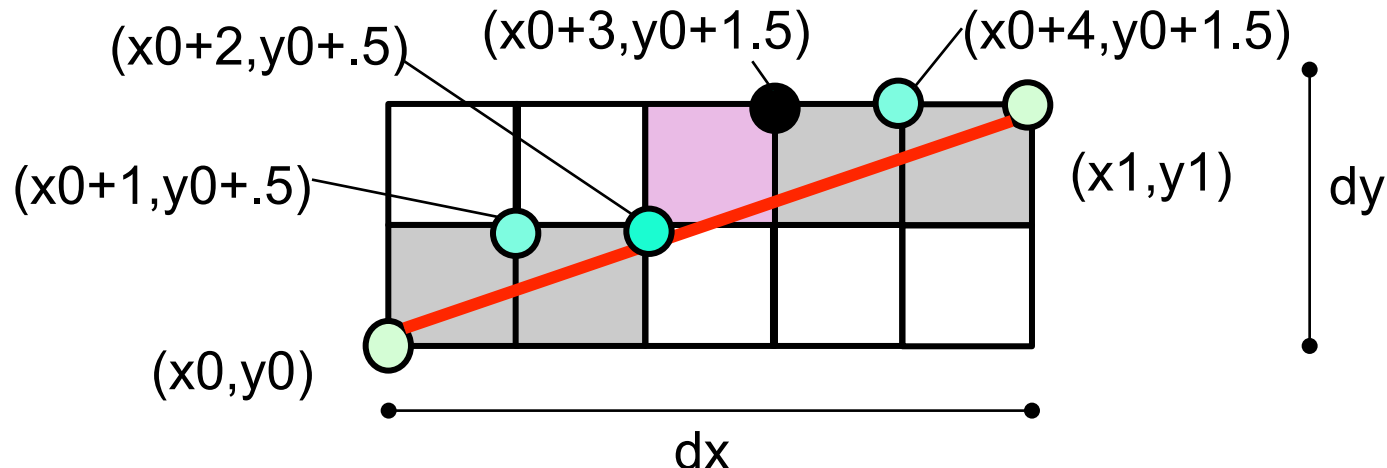
$$= 2 * dy * x_0 + 4 * dy - 2 * dx * y_0 - dx + 2 * b * dx$$

$$F(x_0 + 3, y_0 + 1.5)$$

$$= 2 * dy * (x_0 + 3) - 2 * dx * (y_0 + 1.5) + 2 * b * dx$$

$$= 2 * dy * x_0 + 6 * dy - 2 * dx * y_0 - 3 * dx + 2 * b * dx$$

Incremental F: Y Increased



$$F(x_0 + 2, y_0 + .5)$$

$$= \boxed{2 * dy * x_0} + \frac{4 * dy}{\textcolor{blue}{dx}} - \boxed{2 * dx * y_0} - \underline{\textcolor{blue}{dx}} + \boxed{2 * b * dx}$$

$$F(x_0 + 3, y_0 + 1.5)$$

$$= 2 * dy * (x_0 + 3) - 2 * dx * (y_0 + 1.5) + 2 * b * dx$$

$$= \boxed{2 * dy * x_0} + \frac{6 * dy}{\textcolor{blue}{dx}} - \boxed{2 * dx * y_0} - \underline{\textcolor{blue}{3 * dx}} + \boxed{2 * b * dx}$$

$$F(x_0 + 3, y_0 + 1.5) - F(x_0 + 2, y_0 + .5) = \underline{2 * dy - 2 * dx} = \mathbf{diff}$$

- Next difference in F: $2 * dy - 2 * dx$ (when pixel at y+1) 16

Bresenham: Reuse Computation, Integer Only

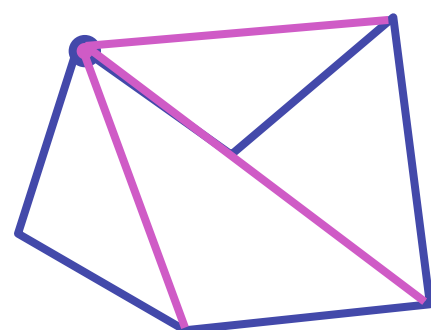
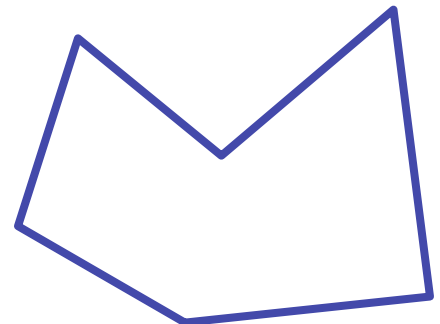
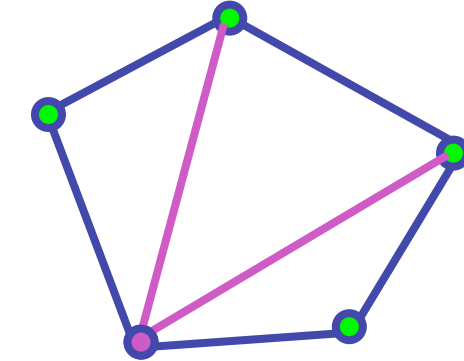
```
y=y0;  
dx = x1-x0;  
dy = y1-y0;  
d = 2*dy-dx;  
incKeepY = 2*dy;  
incIncreaseY = 2*dy-2*dx;  
for (x=x0; x <= x1; x++) {  
    draw(x,y);  
    if (d>0) then {  
        y = y + 1;  
        d += incIncreaseY;  
    } else {  
        d += incKeepY;  
    }  
}
```

Rasterizing Polygons/Triangles

- basic surface representation in rendering
- why?
 - lowest common denominator
 - can approximate any surface with arbitrary accuracy
 - all polygons can be broken up into triangles
 - guaranteed to be:
 - planar
 - triangles - convex
 - simple to render
 - can implement in hardware

