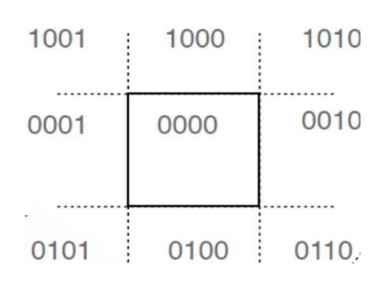
Computer Graphics - Rasterization

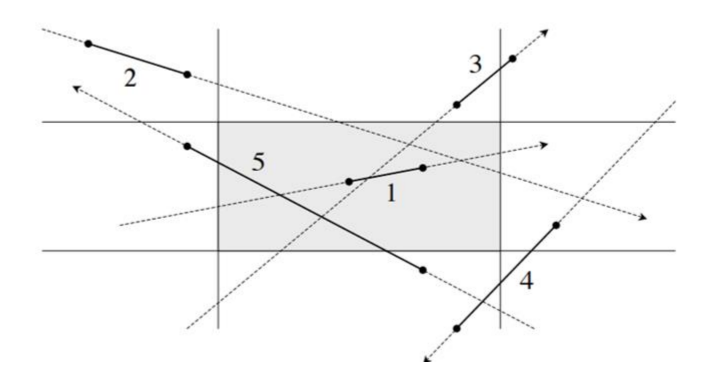
Junjie Cao @ DLUT Spring 2017

http://jjcao.github.io/ComputerGraphics/

Review

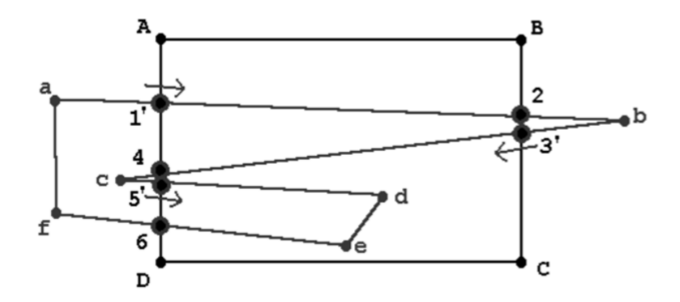
- Line Clipping
 - Cohen-Sutherland Clipping
 - Liang-Barsky Clipping



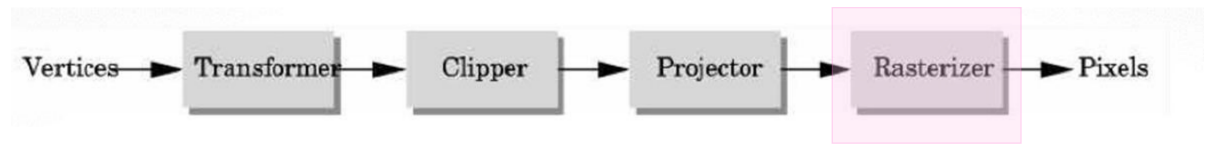


Review

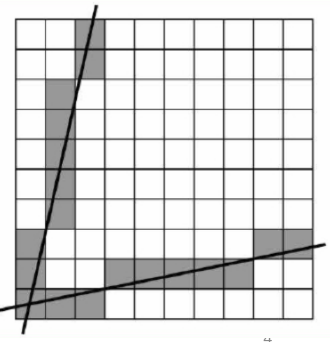
- Polygon Clipping
 - Sutherland-Hodgeman Clipping
 - Weiler-Atherton Clipping



Rasterization (scan conversion)



- Final step in pipeline: rasterization
- NDC => Screen coordinates (float) to window coordinates: pixels (int)
- PIXEL is a single element at (x,y) of Raster Array
 - No smaller drawing unit exists
- Antialiasing



Pixel based Geometry

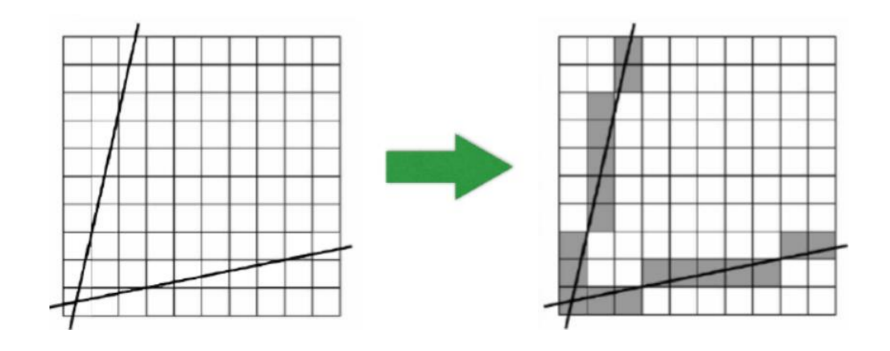
• Points, lines, circles, conics, curves, splines, polygons, shaded polygons, text fonts & icons.

