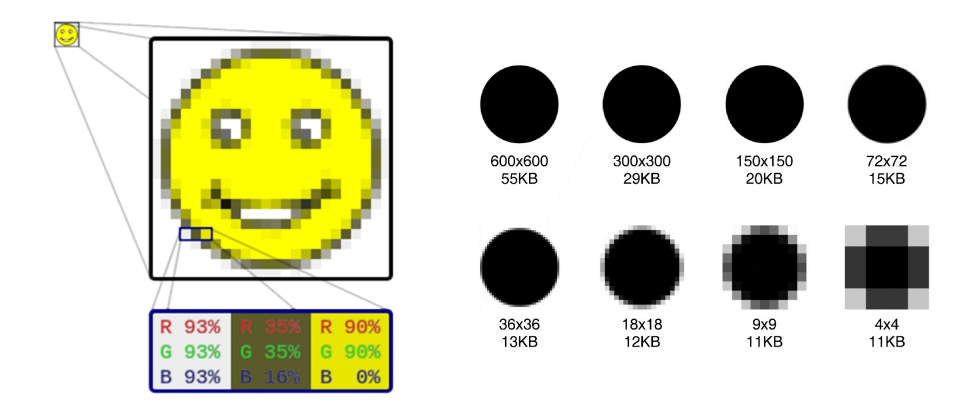
Raster Graphics

Raster Graphics

- Raster Image = rectangular grid of colored elements
- Higher realisme = higher memory requirements



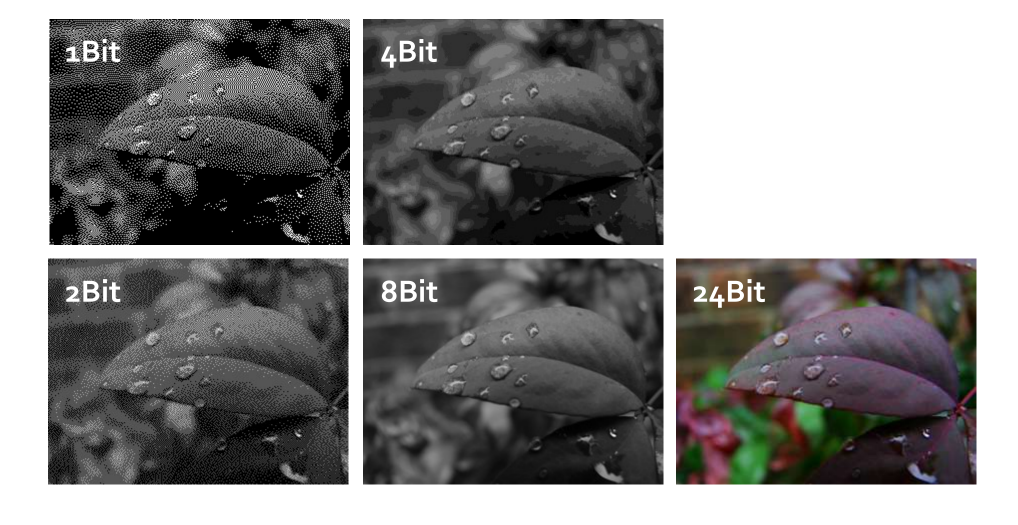
Pixel

- "Picture element"
- Physical point in a raster image
- Certain amount of bits per pixel

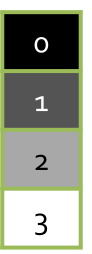


Bits per Pixel

Amount of bits used to store color information

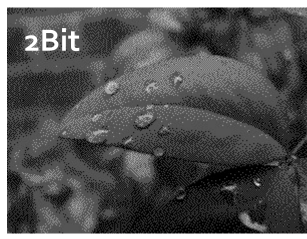


Bits per Pixel





8bit	8bit	8bit
О	О	О
255	O	O
O	255	255

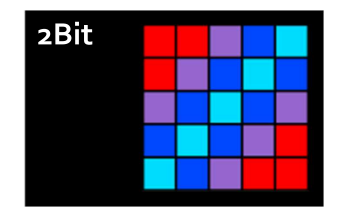






Color Tables

0	0	1	2	3
0	1	2	3	2
1	2	3	2	1
2	3	2	1	0
3	2	1	0	0







Frame Buffer

- A.k.a. frame store
- Raster image of monitor input
- Portion of RAM (often in video memory)
- RAM is usually 1 dimensional and linear

0	1	2	3	4	5
6	7	8	9	10	11
12	13	14	15	16	17
18	19	20	21	22	23

	0	255
	1	120
001	2	255
0	M	255
מפו	4	255
<u>ー</u>	5	255
<u> </u>	6	255
	7	255

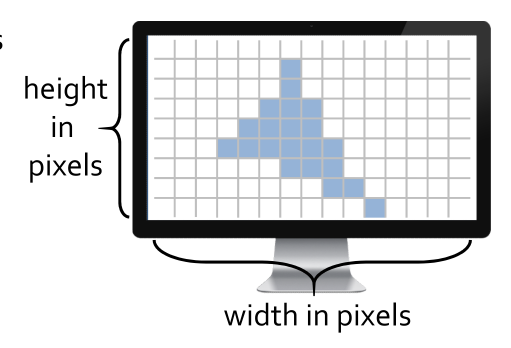
#

Data

120

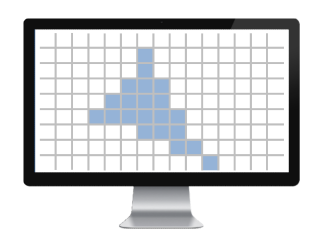
Frame Buffer

- A.k.a. frame store
- Portion of RAM (often in video memory)
- Raster image of monitor input
- Resolution
 - Width x height of pixels
 - VGA = 640*480
 - XGA= 1024*768
 - HD=1280*720
 - FullHD = 1920*1080



Frame Buffer Resolution

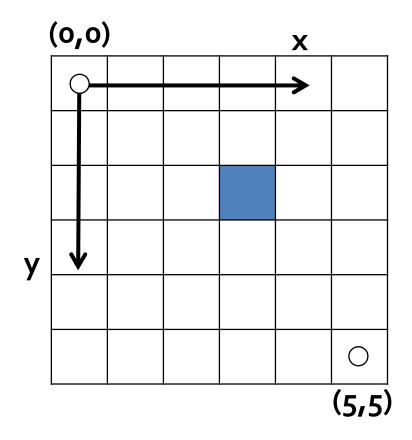
- Width x height of pixels
- VGA = 640*480, 8bit per pixel
 - 640*480*1 = 307KB
- XGA= 1024*768, 16bit per pixel
 - 1024*768*2=1,5MB
- HD=1280*720, 24bit per pixel
 - 1280*720*3 = 2,6MB
- FullHD = 1920*1080, 32bit per pixel
 - 1920*1080*4=8MB
- 4k = 3840*2160, 32bit per pixel
 - 3840*2160 *4= 32MB



Drawing Objects

Drawing a Pixel

• Given is a pixel by coordinates and color DrawPixel(x, y, color)



Drawing a Pixel

 Color assignment to location (memory address) in frame buffer

```
frameBuffer[addr] = BLUE;
```

Calculate address?

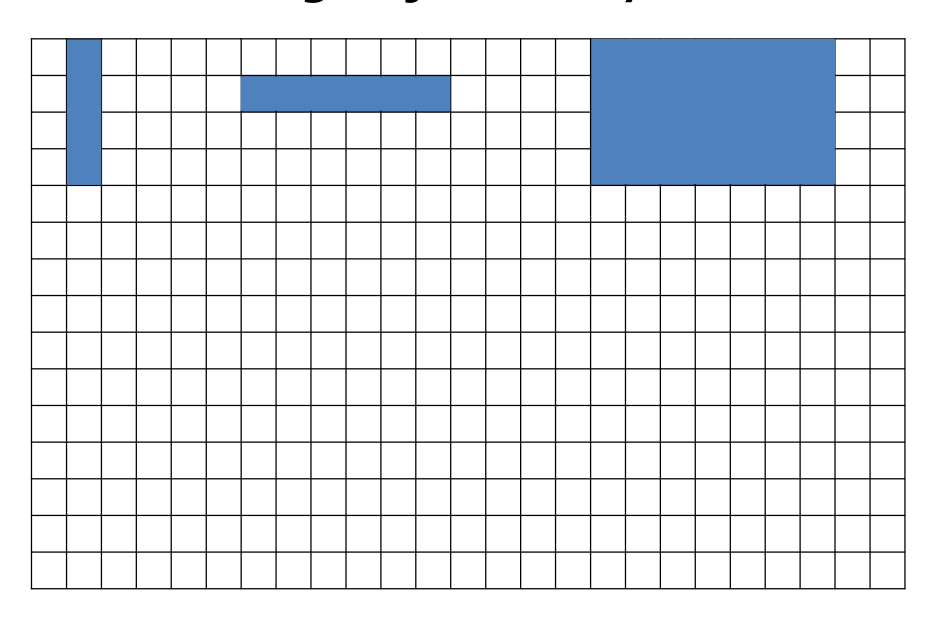
$$addr = y * width + x$$

(0,0)

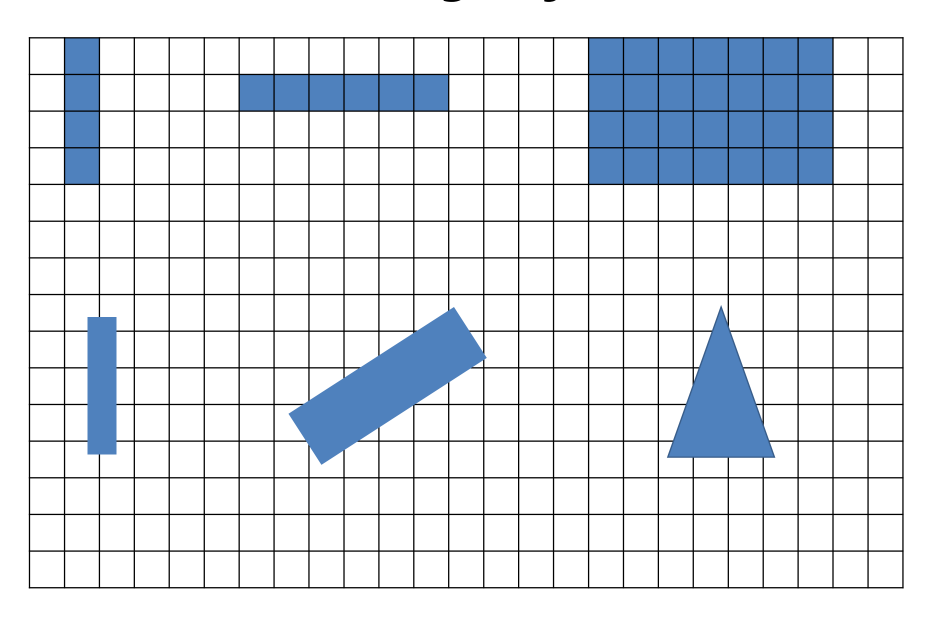
0	1	2	ო	4	5
6	7	8	9	10	11
12	13	14	0	16	17
18	19	20	(<u>:</u> 2_	3 ,2) ⁻	23
24	25	26	27	28	29
30	31	32	33	34	\$

(5,5)

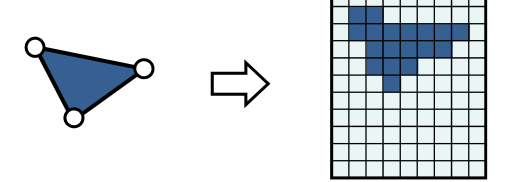
Drawing Objects (easy cases)



Drawing Objects



Rasterization



Rasterization

Want to do vector graphics on a raster device











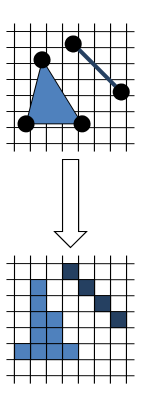


Output Primitives

- 2D
 - Points, lines
 - Polygons, circles, ellipses & other curves (also filled)
 - Characters (text)
- 3D
 - Triangles, polygons
 - Free form surfaces

Rasterization

- Converts
 - Primitives
 - With floating point vertices
 - Or viewport (screen) coordinates
- into
 - Pixels
 - With integer coordinates
 - Or viewport (screen) coordinates

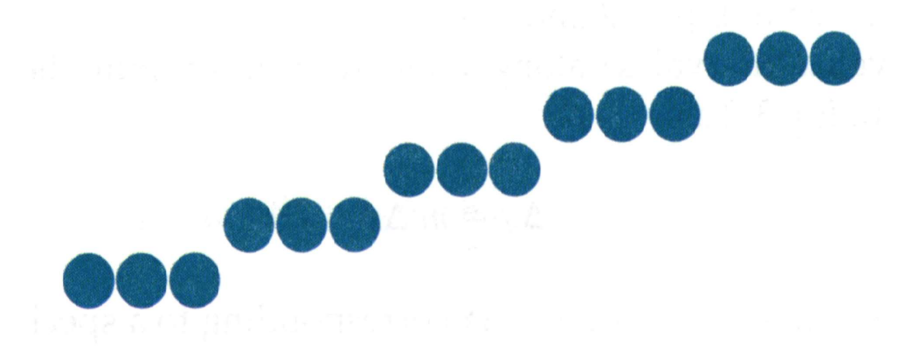


Rasterization of Lines



Lines - Staircase Effect

Line is a series of pixel positions

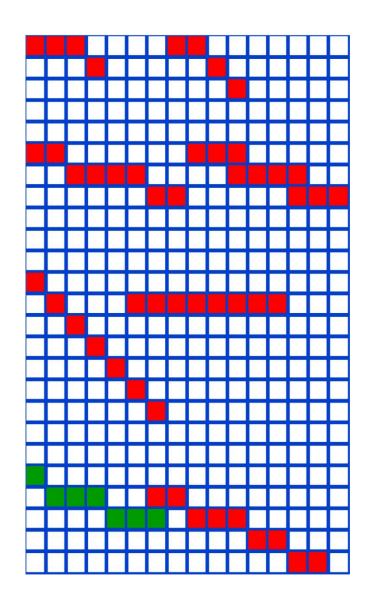


Raster Conversion of Lines

- Lines should appear straight
- Lines should appear uniformly bright

Lightness should be independent of direction

Endpoints should be "exact"