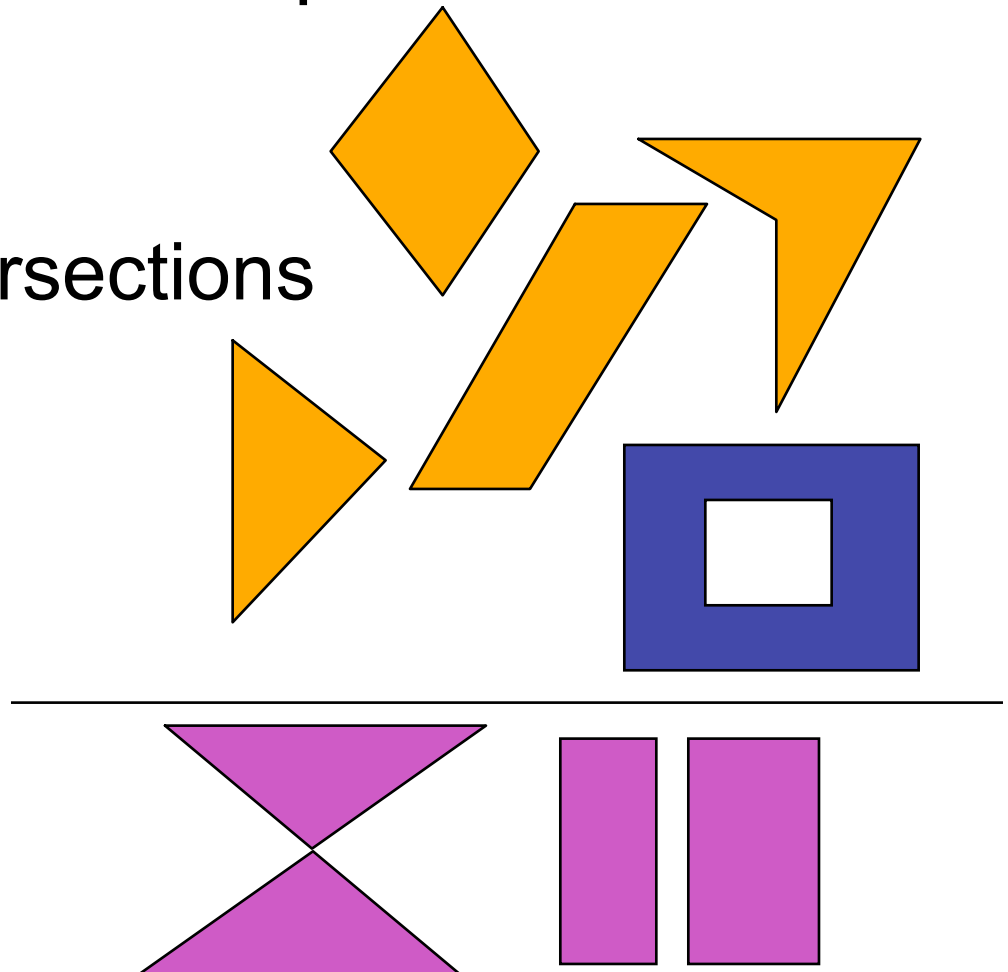
Triangulating Polygons

- simple convex polygons
 - trivial to break into triangles
 - pick one vertex, draw lines to all others not immediately adjacent
 - OpenGL supports automatically
 - glBegin(GL_POLYGON) ... glEnd()
- concave or non-simple polygons
 - more effort to break into triangles
 - simple approach may not work
 - OpenGL can support at extra cost
 - gluNewTess(), gluTessCallback(), ...



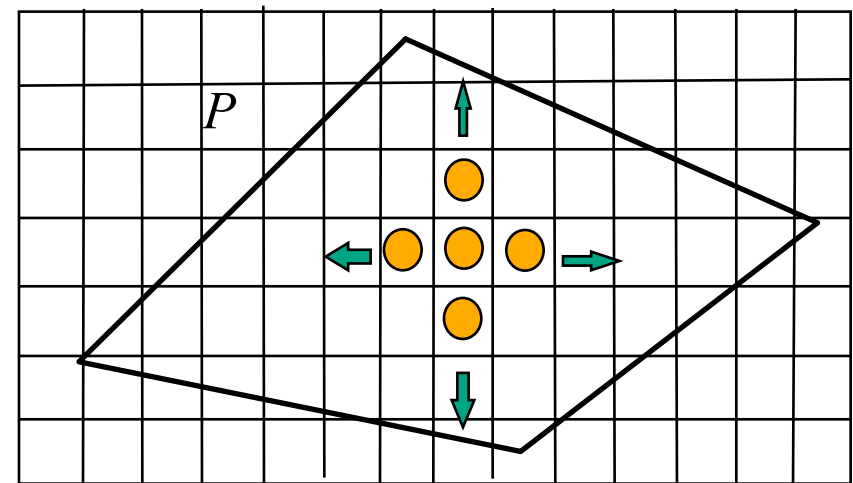
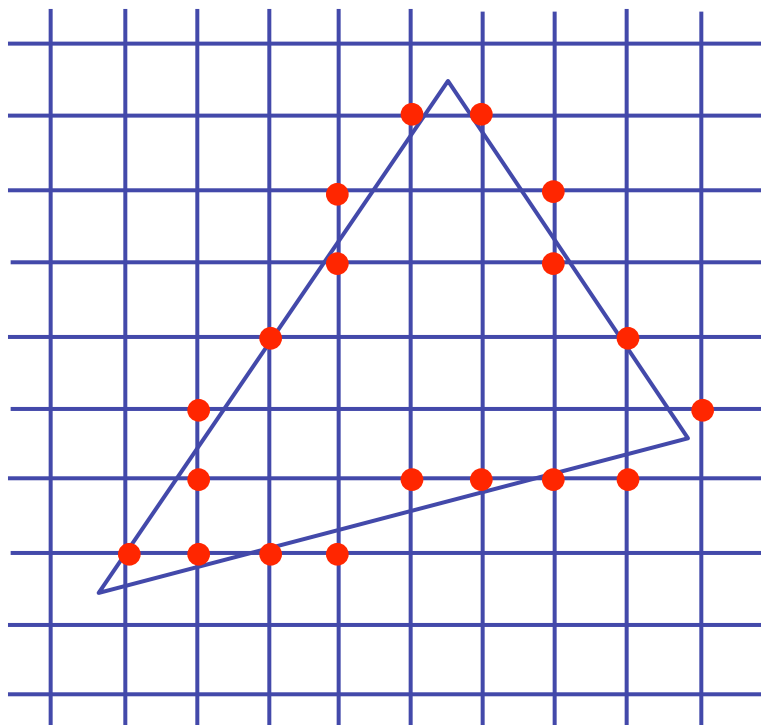
Problem

- input: closed 2D polygon
- problem: fill its interior with specified color on graphics display
- assumptions
 - simple - no self intersections
 - simply connected
- solutions
 - flood fill
 - edge walking



