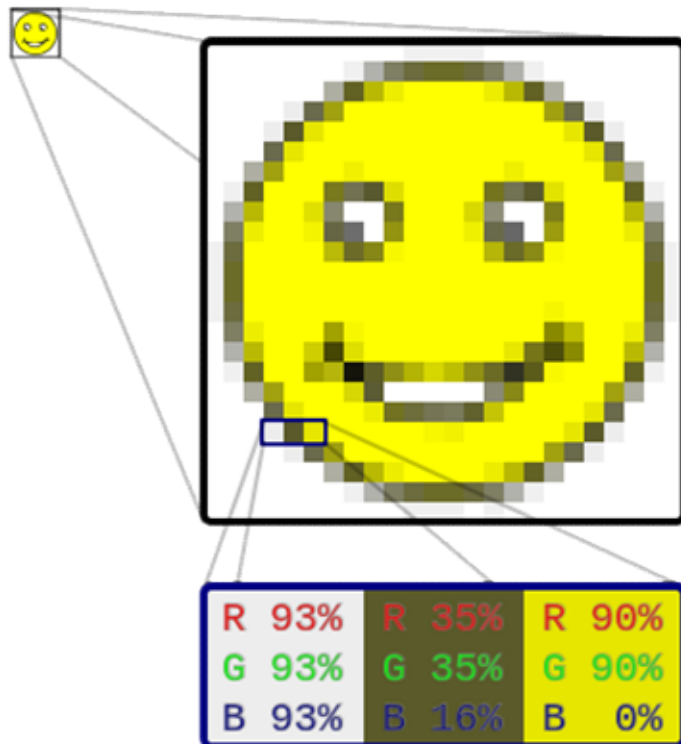


Raster Graphics

Raster Graphics

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



600x600
55KB

300x300
29KB

150x150
20KB

72x72
15KB

36x36
13KB

18x18
12KB

9x9
11KB

4x4
11KB

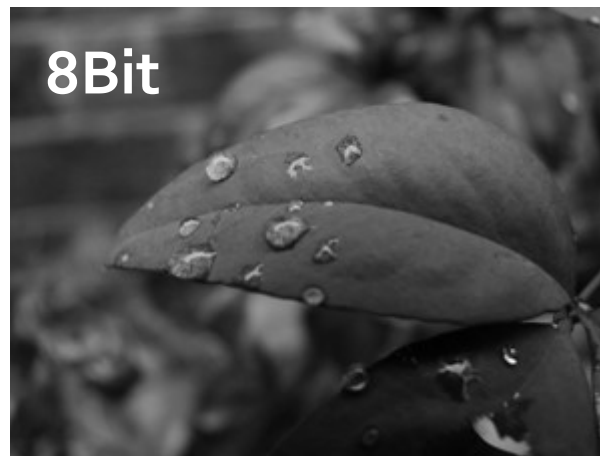
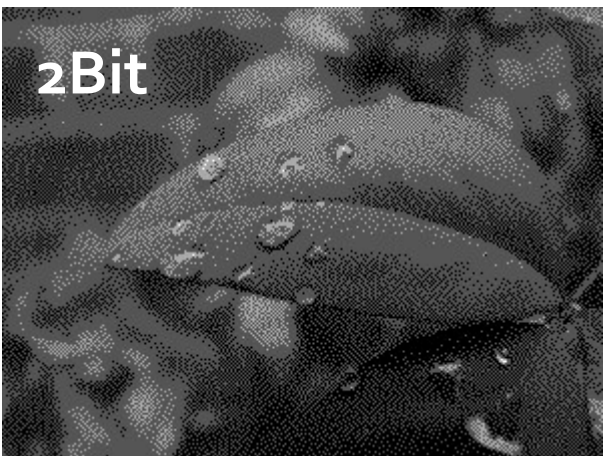
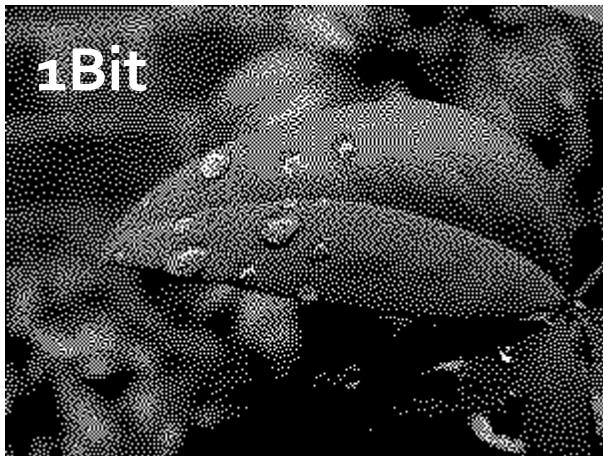
Pixel

- “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

0
1
2
3





0
5
230
255

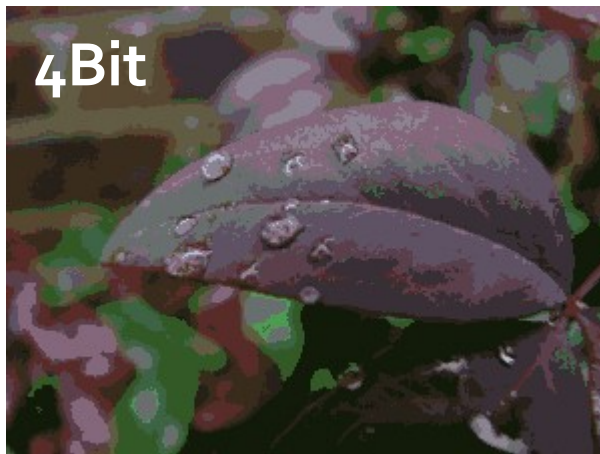
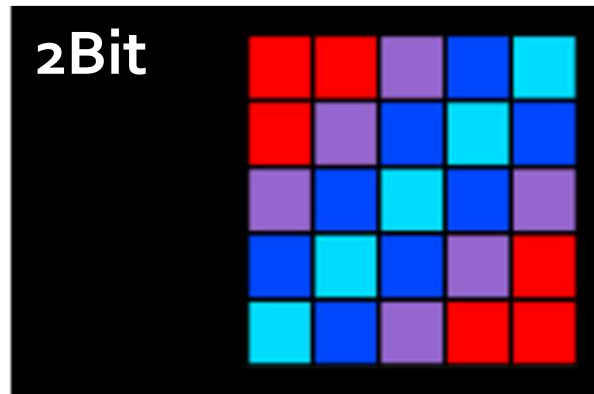
8bit	8bit	8bit
0	0	0
255	0	0
0	255	255
...



Color Tables

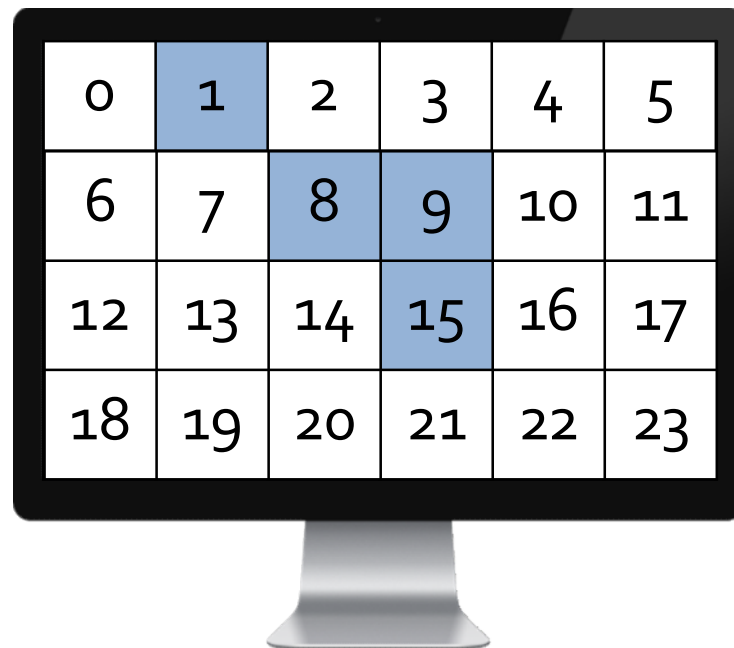
0	0	1	2	3
0	1	2	3	2
1	2	3	2	1
2	3	2	1	0
3	2	1	0	0

0 =	
1 =	
2 =	
3 =	



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



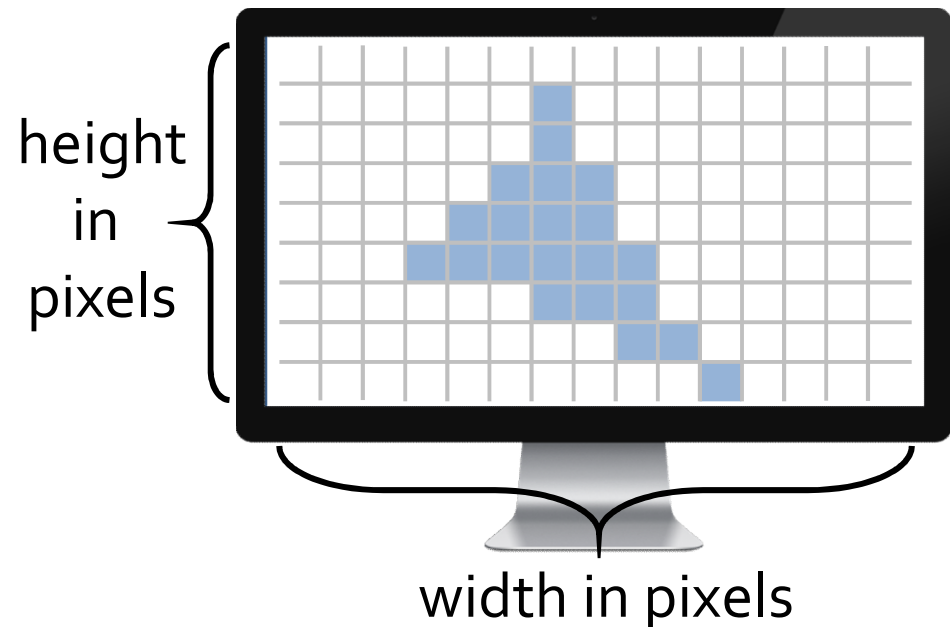
0	1	2	3	4	5
6	7	8	9	10	11
12	13	14	15	16	17
18	19	20	21	22	23

RAM (8Bit color)

#	Data
0	255
1	120
2	255
3	255
4	255
5	255
6	255
7	255
8	120
...	

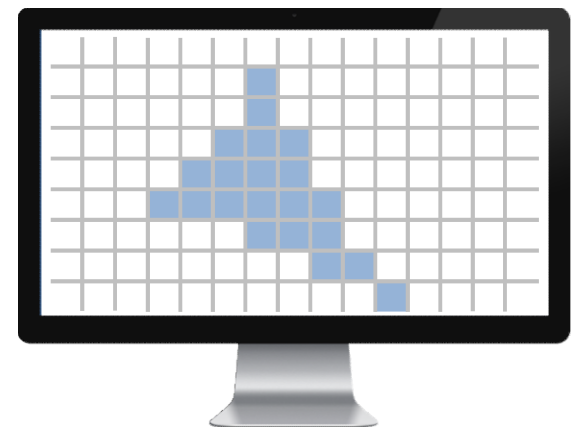
Frame Buffer

- 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

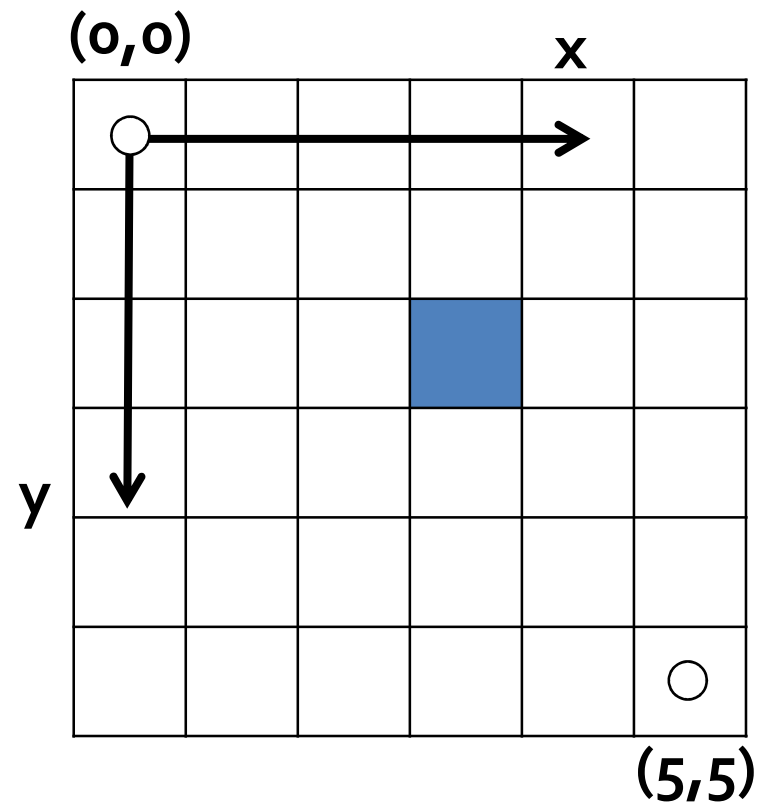
- Width x height of pixels
- VGA = 640×480 , 8bit per pixel
 - $640 \times 480 \times 1 = 307\text{KB}$
- XGA = 1024×768 , 16bit per pixel
 - $1024 \times 768 \times 2 = 1,5\text{MB}$
- HD = 1280×720 , 24bit per pixel
 - $1280 \times 720 \times 3 = 2,6\text{MB}$
- FullHD = 1920×1080 , 32bit per pixel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