Line drawing

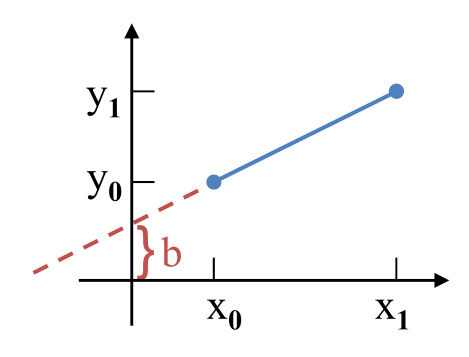
- Intermediate discrete pixel positions calculated (raster scan)
 - Staircase effect, "jaggies", aliasing

Line-Drawing Algorithms

- Line equation: $y = m \cdot x + b$
- Line path between two points:

$$m = \frac{y_1 - y_0}{x_1 - x_0}$$

$$b = y_0 - m \cdot x_0$$



Example

$$(x_0,y_0) = (20,41)$$

 $(x_1,y_1) = (30,44)$

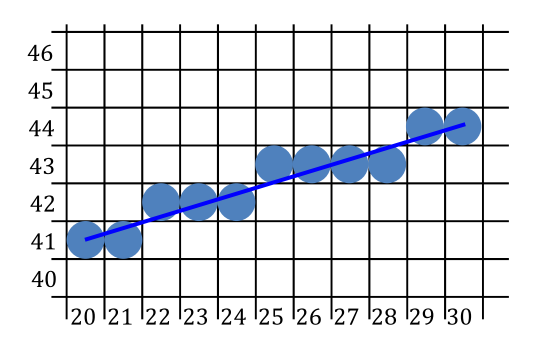
$$m = \frac{44 - 41}{30 - 20} = \frac{3}{10}$$

$$b = 41 - \frac{3}{10} \cdot 20 = 35$$

$$y = \frac{3}{10} \cdot x + 35$$

X	У
21	$\frac{413}{10} \approx 41$
22	42
23	42
24	42
25	43
26	43
27	43
28	43
29	44
30	44

Example



X	y
21	$\frac{413}{10} \approx 41$
22	42
23	42
24	42
25	43
26	43
27	43
28	43
29	44
30	44

Example 2

$$(x_0,y_0) = (20,41)$$

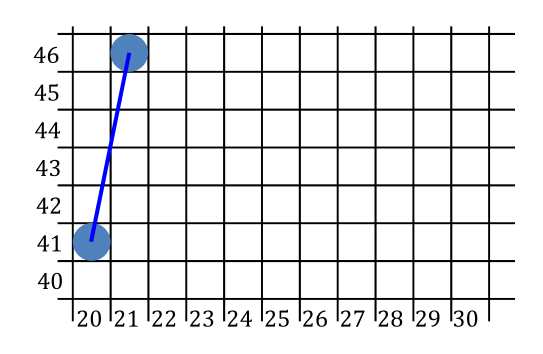
$$(x_1,y_1) = (21,46)$$

X	y
21	46

$$m = \frac{46 - 41}{21 - 20} = \frac{5}{1} = 5$$

$$b = 41 - 5 \cdot 20 = -59$$

$$y = 5 \cdot x - 59$$

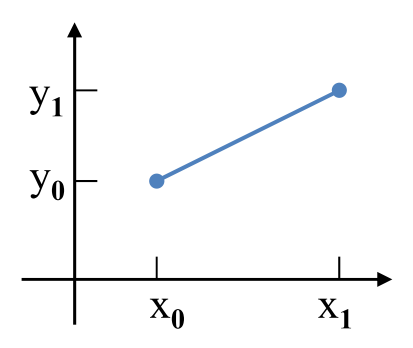


Résumé

- Quality
 - Works for some cases
 - If m < 1
- Performance
 - Division()
 - Round()
 - Floating point operation

DDA Line-Drawing Algorithm

- DDA (digital differential analyzer)
- Define $x_1 > x_0$ otherwise switch points
- $\Delta x = x_1 x_0$
- $\Delta y = y_1 y_0$
- Check if |m| < 1
 - Iterate along x
 - Otherwise iterate along y

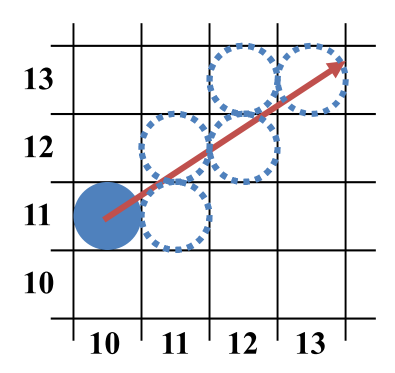


Résumé

- Quality
 - Works
- Performance
 - Division()
 - Round()
 - Floating point operation

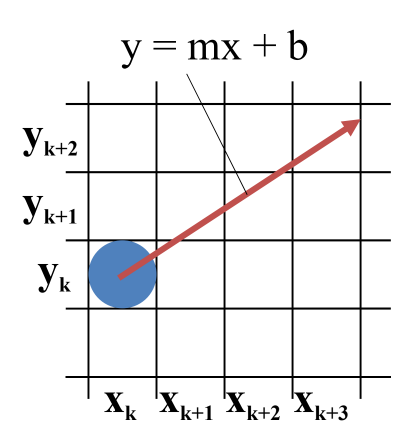
Bresenham's Line Algorithm

- Faster than simple DDA
 - Incremental integer calculations
 - Each step decision if draw upper or lower pixel



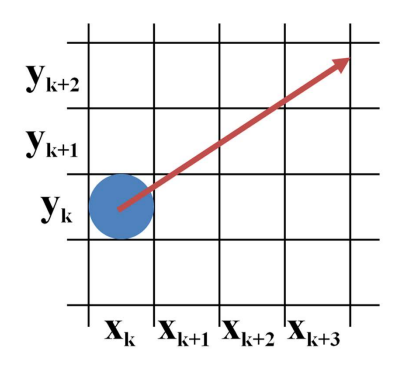
Section of a display screen where a straight line segment is to be plotted, starting from the pixel at column 10 on scan line 11

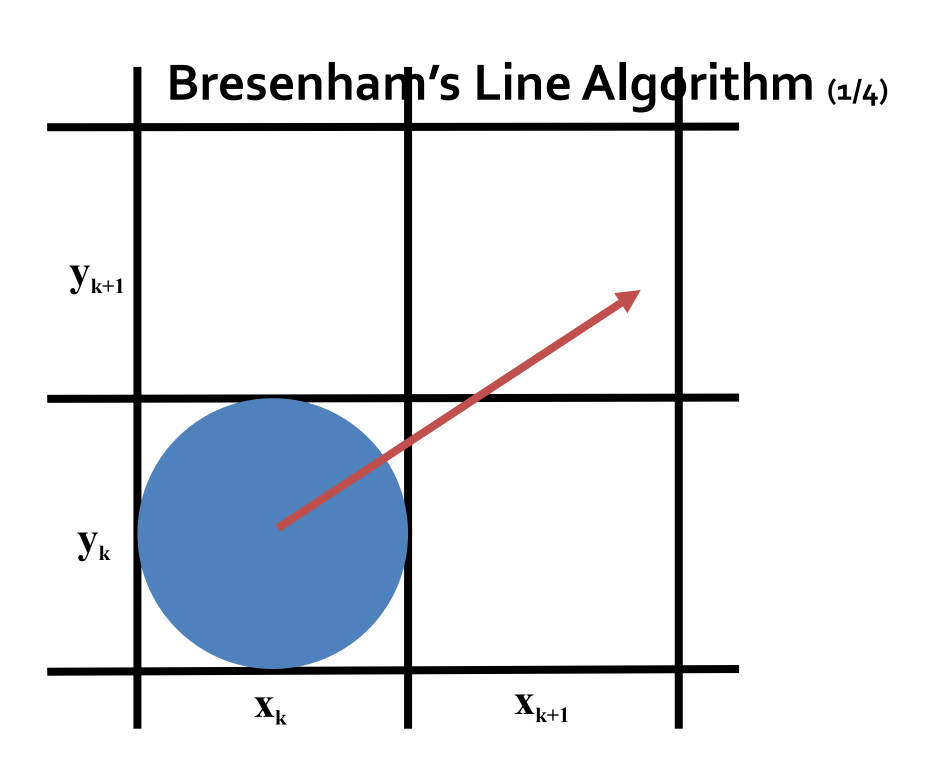
Bresenham's Line Algorithm



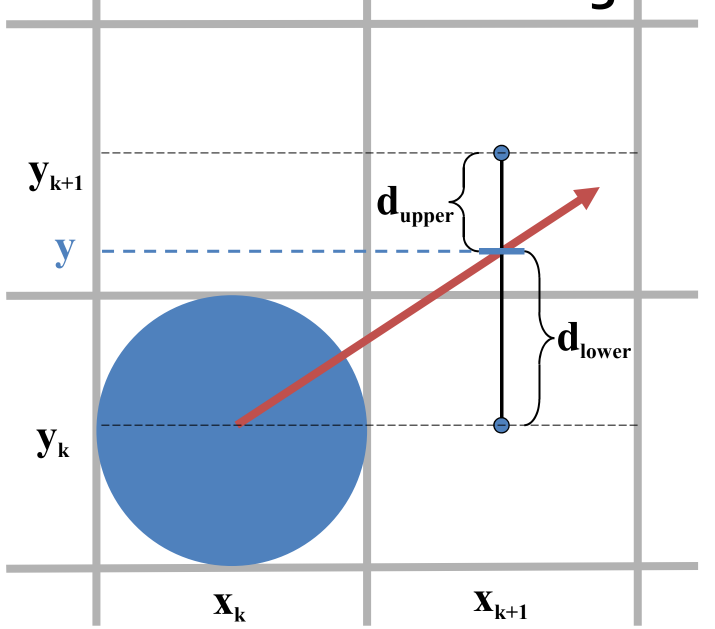
Section of the screen grid showing a pixel in column x_k on scan line y_k that is to be plotted along the path of a line segment with slope o<m<1

Bresenham's Line Algorithm

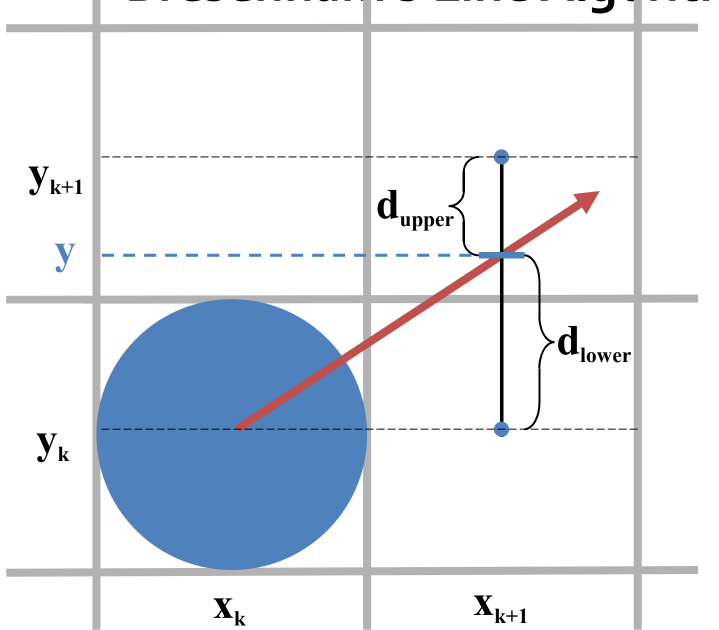




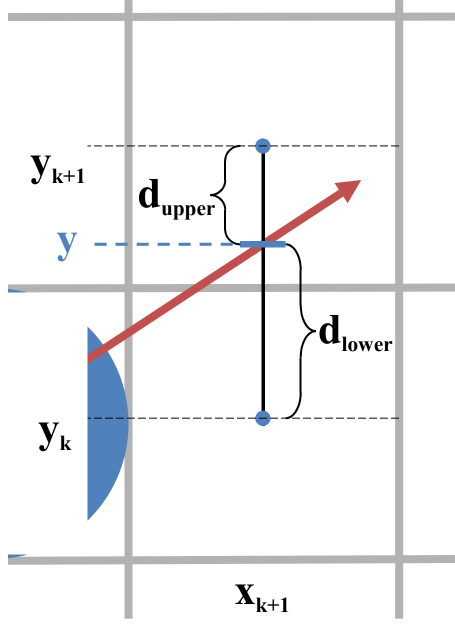
Bresenham's Line Algorithm (1/4)



Bresenham's Line Algorithm (1/4)



Bresenham's Line Algorithm (1/4)



$$y = m \cdot (x_k + 1) + b$$

$$d_{lower} = y - y_k =$$

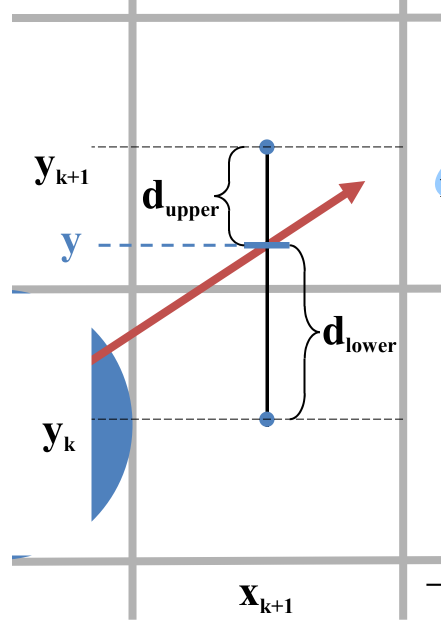
$$= m \cdot (x_k + 1) + b - y_k$$

$$d_{upper} = (y_k + 1) - y =$$

= $y_k + 1 - m \cdot (x_k + 1) - b$

$$d_{lower} - d_{upper} =$$
= $2m \cdot (x_k + 1) - 2y_k + 2b - 1$

Bresenham's Line Algorithm (2/4)



$$d_{lower} - d_{upper} =$$

$$= 2\mathbf{m} \cdot (\mathbf{x_k} + 1) - 2\mathbf{y_k} + 2\mathbf{b} - 1$$

$$m = \Delta y / \Delta x$$

$$(\Delta x = x_1 - x_0, \Delta y = y_1 - y_0)$$

decision parameter:

$$p_{k} = \Delta x \cdot (d_{lower} - d_{upper}) =$$

$$= 2\Delta y \cdot x_{k} - 2\Delta x \cdot y_{k} + c$$

 \rightarrow same sign as $(d_{lower} - d_{upper})$

Bresenham's Line Algorithm (3/4)