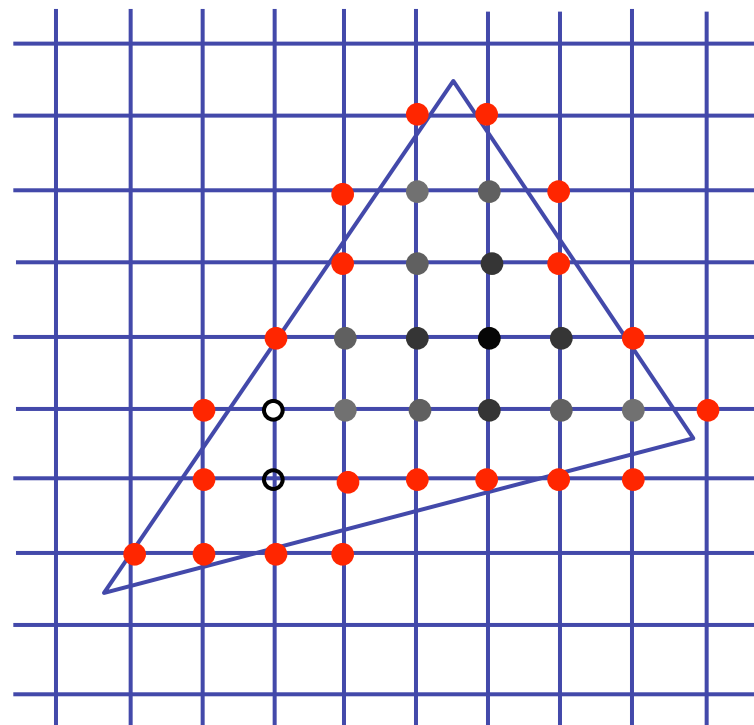
Flood Fill

- simple algorithm
 - draw edges of polygon
 - use flood-fill to draw interior



Flood Fill

- start with **seed point**
 - recursively set all neighbors until boundary is hit



Flood Fill

- draw edges

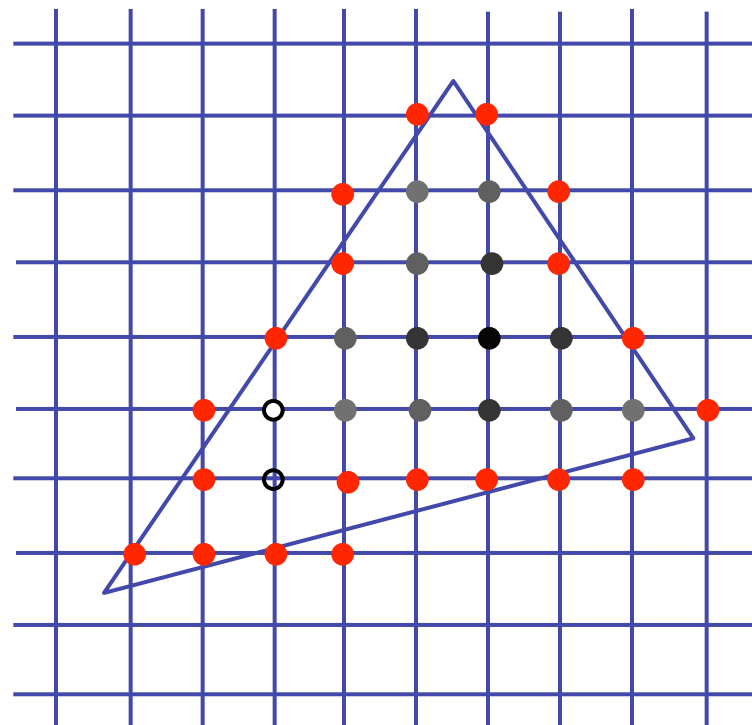
- run:

```
FloodFill(Polygon P, int  $x$ , int  $y$ , Color  $C$ )
if not (OnBoundary( $x,y,P$ ) or Colored( $x,y,C$ ))
begin
    PlotPixel( $x,y,C$ );
    FloodFill(P, $x + 1,y,C$ );
    FloodFill(P, $x,y + 1,C$ );
    FloodFill(P, $x,y - 1,C$ );
    FloodFill(P, $x - 1,y,C$ );
end ;
```

- drawbacks?

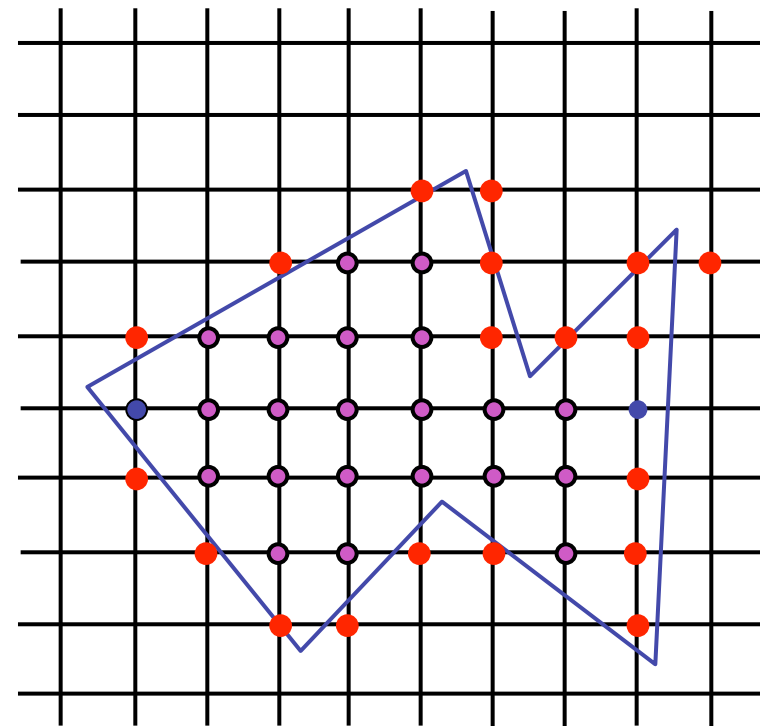
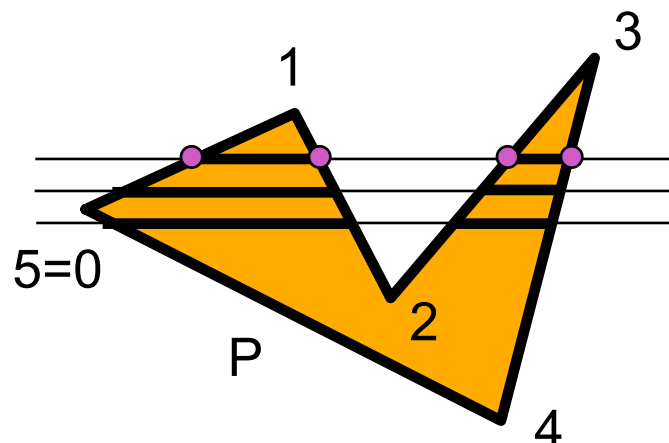
Flood Fill Drawbacks

- pixels visited up to 4 times to check if already set
- need per-pixel flag indicating if set already
 - must clear for every polygon!