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
```

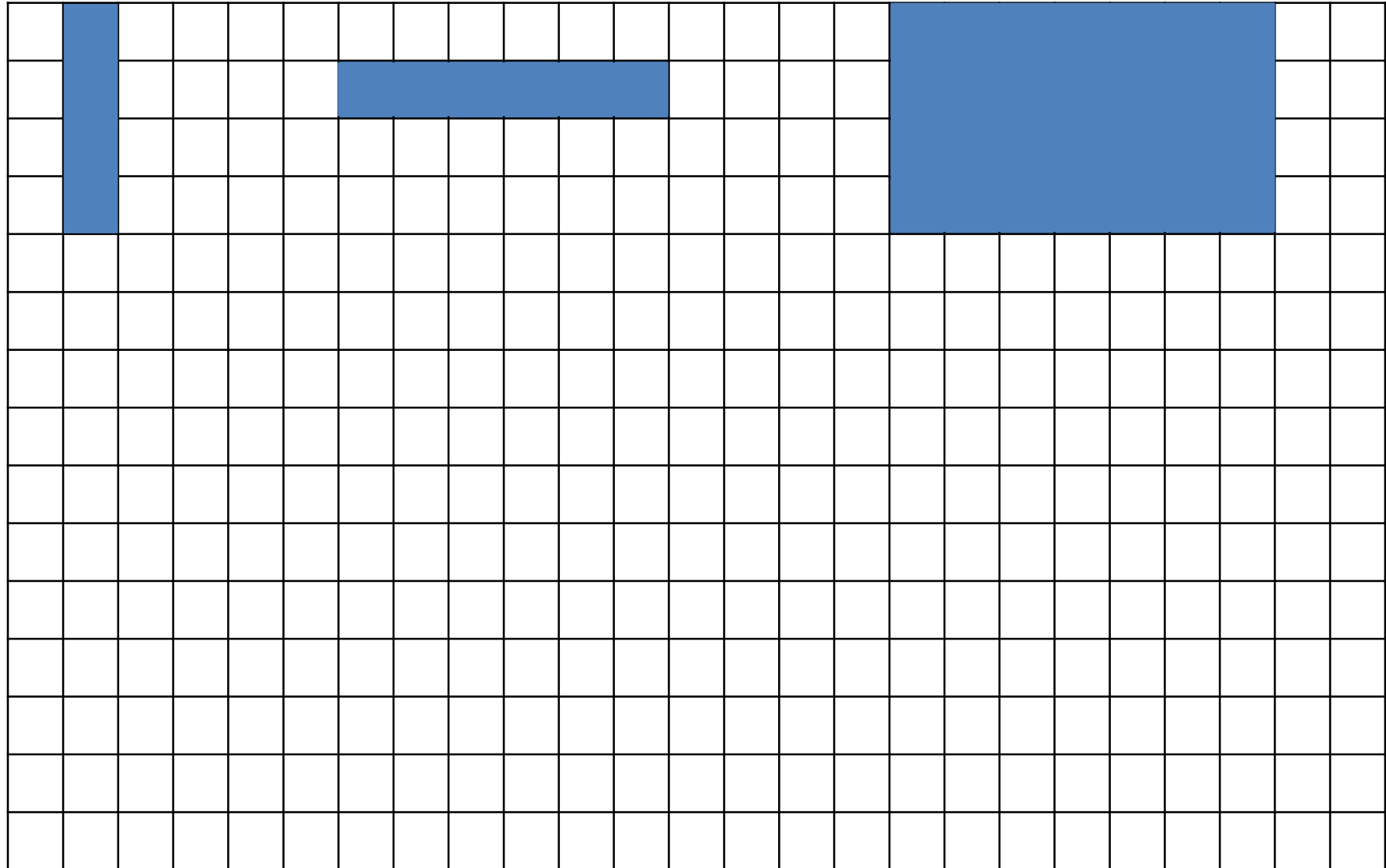
(0,0)

0	1	2	3	4	5
6	7	8	9	10	11
12	13	14	15	16	17
18	19	20	21	22	23
24	25	26	27	28	29
30	31	32	33	34	35

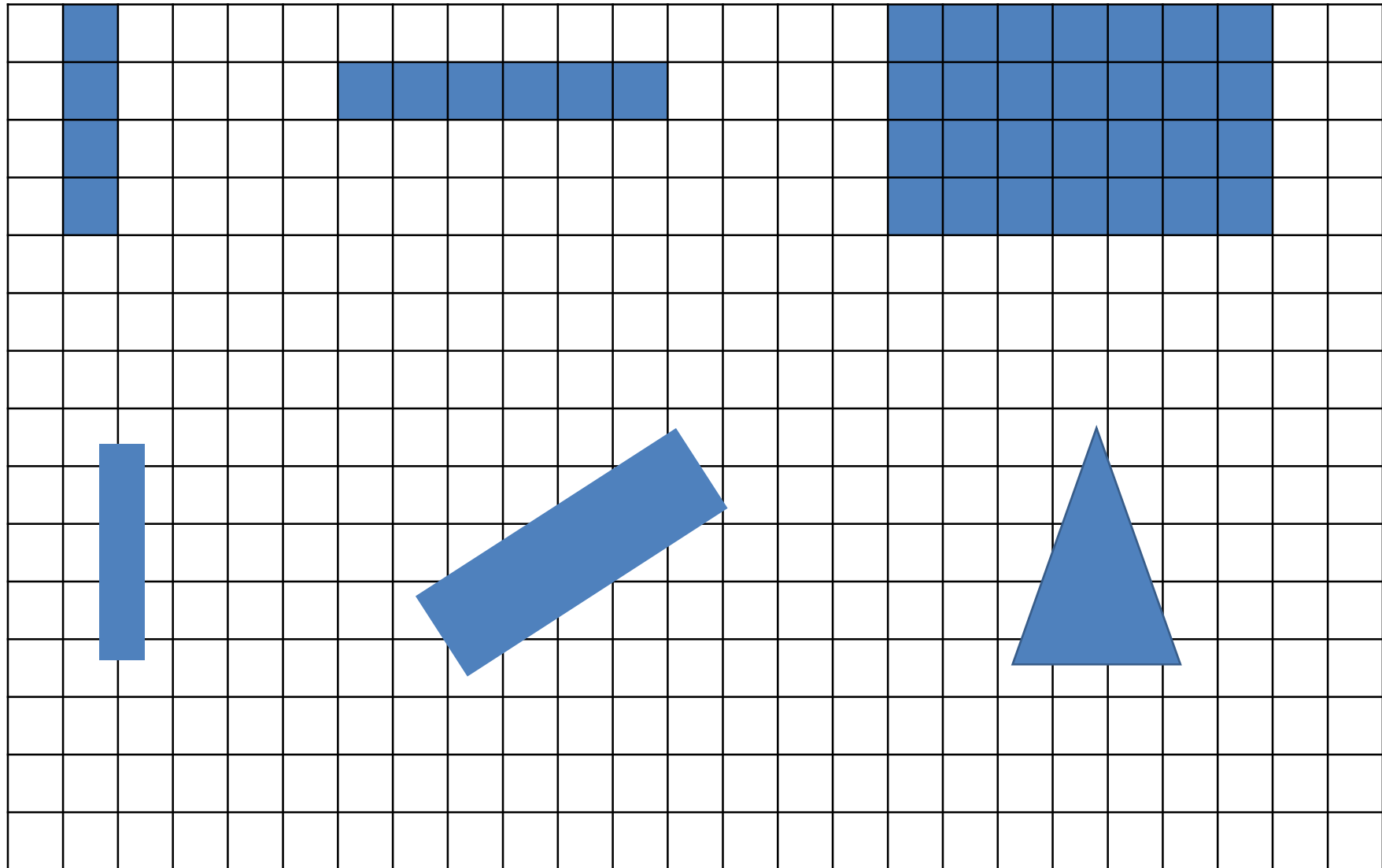
(3,2)

(5,5)

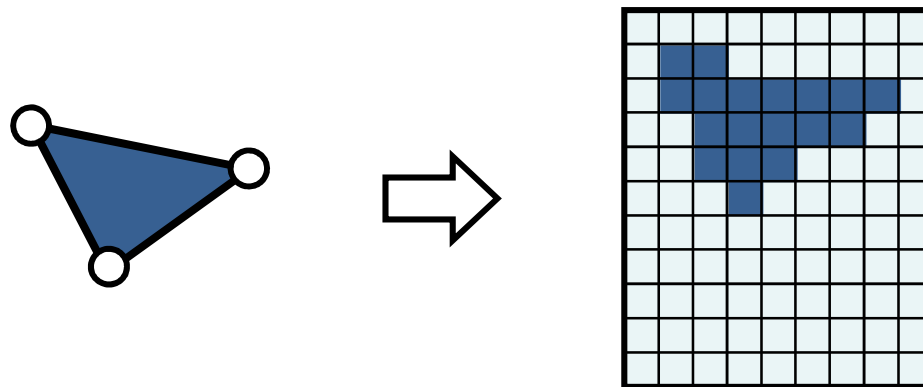
Drawing Objects (easy cases)



Drawing Objects

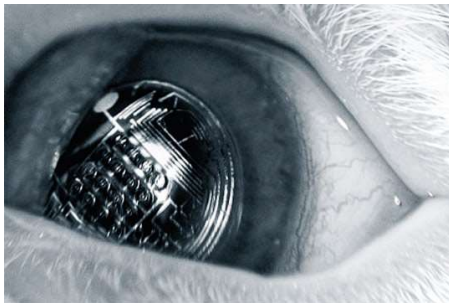


Rasterization



Rasterization

- Want to do vector graphics on a raster device

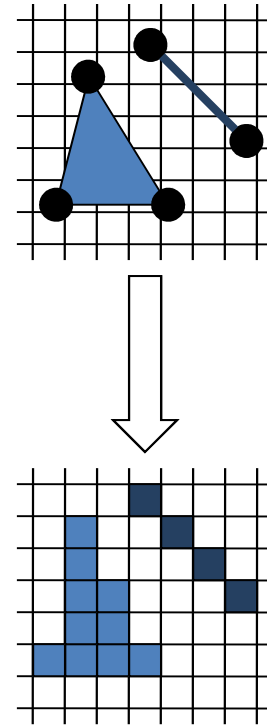


Output Primitives

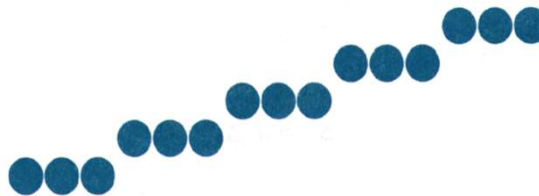
- 2D
 - Points, lines
 - Polygons, circles, ellipses & other curves (also filled)
 - Characters (text)
- 3D
 - Triangles, polygons
 - Free form surfaces

Rasterization

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

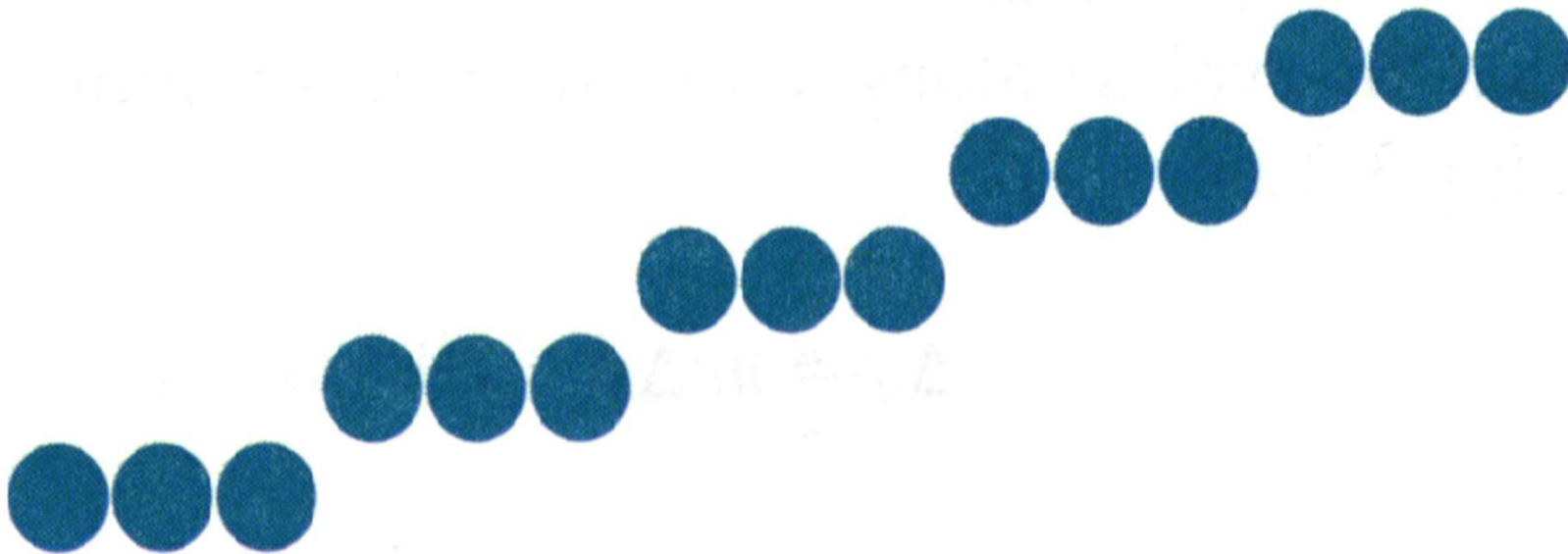


Rasterization of Lines



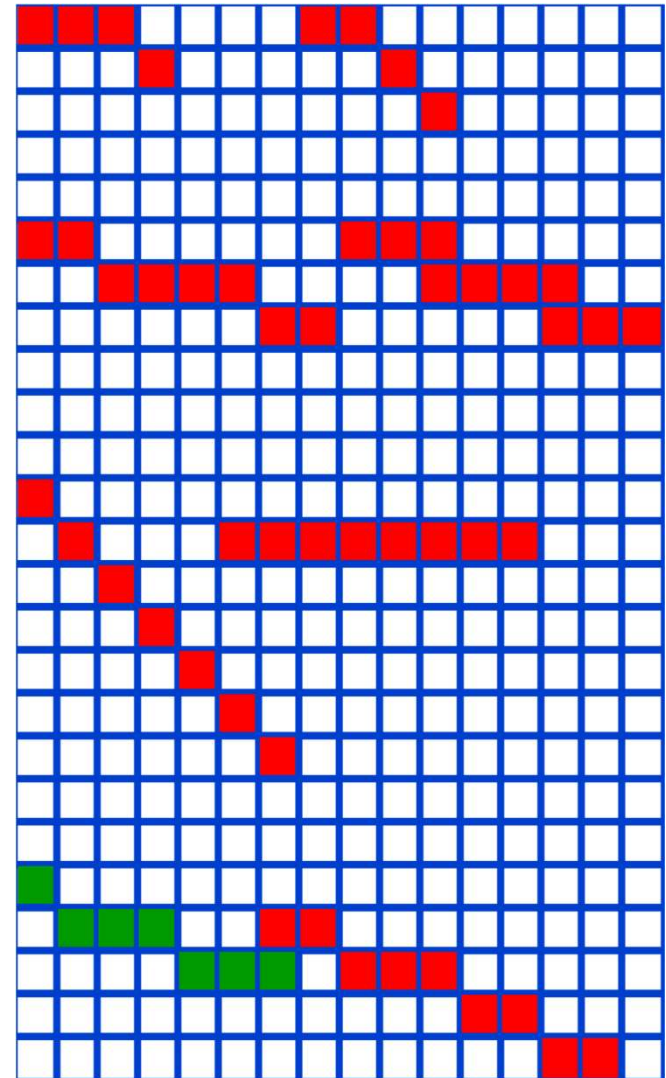
Lines - Staircase Effect

- 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

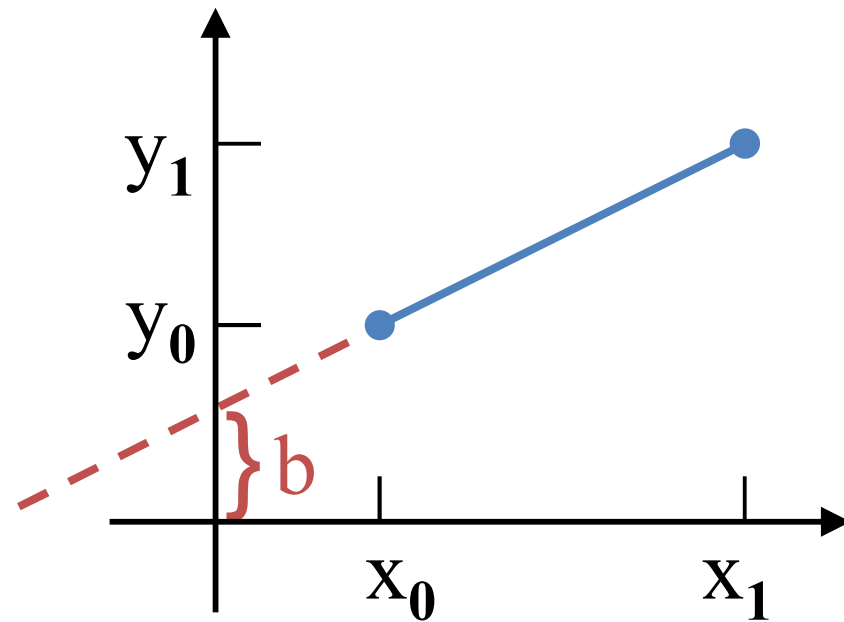
- Intermediate discrete pixel positions calculated (raster scan)
 - Staircase effect, “jaggies”, aliasing

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

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

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

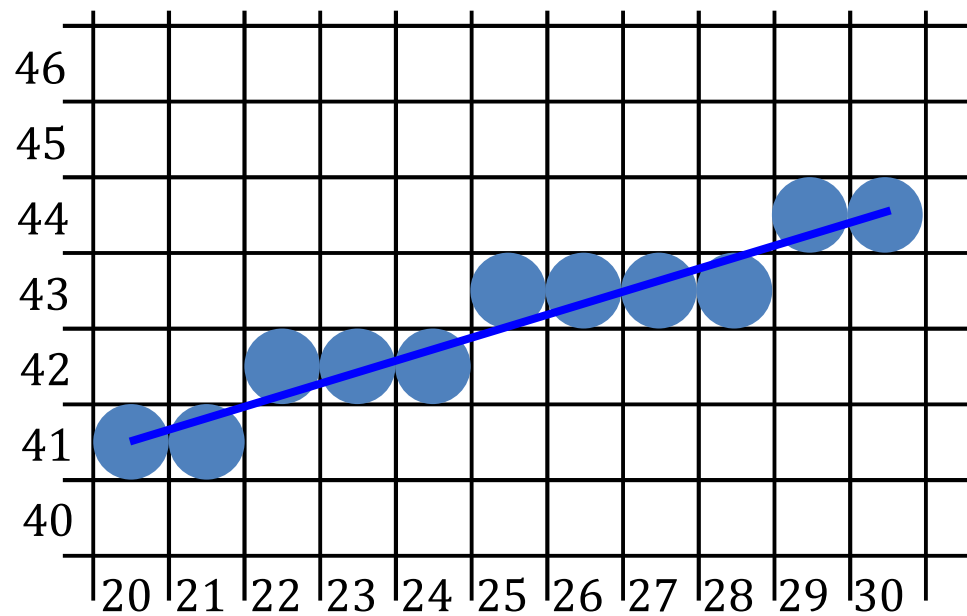
$$m = \frac{44-41}{30-20} = \frac{3}{10}$$

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

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

x	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



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

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

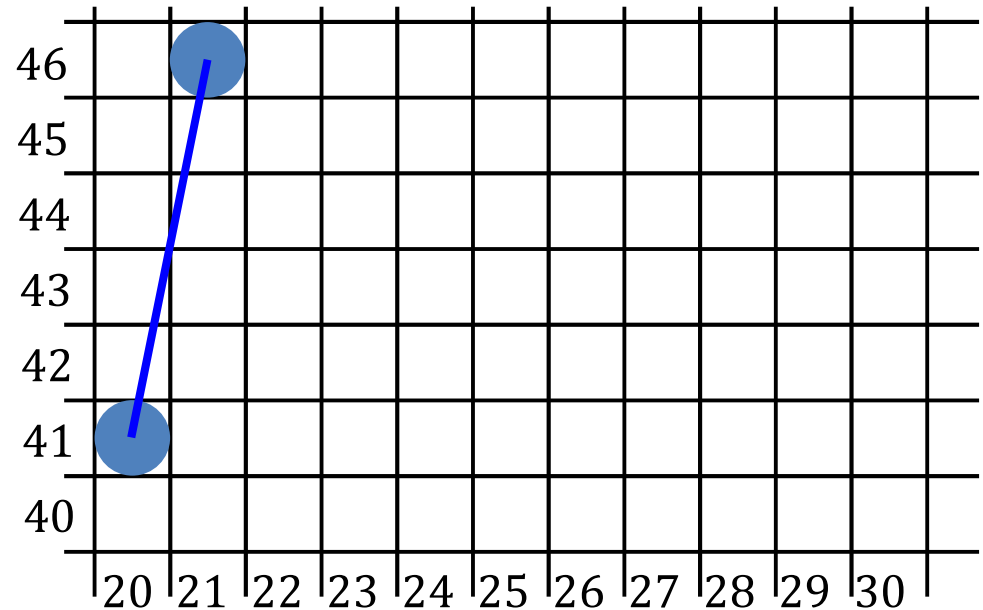
$$(x_1, y_1) = (21, 46)$$

x	y
21	46

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

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

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

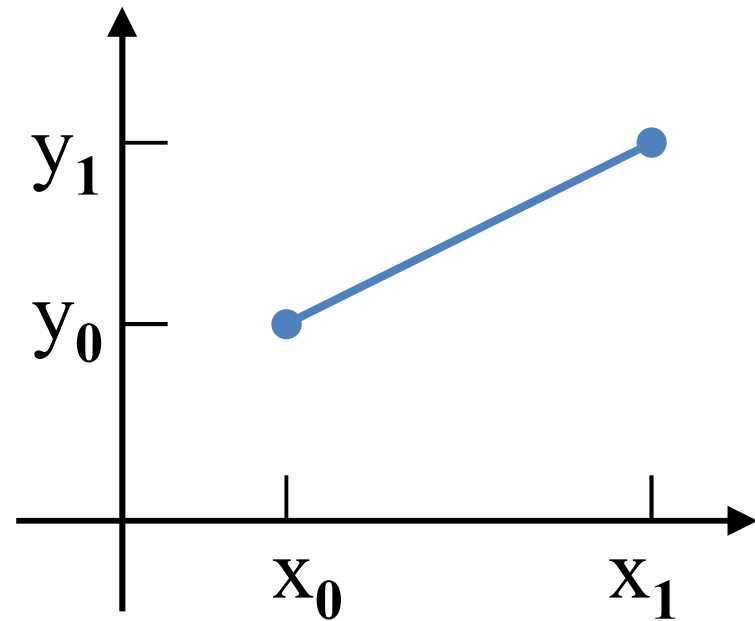


Résumé

- 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

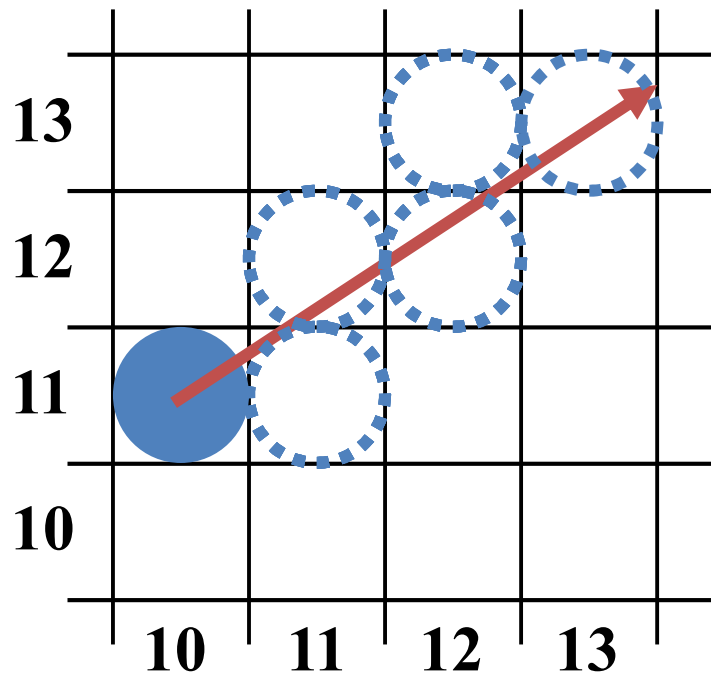


Résumé

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

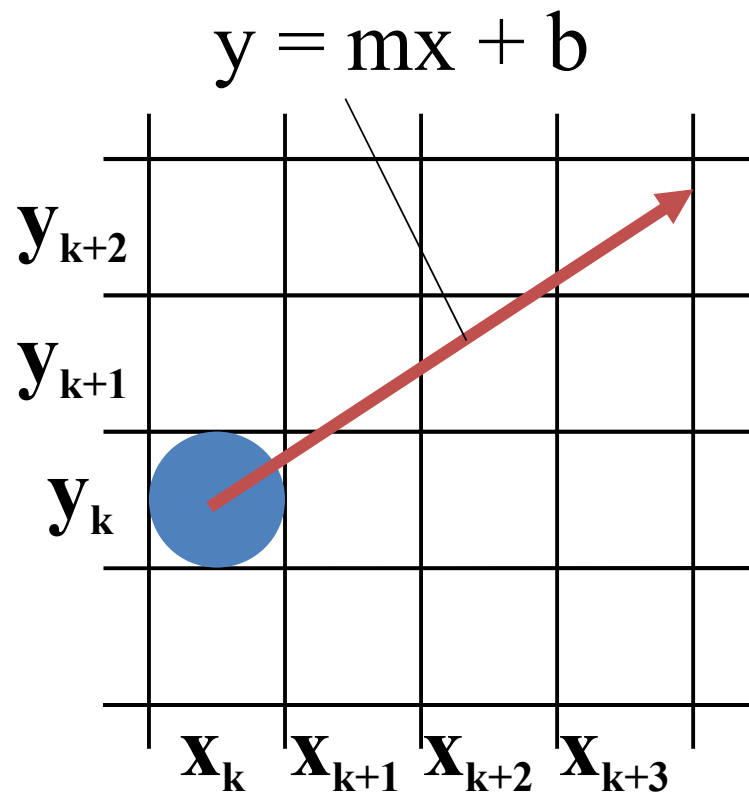
Bresenham's Line Algorithm

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



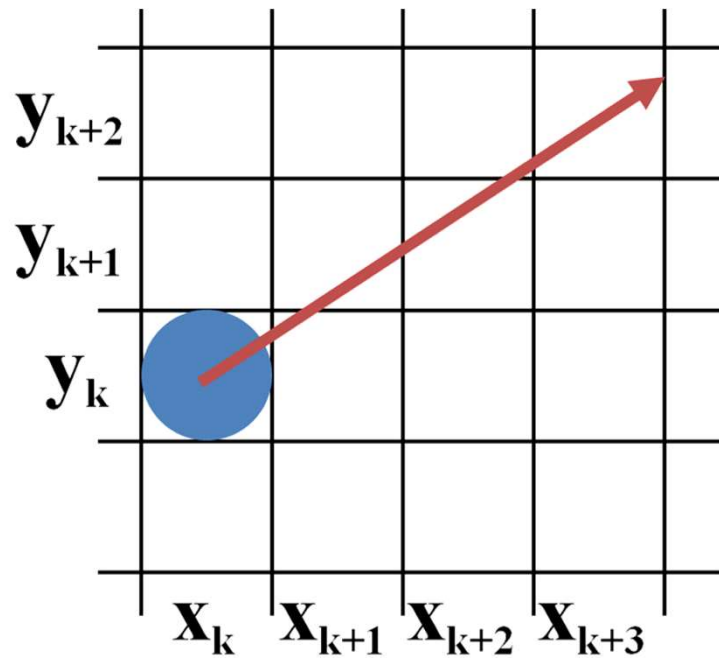
Section of a display screen where a straight line segment is to be plotted, starting from the pixel at column 10 on scan line 11

Bresenham's Line Algorithm

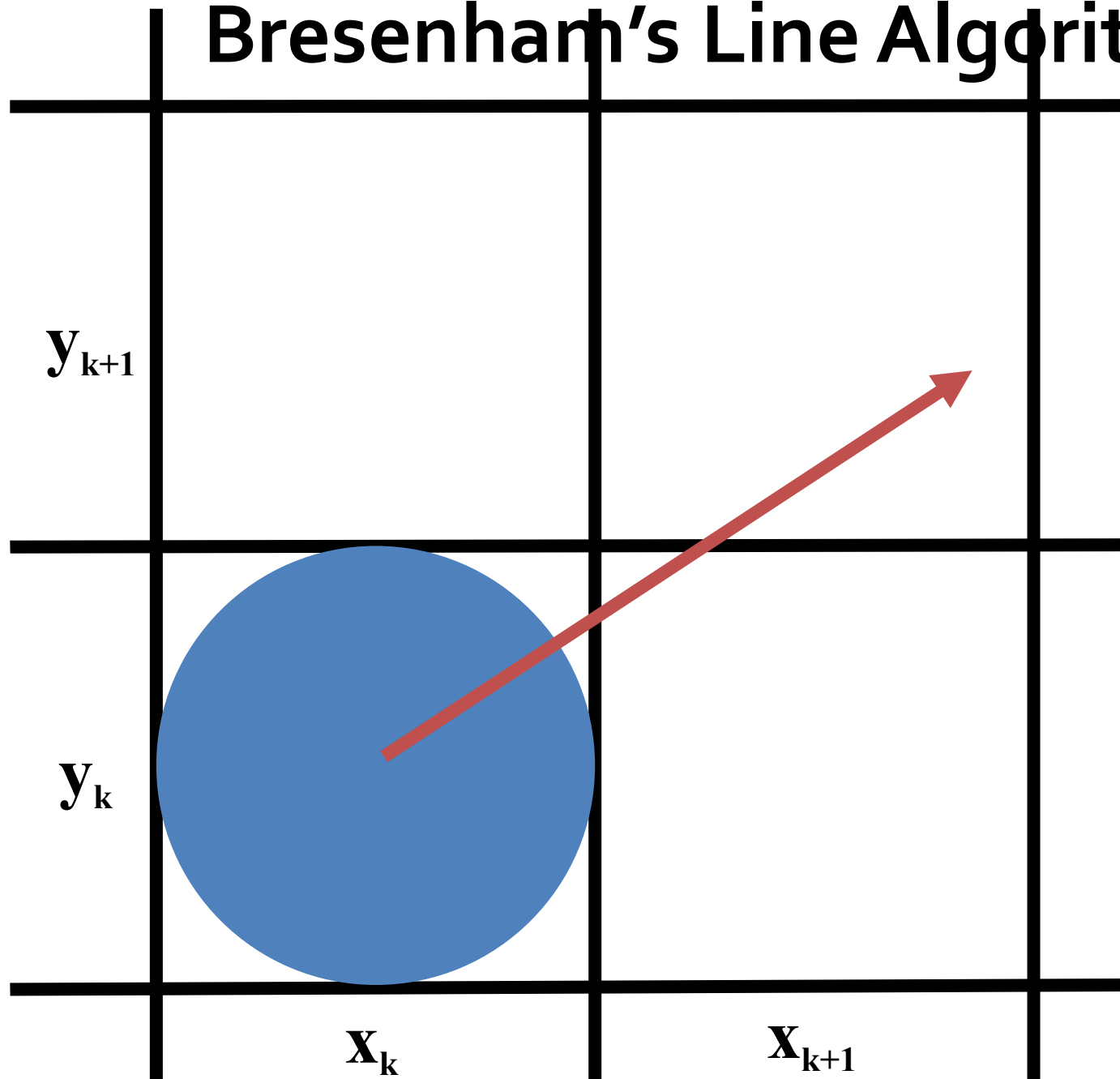


Section of the screen grid showing a pixel in column x_k on scan line y_k that is to be plotted along the path of a line segment with slope $0 < m < 1$

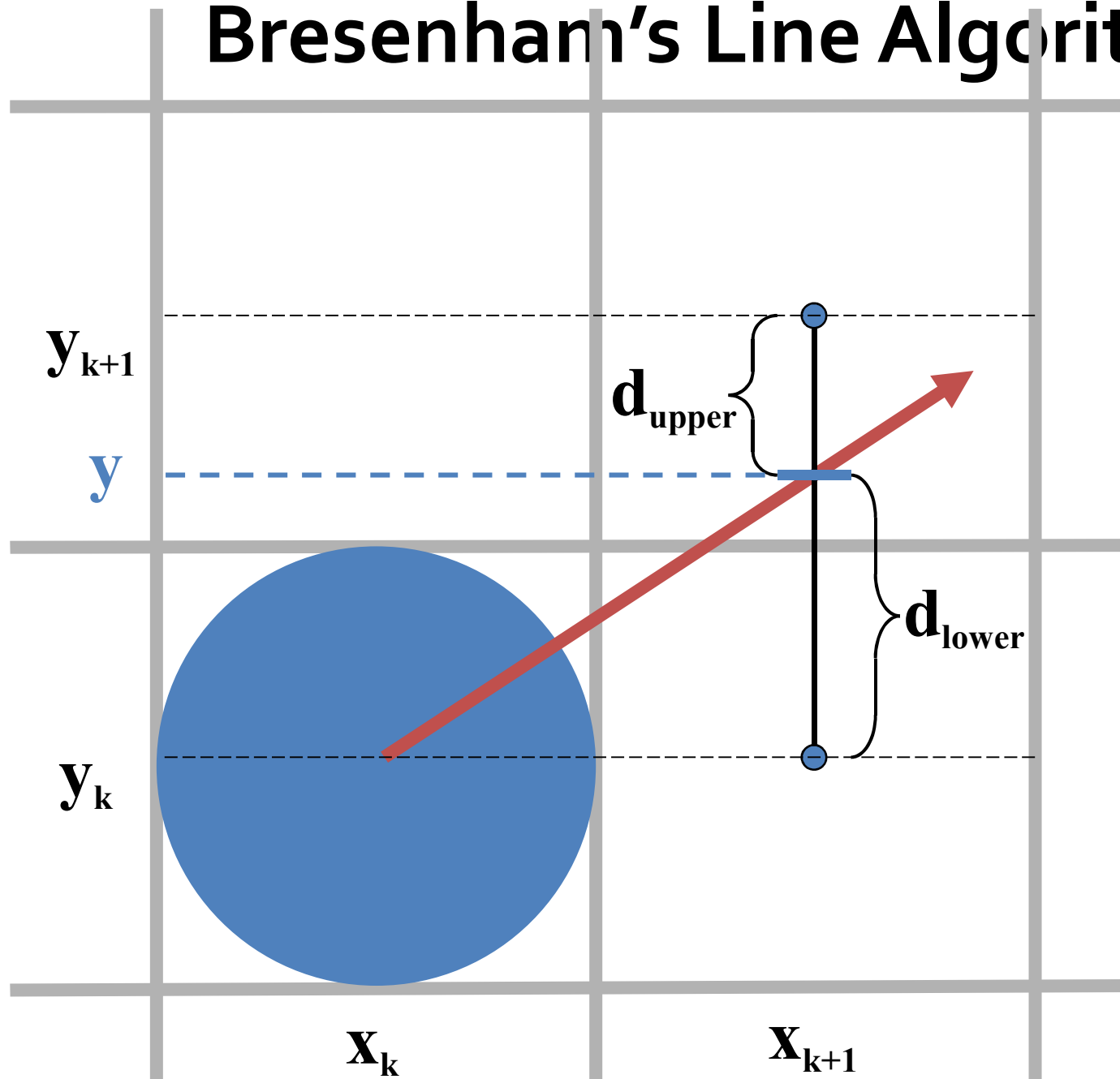
Bresenham's Line Algorithm



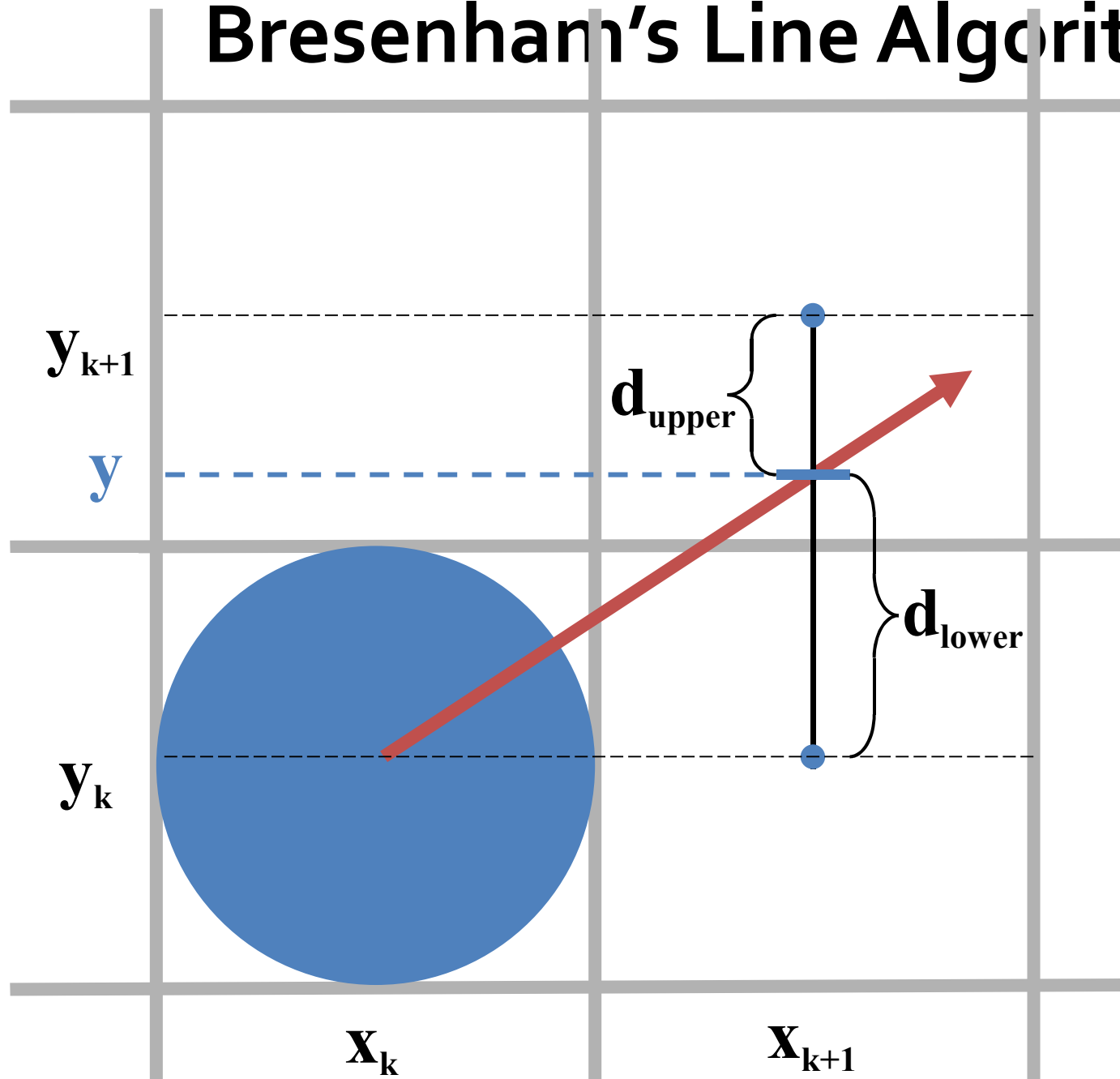
Bresenham's Line Algorithm (1/4)



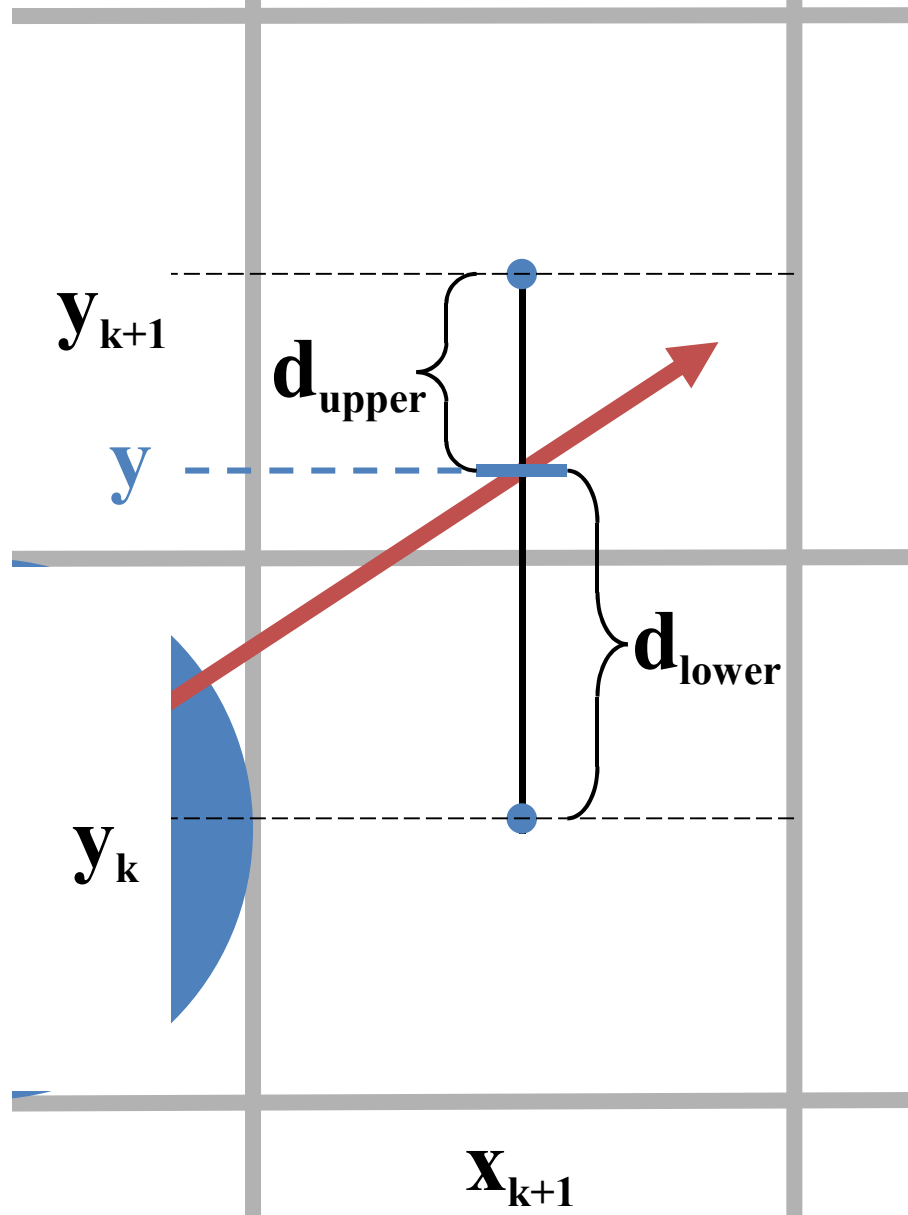
Bresenham's Line Algorithm (1/4)



Bresenham's Line Algorithm (1/4)



Bresenham's Line Algorithm (1/4)



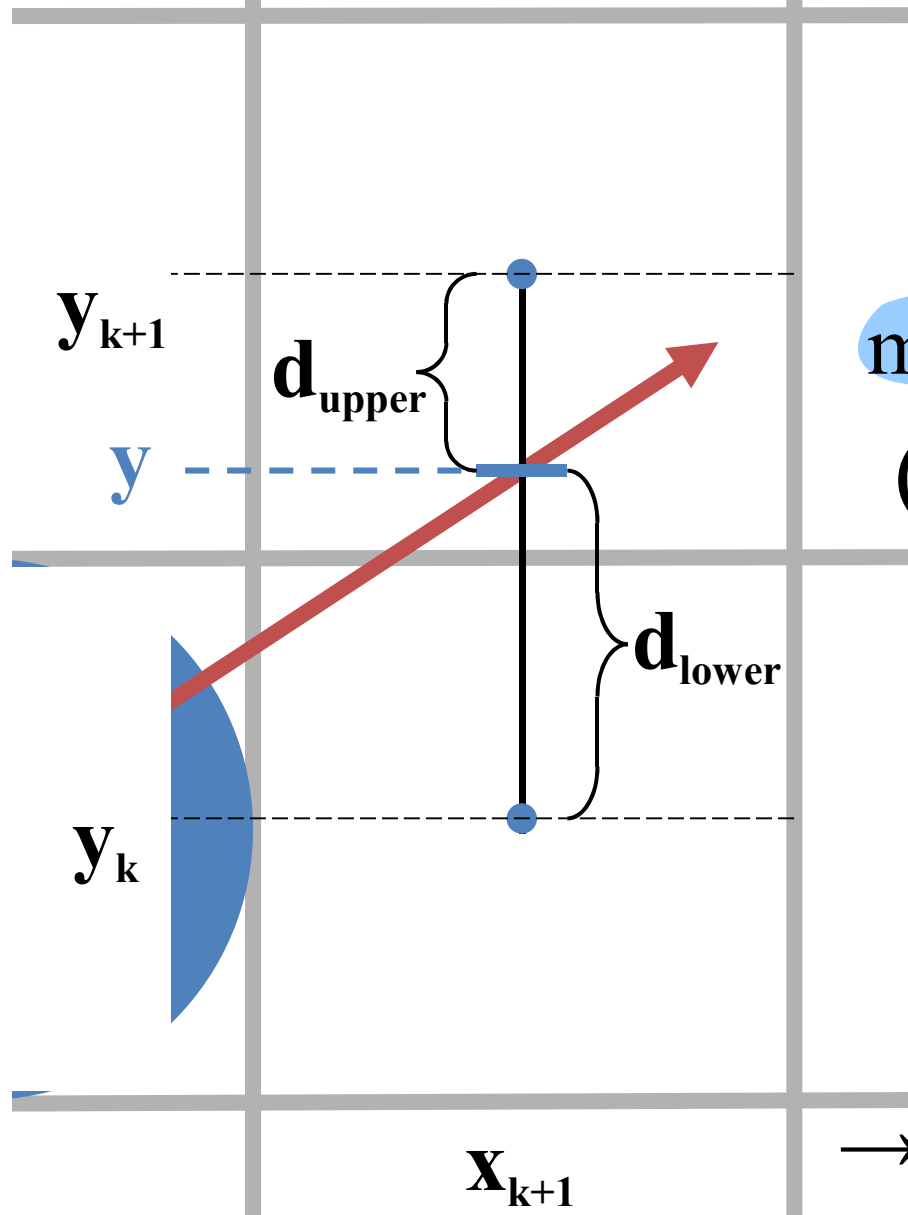
$$y = m \cdot (x_k + 1) + b$$

$$\begin{aligned} d_{\text{lower}} &= y - y_k = \\ &= m \cdot (x_k + 1) + b - y_k \end{aligned}$$

$$\begin{aligned} d_{\text{upper}} &= (y_k + 1) - y = \\ &= y_k + 1 - m \cdot (x_k + 1) - b \end{aligned}$$

$$\begin{aligned} d_{\text{lower}} - d_{\text{upper}} &= \\ &= 2m \cdot (x_k + 1) - 2y_k + 2b - 1 \end{aligned}$$