• all basically reduce to scan conversion problem:

FIND Digital algorithms for continuous geometric concepts

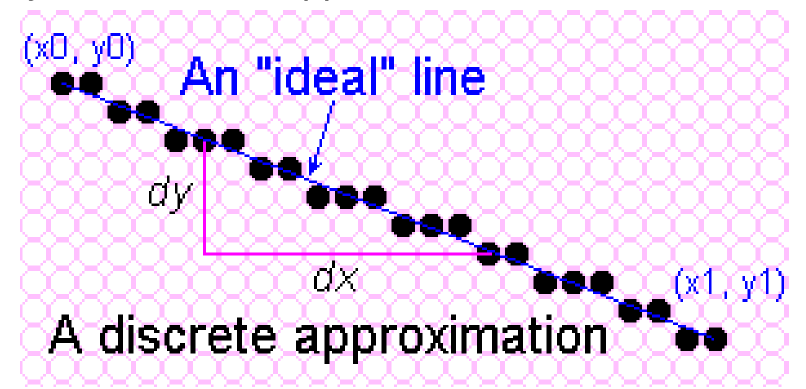
Outline

- Rasterizing a line
- Rasterizing a Polygon



Towards the Ideal Line

We can only do a discrete approximation



- Illuminate pixels as close to the true path as possible, consider bi-level display only
 - Pixels are either lit or not lit

What is an *ideal* line

- Must appear straight and continuous
 - Only possible axis-aligned and 45° lines

Must interpolate both defining end points

- Must be efficient, drawn quickly
 - Lots of them are required!!!

Drawing Lines

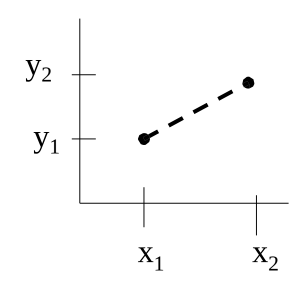
From (x1,y1) to (x2,y2)

Equation:

$$y = mx + b$$

$$m = (y2-y1)/(x2-x1)$$

$$b = y1 - m*x1$$



```
compute -- m, b
for x=x1 to x2, step 1
    y = m*x + b
    pixel( x, round(y), color)
loop
```

round(): Returns the integral value that is nearest to x, with halfway cases rounded away from zero.

DDA Algorithm

(Digital Differential Analyzer) [DDA avoids the multiple by slope *m*]

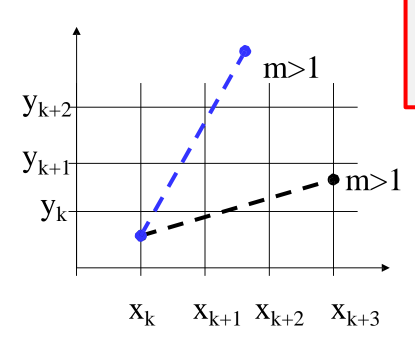
Equation:

$$x_{k+1} = x_k + 1$$
$$y_{k+1} = y_k + m$$

if slope |m| > 1

$$y_{k+1} = y_k + 1$$

 $x_{k+1} = x_k + 1/m$



compute m (assume |m| <1)

$$y = y1, x = x1$$

pixel(round(x1), round(y1)) for x=x1 to x2, step 1

$$x = x + 1$$

$$y = y + m$$

pixel(x, round(y))

end

DDA Algorithm

(Digital Differential Analyzer) [avoid the float multiple by slope *m*]

slope m, y – floats Problems:

- 1. Necessary to perform float addition
- 2. Necessary to have float representation
- 3. Necessary to perform -- round()

Float representations/operations are more expensive than integer operations. We would like to avoid them if possible.