Current decision value:

$$p_{k} = \Delta x \cdot (d_{lower} - d_{upper}) = 2\Delta y \cdot x_{k} - 2\Delta x \cdot y_{k} + c$$

Next decision value:

$$p_{k+1} = p_k + 2\Delta y - 2\Delta x \cdot (y_{k+1} - y_k)$$

Starting decision value:

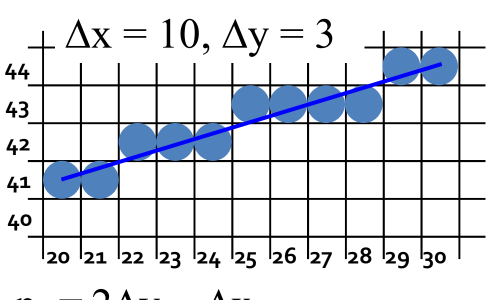
$$p_0 = 2\Delta y - \Delta x$$

Bresenham's Line Algorithm (4/4)

- 1. Store left line endpoint in (x_0,y_0)
- 2. Draw pixel (x_0,y_0)
- 3. Calculate constants Δx , Δy , $2\Delta y$, $2\Delta y 2\Delta x$, and obtain $p_0 = 2\Delta y \Delta x$
- 4. At each x_k along the line, perform test: if $p_k <= 0$ then draw $(x_k + 1, y_k)$; $p_{k+1} = p_k + 2\Delta y$ else draw $(x_k + 1, y_k + 1)$; $p_{k+1} = p_k + 2\Delta y 2\Delta x$
- 5. Perform step 4 ($\Delta x 1$) times

Bresenham: Example

k	p_k	$(\mathbf{x}_{k+1}, \mathbf{y}_{k+1})$
		(20,41)
0	- 4	(21,41)
1	2	(22, 42)
2	-12	(23, 42)
3	- 6	(24, 42)
4	0	(25, 43)
5	-14	(26, 43)
6	- 8	(27, 43)
7	- 2	(28, 43)
8	4	(29,44)
9	-10	(30,44)



$$\mathbf{p_0} = 2\Delta \mathbf{y} - \Delta \mathbf{x}$$

if
$$p_{\mathbf{k}} <= 0$$

then draw pixel (x_k+1,y_k) ;

$$p_{k+1} = p_k + 2\Delta y$$

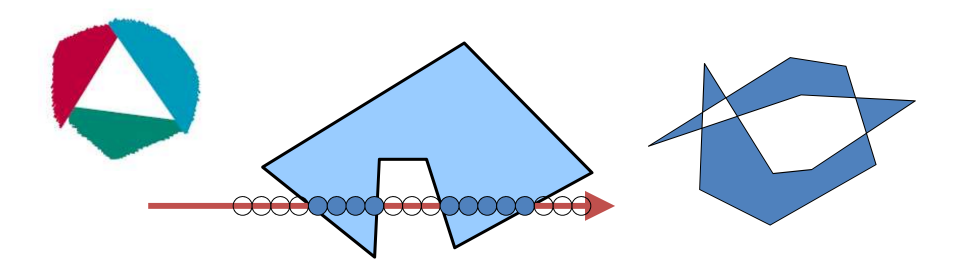
else draw pixel (x_k+1,y_k+1) ;

$$p_{k+1} = p_k + 2\Delta y - 2\Delta x$$

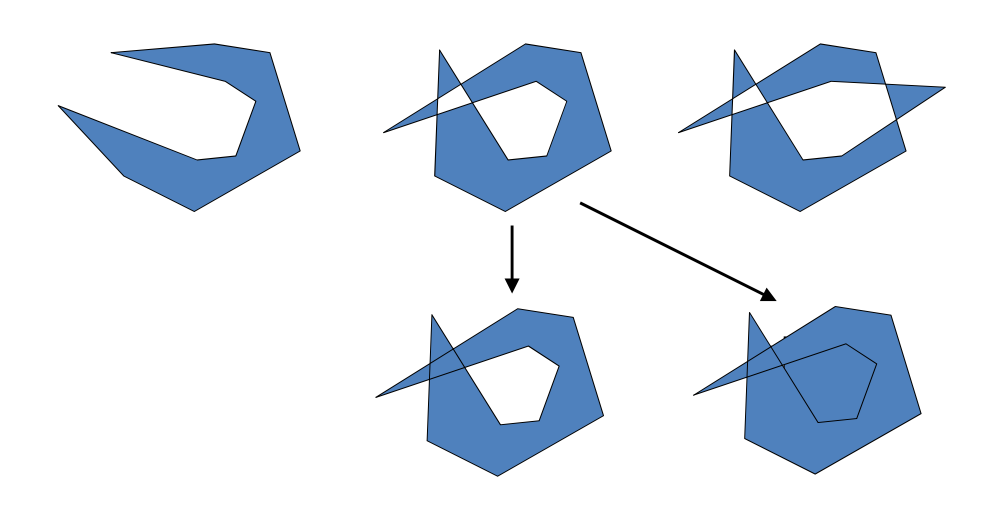
Résumé

- Quality
 - Works
- Performance
 - No division()
 - No round()
 - No floating point operation
- Good idea
 - Adaptable to circles, other curves
 - Look at what cases are relevant in praxis

Polygon Filling

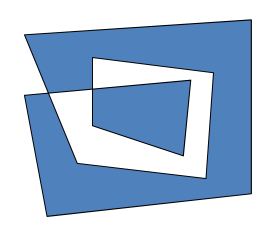


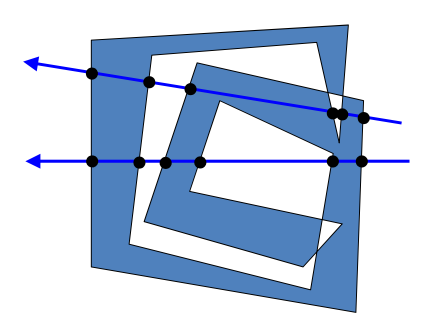
What is Inside a Polygon?



Odd-Even Rule

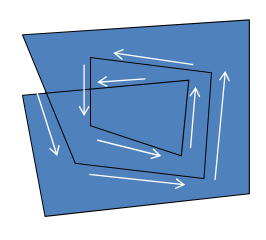
- Inside/outside switches at every edge
- Straight line to the outside:
 - Even # edge intersections = outside
 - Odd # edge intersections = inside

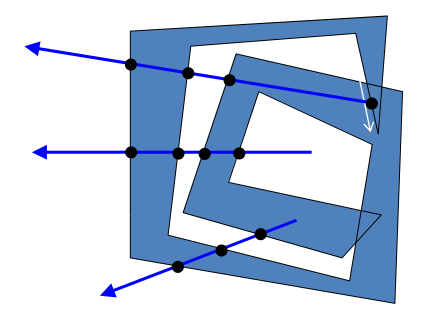




Nonzero Winding Number

- Point is inside if polygon surrounds it
- Straight line to the outside:
 - same # edges up and down = outside
 - different # edges up and down = inside

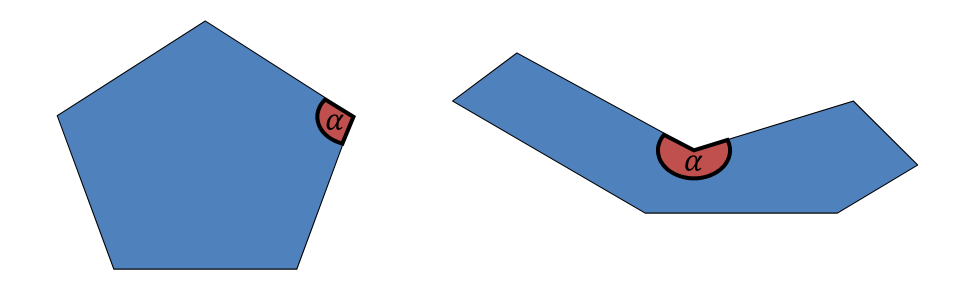




Polygon Classification

Convex: no interior angle > 180°

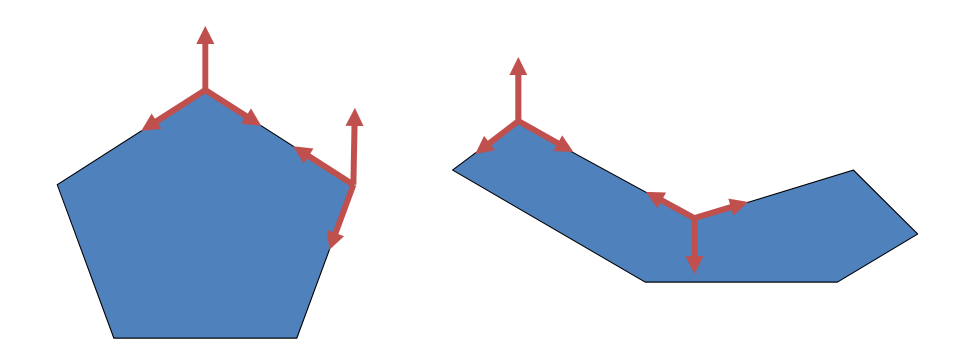
■ Concave: not convex



Polygon Classification – Vector Test

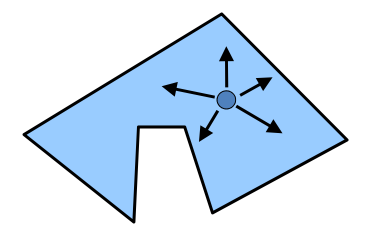
All vector cross products have the same sign

 \Rightarrow convex

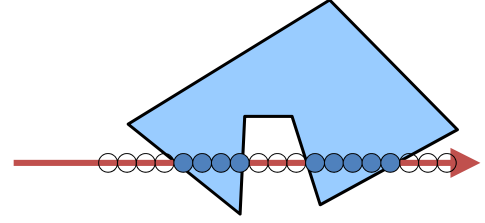


Fill Algorithms

Flood fill



Scan-line fill



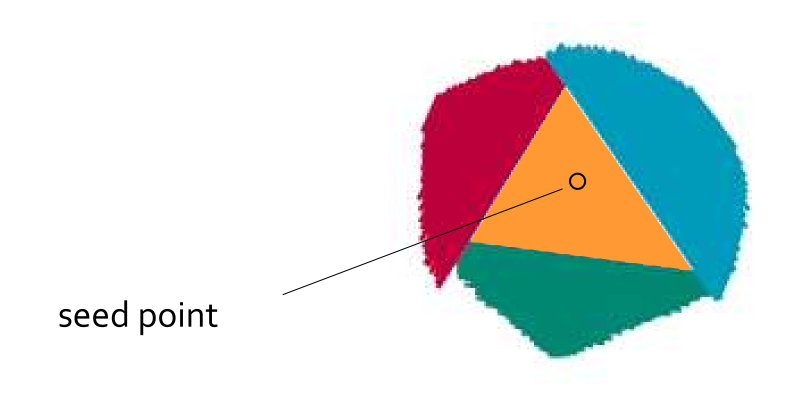
Flood-Fill Algorithm

- Pixel filling of area
 - Start from interior point
 - "Flood" internal region



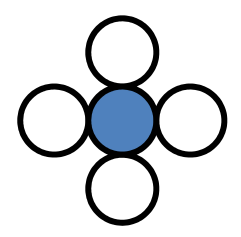
Flood-Fill: Boundary and Seed Point

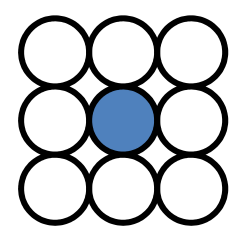
- Area must be distinguishable from boundaries
- Example
 - Area defined within multiple color boundaries



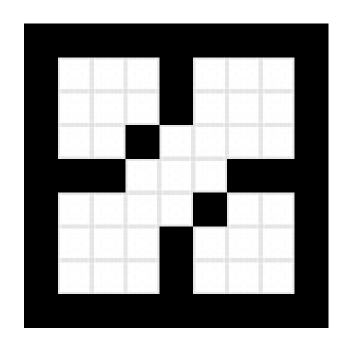
Flood-Fill: Who is my Neighbour?