Bresenham's Line Algorithm (2/4)



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

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

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

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

decision parameter:

$$p_k = \Delta x \cdot (d_{\text{lower}} - d_{\text{upper}}) =$$

$$= 2\Delta y \cdot x_k - 2\Delta x \cdot y_k + c$$

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

Bresenham's Line Algorithm (3/4)

Current decision value:

$$p_k = \Delta x \cdot (d_{\text{lower}} - d_{\text{upper}}) = 2\Delta y \cdot x_k - 2\Delta x \cdot y_k + c$$

Next decision value:

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

Starting decision value:

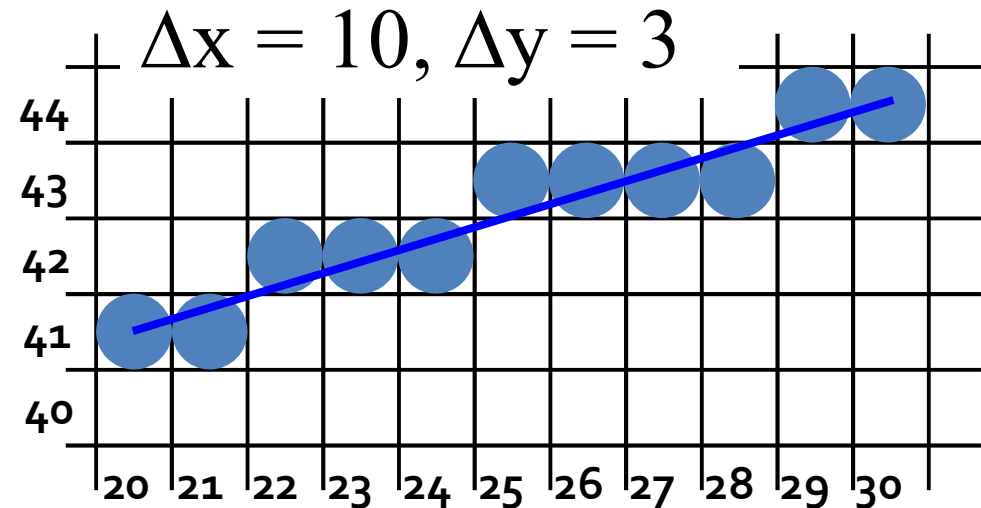
$$p_0 = 2\Delta y - \Delta x$$

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 $p_k \leq 0$
 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	(x_{k+1}, 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)



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

if $p_k \leq 0$

then draw pixel (x_k+1, y_k) ;

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

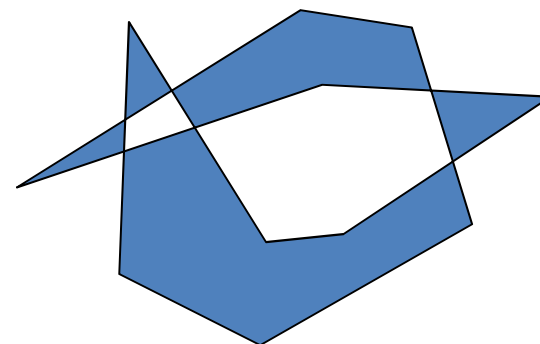
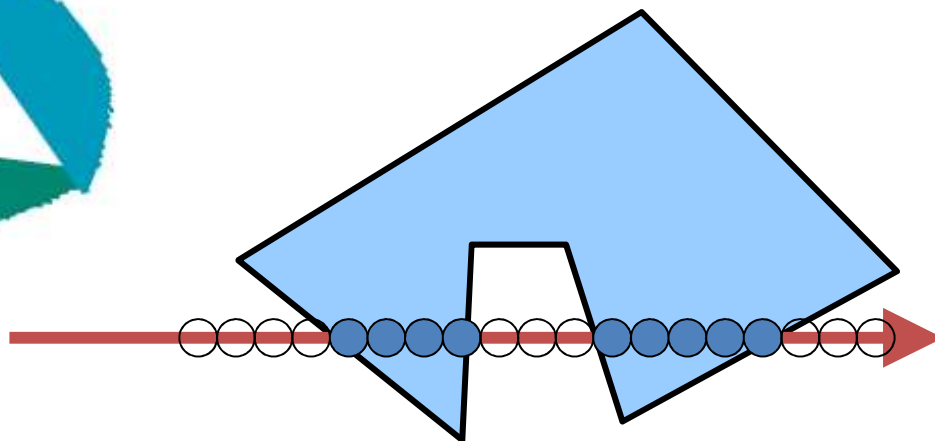
else draw pixel (x_k+1, y_k+1) ;

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

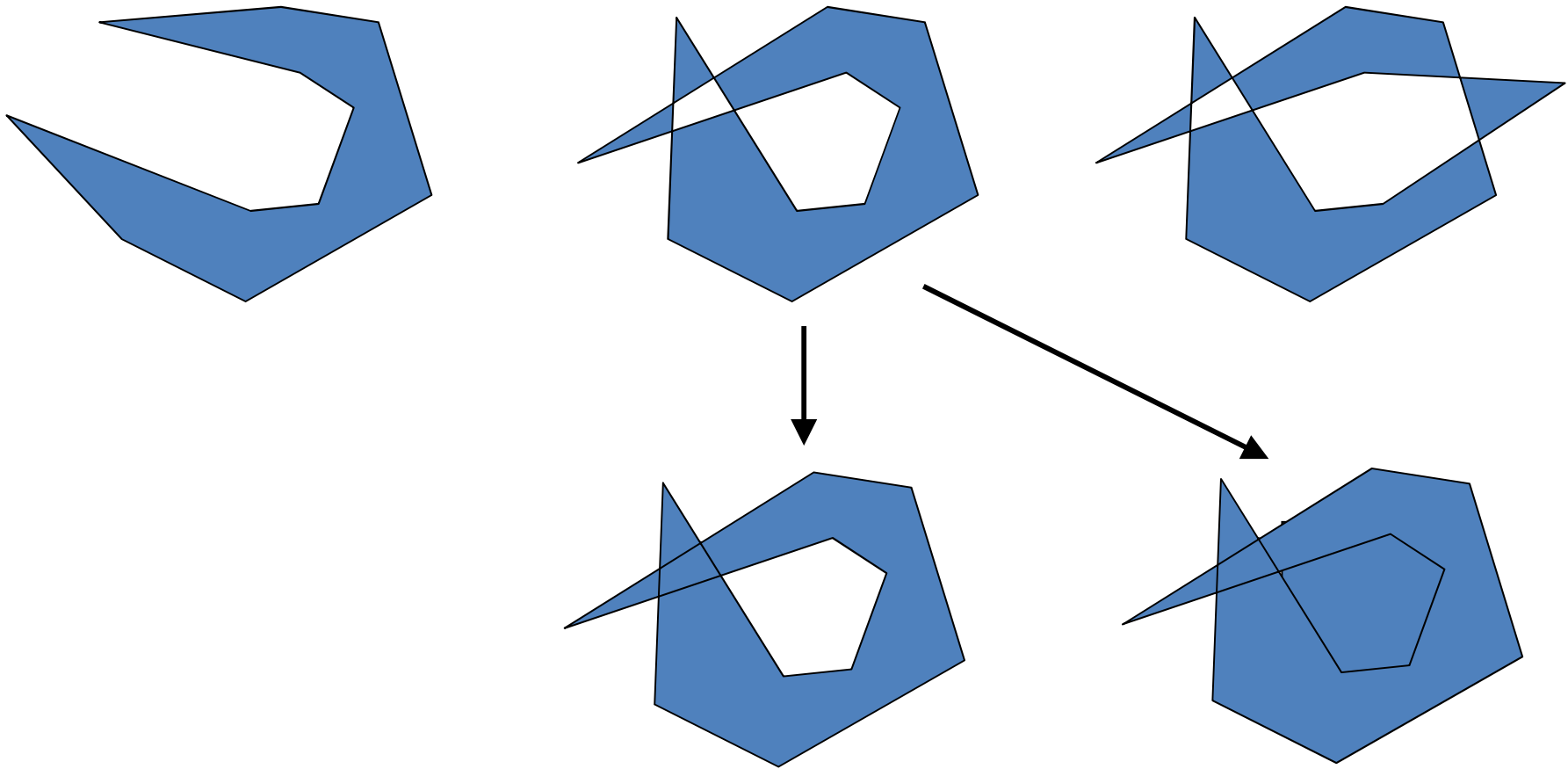
Résumé

- 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

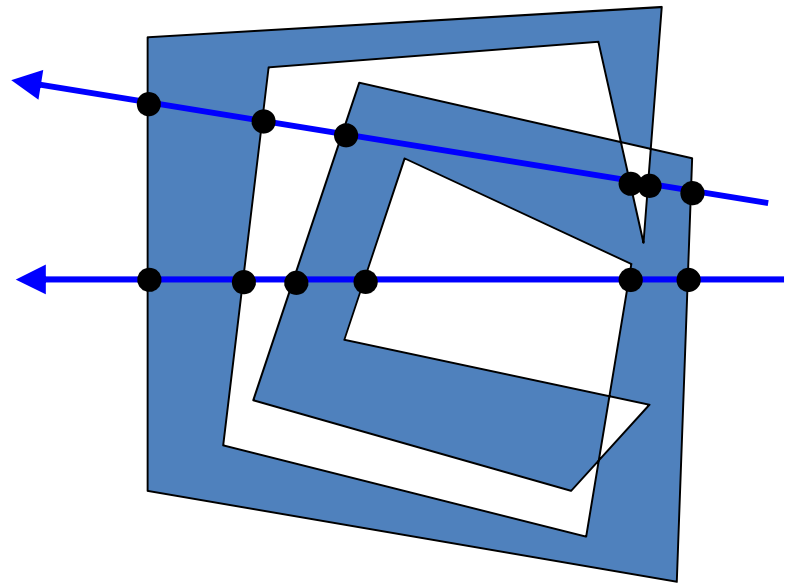
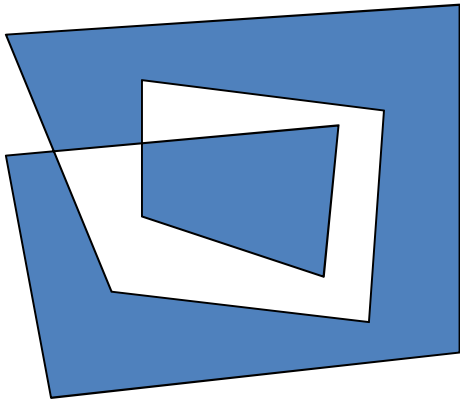


What is Inside a Polygon?



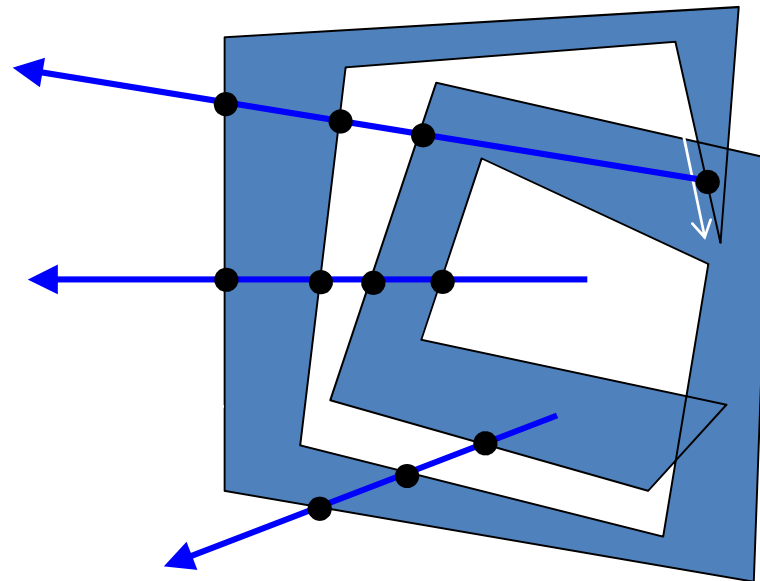
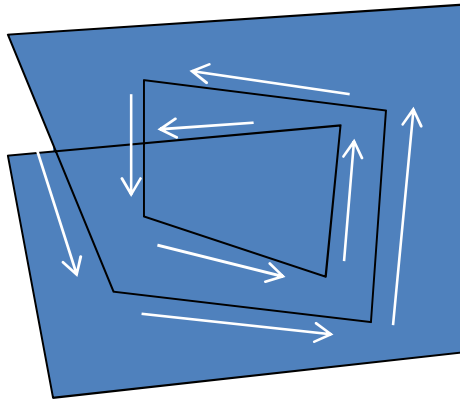
Odd-Even Rule

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



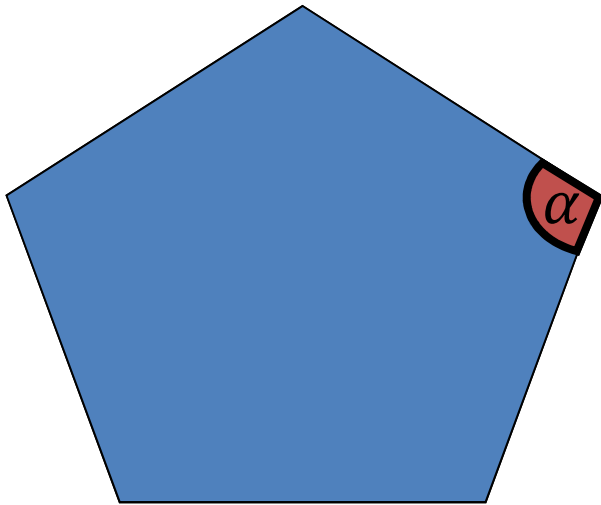
Nonzero Winding Number

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

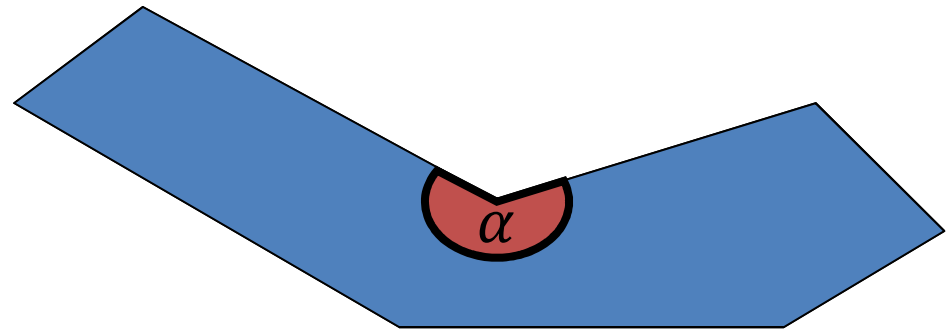


Polygon Classification

- **Convex:** no interior angle $> 180^\circ$

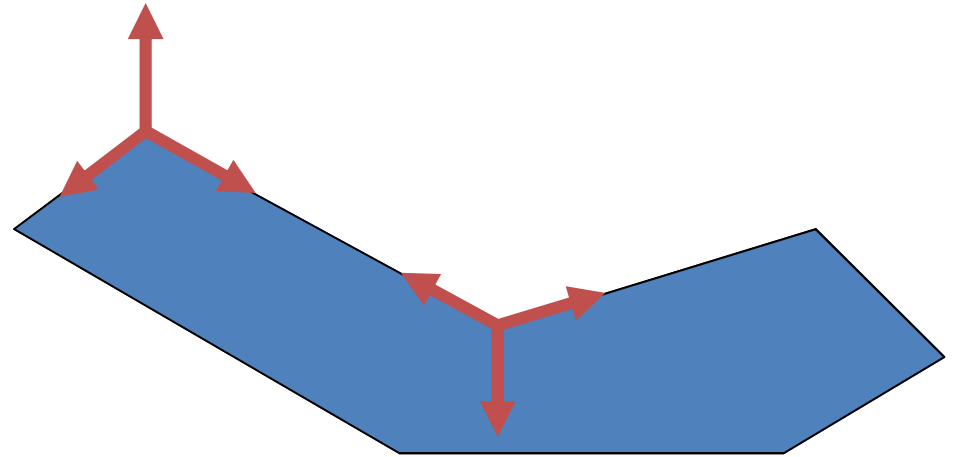
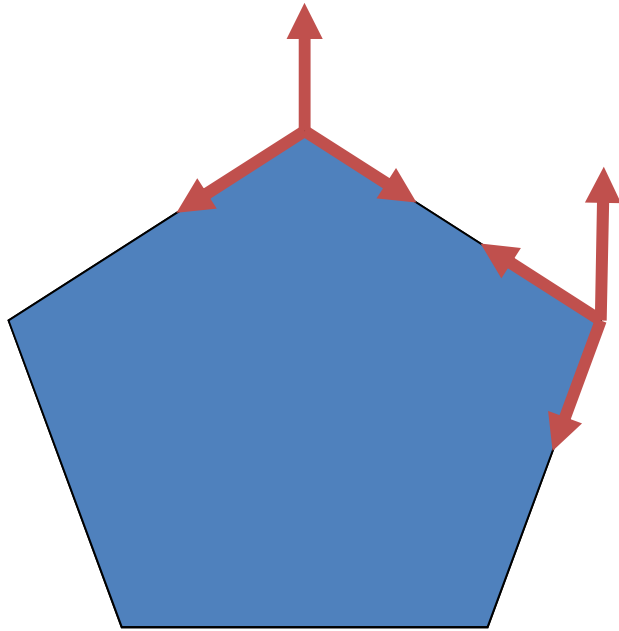


- **Concave:** not convex



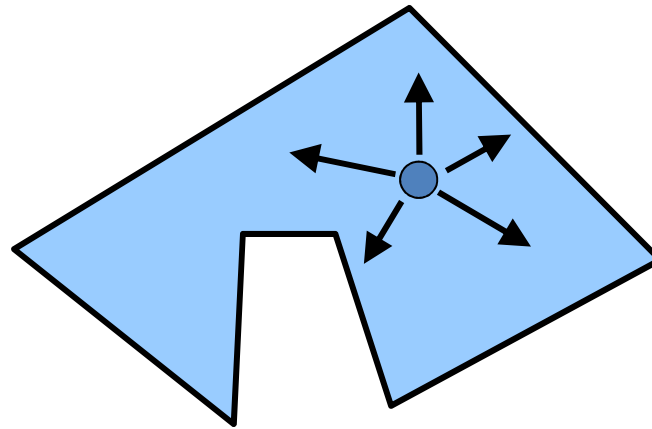
Polygon Classification – Vector Test

- All vector cross products have the same sign
 \Rightarrow convex

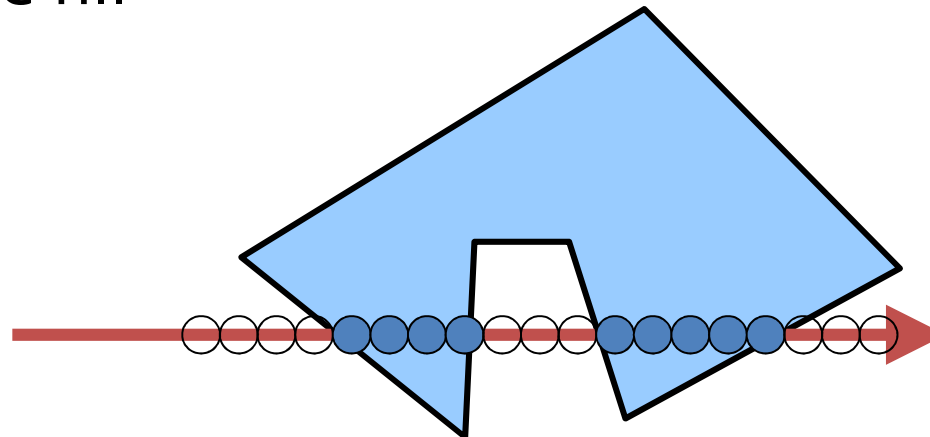


Fill Algorithms

- Flood fill



- Scan-line fill



Flood-Fill Algorithm

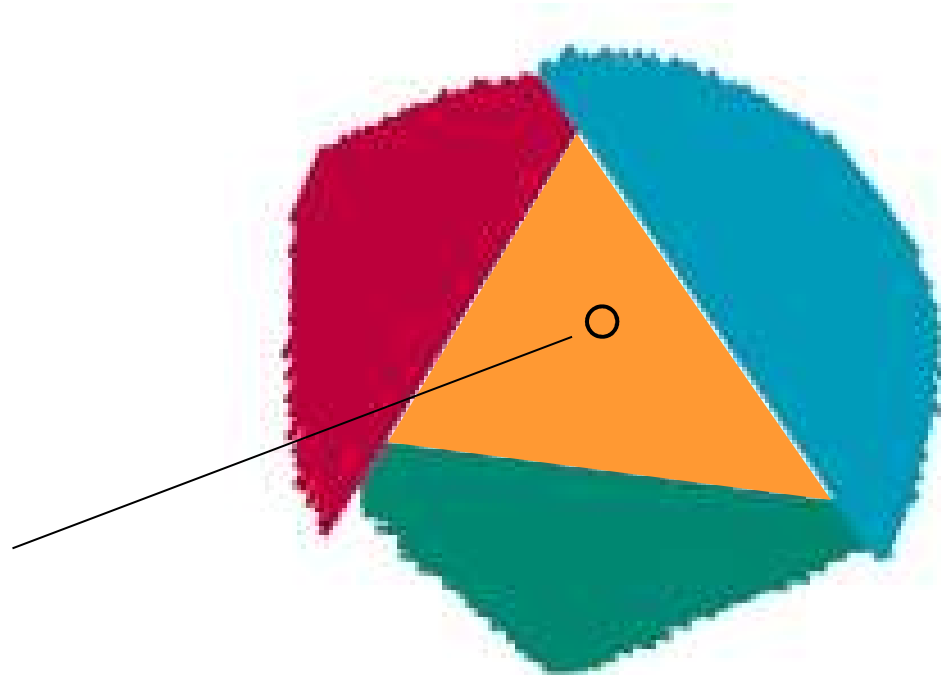
- Pixel filling of area
 - Start from interior point
 - “Flood” internal region



Flood-Fill: Boundary and Seed Point

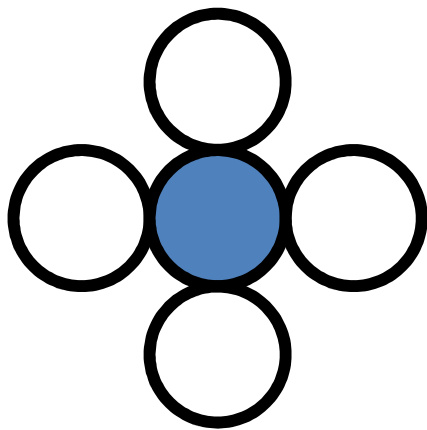
- Area must be distinguishable from boundaries
- Example
 - Area defined within multiple color boundaries

seed point

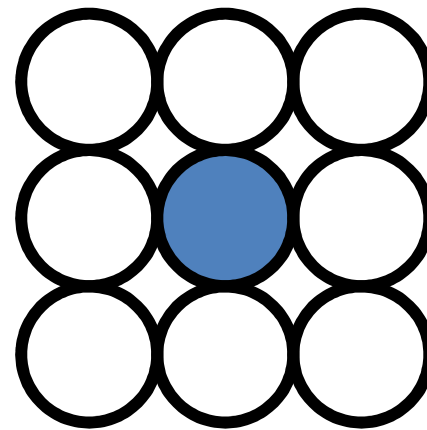


Flood-Fill: Who is my Neighbour?

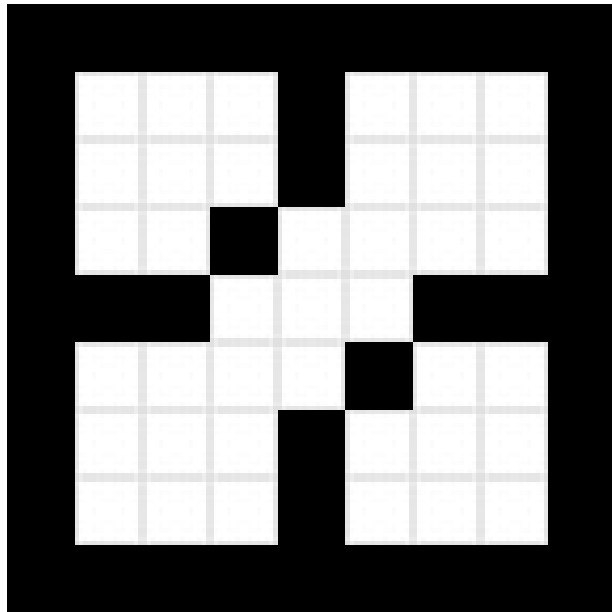
- *4-connected* means, that a connection is only valid in these 4 directions



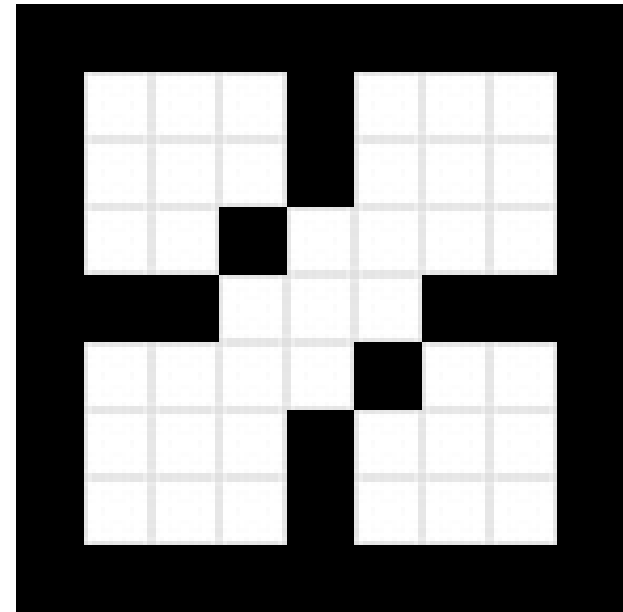
- *8-connected* means, that a connection is valid in these 8 directions



Flood-Fill: Connectedness

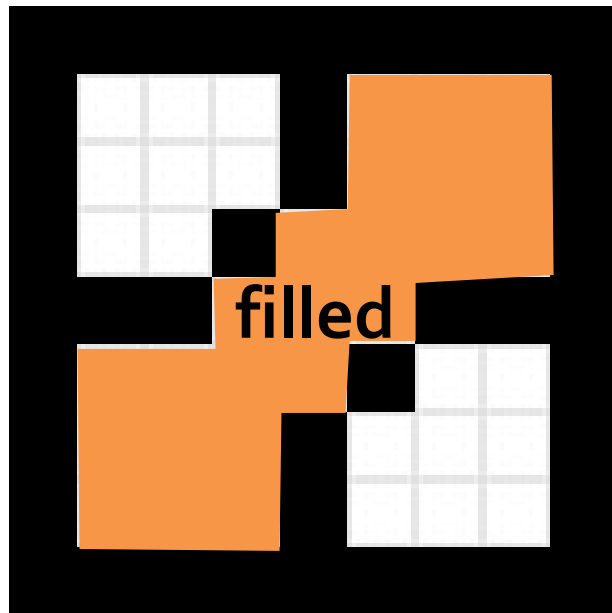


4-connected

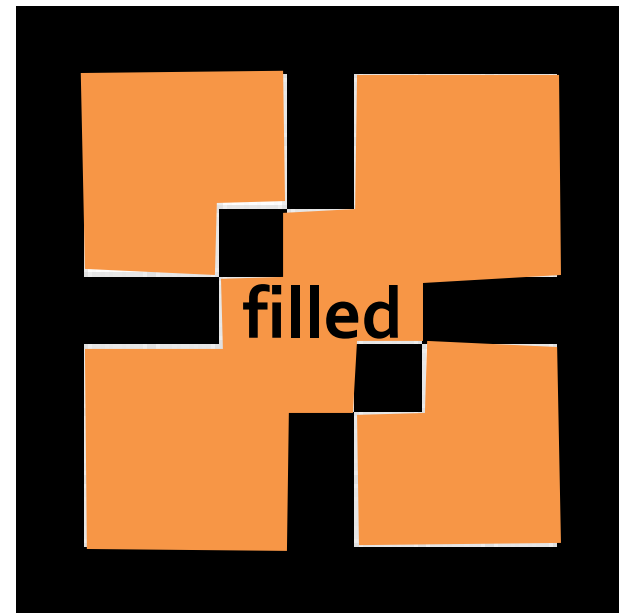


8-connected

Flood-Fill: Connectedness



4-connected

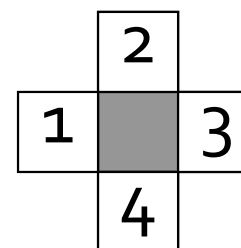
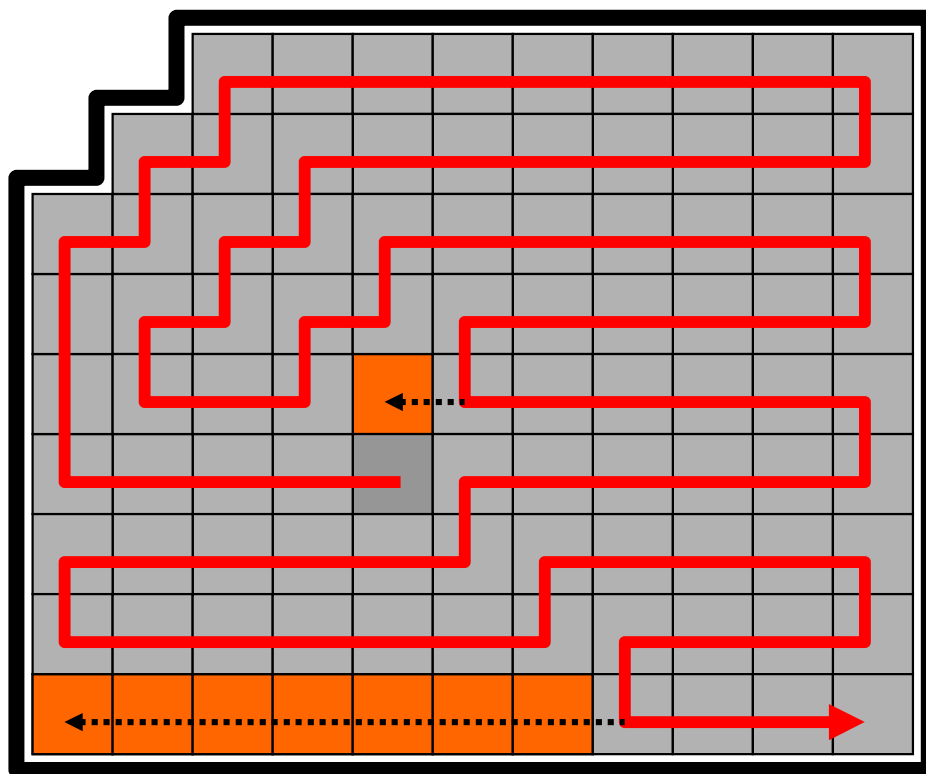


8-connected

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
    }
}
```