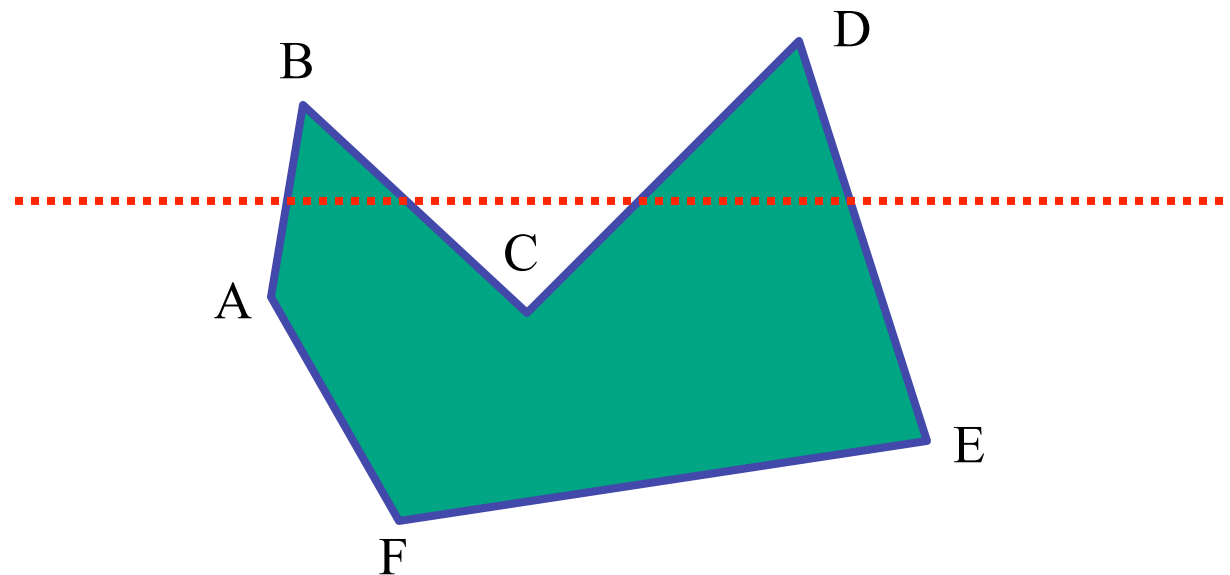
Scanline Algorithms

- **scanline**: a line of pixels in an image
 - set pixels inside polygon boundary along horizontal lines one pixel apart vertically



General Polygon Rasterization

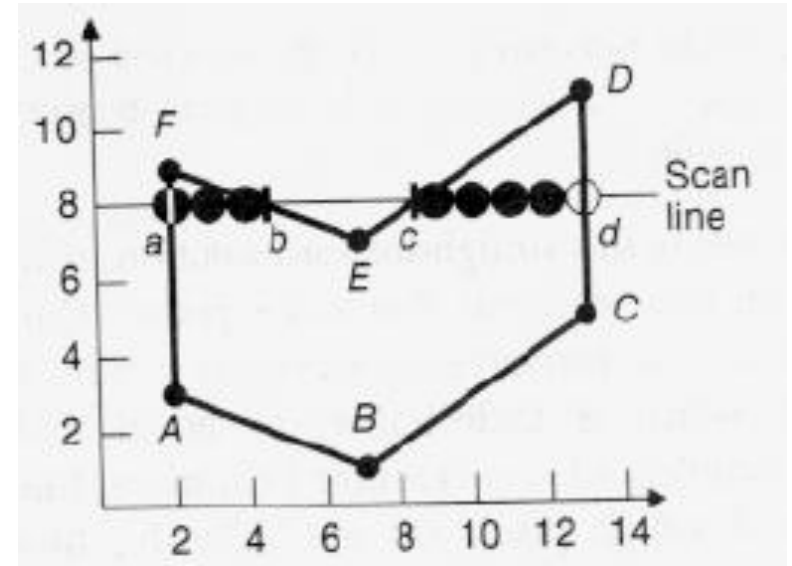
- how do we know whether given pixel on scanline is inside or outside polygon?



General Polygon Rasterization

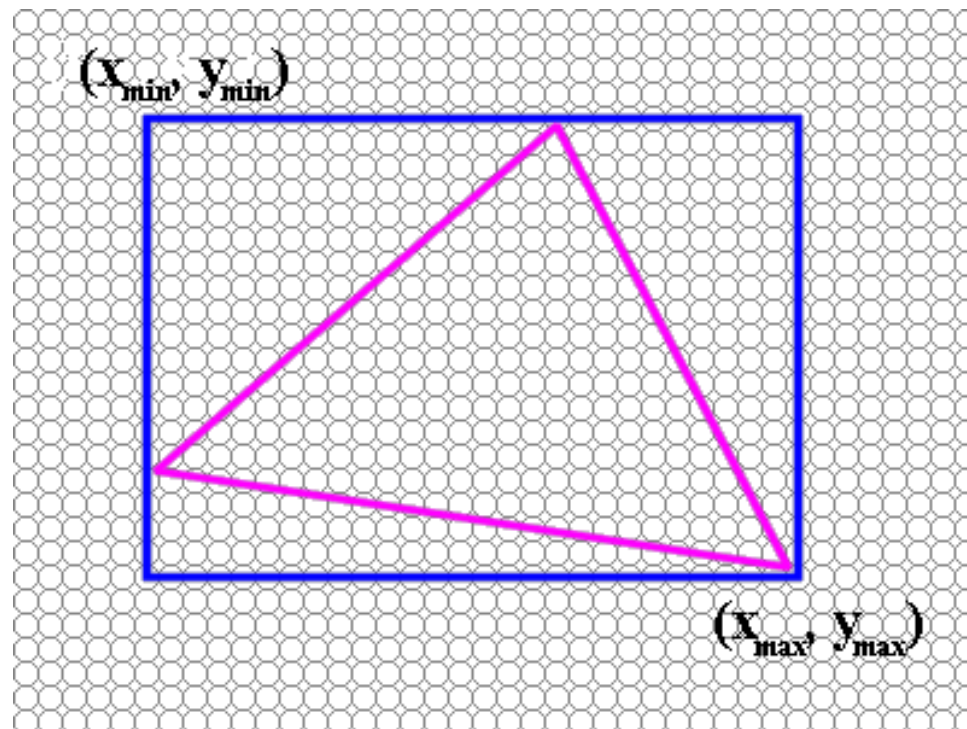
- idea: use a **parity test**

```
for each scanline
    edgeCnt = 0;
    for each pixel on scanline (1 to r)
        if (oldpixel->newpixel crosses edge)
            edgeCnt++;
        // draw the pixel if edgeCnt odd
        if (edgeCnt % 2)
            setPixel(pixel);
```