 4-connected means, that a connection is only valid in these 4 directions 8-connected means, that a connection is valid in these 8 directions

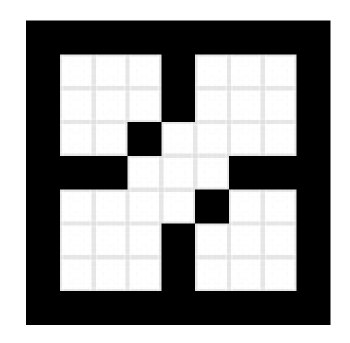




Flood-Fill: Connectedness

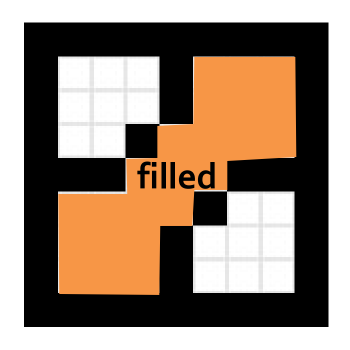




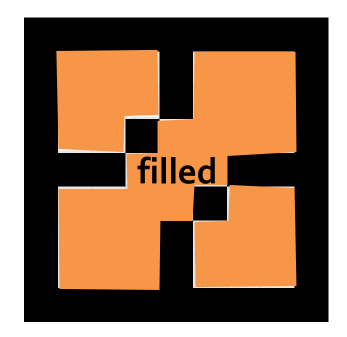


8-connected

Flood-Fill: Connectedness





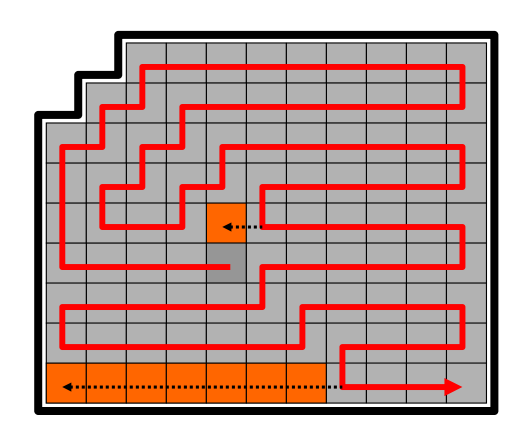


8-connected

Simple Flood-Fill Algorithm

```
void floodFill4(x, y, new, old)
  int color = getPixel (x, y);
  if (color == old) {
    setPixel (x, y, new);
    floodFill4 (x-1, y, new, old); // left
    floodFill4 (x, y+1, new, old); // up
    floodFill4 (x+1, y, new, old); // right
    floodFill4 (x, y-1, new, old); // down
```

Bad Behavior of Simple Flood-Fill

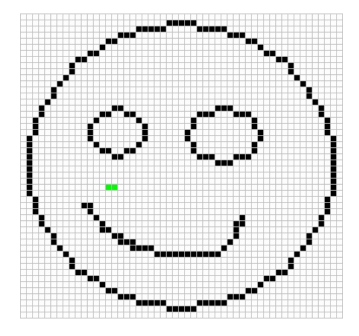


	2	
1		3
	4	

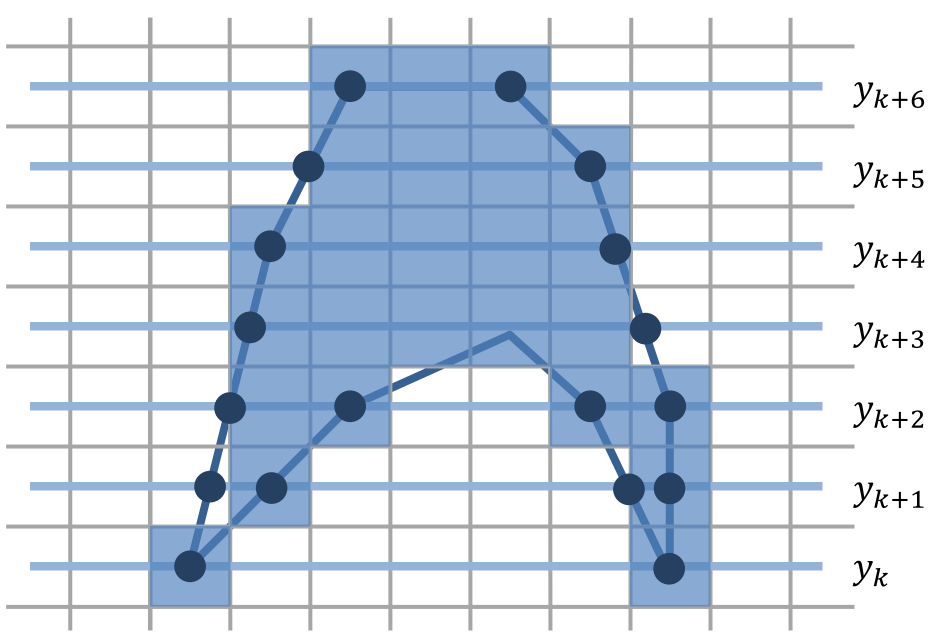
recursion sequence

Span Flood-Fill Algorithm

- FloodFill4 produces too high stacks (recursion!)
- Solution
 - Incremental horizontal fill (left to right)
 - Recursive vertical fill (first up then down)

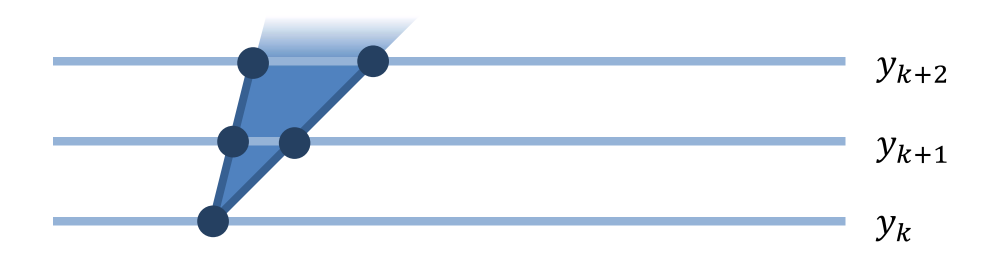


Scan-Line Fill



Per Scan-Line

- Find active edges
- Find Intersection points
- Color in-between

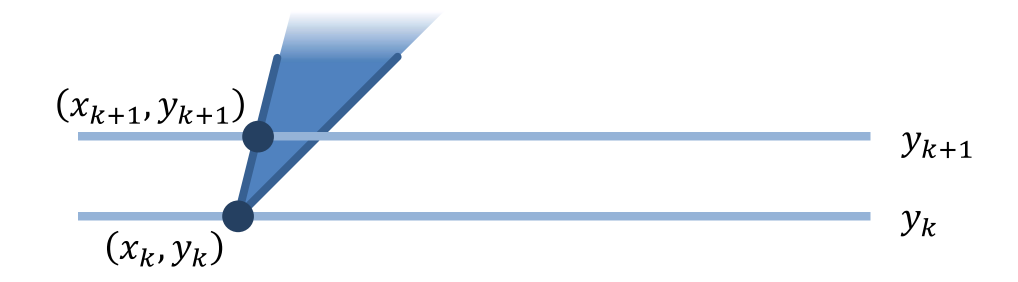


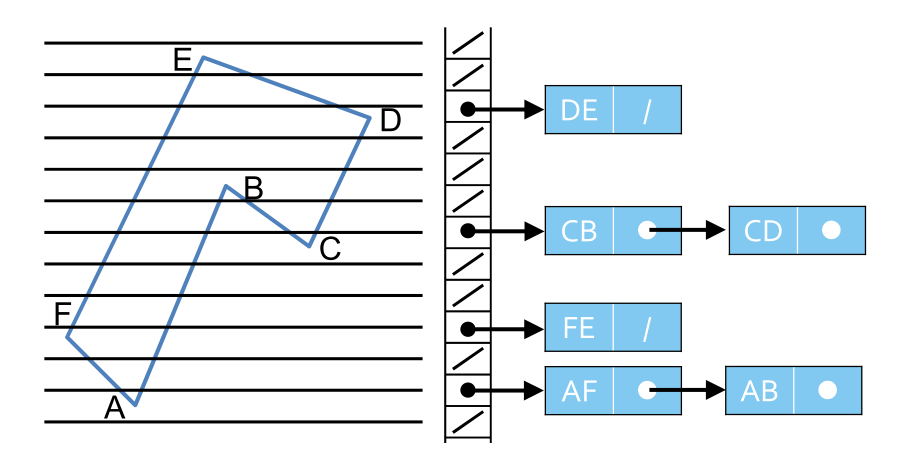
Scan-Line Fill: Incremental Update

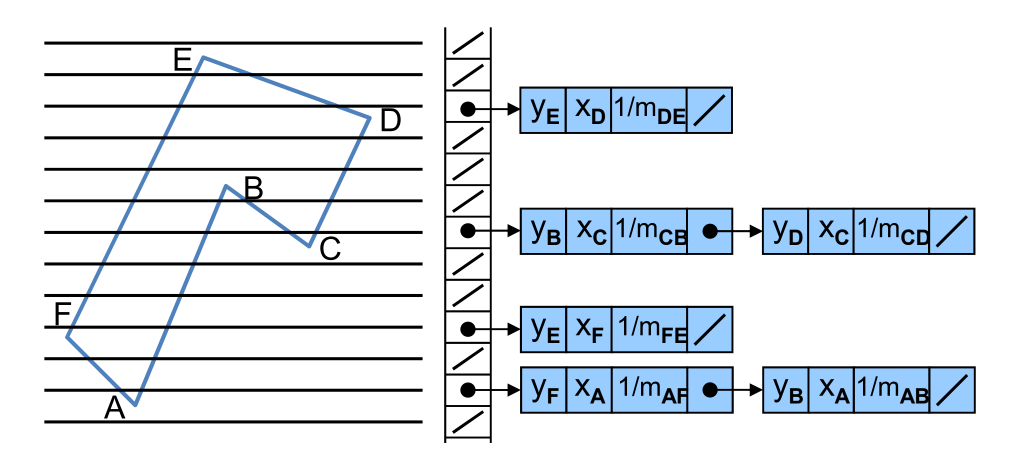
•
$$y_{k+1} = y_k + 1$$

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

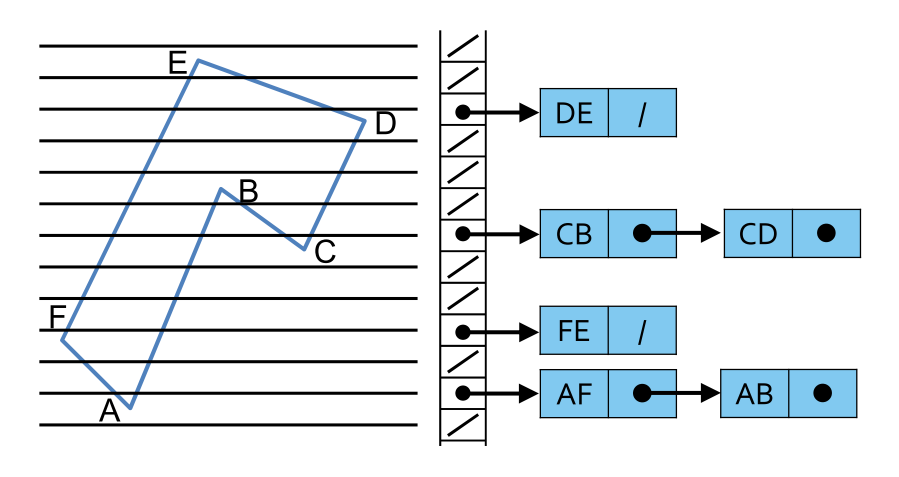
Efficient data structure: Sorted Edge Table

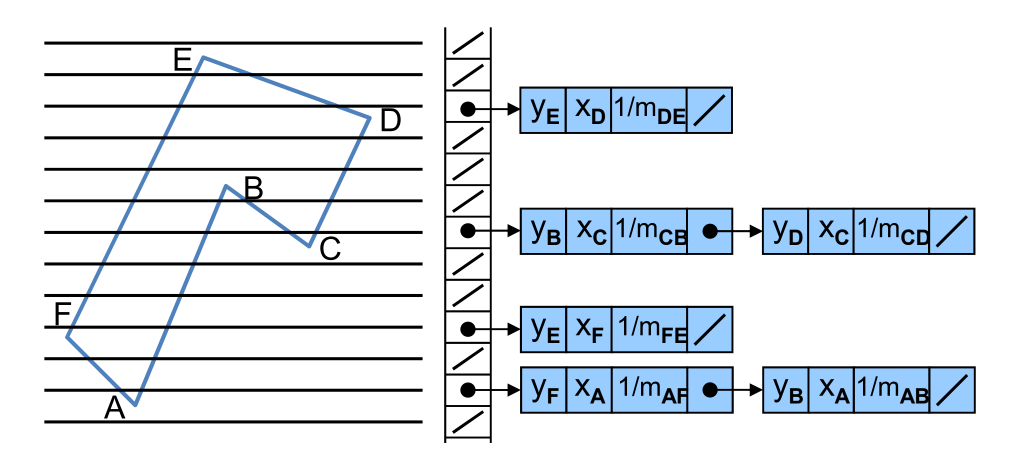




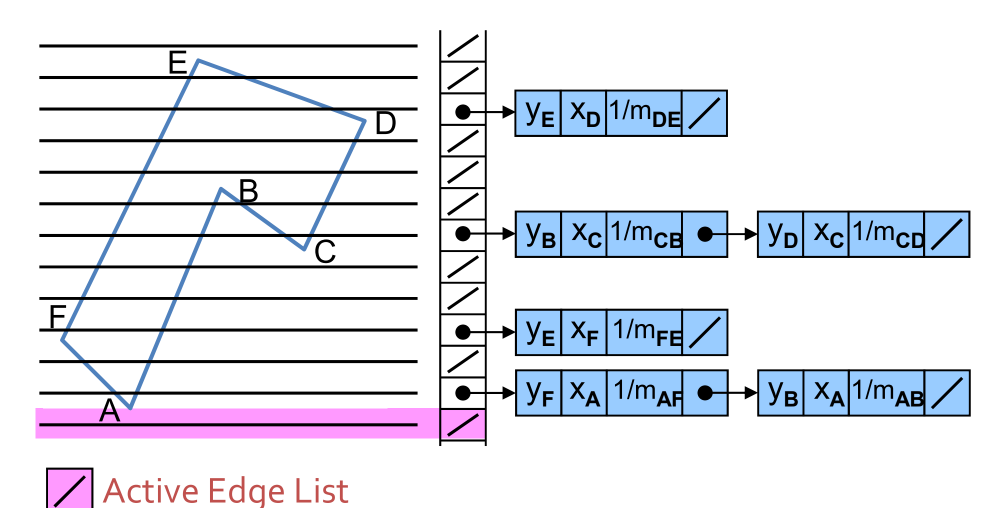


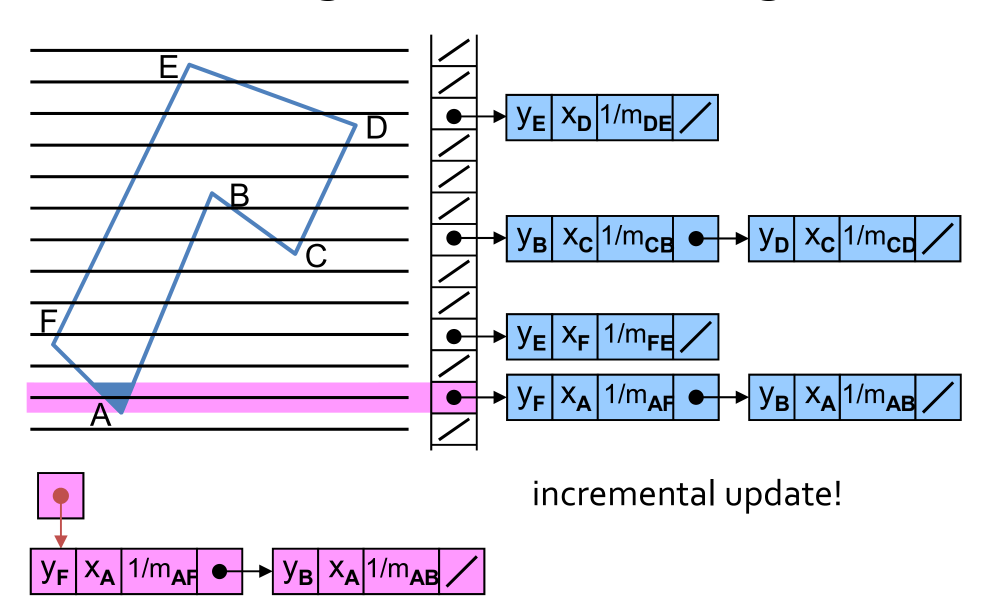
Edge entry: [max y-value, x-start, inverse slope]