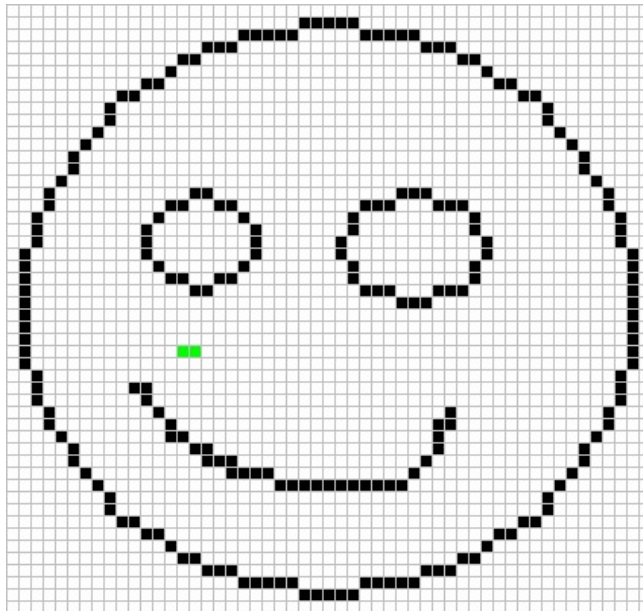
Bad Behavior of Simple Flood-Fill



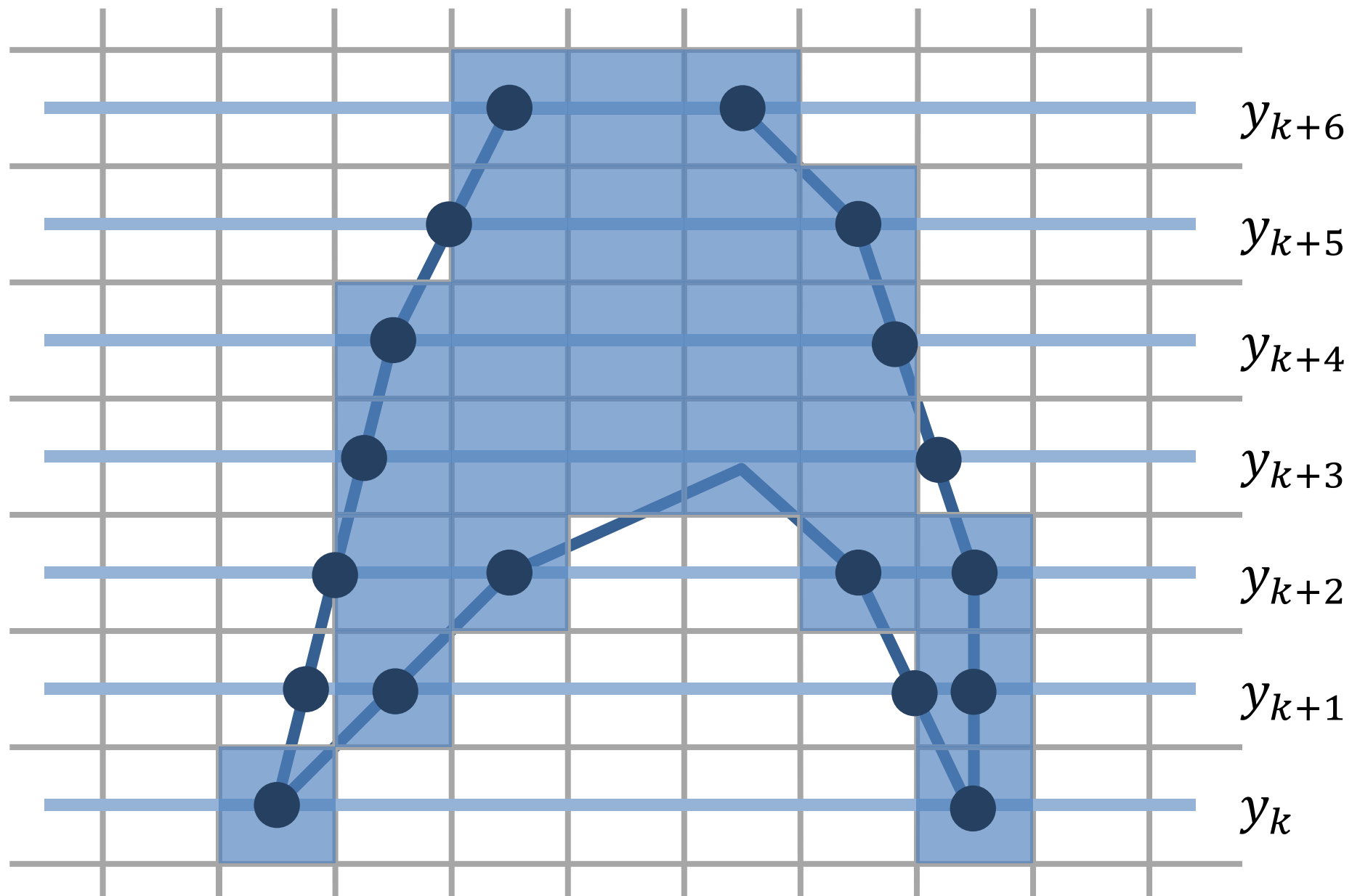
recursion sequence

Span Flood-Fill Algorithm

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

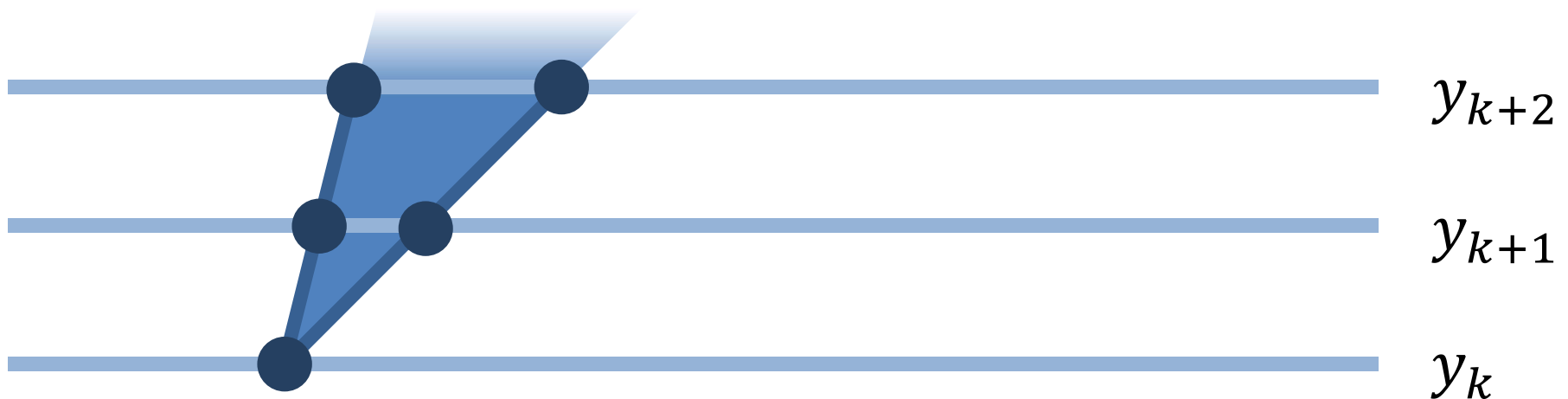


Scan-Line Fill



Per Scan-Line

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

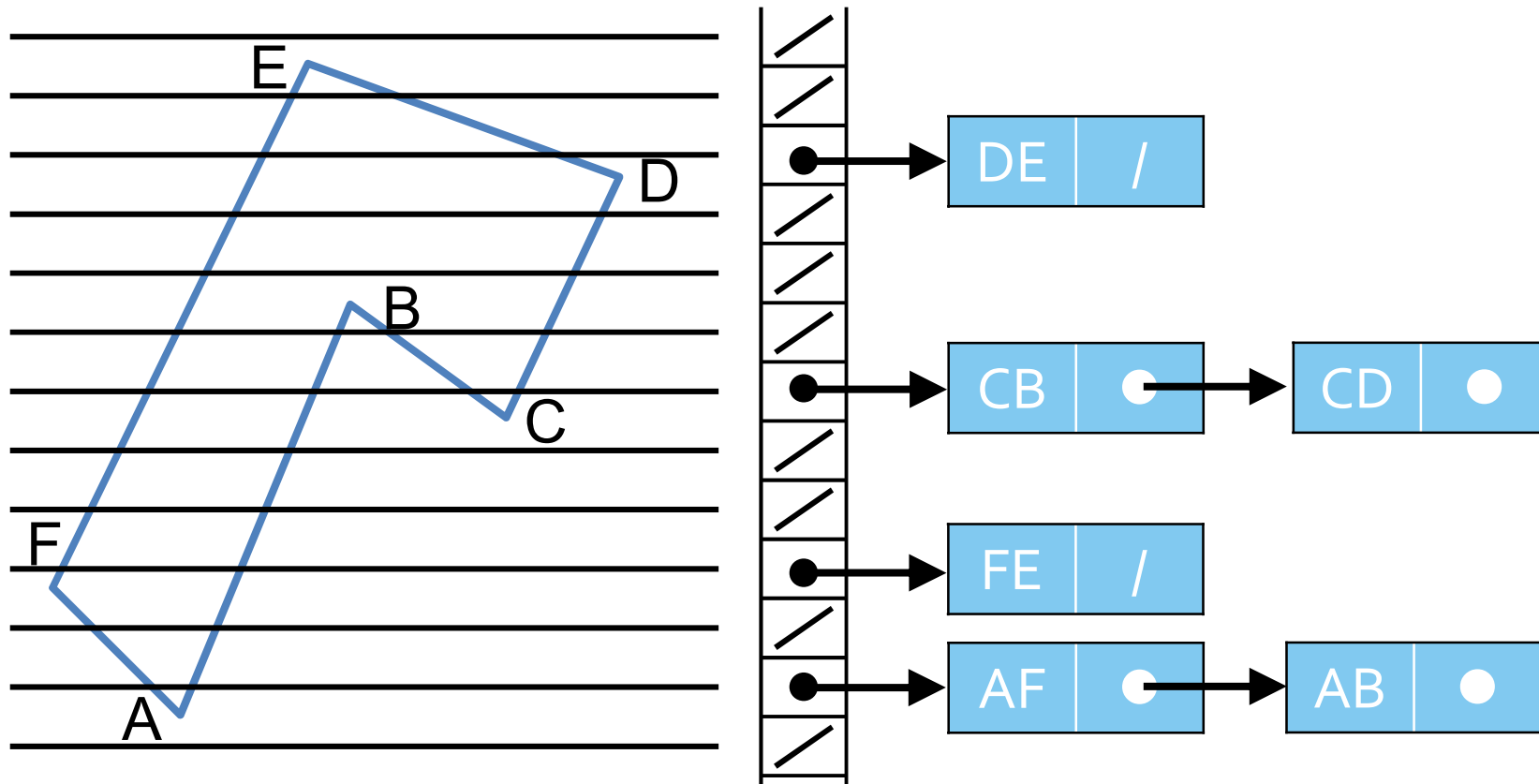


Scan-Line Fill: Incremental Update

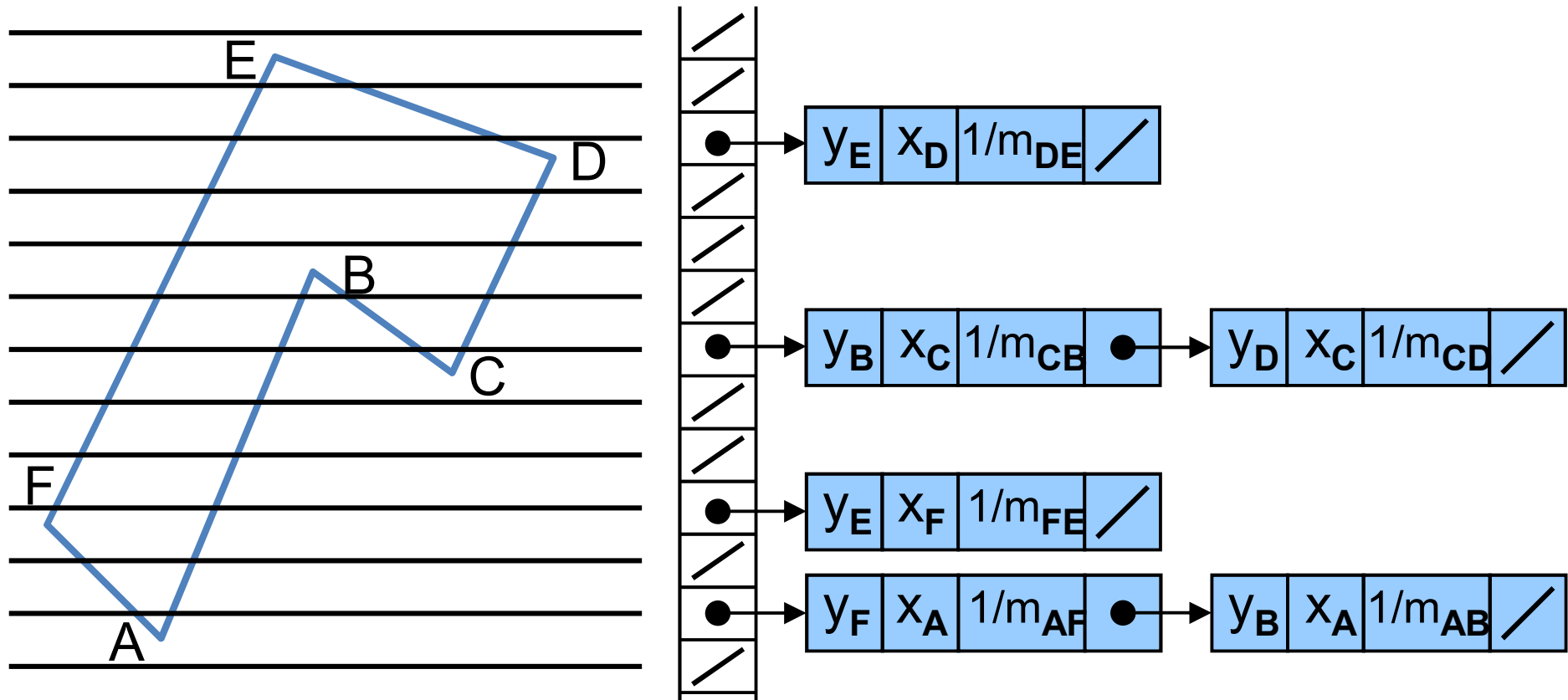
- $y_{k+1} = y_k + 1$
- $x_{k+1} = x_k + \frac{1}{m}$
- Efficient data structure: Sorted Edge Table



Scan-Line Fill: Sorted Edge Table

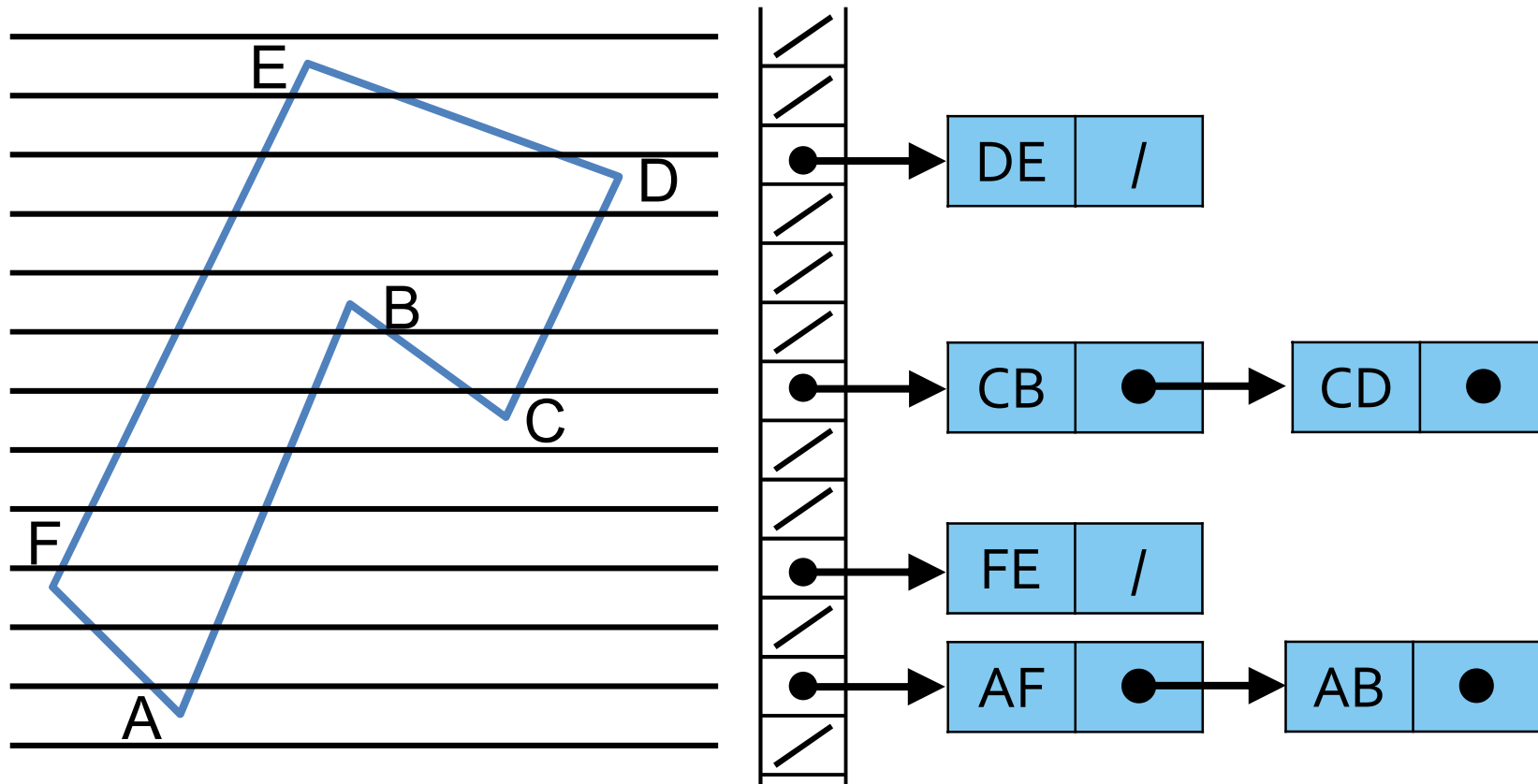


Scan-Line Fill: Sorted Edge Table

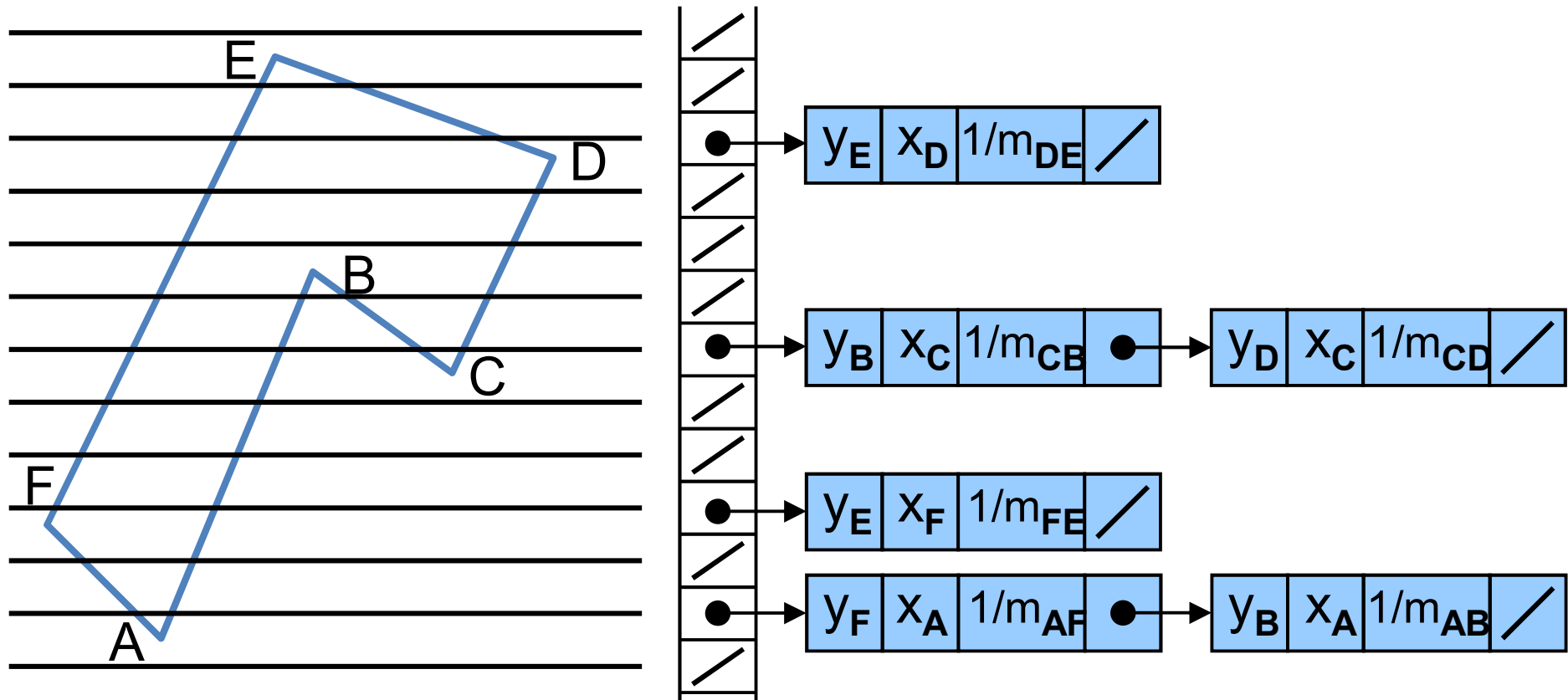


- Edge entry: [max y-value, x-start, inverse slope]