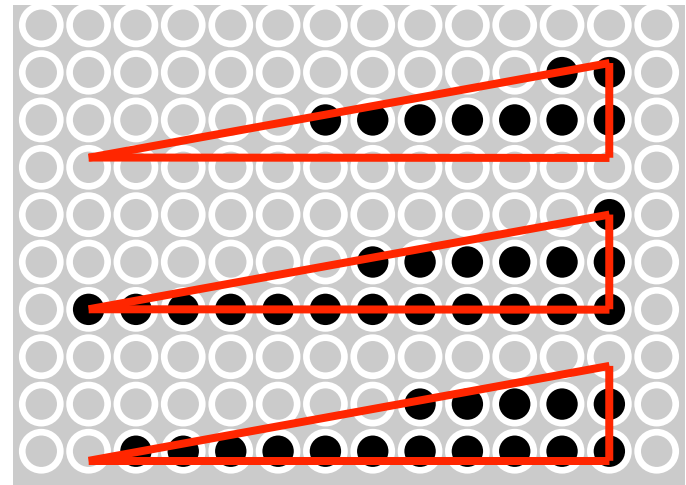
Making It Fast: Bounding Box

- smaller set of candidate pixels
 - loop over x_{\min} , x_{\max} and y_{\min}, y_{\max} instead of all x , all y

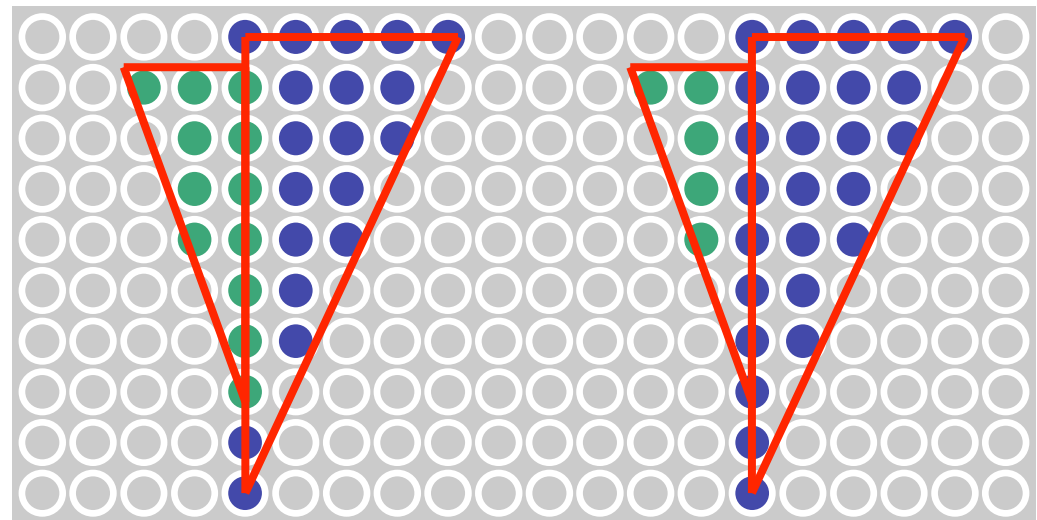


Triangle Rasterization Issues

- moving slivers



- shared edge ordering



Triangle Rasterization Issues

- *exactly which pixels should be lit?*
 - pixels with centers inside triangle edges
- *what about pixels exactly on edge?*
 - draw them: order of triangles matters (it shouldn't)
 - don't draw them: gaps possible between triangles
- need a consistent (if arbitrary) rule
 - example: draw pixels on left or top edge, but not on right or bottom edge
 - example: check if triangle on same side of edge as offscreen point

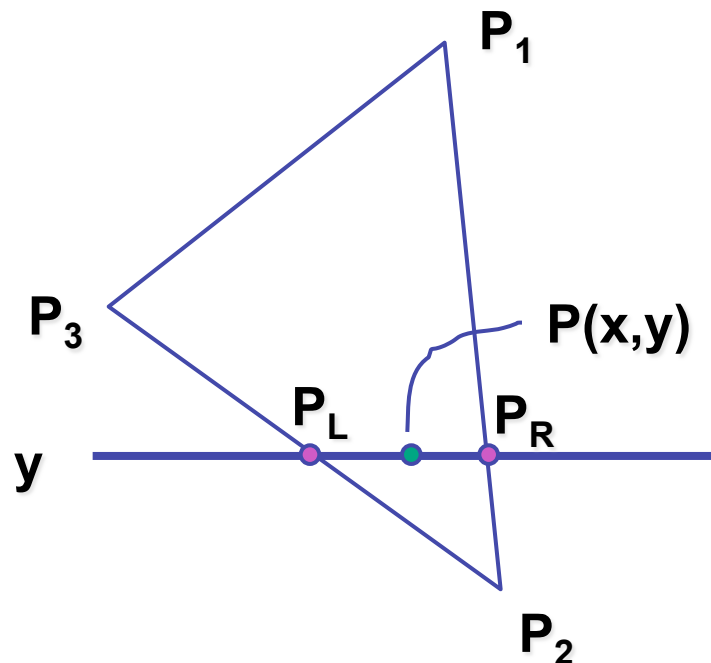
Interpolation

Interpolation During Scan Conversion

- drawing pixels in polygon requires interpolating many values between vertices
 - r,g,b colour components
 - use for shading
 - z values
 - u,v texture coordinates
 - N_x, N_y, N_z surface normals
- equivalent methods (for triangles)
 - bilinear interpolation
 - barycentric coordinates