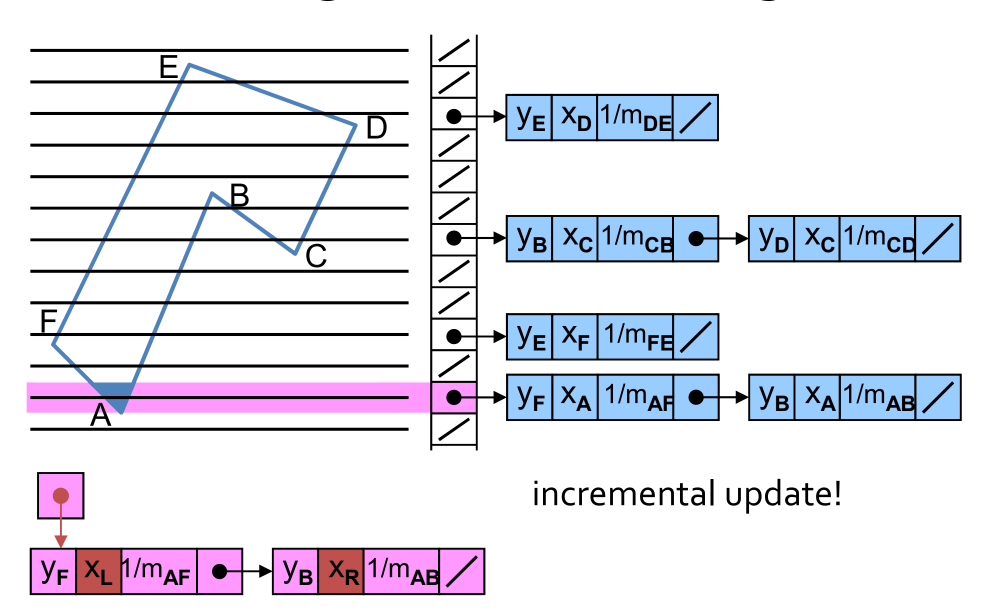


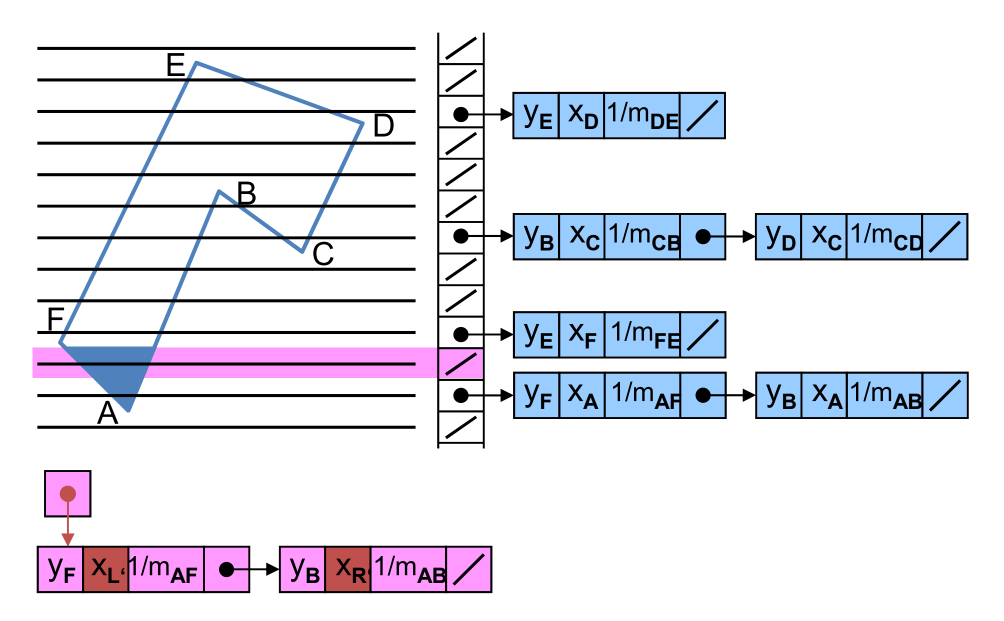


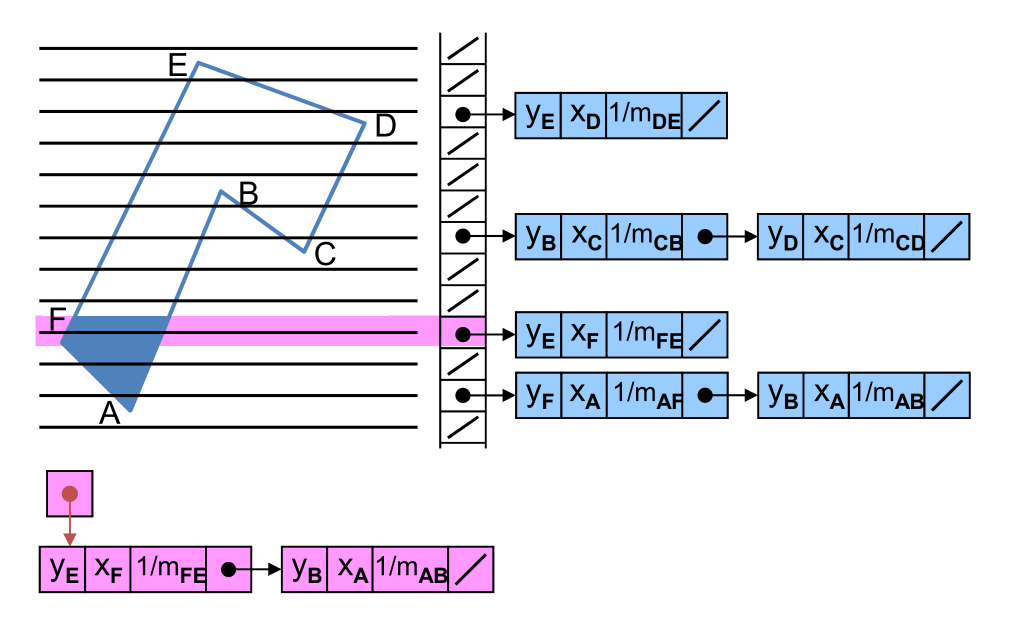
Edge entry: [max y-value, x-start, inverse slope]