Scan-Line Fill: Sorted Edge Table

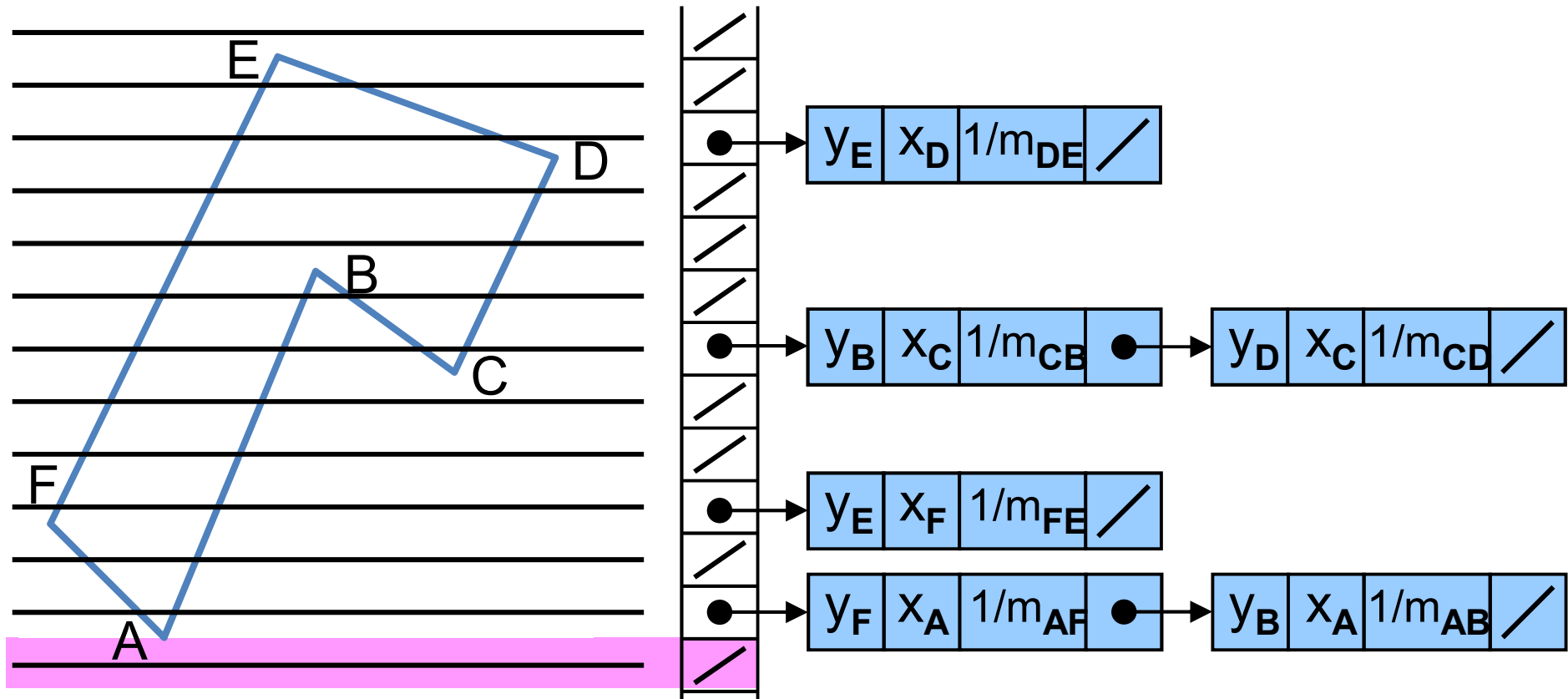


Scan-Line Fill: Sorted Edge Table



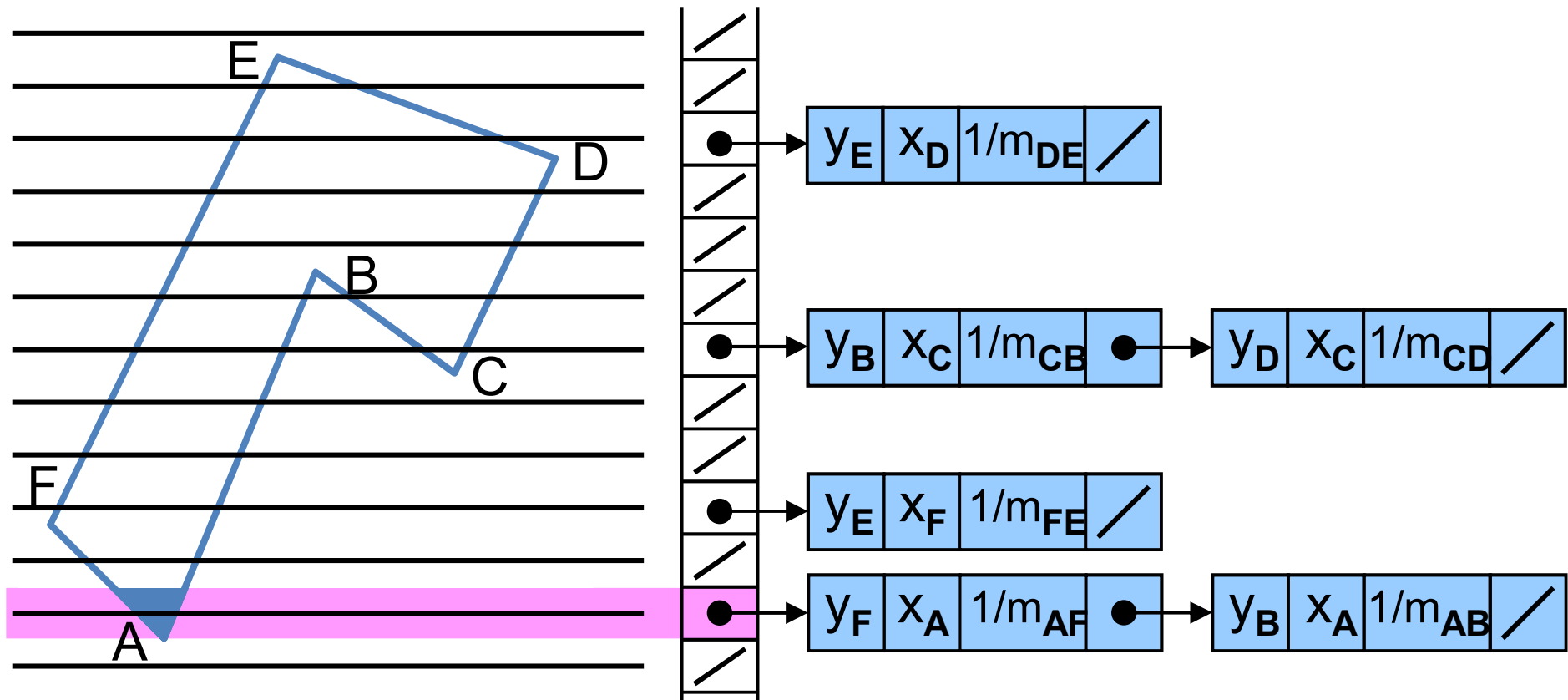
- Edge entry: [max y-value, x-start, inverse slope]

Sorted Edge Table / Active Edge List

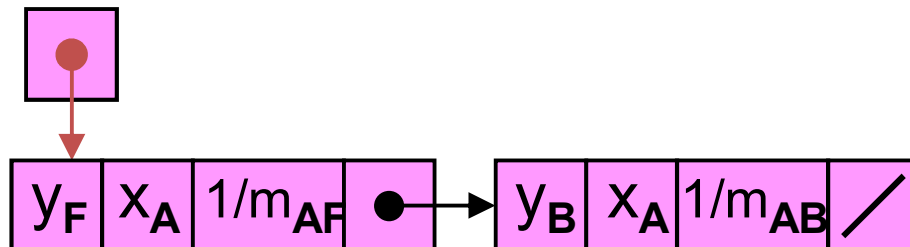


 Active Edge List

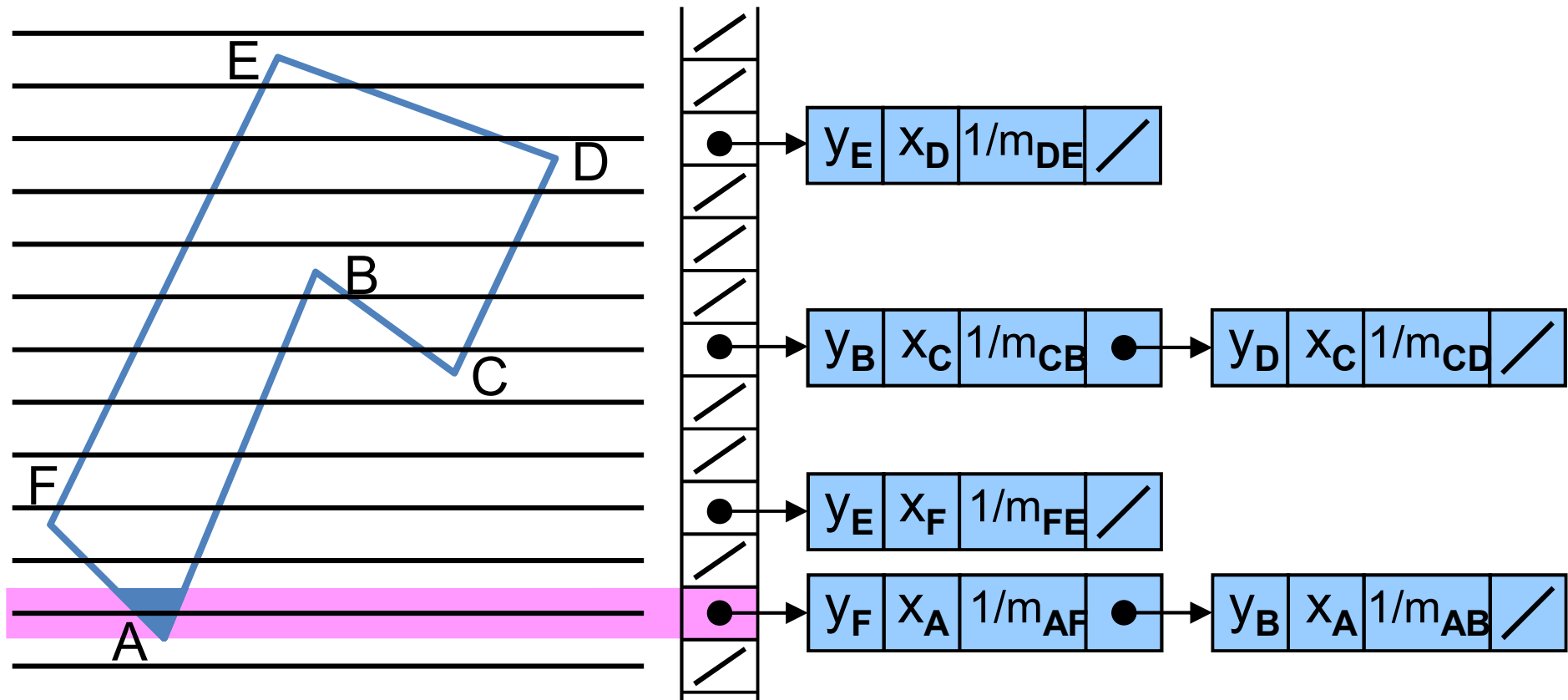
Sorted Edge Table / Active Edge List



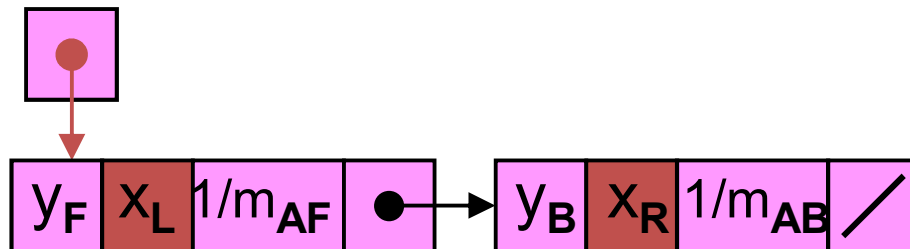
incremental update!



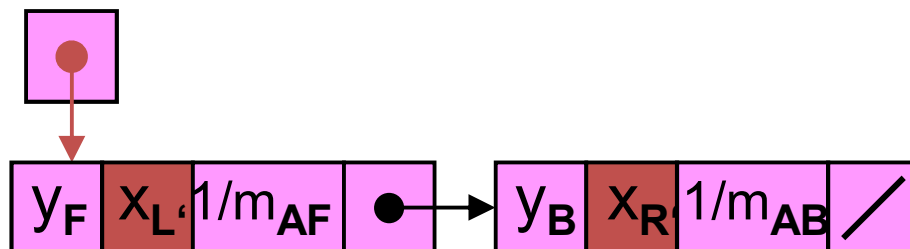
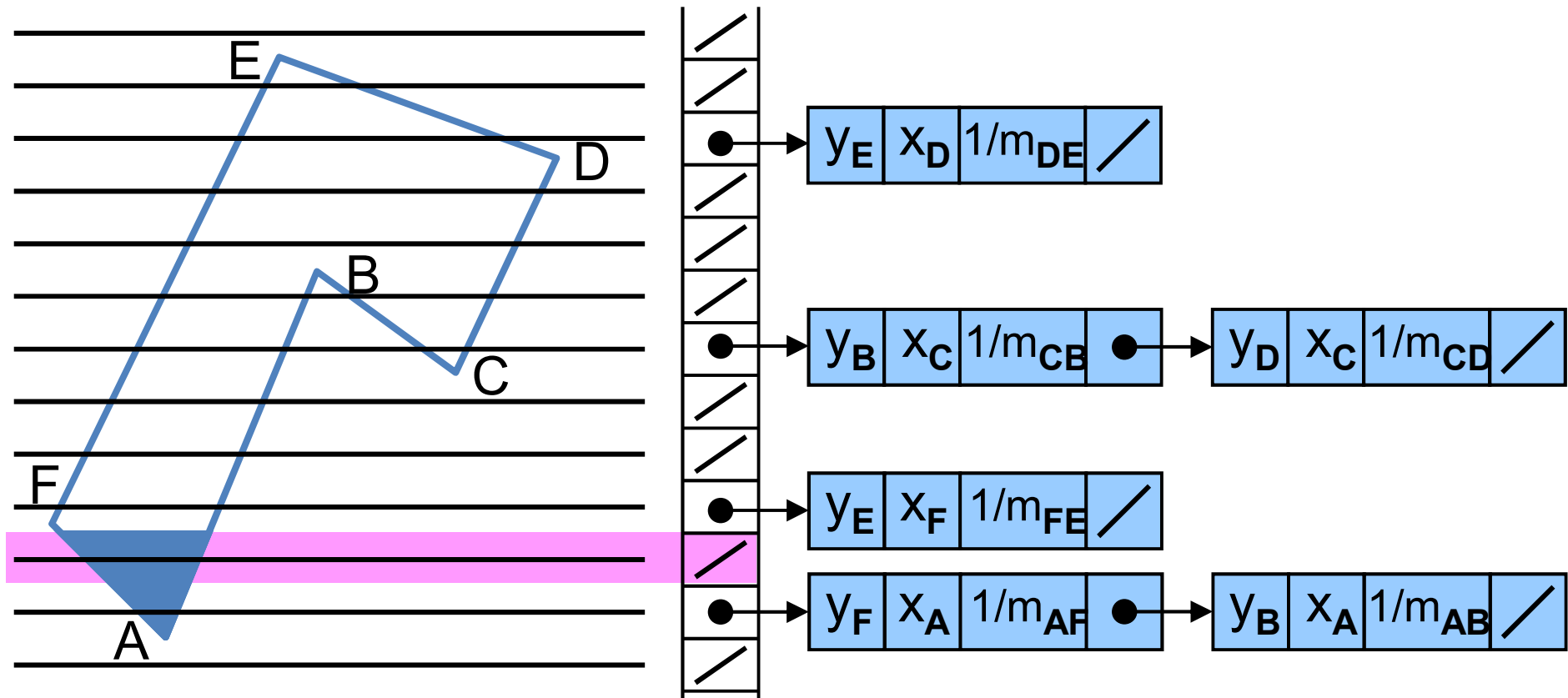
Sorted Edge Table / Active Edge List



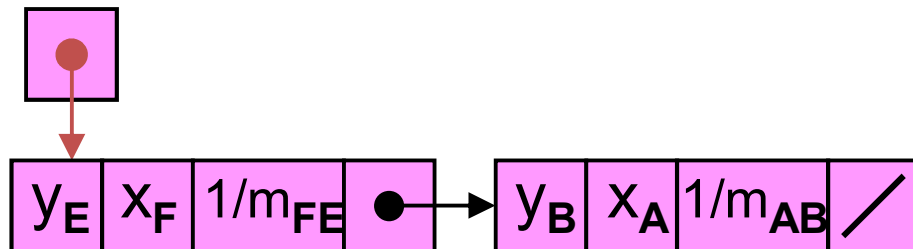
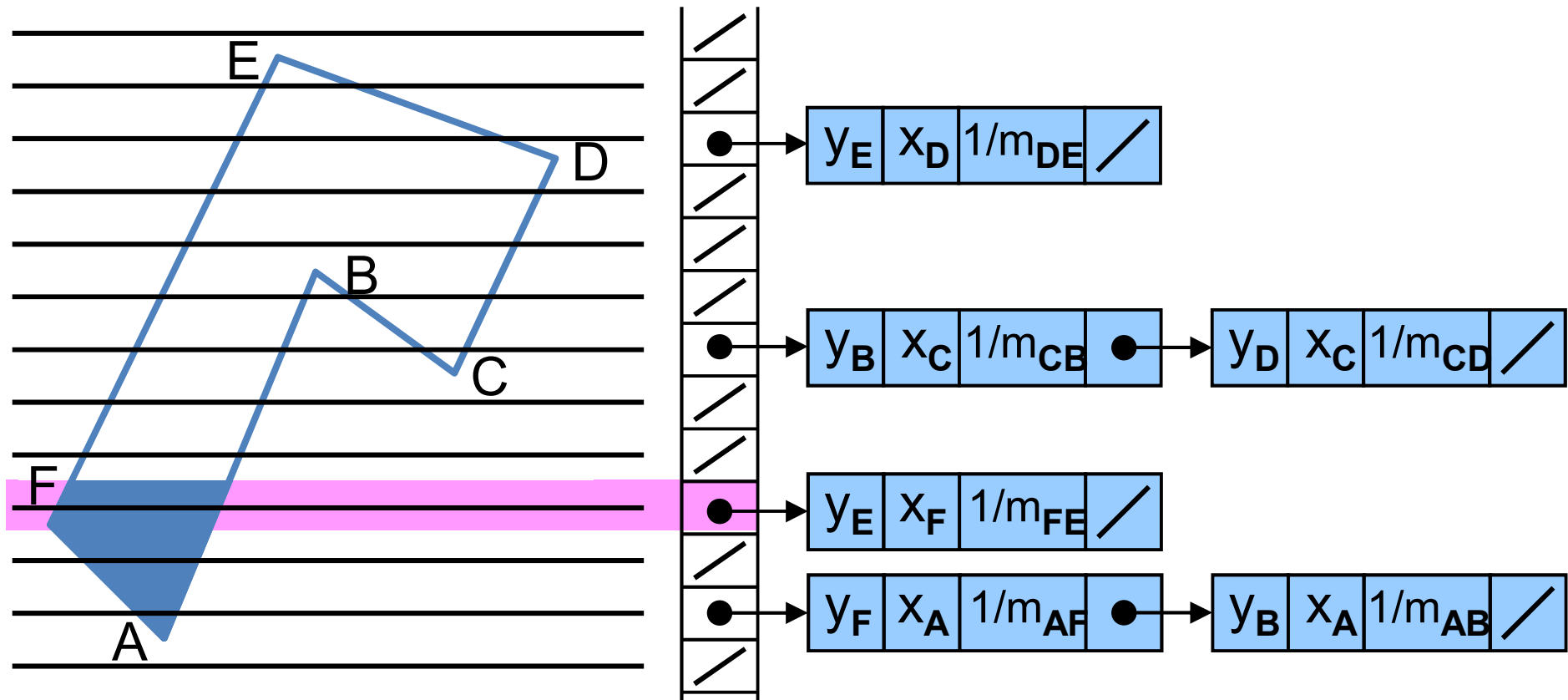
incremental update!



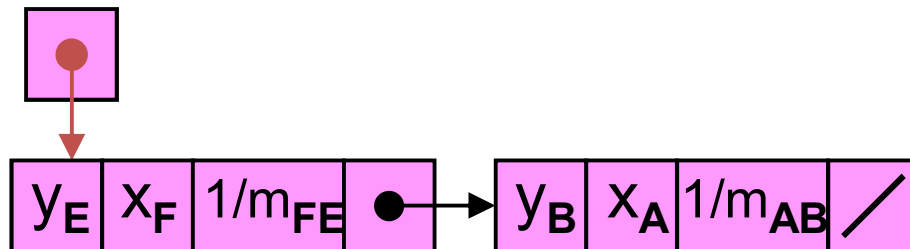
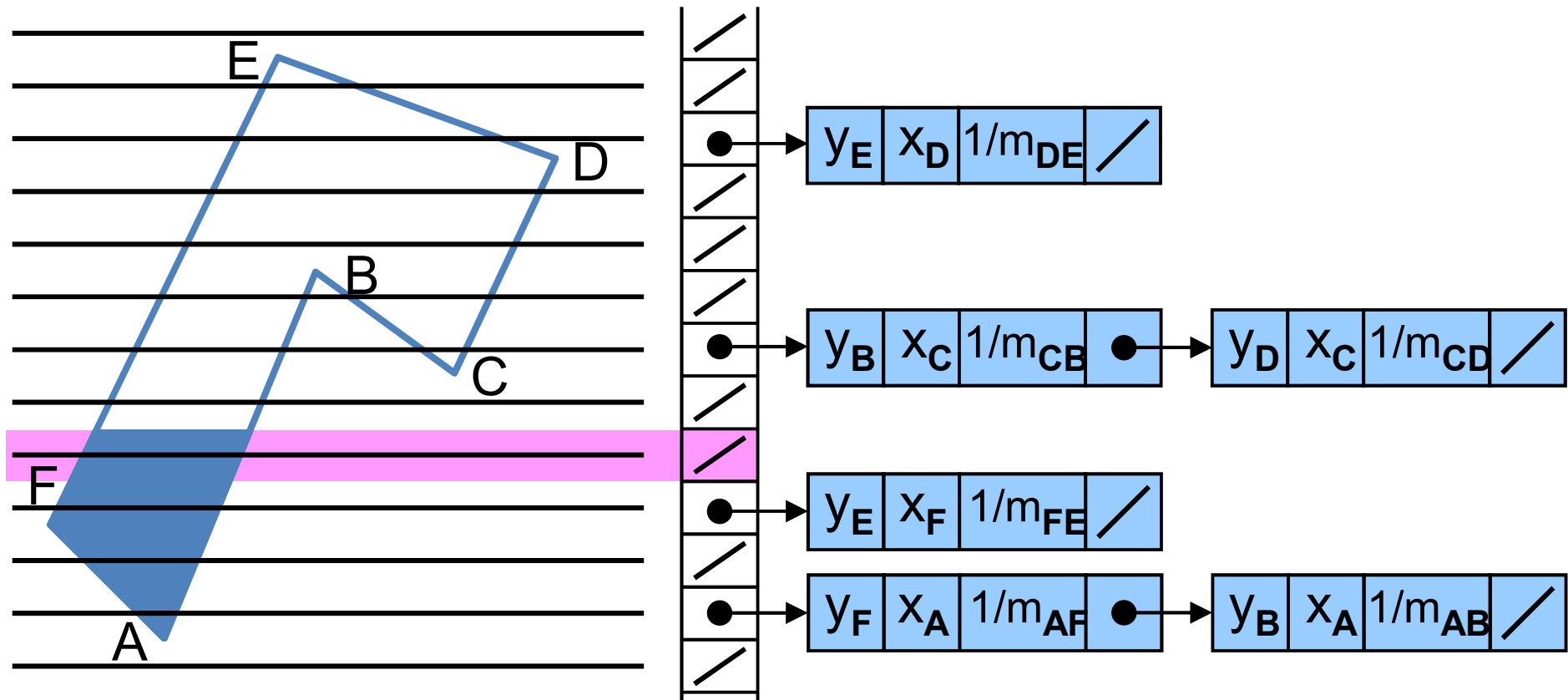
Sorted Edge Table / Active Edge List



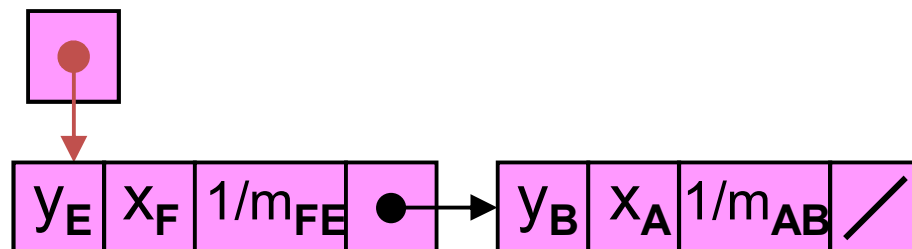
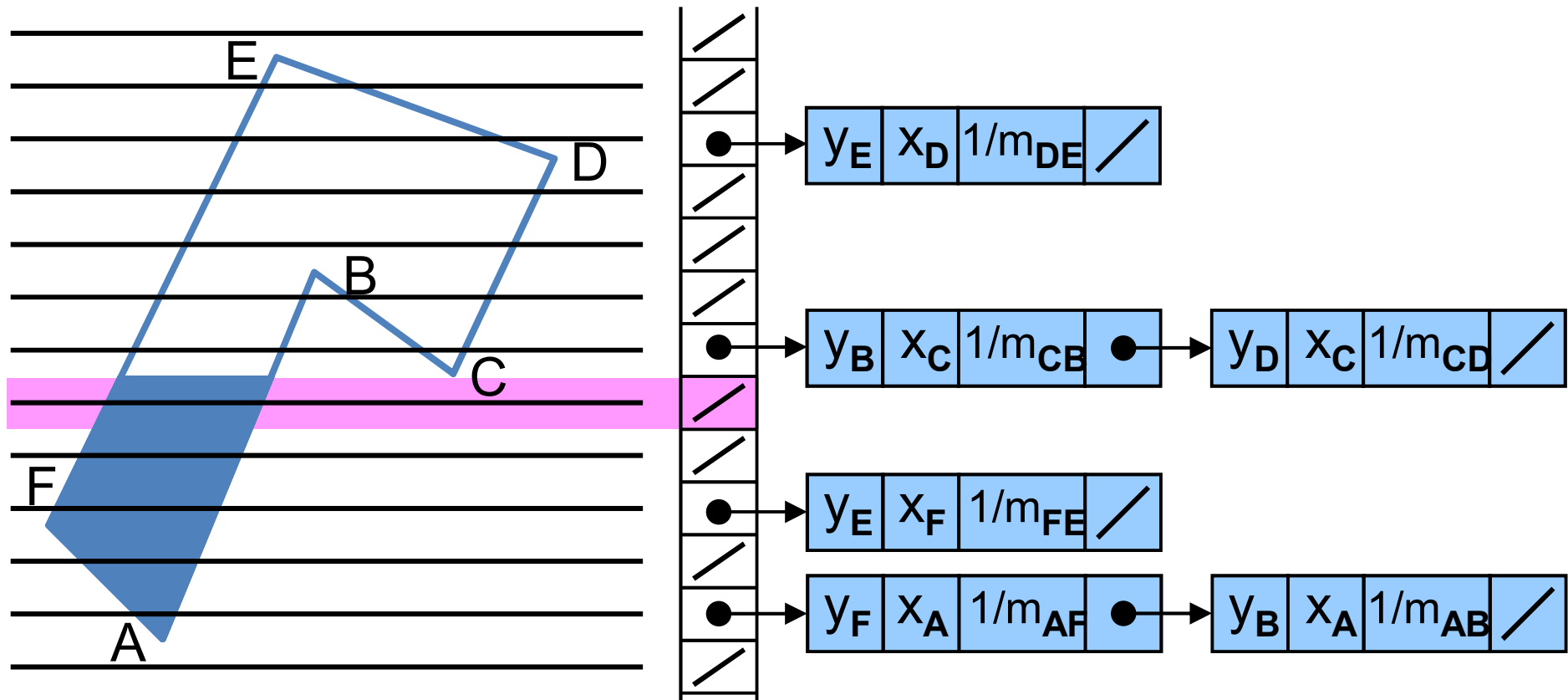
Sorted Edge Table / Active Edge List