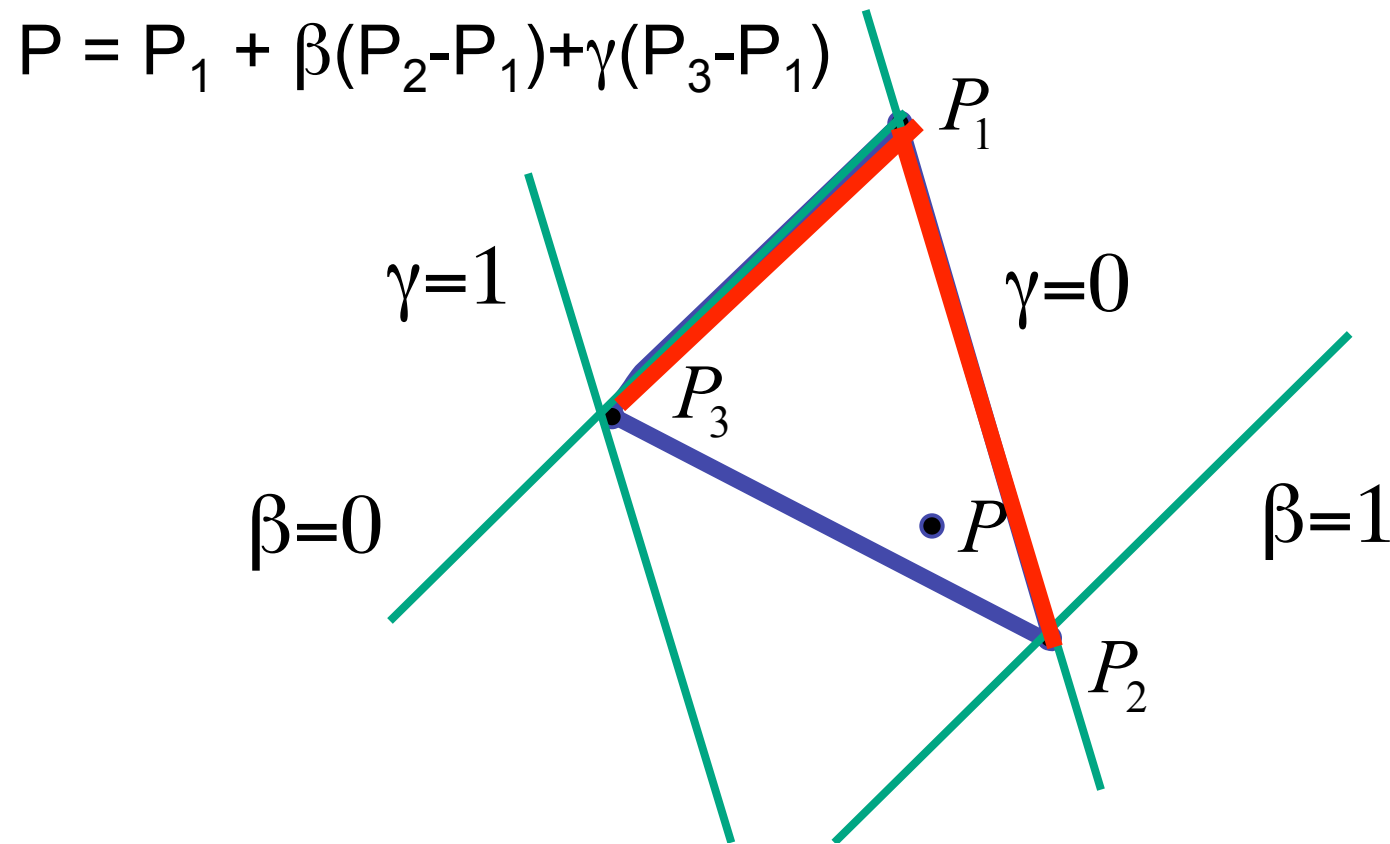
Bilinear Interpolation

- interpolate quantity along L and R edges, as a function of y
 - then interpolate quantity as a function of x