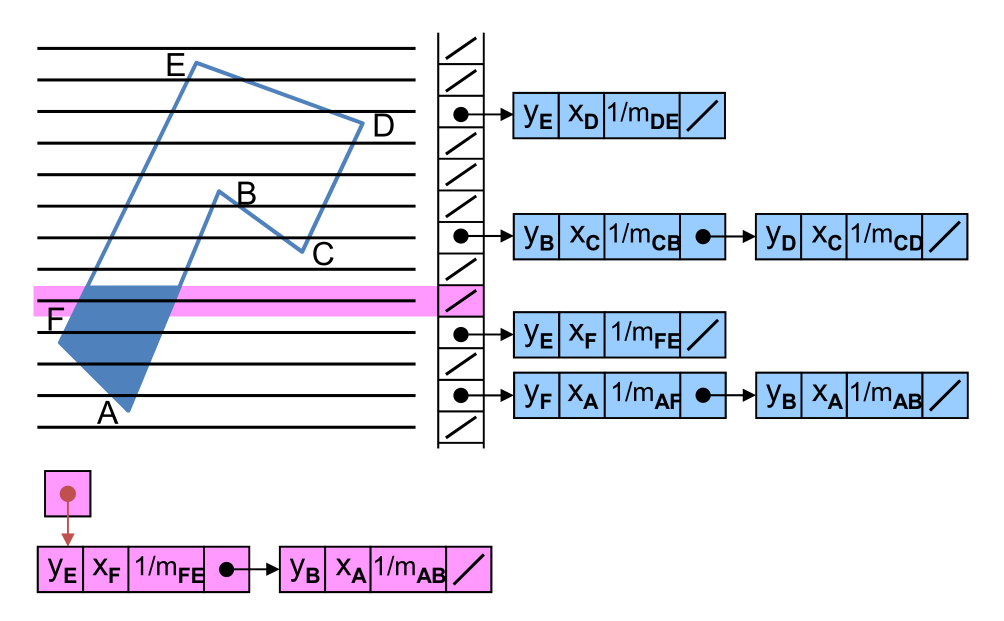


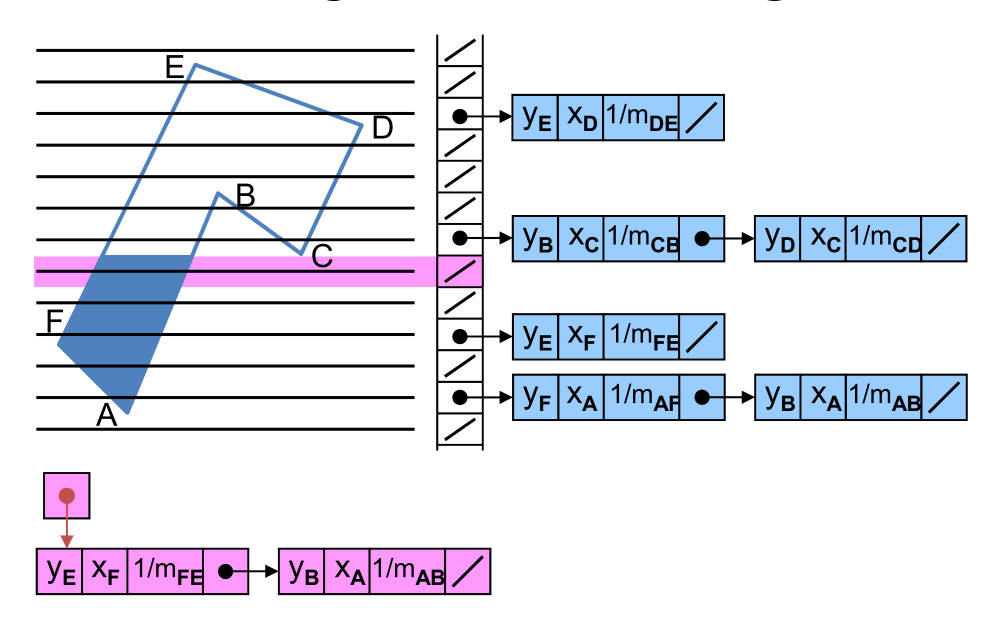


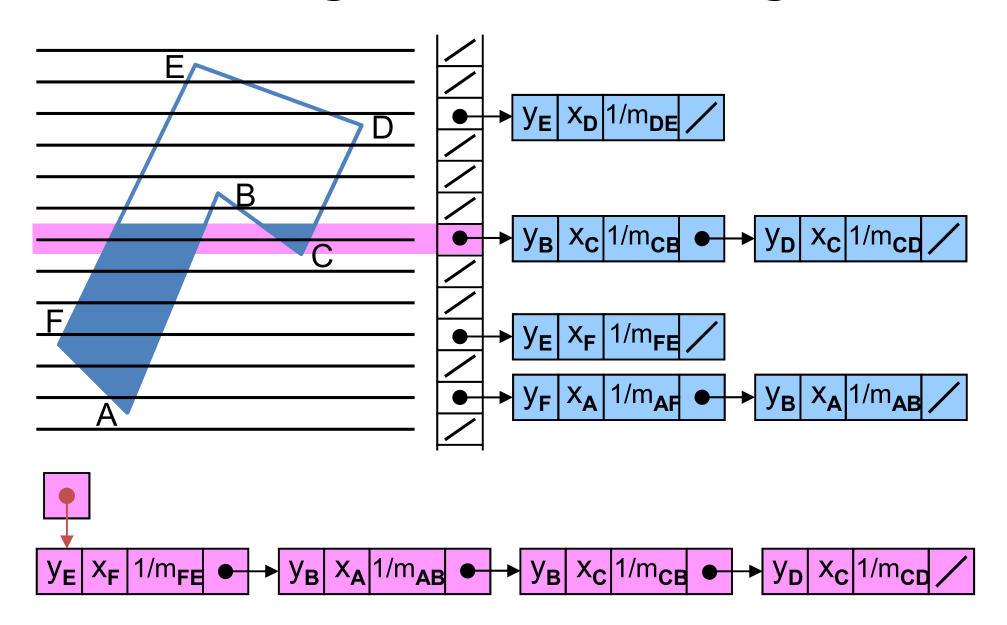


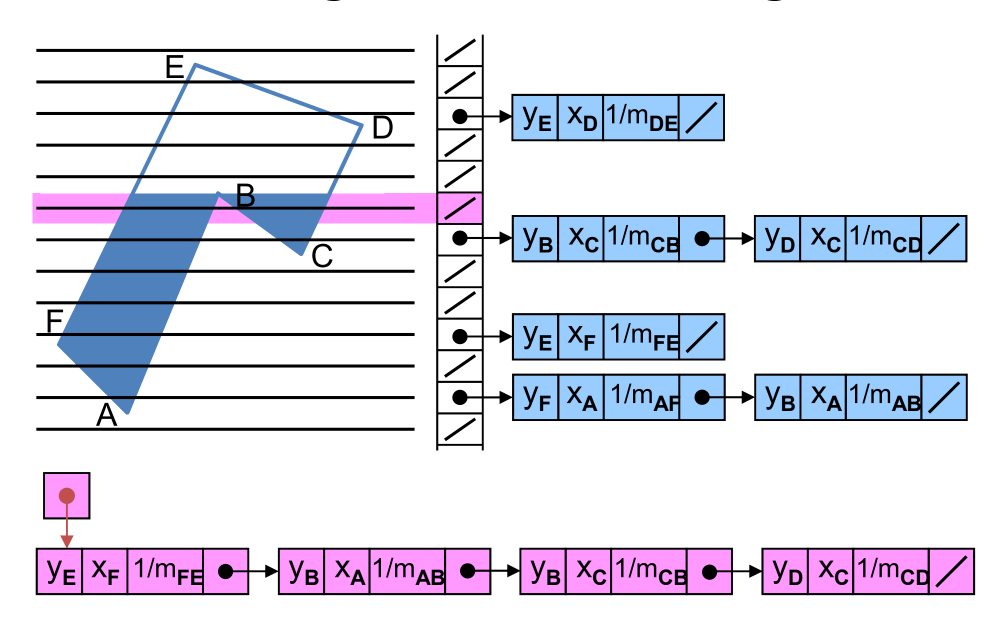


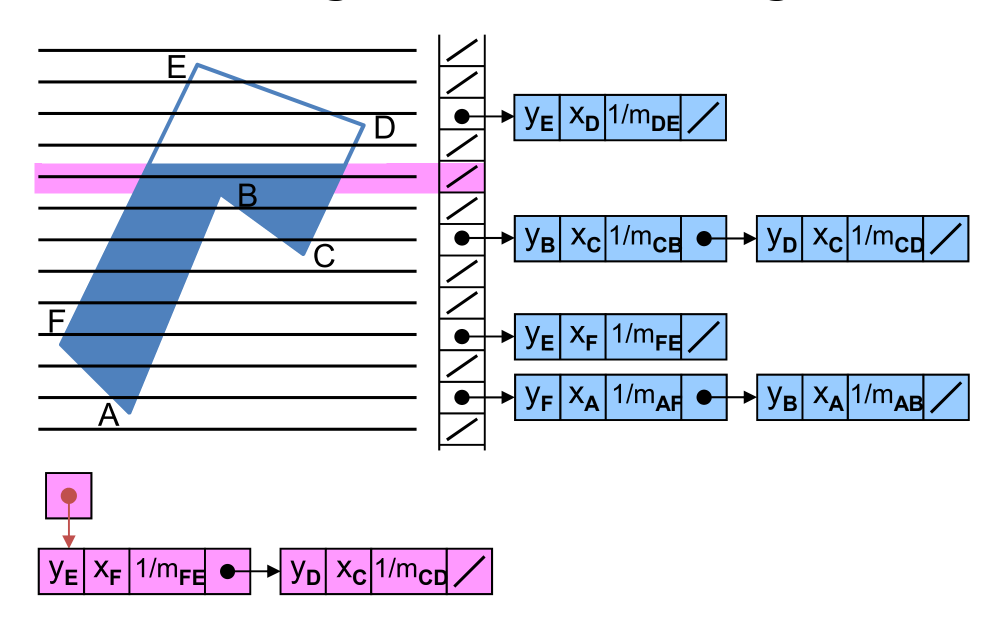


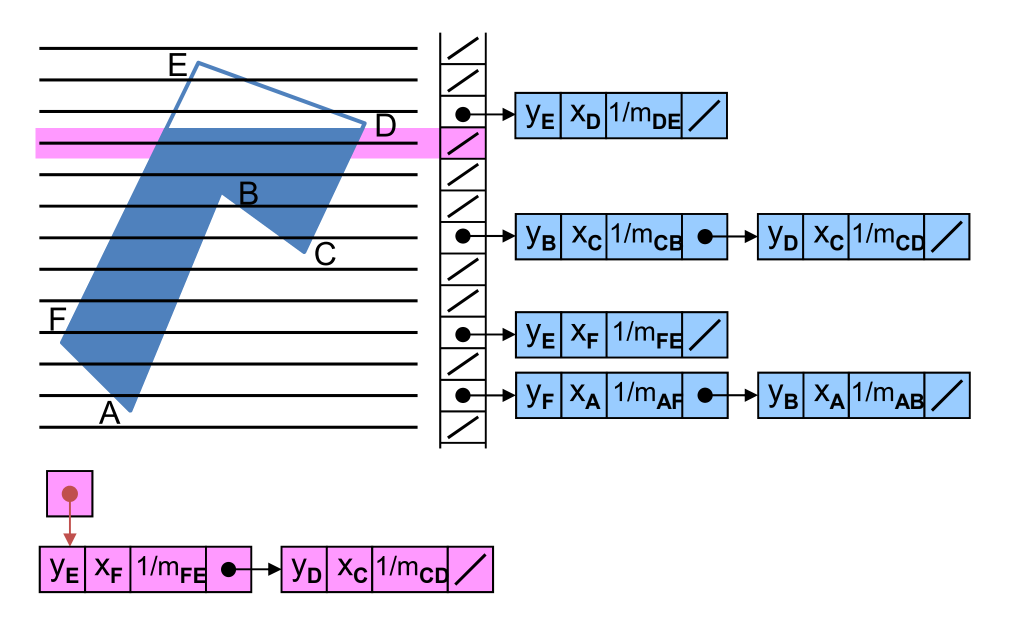


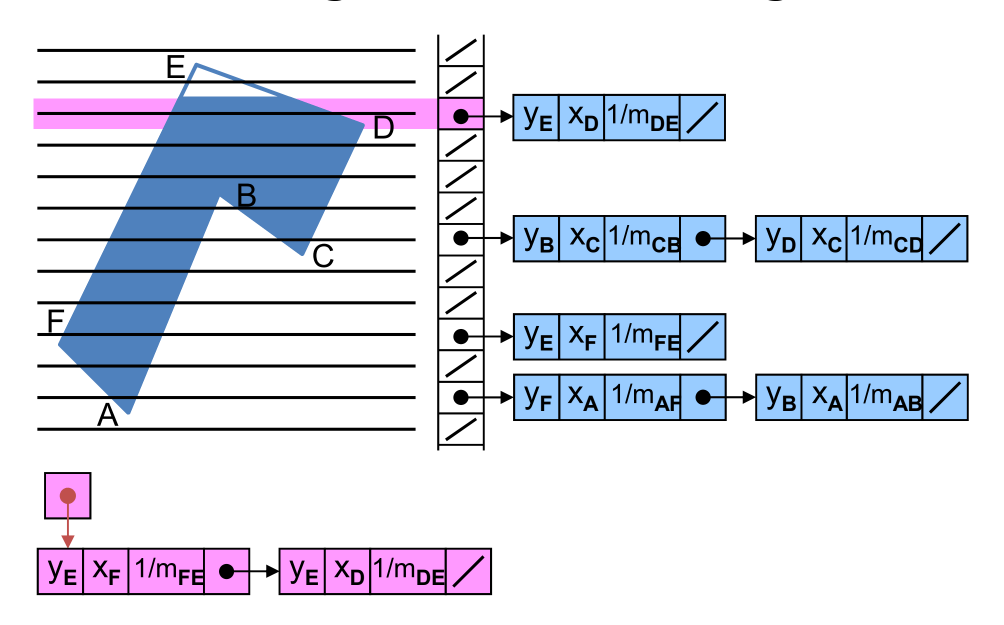


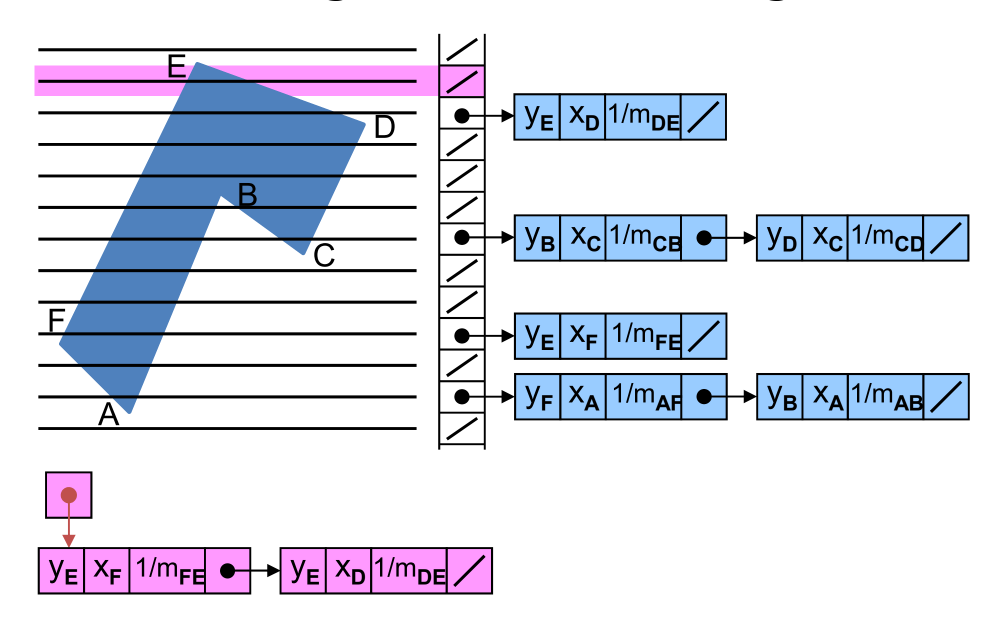


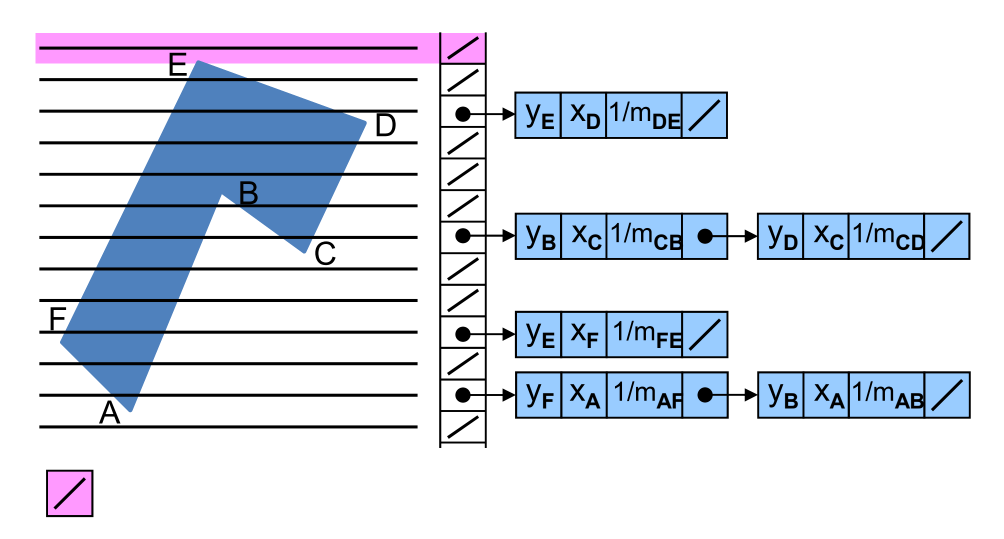






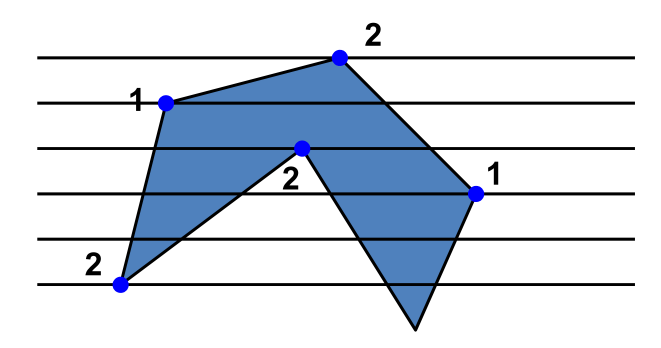




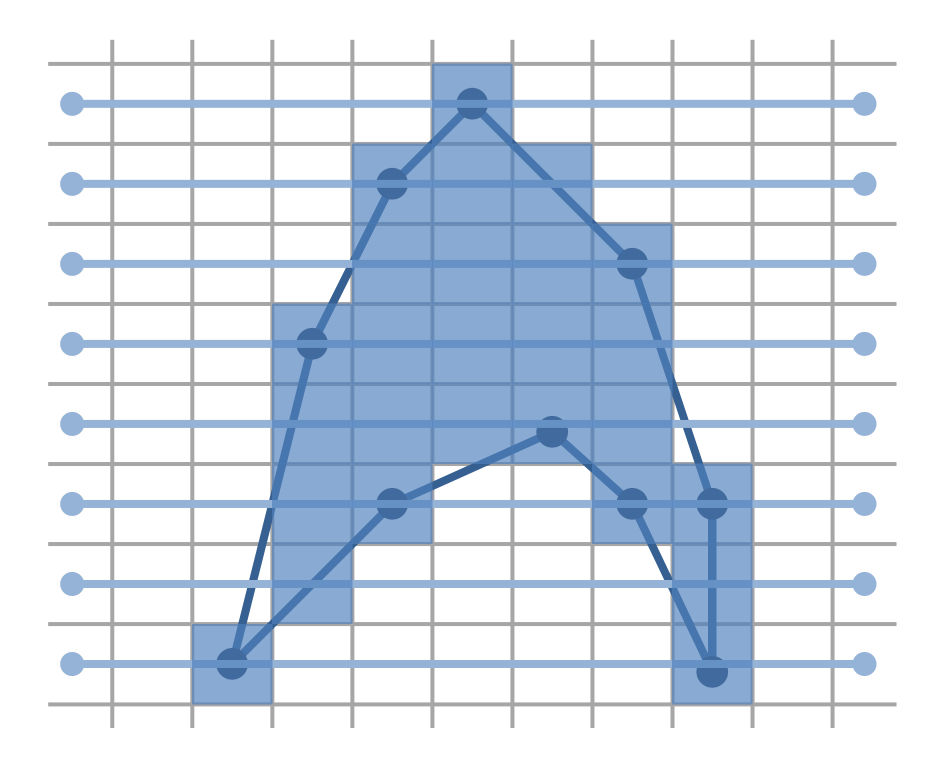


Scan-Line Fill: Intersecting Vertices

- Special case
 - Scan lines that intersect polygon vertices
 - → either special handling (1 or 2 intersections?)
 - \rightarrow or move vertices up or down by ϵ

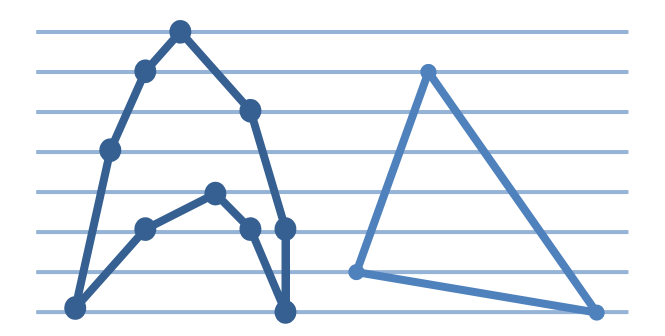


Triangle Rasterization



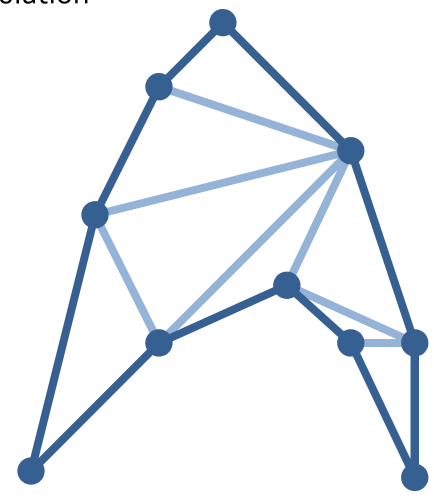
Triangles – Why?