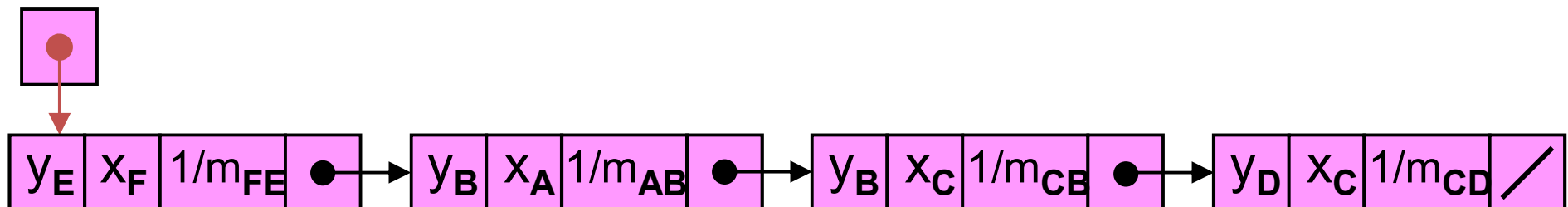
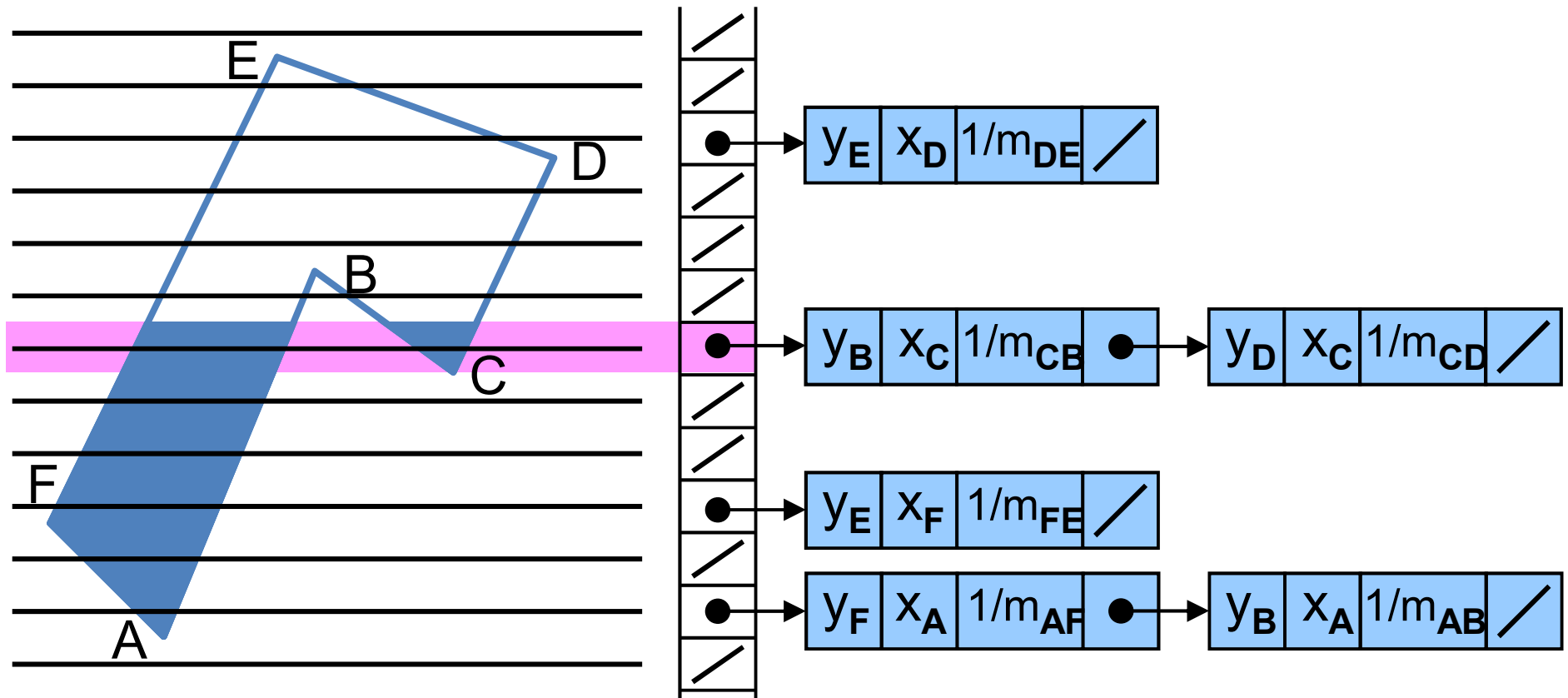
Sorted Edge Table / Active Edge List



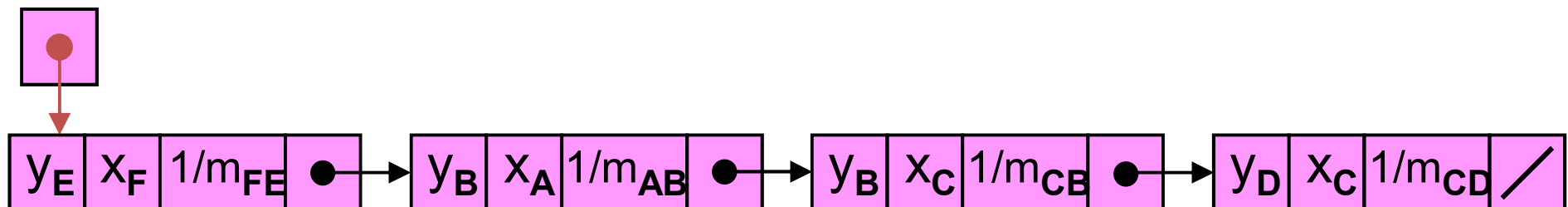
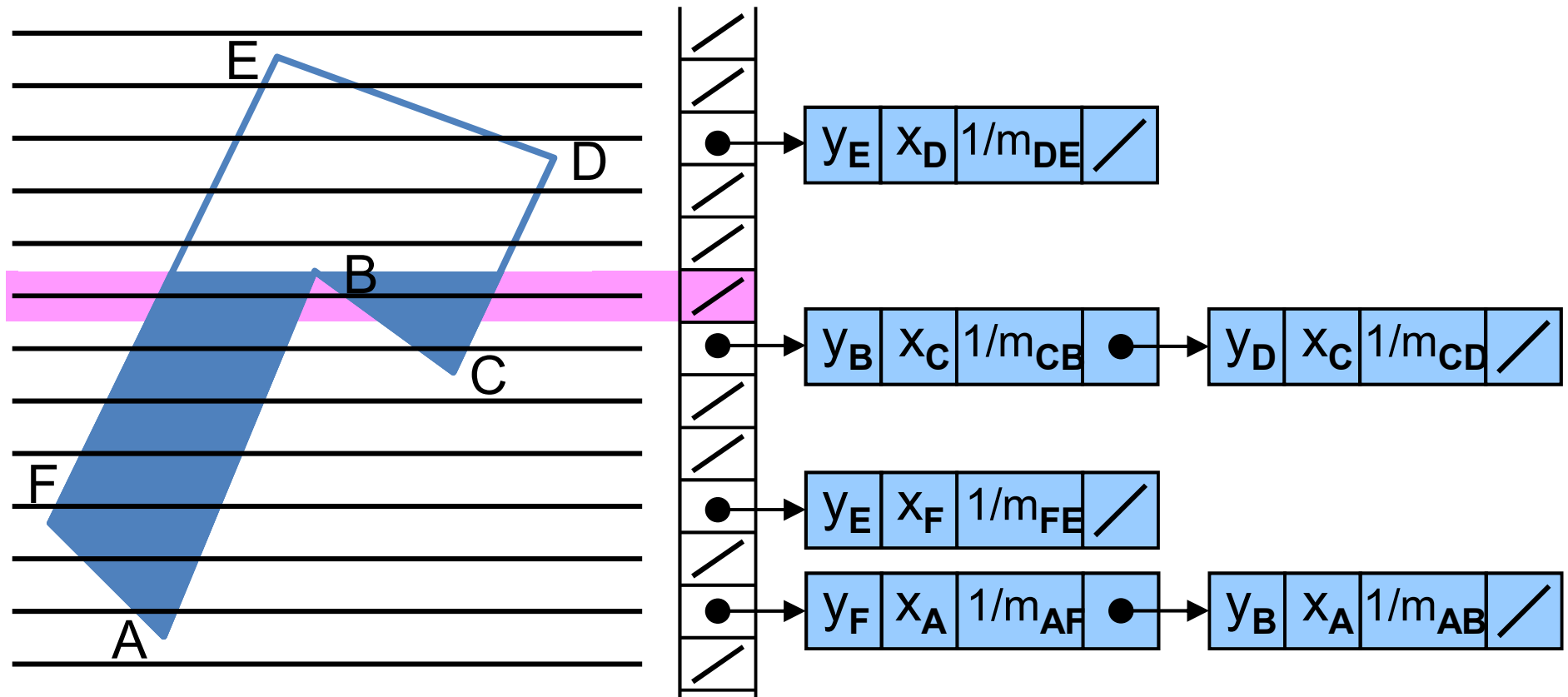
Sorted Edge Table / Active Edge List



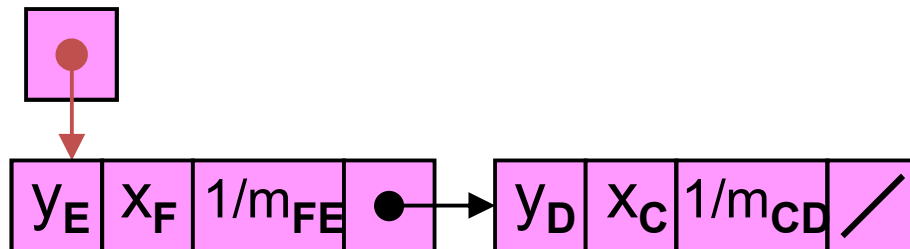
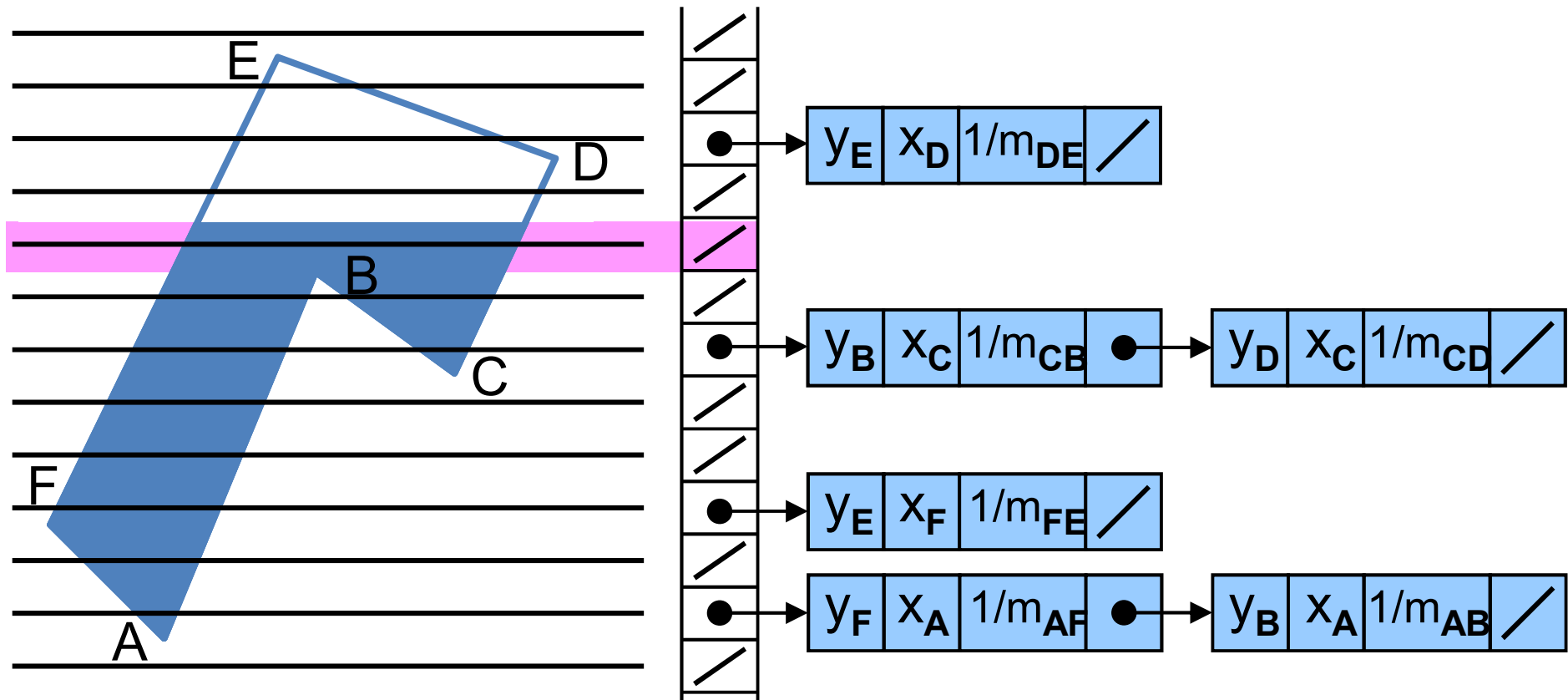
Sorted Edge Table / Active Edge List



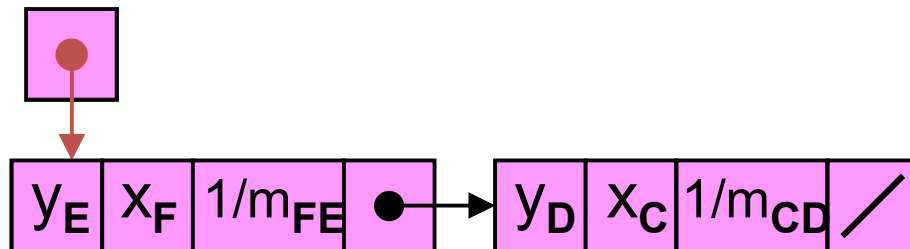
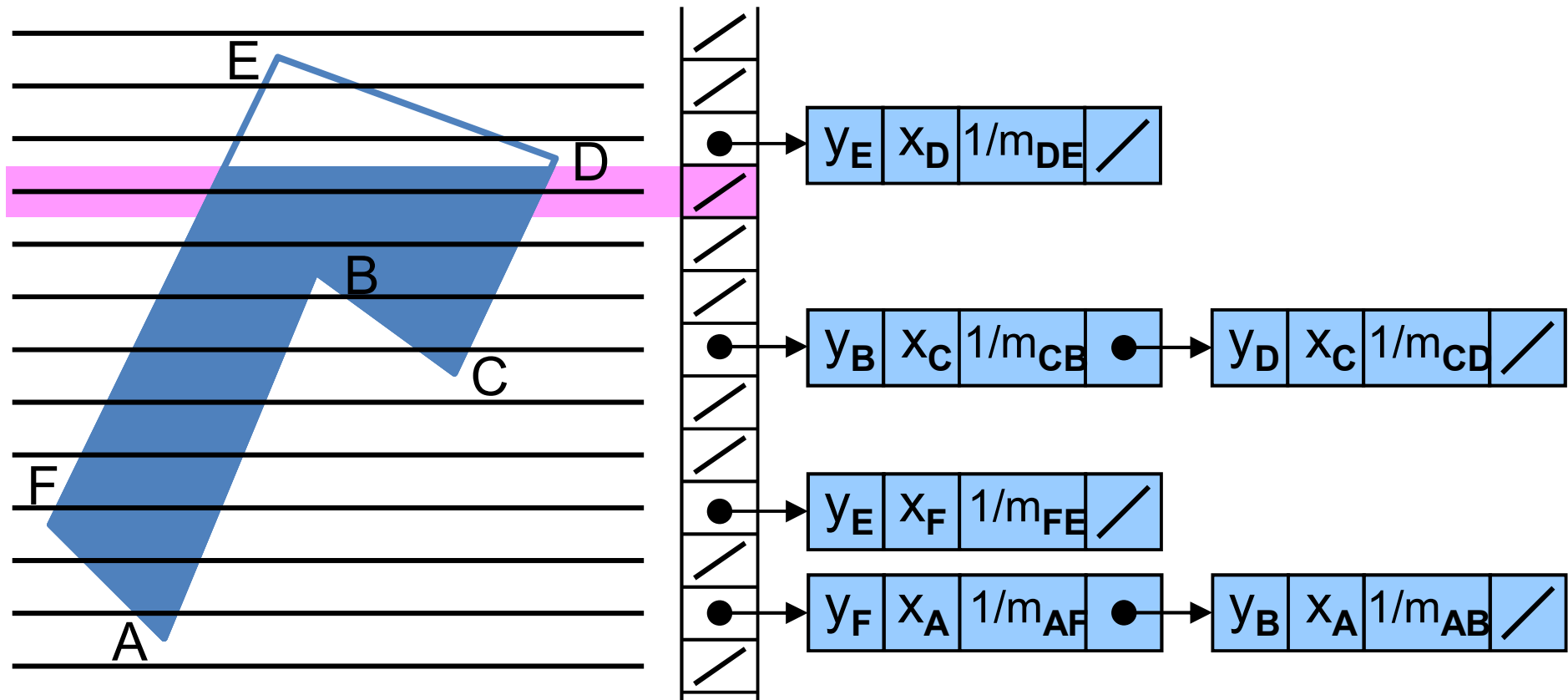
Sorted Edge Table / Active Edge List



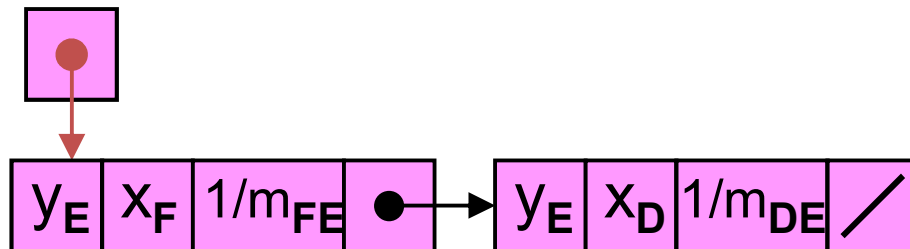
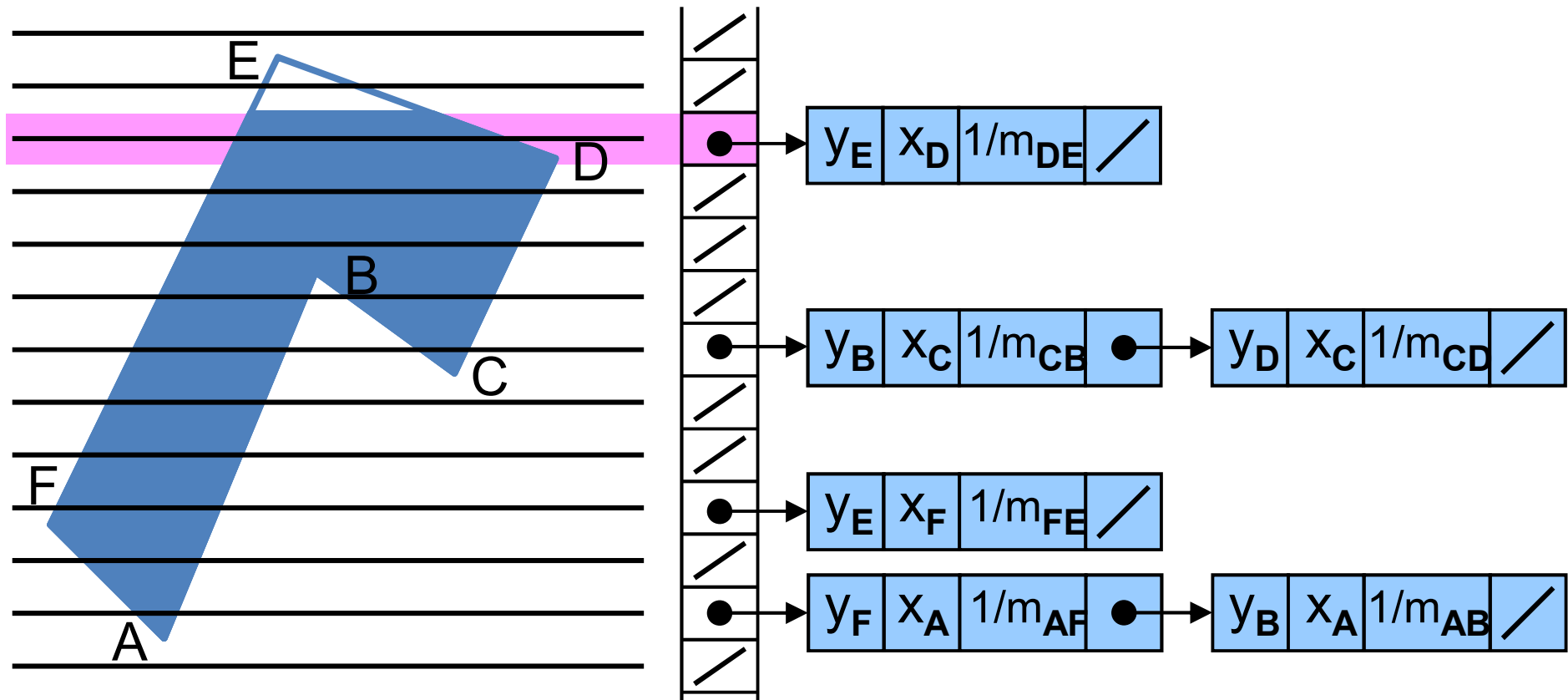
Sorted Edge Table / Active Edge List



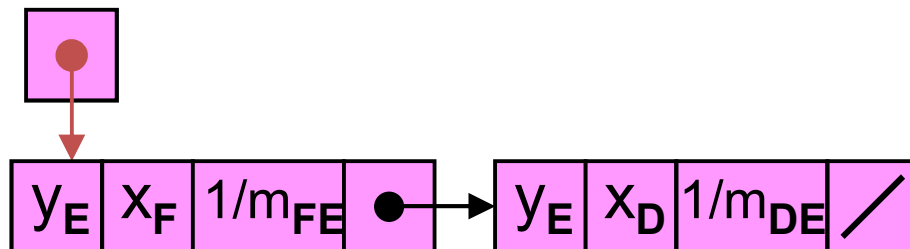
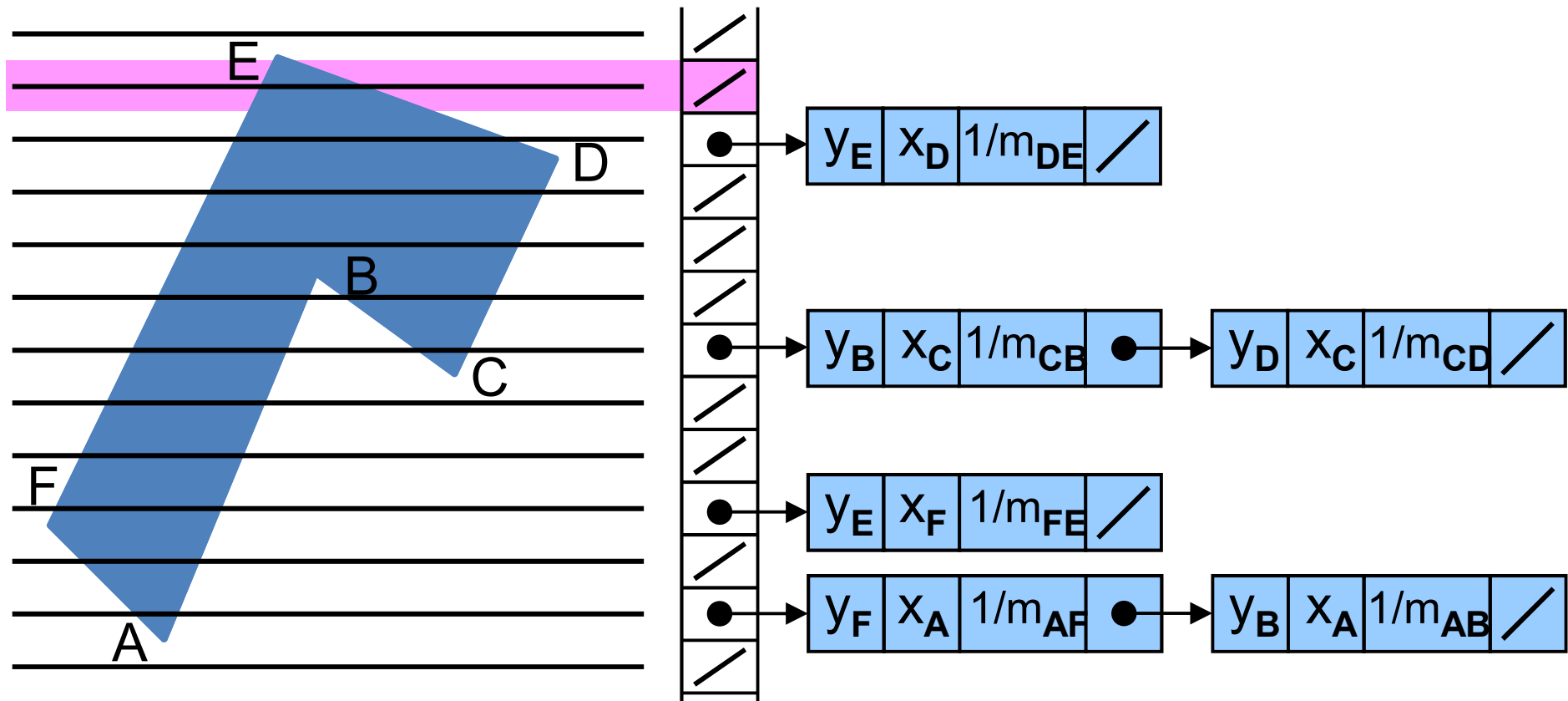
Sorted Edge Table / Active Edge List