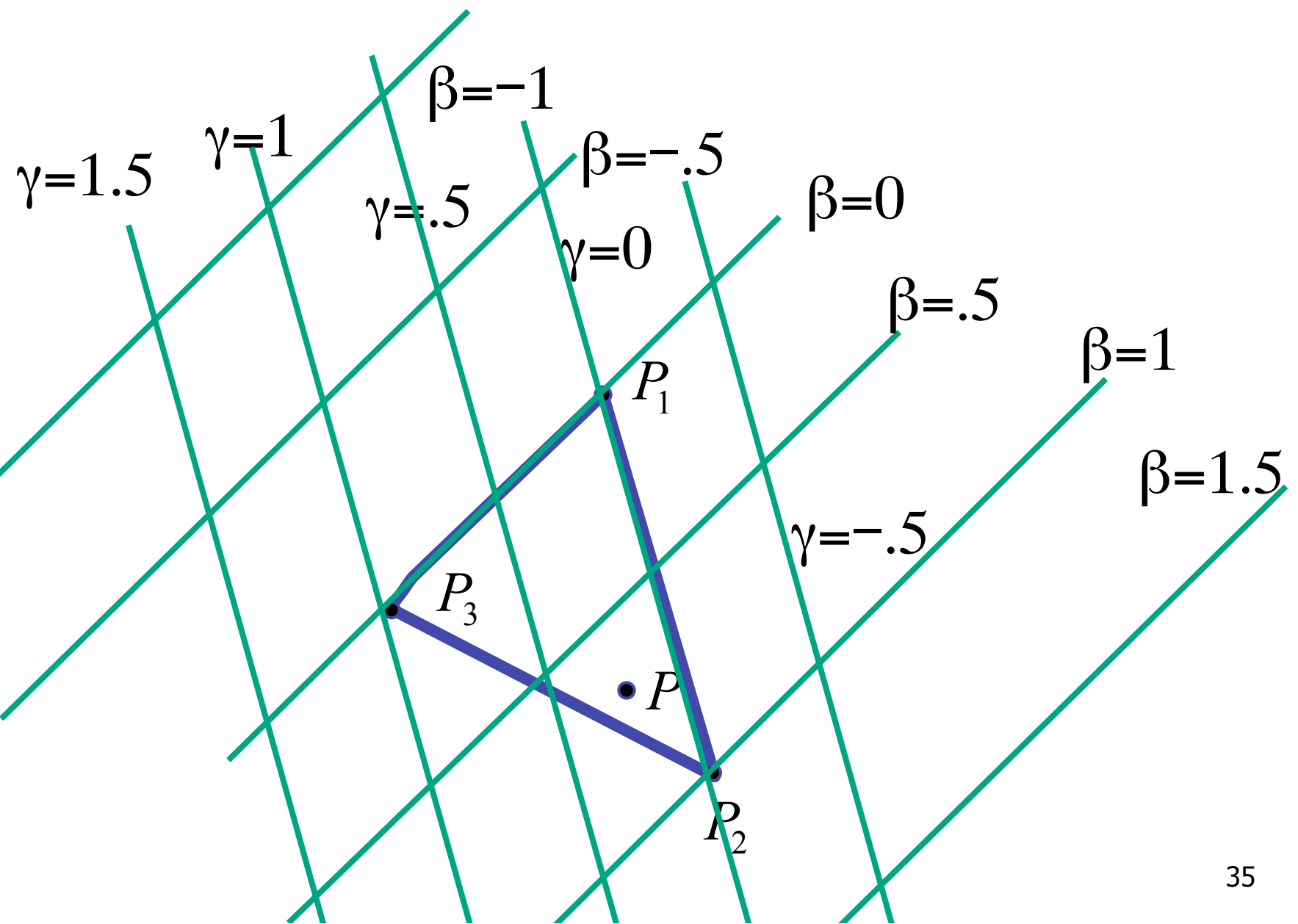


Barycentric Coordinates

- non-orthogonal coordinate system based on triangle itself
 - origin: P_1 , basis vectors: (P_2-P_1) and (P_3-P_1)



Barycentric Coordinates



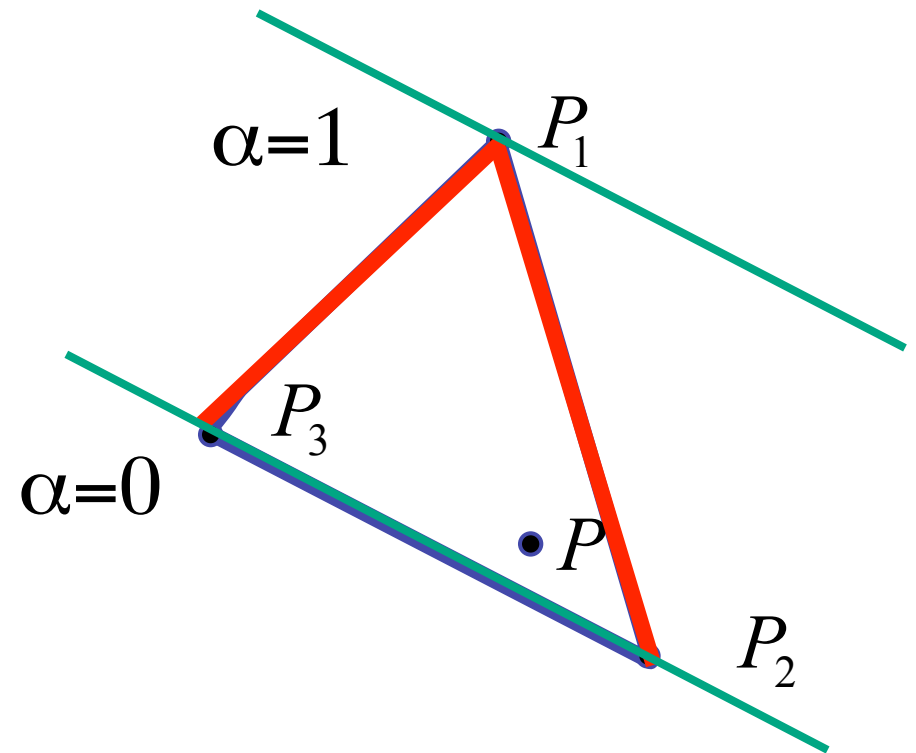
Barycentric Coordinates

- non-orthogonal coordinate system based on triangle itself
 - origin: P_1 , basis vectors: (P_2-P_1) and (P_3-P_1)

$$P = P_1 + \beta(P_2 - P_1) + \gamma(P_3 - P_1)$$

$$P = (1-\beta-\gamma)P_1 + \beta P_2 + \gamma P_3$$

$$P = \alpha P_1 + \beta P_2 + \gamma P_3$$

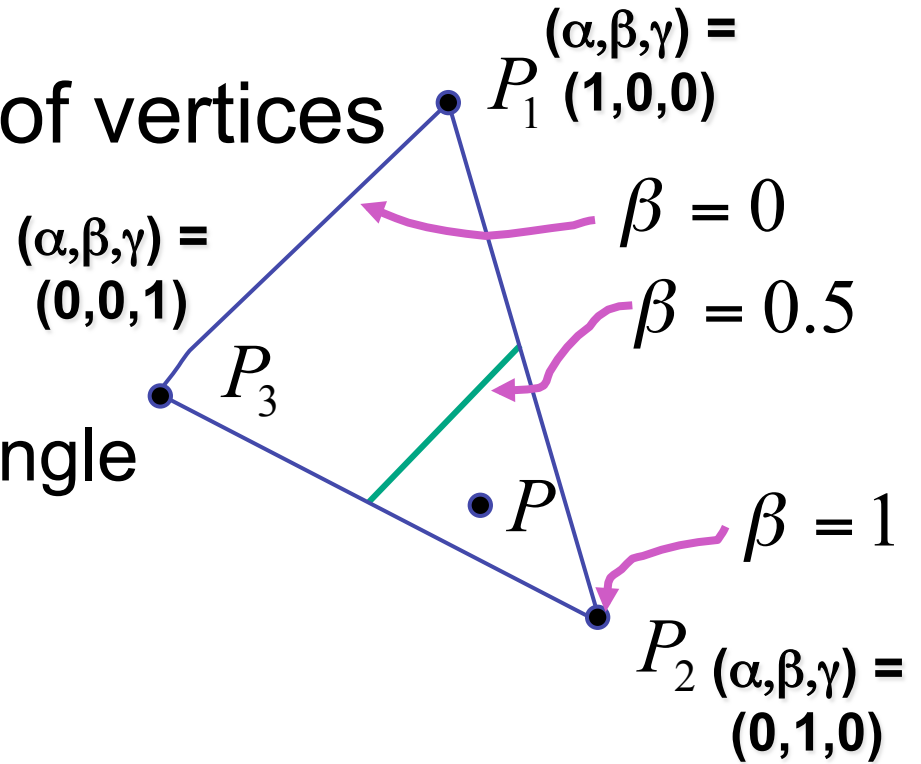


Using Barycentric Coordinates

- weighted combination of vertices
 - smooth mixing
 - speedup
 - compute once per triangle