- 1. Easy to specify
- 2. Always convex and planar
- 3. Going to 3D is easy
- 4. All polygons can be broken into triangles



Triangulation

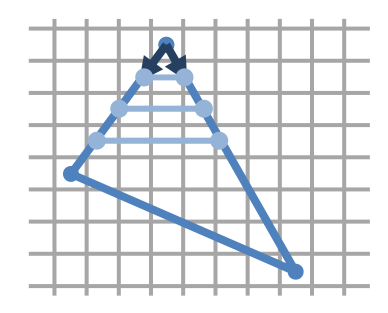
- Breaking a polygon into triangles
 - Delaunay-Triangulation

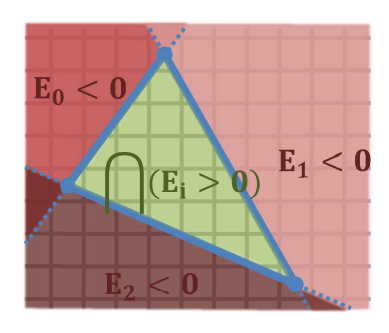


Scan Converting a Triangle

Edge Walking

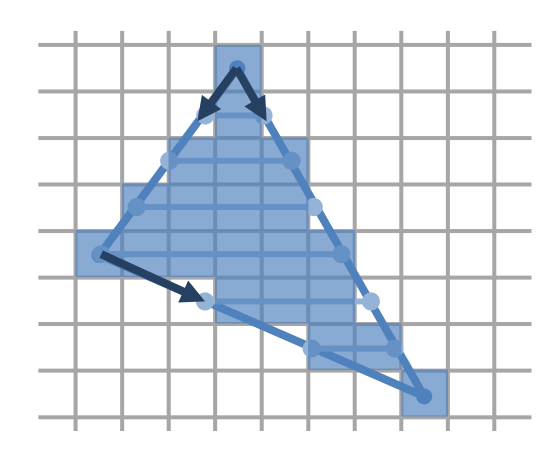
Edge Equations





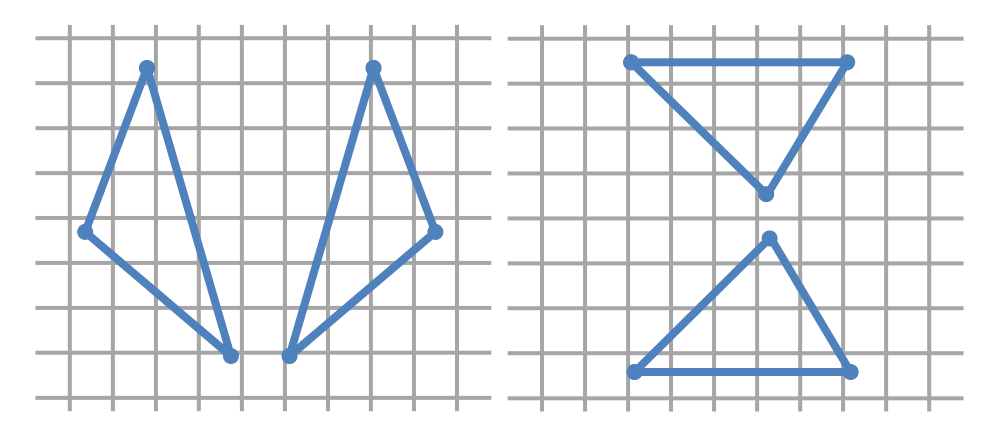
Edge Walking

- 1. Sort vertices in y
- 2. Walk down edges from extremal y-point
- 3. Compute spans
- 4. Switch in 3rd edge
- 5. Repeat 2 and 3 until lowest point



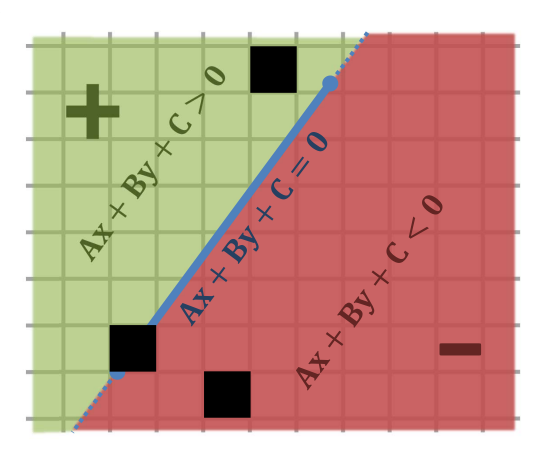
Possible Cases

- Left or right y middle point
- 2 highest/lowest points



Edge Equations

- Defines positive/negative half-spaces
- Reverse spaces by multiplication by -1
- E(x,y) = Ax + By + C
- Value for pixels?
 - $E(P_x, P_y)$



Given 2 points $\binom{x_0}{y_0}\binom{x_1}{y_1}$, compute A,B,C

Setup equation system

$$Ax_0 + By_0 + C = 0$$
 $Ax_1 + By_1 + C = 0$

2. Matrix representation

$$\begin{bmatrix} x_0 & y_0 \\ x_1 & y_1 \end{bmatrix} \begin{bmatrix} A \\ B \end{bmatrix} + \begin{bmatrix} C \\ C \end{bmatrix} = \begin{bmatrix} 0 \\ 0 \end{bmatrix} \leftrightarrow \begin{bmatrix} x_0 & y_0 \\ x_1 & y_1 \end{bmatrix} \begin{bmatrix} A \\ B \end{bmatrix} = -C \begin{bmatrix} 1 \\ 1 \end{bmatrix}$$

3. Solve

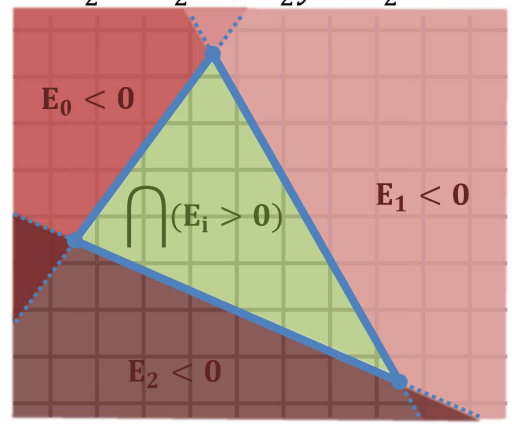
$$\begin{bmatrix} A \\ B \end{bmatrix} = \frac{-c}{\begin{vmatrix} x_0 & y_0 \\ x_1 & y_1 \end{vmatrix}} \begin{bmatrix} \begin{vmatrix} 1 & y_0 \\ 1 & y_1 \\ x_0 & 1 \\ x_1 & 1 \end{bmatrix} = \frac{-c}{x_0 y_1 - y_0 x_1} \begin{bmatrix} y_1 - y_0 \\ x_0 - x_1 \end{bmatrix}$$

4. Choose C

Edge Equations for the Triangle

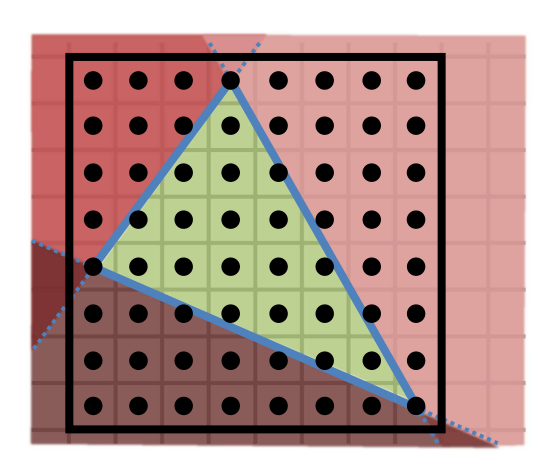
$$E_0 = A_0x + B_0y + C_0 = o$$

 $E_1 = A_1x + B_1y + C_1 = o$
 $E_2 = A_2x + B_2y + C_2 = o$



Testing Pixels

- Find bounding box
- Test \cap ($\mathbf{E_i} > \mathbf{0}$) for each pixel
- Happy?



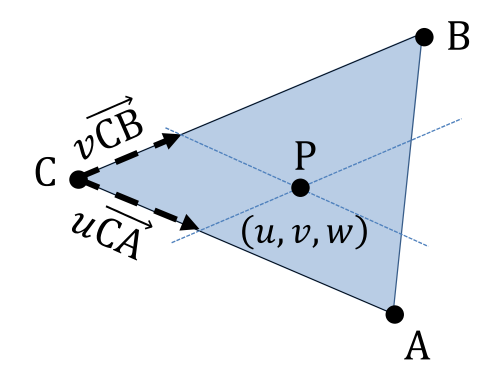
Barycentric Coordinates of P

■ Define P = C +
$$u\overrightarrow{CA} + v\overrightarrow{CB}$$

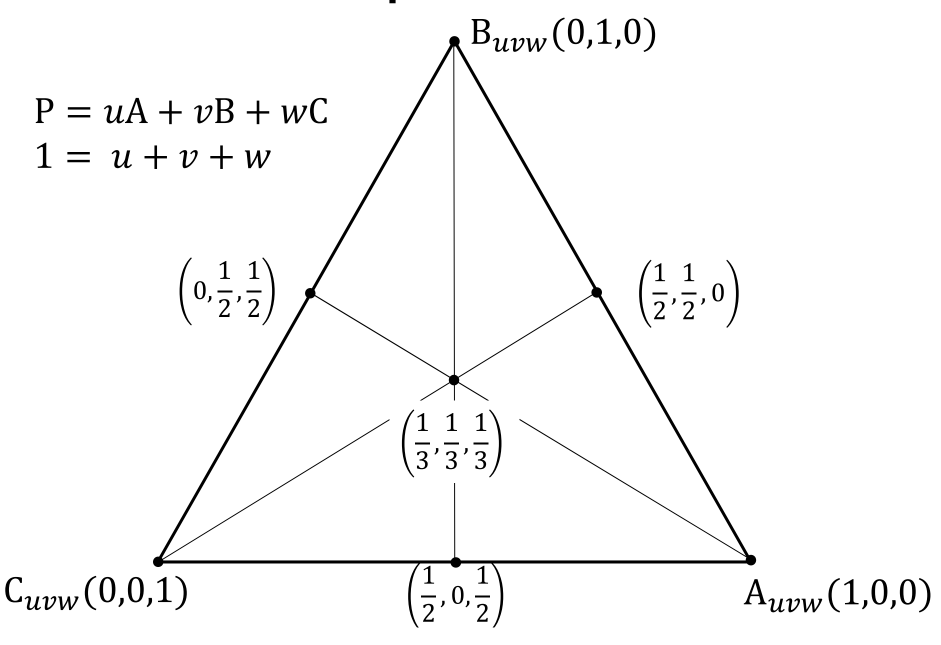
= $uA + vB + (1 - u - v)C$

$$= uA + vB + wC$$
 with $1 = u + v + w$

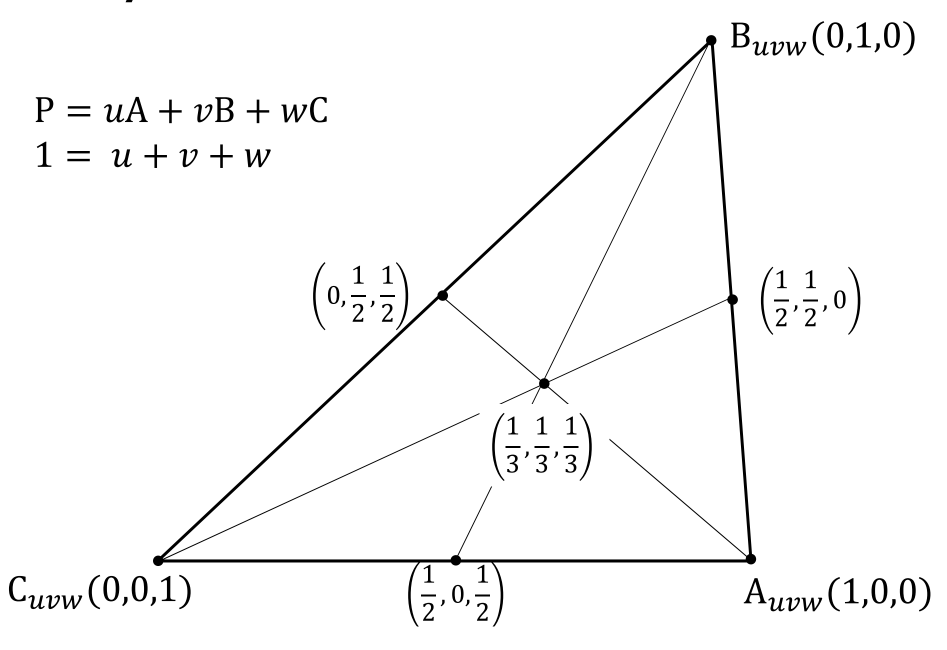
Triangle can also be 3d



BC – Special Points



Barycentric Coordinates – Invariance



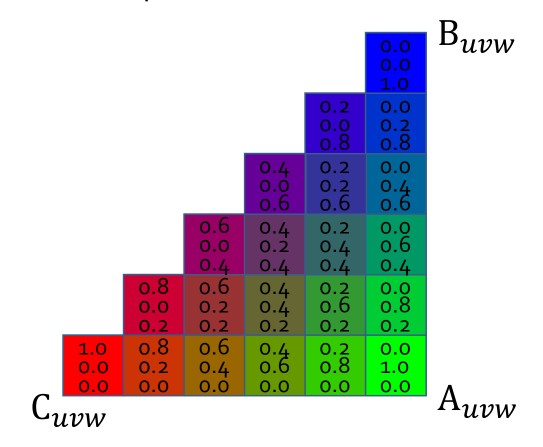
BC – Inside Triangle Test

- Also outside triangle
- In triangle if (u, v, w) all same sign
 - For CCW $(u, v, w) \ge 0$