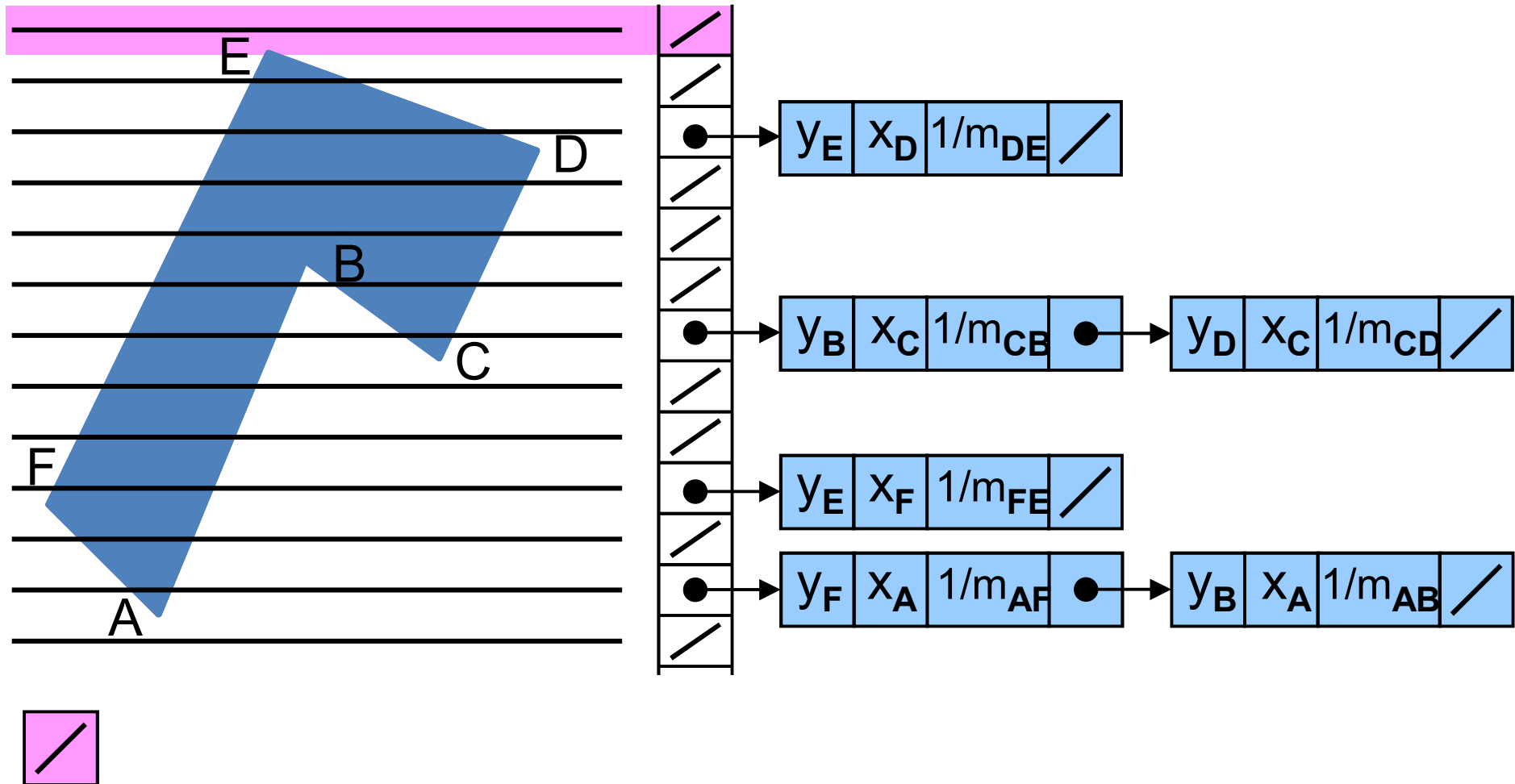
Sorted Edge Table / Active Edge List



Sorted Edge Table / Active Edge List

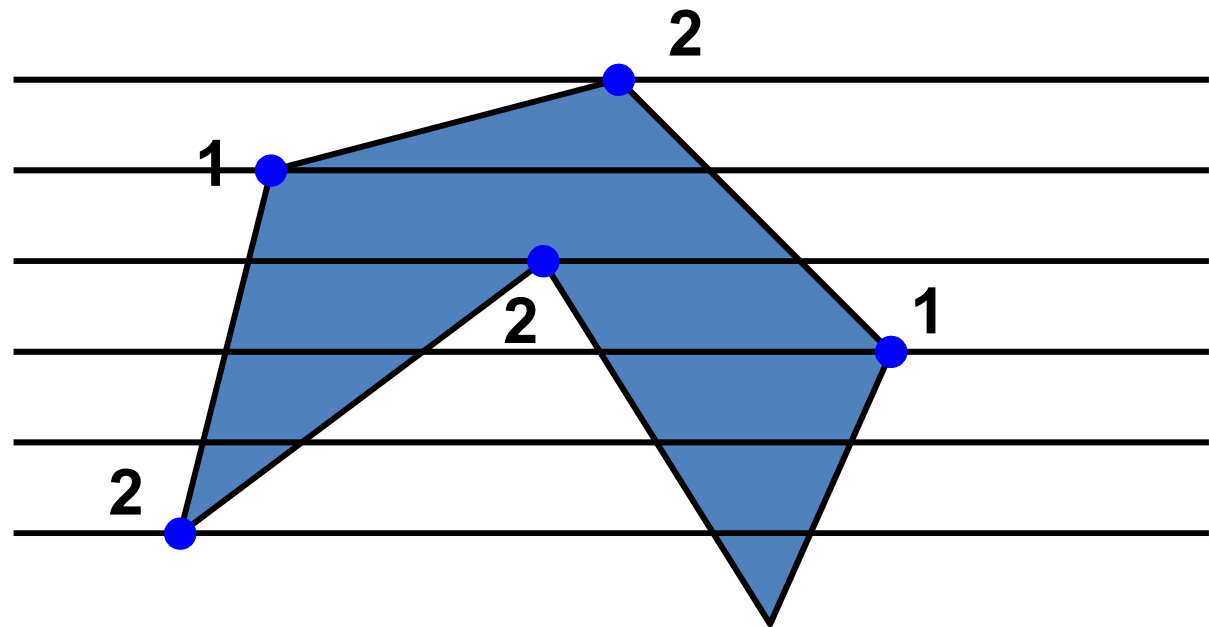


Sorted Edge Table / Active Edge List

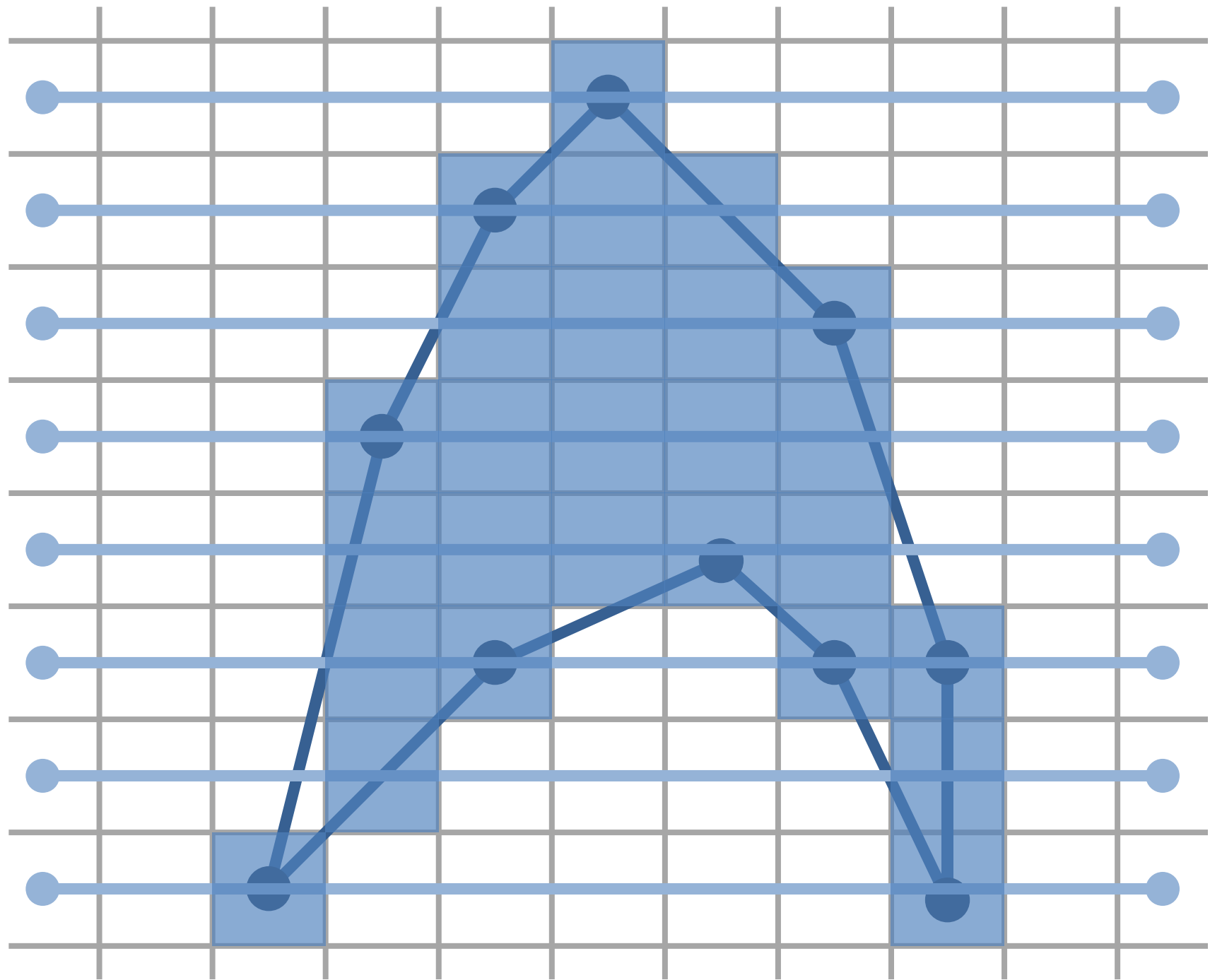


Scan-Line Fill: Intersecting Vertices

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

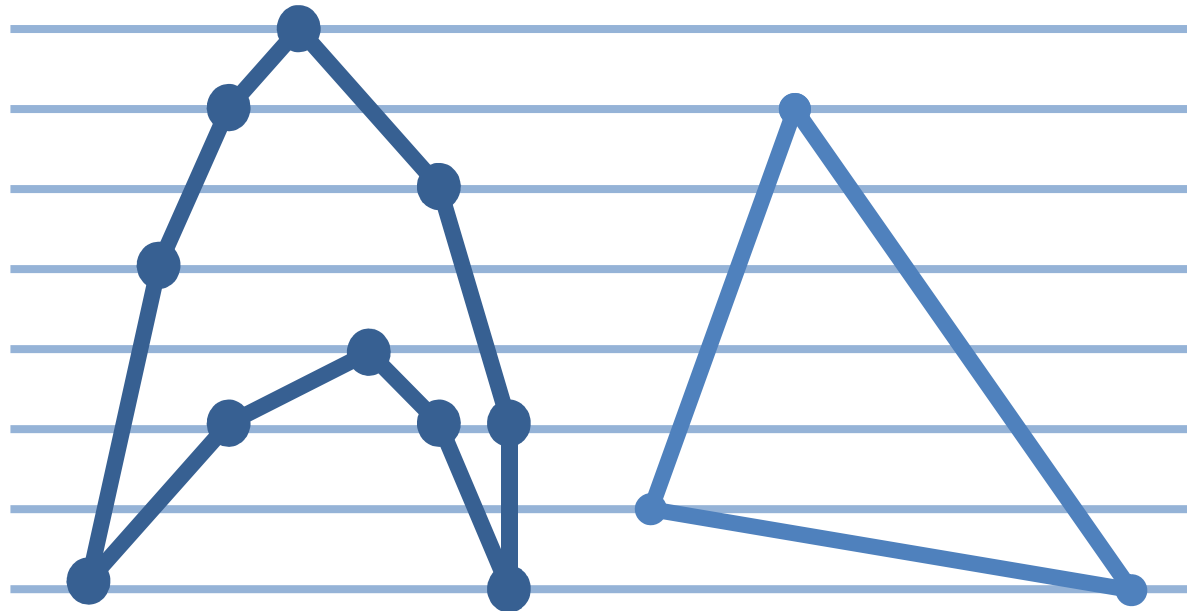


Triangle Rasterization



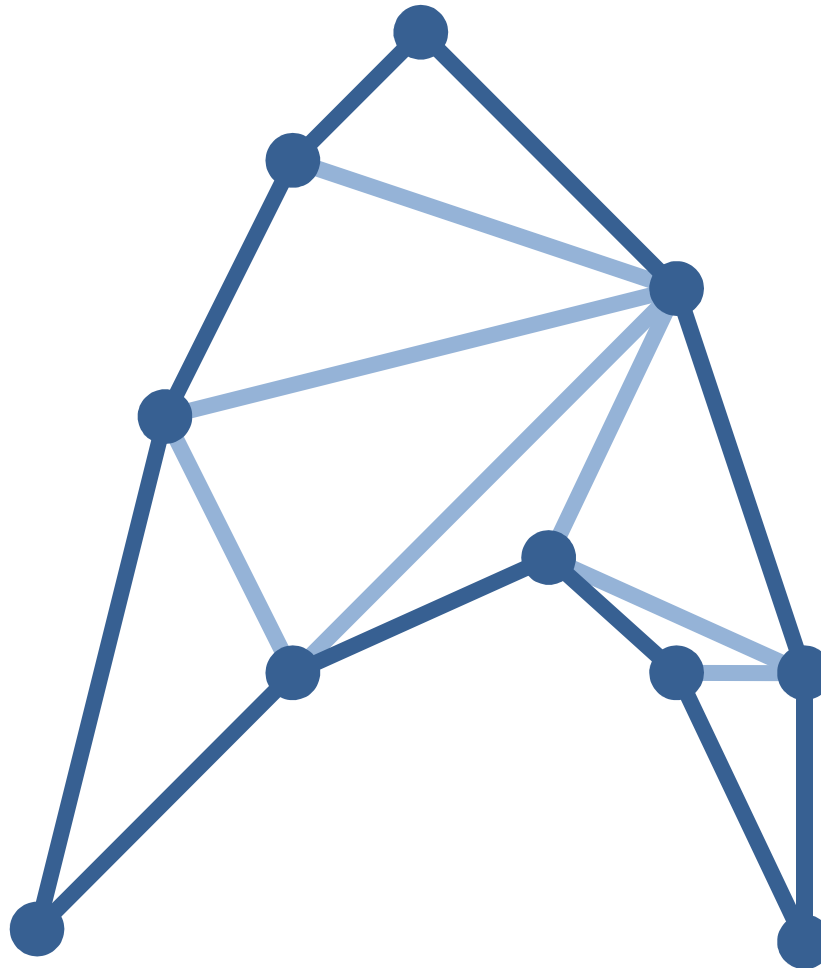
Triangles – Why?

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



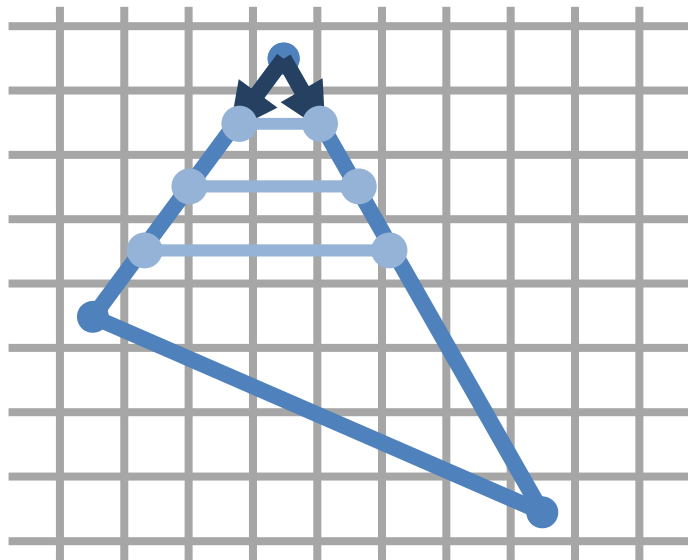
Triangulation

- Breaking a polygon into triangles
 - Delaunay-Triangulation

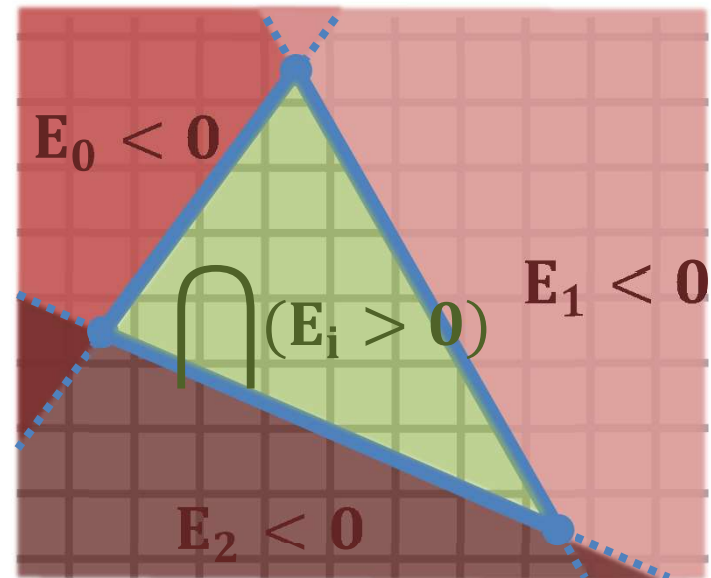


Scan Converting a Triangle

- Edge Walking

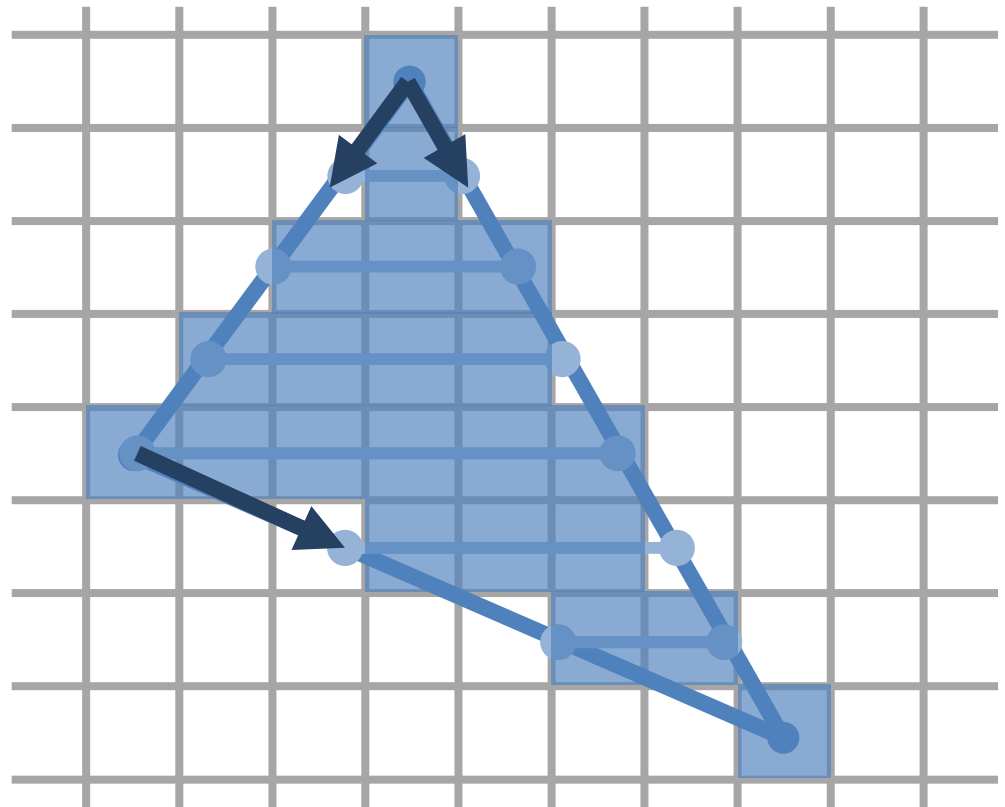


- Edge Equations



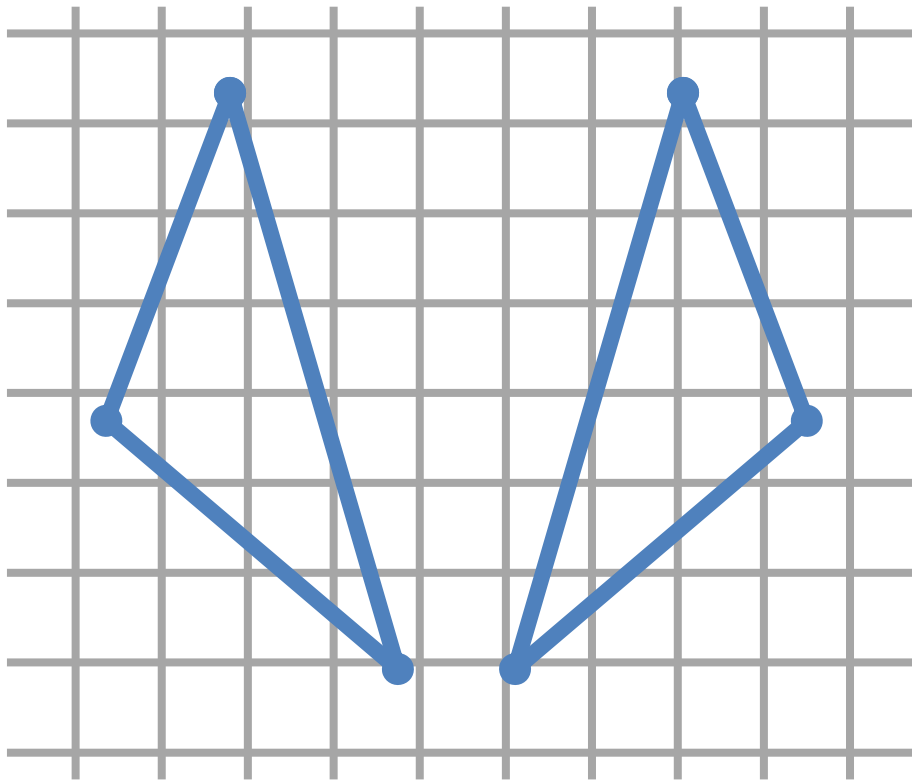
Edge Walking

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

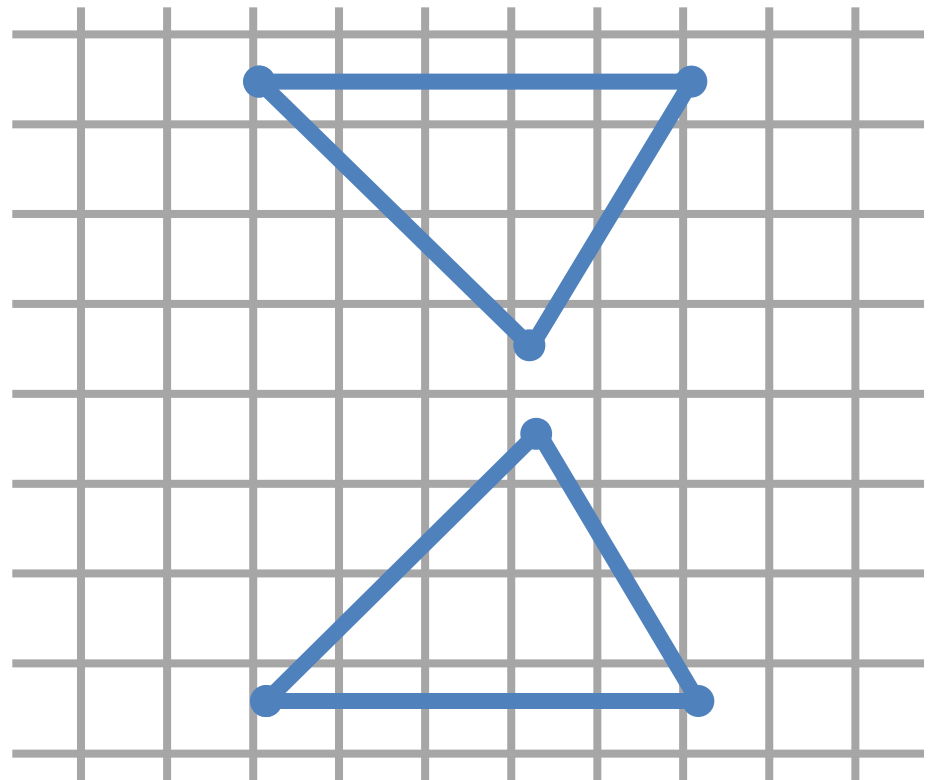


Possible Cases

- Left or right y middle point

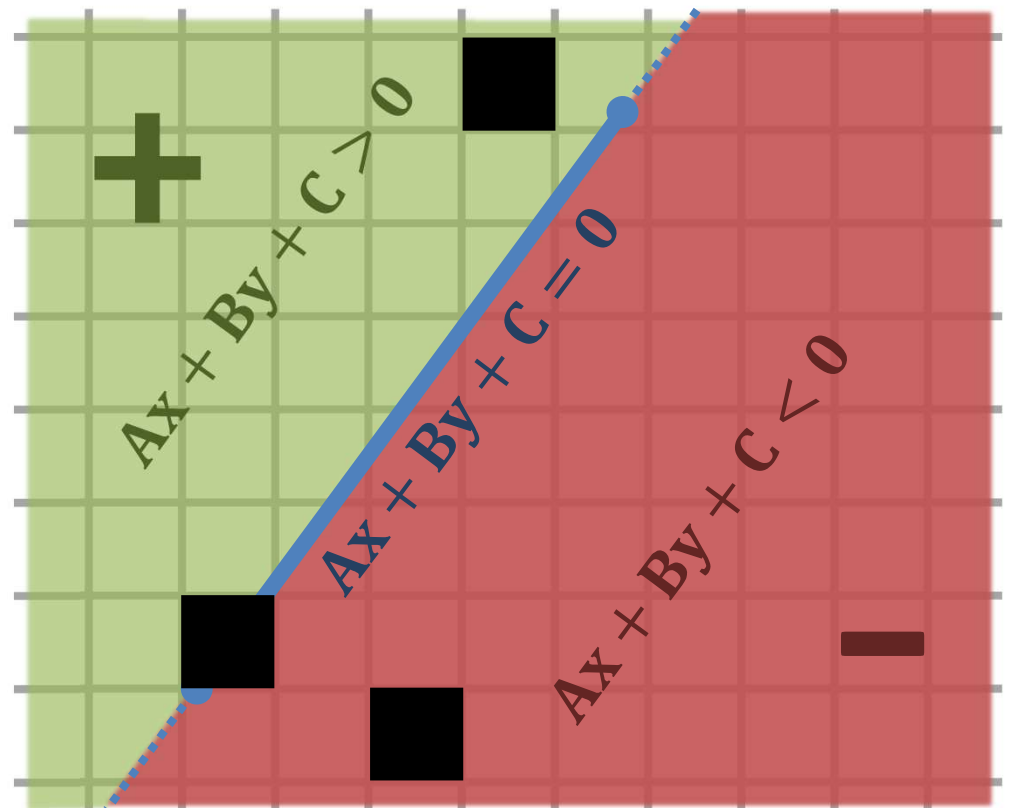


- 2 highest/lowest points



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 $\begin{pmatrix} x_0 \\ y_0 \end{pmatrix} \begin{pmatrix} x_1 \\ y_1 \end{pmatrix}$, compute A,B,C

1. Setup equation system

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

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

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

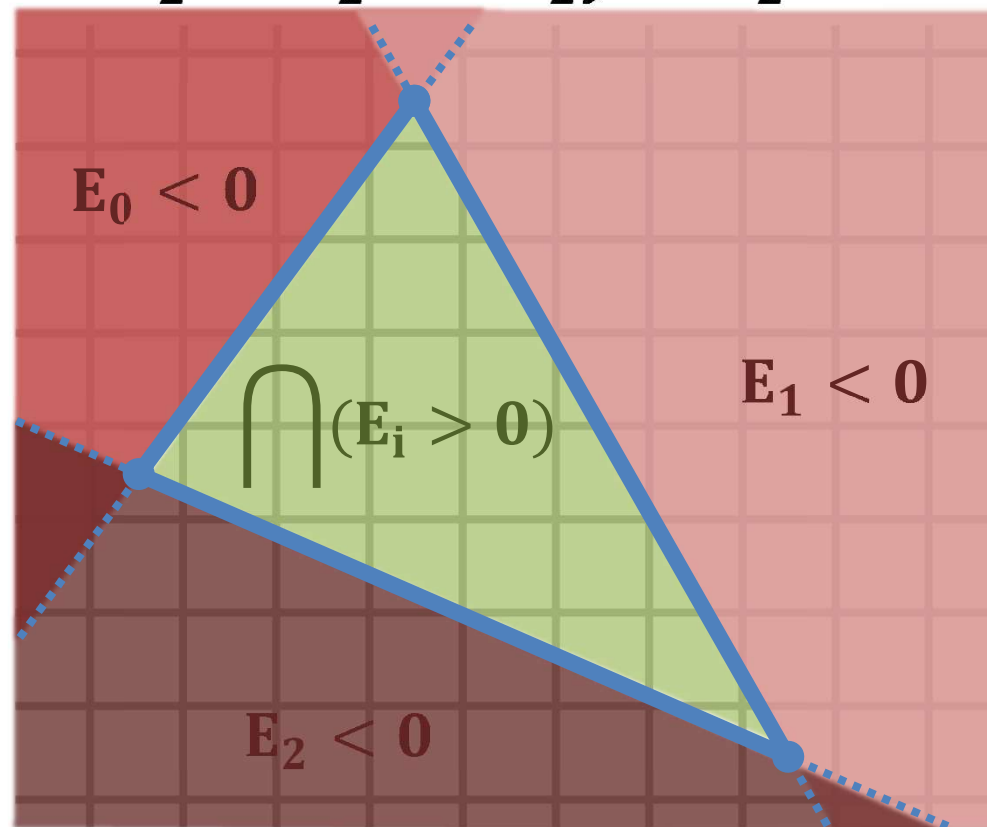
4. Choose C

Edge Equations for the Triangle

$$E_0 = A_0x + B_0y + C_0 = 0$$

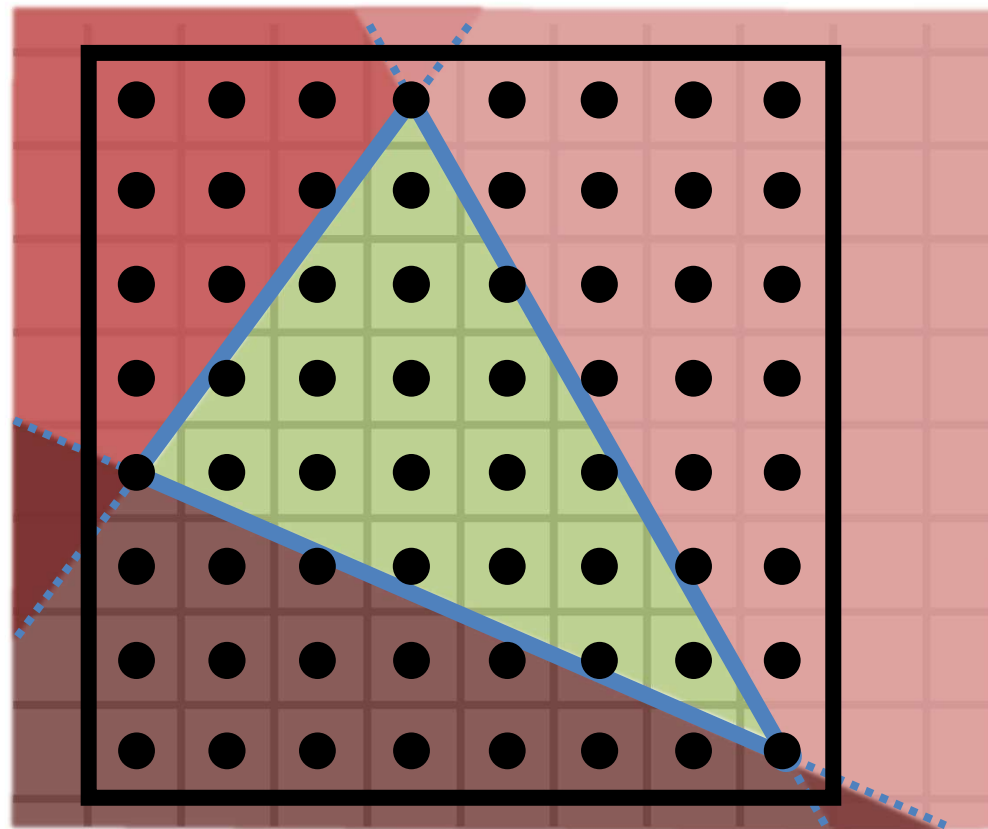
$$E_1 = A_1x + B_1y + C_1 = 0$$

$$E_2 = A_2x + B_2y + C_2 = 0$$



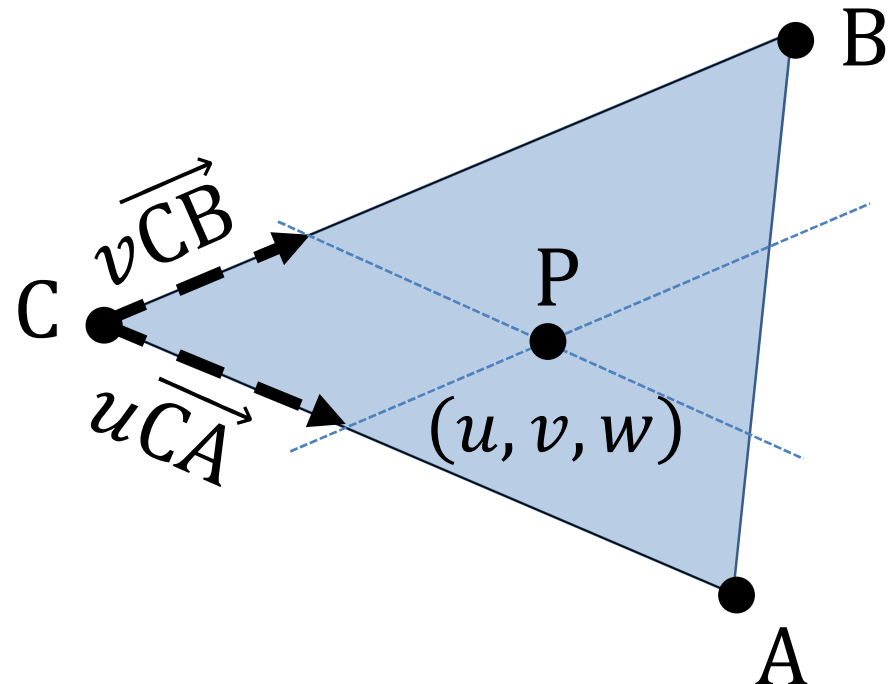
Testing Pixels

- Find bounding box
- Test $\bigcap (\mathbf{E}_i > \mathbf{0})$ for each pixel
- Happy?