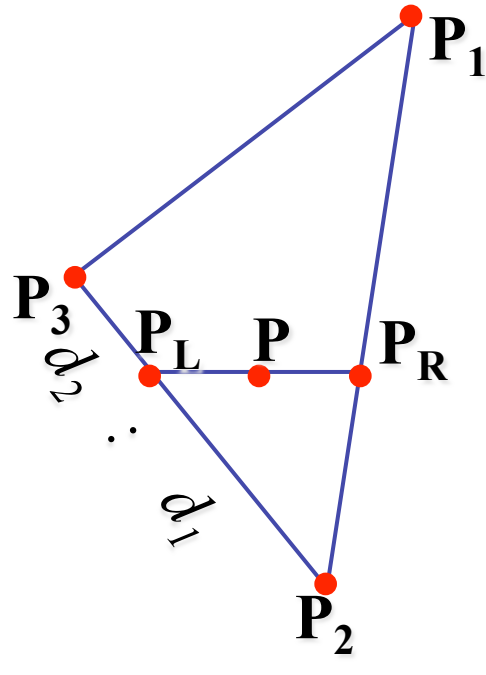
$$\left\{ \begin{array}{l} P = \alpha \cdot P_1 + \beta \cdot P_2 + \gamma \cdot P_3 \\ \alpha + \beta + \gamma = 1 \\ 0 \leq \alpha, \beta, \gamma \leq 1 \text{ for points inside triangle} \end{array} \right.$$

“convex combination
of points”



Deriving Barycentric From Bilinear

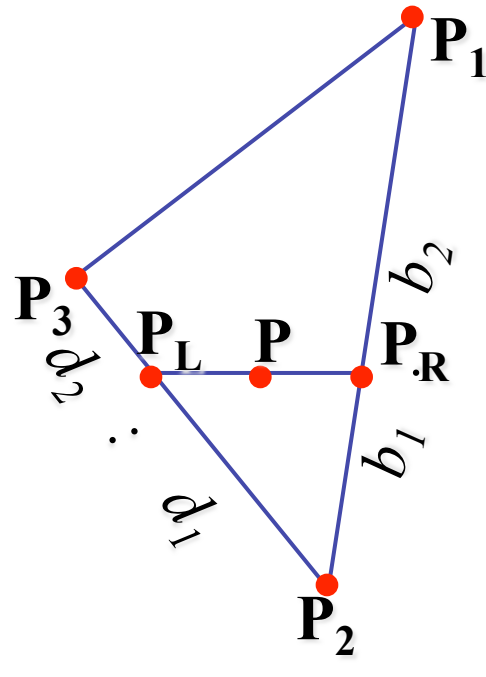
- from bilinear interpolation of point P on scanline



$$\begin{aligned}P_L &= P_2 + \frac{d_1}{d_1 + d_2}(P_3 - P_2) \\&= \left(1 - \frac{d_1}{d_1 + d_2}\right)P_2 + \frac{d_1}{d_1 + d_2}P_3 = \\&= \frac{d_2}{d_1 + d_2}P_2 + \frac{d_1}{d_1 + d_2}P_3\end{aligned}$$

Deriving Barycentric From Bilinear

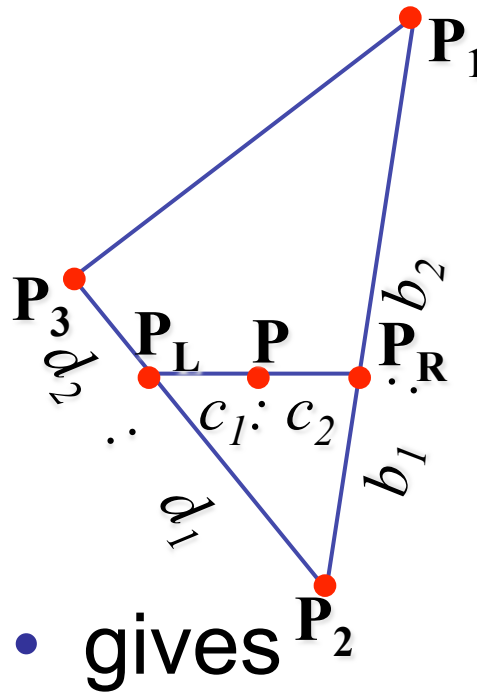
- similarly



$$\begin{aligned}P_R &= P_2 + \frac{b_1}{b_1 + b_2} (P_1 - P_2) \\&= \left(1 - \frac{b_1}{b_1 + b_2}\right) P_2 + \frac{b_1}{b_1 + b_2} P_1 = \\&= \frac{b_2}{b_1 + b_2} P_2 + \frac{b_1}{b_1 + b_2} P_1\end{aligned}$$

Deriving Barycentric From Bilinear

- combining



- gives P^1

$$P = \frac{c_2}{c_1 + c_2} \cdot P_L + \frac{c_1}{c_1 + c_2} \cdot P_R$$

$$P_L = \frac{d_2}{d_1 + d_2} P_2 + \frac{d_1}{d_1 + d_2} P_3$$

$$P_R = \frac{b_2}{b_1 + b_2} P_2 + \frac{b_1}{b_1 + b_2} P_1$$

$$P = \frac{c_2}{c_1 + c_2} \left(\frac{d_2}{d_1 + d_2} P_2 + \frac{d_1}{d_1 + d_2} P_3 \right) + \frac{c_1}{c_1 + c_2} \left(\frac{b_2}{b_1 + b_2} P_2 + \frac{b_1}{b_1 + b_2} P_1 \right)$$

Deriving Barycentric From Bilinear

- thus $P = \alpha P_1 + \beta P_2 + \gamma P_3$ with

$$\alpha = \frac{c_1}{c_1 + c_2} \frac{b_1}{b_1 + b_2}$$

$$\beta = \frac{c_2}{c_1 + c_2} \frac{d_2}{d_1 + d_2} + \frac{c_1}{c_1 + c_2} \frac{b_2}{b_1 + b_2}$$

$$\gamma = \frac{c_2}{c_1 + c_2} \frac{d_1}{d_1 + d_2}$$

- can verify barycentric properties

$$\alpha + \beta + \gamma = 1, \quad 0 \leq \alpha, \beta, \gamma \leq 1$$

Computing Barycentric Coordinates

- 2D triangle area
 - half of parallelogram area
 - from cross product

$$A = A_{P_1} + A_{P_2} + A_{P_3}$$

$$\alpha = A_{P_1} / A$$

$$\beta = A_{P_2} / A$$

$$\gamma = A_{P_3} / A$$