1.0	0.8 -1.0	0.6	0.4 -0.6	0.2	0.0	-0.2 0.0
	The state of the s	_				1.2
_			0.4			-0.2
						0.2
	The state of the s		1.0			1.0
			0.4			-0.2
-0.8	-0.6	-0.4	-0.2	0.0	0.2	0.4
0.8		-	0.8	0.8	0.8	0.8
1.0			0.4	0.2	0.0	-0.2
-0.6	-0.4					0.6
0.6	0.6	0.6	0.6	0.6	0.6	0.6
1.0	0.8		0.4	0.2	0.0	-0.2
-0.4	-0.2	0.0	0.2	0.4	0.6	0.8
0.4	0.4	0.4	0.4	0.4	0.4	0.4
1.0	0.8	0.6	0.4	0.2	0.0	-0.2
-0.2	0.0	0.2		0.6	0.8	1.0
0.2	0.2	0.2	0.2	0.2	0.2	0.2
1.0	0.8	0.6	0.4	0.2	0.0	-0.2
0.0	0.2	0.4	0.6	0.8	1.0	1.2
0.0	0.0	0.0	0.0	0.0	0.0	0.0
1.0	0.8	0.6	0.4	0.2	0.0	-0.2
0.2		0.6	0.8	1.0	1.2	1.4
-0.2	-0.2	-0.2	-0.2	-0.2	-0.2	-0.2
	-1.2 1.0 -1.0 1.0 -0.8 0.8 1.0 -0.6 0.6 1.0 -0.4 0.4 1.0 -0.2 0.2 1.0 0.0 0.0	-1.2	-1.2 -1.0 -0.8 1.2 1.2 1.2 1.0 0.8 0.6 -1.0 -0.8 -0.6 1.0 1.0 1.0 1.0 0.8 0.6 -0.8 -0.6 -0.4 0.8 0.8 0.8 1.0 0.8 0.6 0.6 0.6 0.6 1.0 0.8 0.6 0.4 0.4 0.4 1.0 0.8 0.6 0.2 0.2 0.2 1.0 0.8 0.6 0.0 0.2 0.4 0.0 0.0 0.0 1.0 0.8 0.6 0.2 0.4 0.6	-1.2 -1.0 -0.8 -0.6 1.2 1.2 1.2 1.2 1.0 0.8 0.6 0.4 -1.0 -0.8 -0.6 -0.4 1.0 1.0 1.0 1.0 1.0 0.8 0.6 0.4 -0.8 -0.6 -0.4 -0.2 0.8 0.6 0.4 -0.2 0.6 0.6 0.6 0.6 1.0 0.8 0.6 0.4 -0.4 -0.2 0.0 0.2 0.4 -0.4 0.4 0.4 1.0 0.8 0.6 0.4 -0.2 0.0 0.2 0.4 0.2 0.2 0.2 0.2 1.0 0.8 0.6 0.4 0.0 0.2 0.4 0.6 0.0 0.0 0.0 0.0 1.0 0.8 0.6 0.4 0.0 0.0 0.0 <td>-1.2 -1.0 -0.8 -0.6 -0.4 1.2 1.2 1.2 1.2 1.0 0.8 0.6 0.4 0.2 -1.0 -0.8 -0.6 -0.4 -0.2 1.0 1.0 1.0 1.0 1.0 1.0 0.8 0.6 0.4 0.2 -0.8 -0.6 -0.4 -0.2 0.0 0.8 0.8 0.8 0.8 0.8 1.0 0.8 0.6 0.4 0.2 -0.6 0.6 0.6 0.6 0.6 1.0 0.8 0.6 0.4 0.2 0.4 0.4 0.4 0.4 0.4 1.0 0.8 0.6 0.4 0.2 0.2 0.2 0.2 0.2 0.2 1.0 0.8 0.6 0.4 0.2 0.0 0.2 0.2 0.2 0.2 1.0 0.8 0.6</td> <td>-1.2 -1.0 -0.8 -0.6 -0.4 -0.2 1.2 1.2 1.2 1.2 1.2 1.2 1.0 0.8 0.6 0.4 0.2 0.0 -1.0 -0.8 -0.6 -0.4 -0.2 0.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 0.8 0.6 0.4 0.2 0.0 0.8 0.8 0.8 0.8 0.8 0.8 1.0 0.8 0.6 0.4 0.2 0.0 0.6 0.6 0.6 0.6 0.6 0.6 1.0 0.8 0.6 0.4 0.2 0.0 0.4 0.4 0.4 0.4 0.4 0.4 1.0 0.8 0.6 0.4 0.2 0.0 0.4 0.4 0.4 0.4 0.4 0.4 1.0 0.8 0.6 0.4 0.2 0.0</td>	-1.2 -1.0 -0.8 -0.6 -0.4 1.2 1.2 1.2 1.2 1.0 0.8 0.6 0.4 0.2 -1.0 -0.8 -0.6 -0.4 -0.2 1.0 1.0 1.0 1.0 1.0 1.0 0.8 0.6 0.4 0.2 -0.8 -0.6 -0.4 -0.2 0.0 0.8 0.8 0.8 0.8 0.8 1.0 0.8 0.6 0.4 0.2 -0.6 0.6 0.6 0.6 0.6 1.0 0.8 0.6 0.4 0.2 0.4 0.4 0.4 0.4 0.4 1.0 0.8 0.6 0.4 0.2 0.2 0.2 0.2 0.2 0.2 1.0 0.8 0.6 0.4 0.2 0.0 0.2 0.2 0.2 0.2 1.0 0.8 0.6	-1.2 -1.0 -0.8 -0.6 -0.4 -0.2 1.2 1.2 1.2 1.2 1.2 1.2 1.0 0.8 0.6 0.4 0.2 0.0 -1.0 -0.8 -0.6 -0.4 -0.2 0.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 0.8 0.6 0.4 0.2 0.0 0.8 0.8 0.8 0.8 0.8 0.8 1.0 0.8 0.6 0.4 0.2 0.0 0.6 0.6 0.6 0.6 0.6 0.6 1.0 0.8 0.6 0.4 0.2 0.0 0.4 0.4 0.4 0.4 0.4 0.4 1.0 0.8 0.6 0.4 0.2 0.0 0.4 0.4 0.4 0.4 0.4 0.4 1.0 0.8 0.6 0.4 0.2 0.0

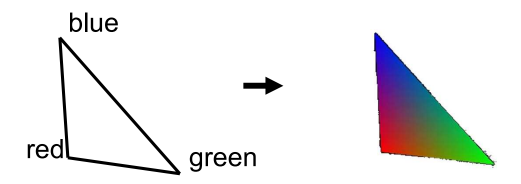
BC – Color Interpolation

- P = uA + vB + wC
- $P = u\langle Green \rangle + v\langle Blue \rangle + w\langle Red \rangle$
- A.k.a. Gouraud interpolation



Interpolation

- Interpolate per point (a.k.a vertex) attributes (ex.: colors, z-value) over the triangle
- Attribute value for a point P
 - Easy with barycentric coordinates
 - P = uA + vB + wC
 - $P_{attrib.} = uA_{attrib.} + vB_{attrib.} + wC_{attrib.}$

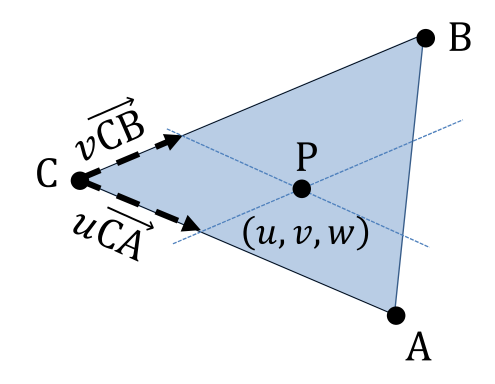


Barycentric Coordinates of P (2D)

$$P = C + u\overline{CA} + v\overline{CB}$$

$$(\overline{CA} \quad \overline{CB}) \binom{u}{v} = P - C$$

$$(A - C \quad B - C) \binom{u}{v} = P - C$$



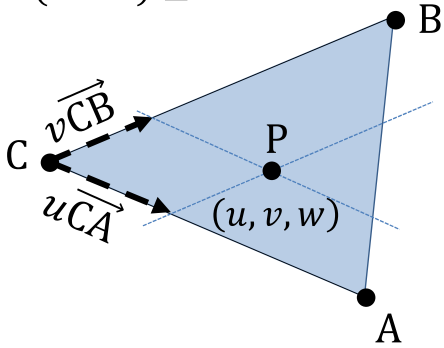
Barycentric Coordinates of P (2D)

Cramer's Rule

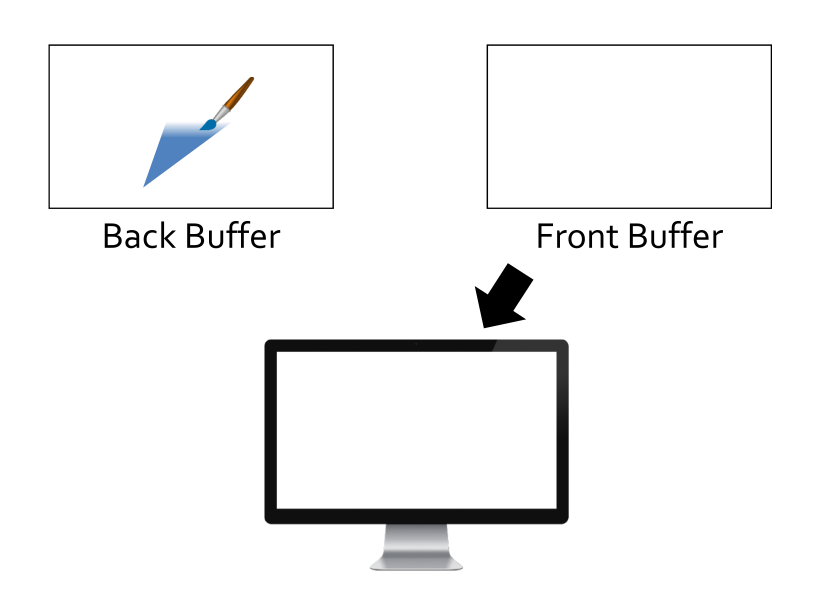
$$\binom{u}{v} = \frac{1}{|A-C|} \binom{|P-C|}{|A-C|} \binom{|P-C|}{|A-C|}$$

Point is inside triangle iff (means if and only if)

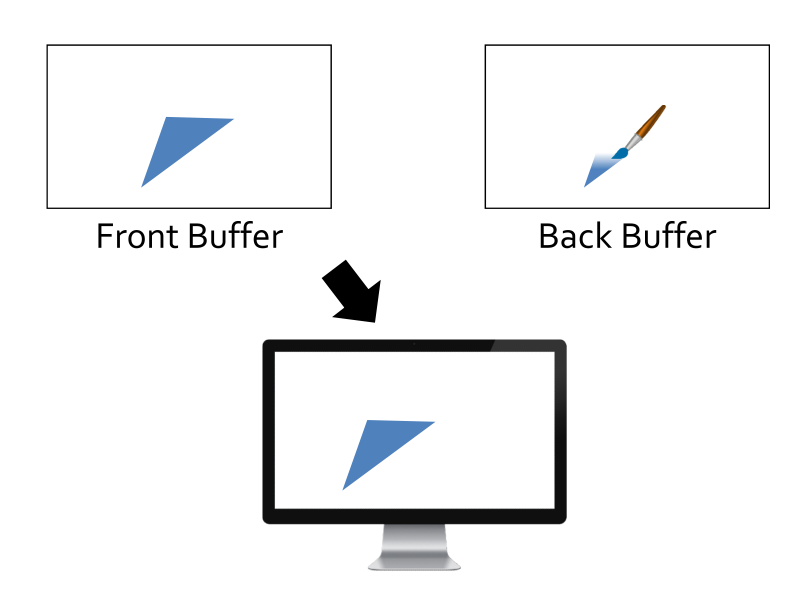
$$u \ge 0 \cap v \ge 0 \cap (u + v) \le 1$$



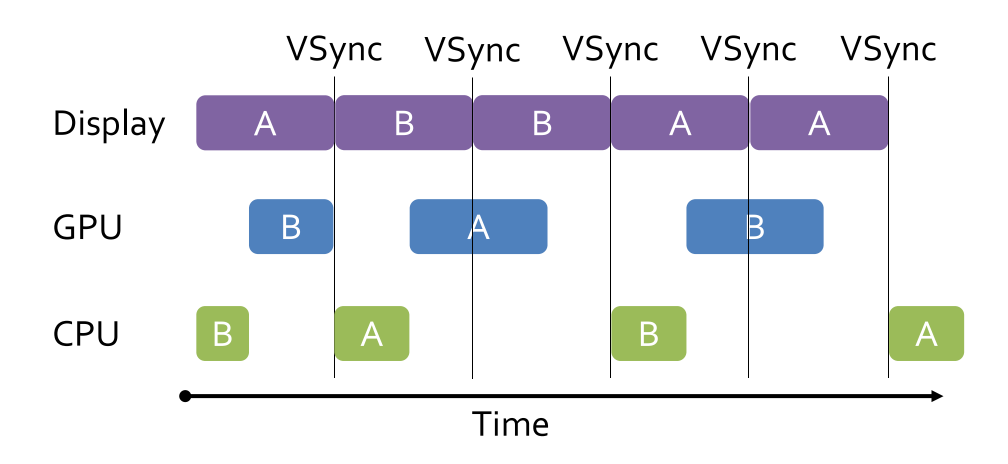
Double Buffering (2 Frame Buffer)



Double Buffering



Vertical Synchronisation (VSync)



Tripple Buffering