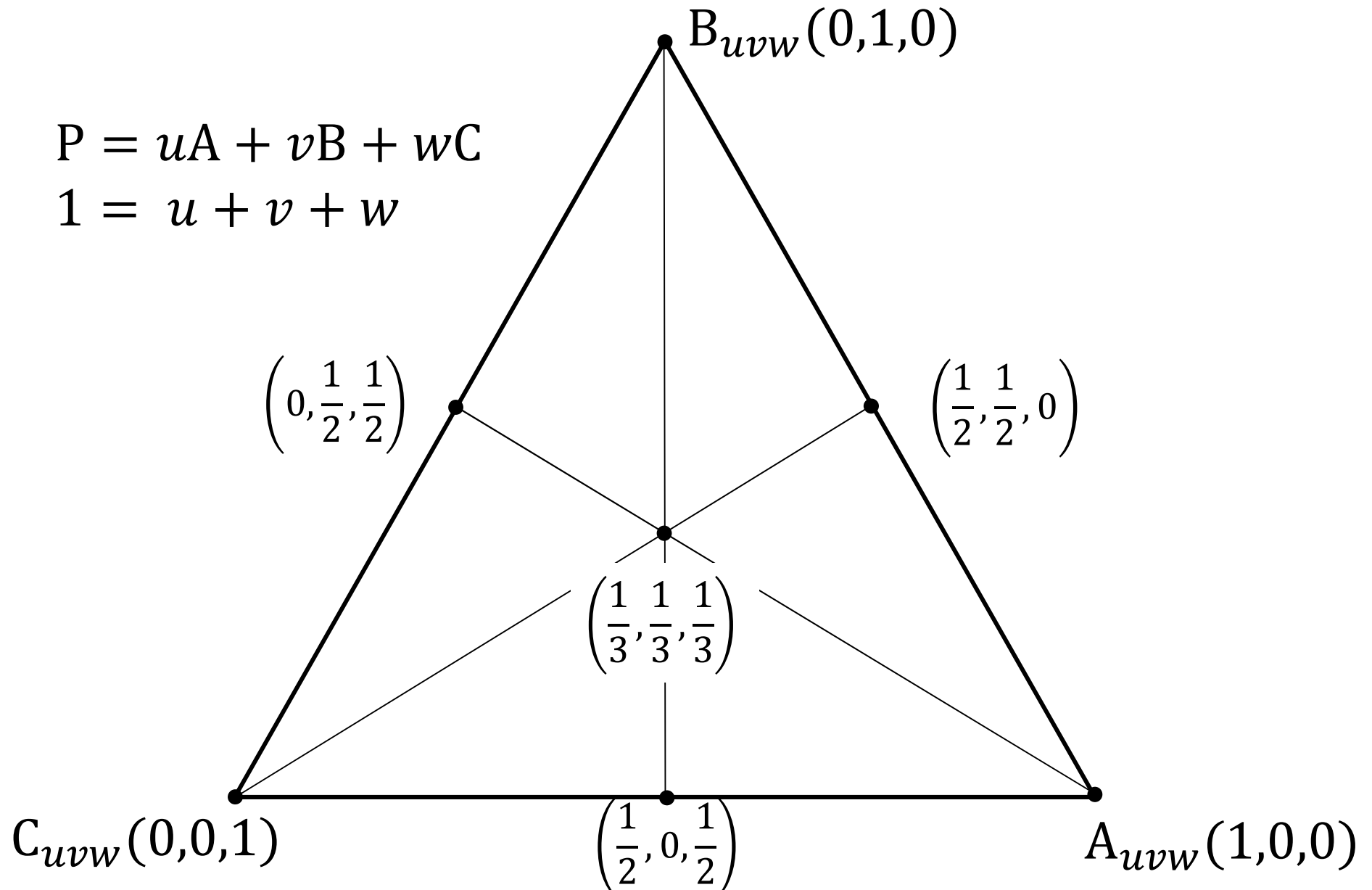


Barycentric Coordinates of P

- 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



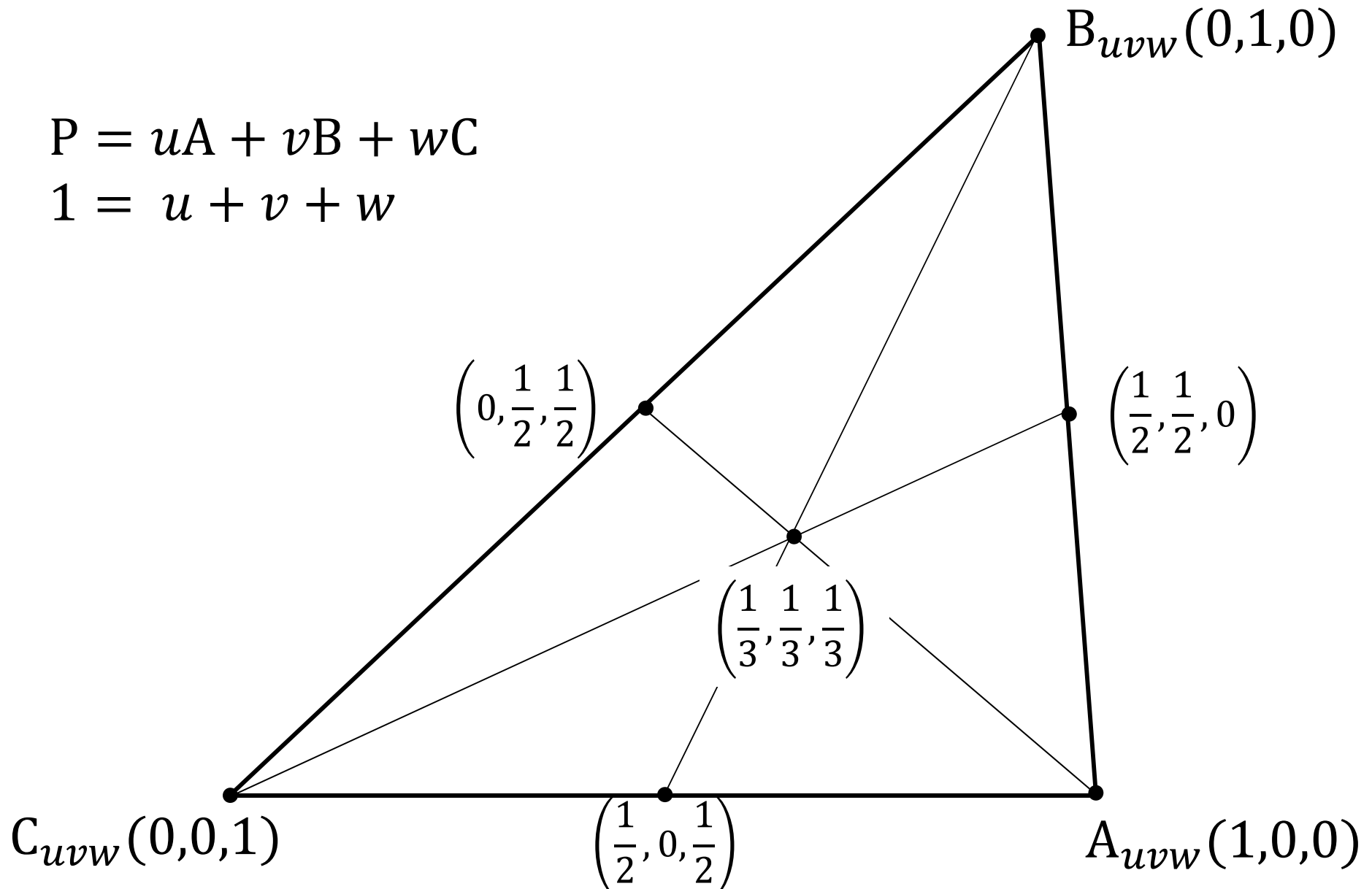
BC – Special Points



Barycentric Coordinates – Invariance

$$P = uA + vB + wC$$

$$1 = u + v + w$$



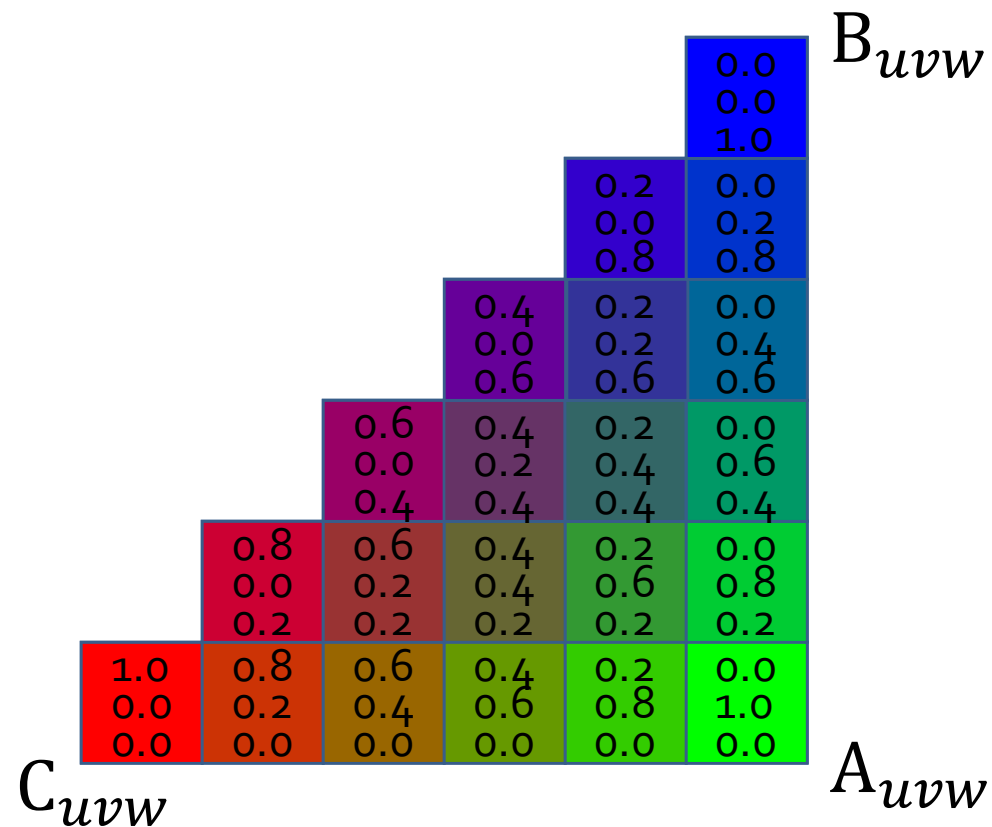
BC – Inside Triangle Test

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

1.2 -1.4 1.2	1.0 -1.2 1.2	0.8 -1.0 1.2	0.6 -0.8 1.2	0.4 -0.6 1.2	0.2 -0.4 1.2	0.0 -0.2 1.2	-0.2 0.0 1.2
1.2 -1.2 1.0	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 1.0	-0.2 0.2 1.0
1.2 -1.0 0.8	1.0 -0.8 0.8	0.8 -0.6 0.8	0.6 -0.4 0.8	0.4 -0.2 0.8	0.2 0.0 0.8	0.0 0.2 0.8	-0.2 0.4 0.8
1.2 -0.8 0.6	1.0 -0.6 0.6	0.8 -0.4 0.6	0.6 -0.2 0.6	0.4 0.0 0.6	0.2 0.2 0.6	0.0 0.4 0.6	-0.2 0.6 0.6
1.2 -0.6 0.4	1.0 -0.4 0.4	0.8 -0.2 0.4	0.6 0.0 0.4	0.4 0.2 0.4	0.2 0.4 0.4	0.0 0.6 0.4	-0.2 0.8 0.4
1.2 -0.4 0.2	1.0 -0.2 0.2	0.8 0.0 0.2	0.6 0.2 0.2	0.4 0.4 0.2	0.2 0.6 0.2	0.0 0.8 0.2	-0.2 1.0 0.2
1.2 -0.2 0.0	1.0 0.0 0.0	0.8 0.2 0.0	0.6 0.4 0.0	0.4 0.6 0.0	0.2 0.8 0.0	0.0 1.0 0.0	-0.2 1.2 0.0
1.2 0.0 -0.2	1.0 0.2 -0.2	0.8 0.4 -0.2	0.6 0.6 -0.2	0.4 0.8 -0.2	0.2 1.0 -0.2	0.0 1.2 -0.2	-0.2 1.4 -0.2

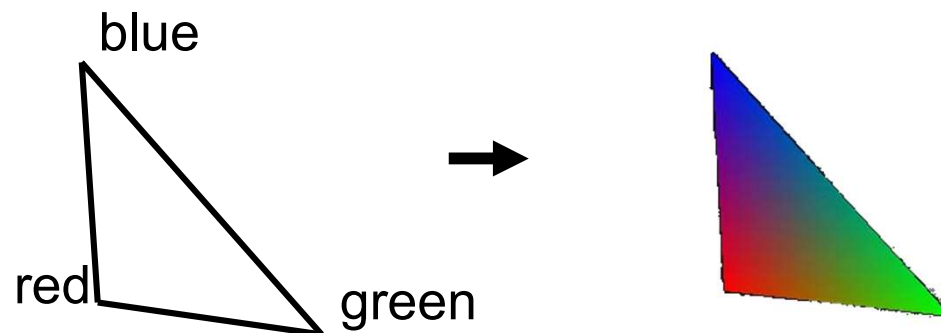
BC – Color Interpolation

- $P = uA + vB + wC$
- $P = u\langle Green \rangle + v\langle Blue \rangle + w\langle Red \rangle$
- 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
 - $P = uA + vB + wC$
 - $P_{attrib.} = uA_{attrib.} + vB_{attrib.} + wC_{attrib.}$

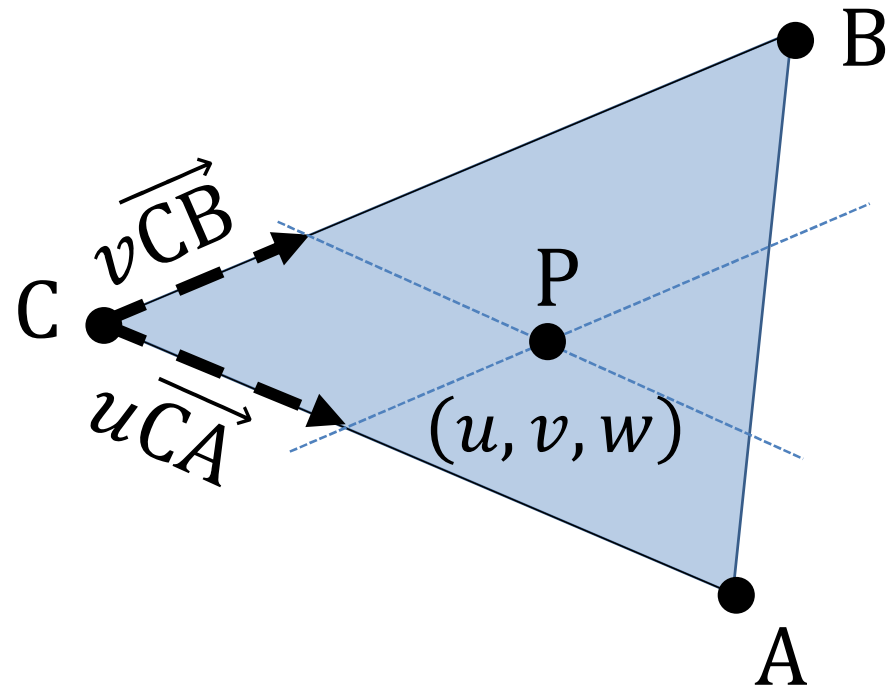


Barycentric Coordinates of P (2D)

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

$$\begin{pmatrix} \overrightarrow{CA} & \overrightarrow{CB} \end{pmatrix} \begin{pmatrix} u \\ v \end{pmatrix} = P - C$$

$$\begin{pmatrix} A - C & B - C \end{pmatrix} \begin{pmatrix} u \\ v \end{pmatrix} = P - C$$



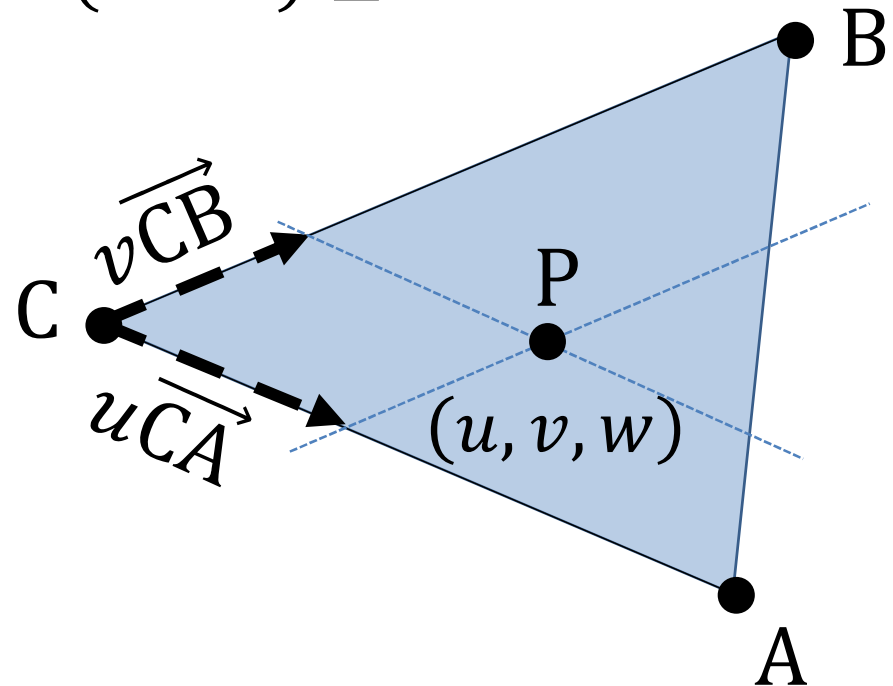
Barycentric Coordinates of P (2D)

- Cramer's Rule

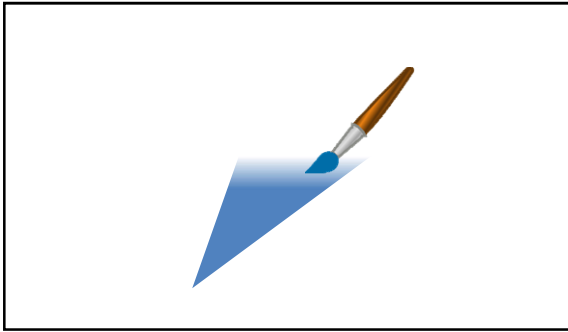
$$\begin{pmatrix} u \\ v \end{pmatrix} = \frac{1}{|A-C \quad B-C|} \begin{pmatrix} |P-C \quad B-C| \\ |A-C \quad P-C| \end{pmatrix}$$

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

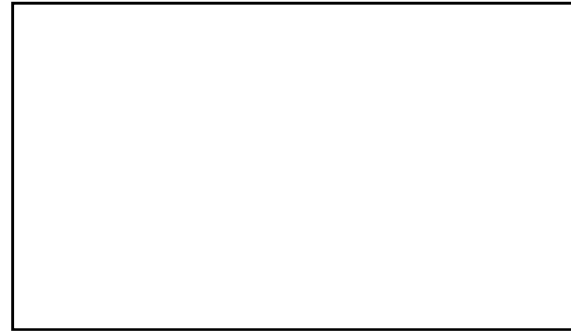
$$u \geq 0 \wedge v \geq 0 \wedge (u + v) \leq 1$$



Double Buffering (2 Frame Buffer)



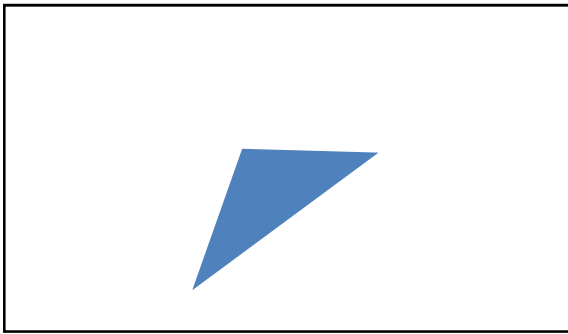
Back Buffer



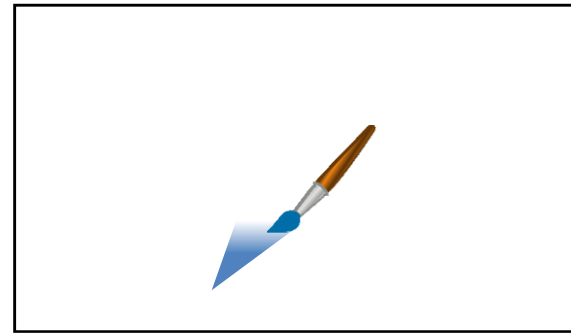
Front Buffer



Double Buffering



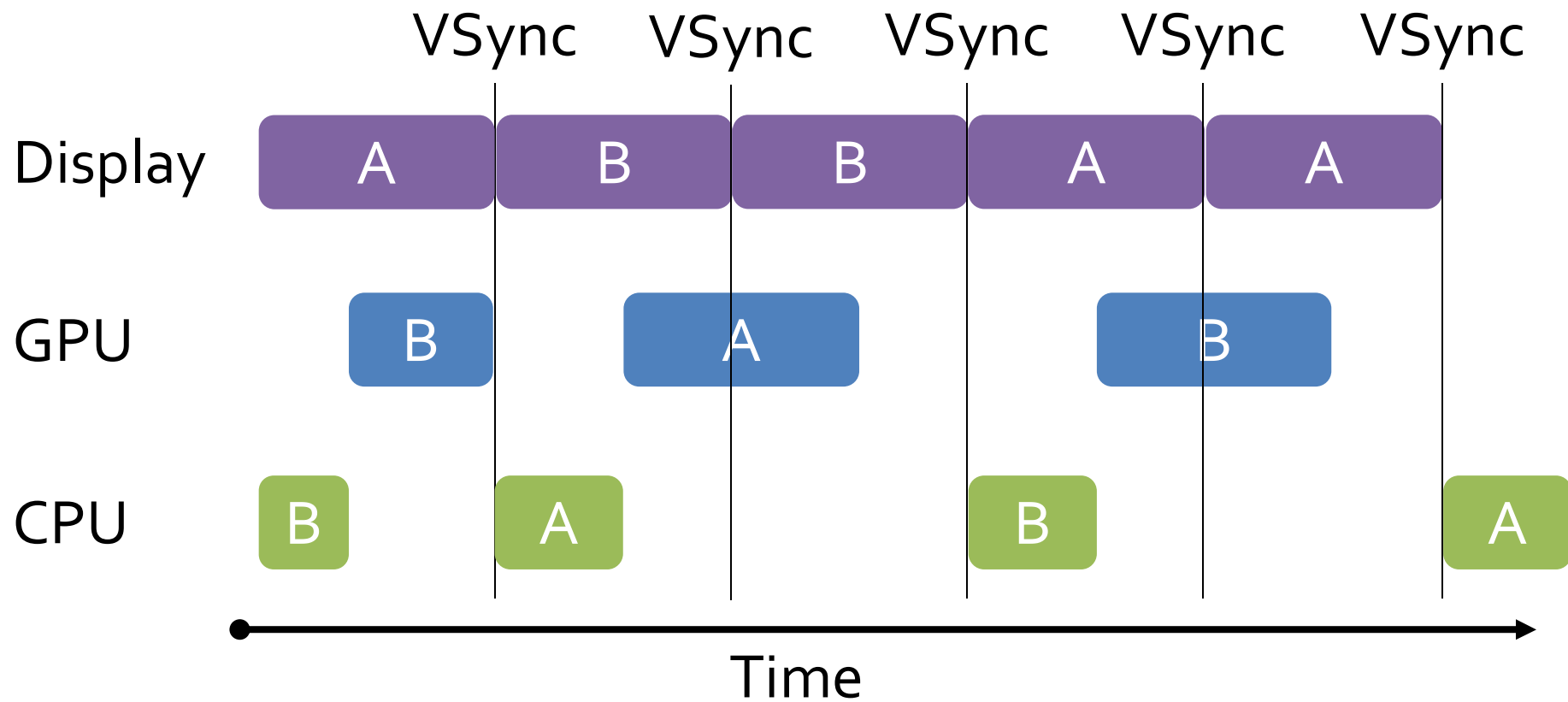
Front Buffer



Back Buffer



Vertical Synchronisation (VSync)



Tripple Buffering