Uses only integer math to draw a line

Lets assume slope-m is positive and less than 1

we know that: $x_{k+1} = x_k + 1$

at x_{k+1} we need to make a decision for next pixel

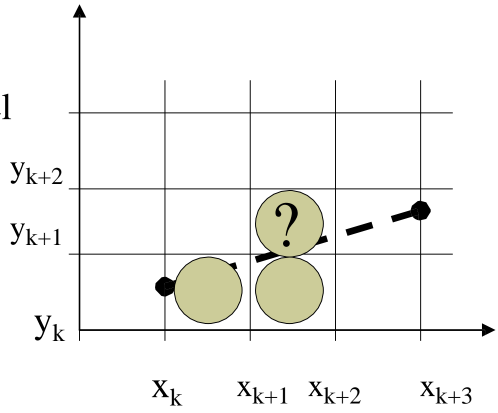
draw either at:

choice 1 --
$$(x_k + 1, y_k)$$

choice 2 -- $(x_k + 1, y_k + 1)$

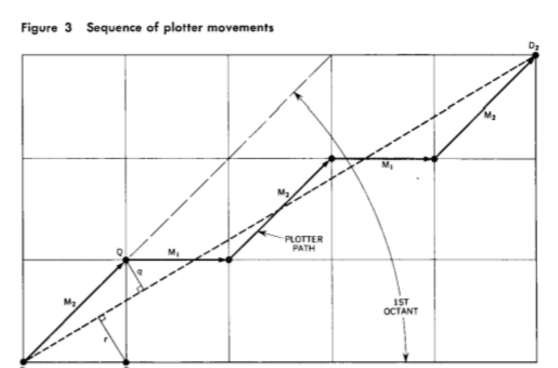
How do we decide between choice 1 or 2?

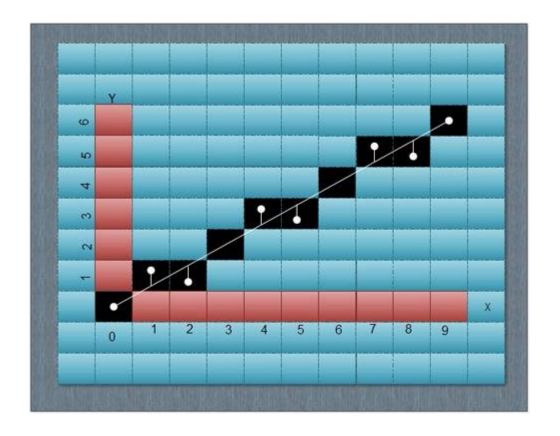
- DDA: $(x_k + 1, round(f(x_k + 1)))$
- Bresenham: ?



Algorithm for computer control of a digital plotter

1962 by <u>Jack Elton Bresenham</u>





Comparison of r and q can be implemented by comparing hypotenuse since the two triangles are similar.

Computation of distance of the hypotenuse is simpler, see next page.

Consider the distance with the actual line (y=mx + b) at the two choices:

$$d1 = y - y_k$$

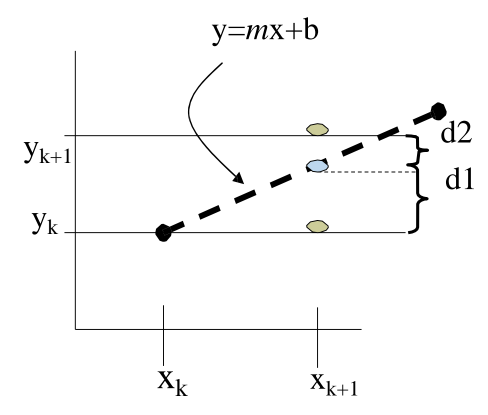
$$= m(x_k+1) + b - y_k$$

$$d2 = (y_k+1) - y$$

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

Difference between the these two separations is:

$$\begin{array}{l} \textbf{d} = \textbf{d1} - \textbf{d2} \\ \textbf{if d} > 0 \\ \textbf{move to } (\textbf{y}_k + 1) \\ \textbf{else stay at } \textbf{y}_k \end{array}$$



- Still have a "float" operation in calculation of "d"
- Lets create a new decision operator by multiplying by Δx (recall m= $\Delta y/\Delta x$)

$$p_k = \Delta x (d_1 - d_2) \qquad \text{note } p_k \text{ sign is the same as } (d_1 - d_2)$$

$$= 2 \Delta y x_k - 2 \Delta x y_k + 2 \Delta y + \Delta x (2b-1)$$

$$= 2 \Delta y x_k - 2 \Delta x y_k + C$$
[Eq 1]

We can use p_k as a decision operator – instead of $(d_1 - d_2)$

$$p_{k+1} = 2 \Delta y X_{k+1} - 2 \Delta X y_{k+1} + C$$

What is the change from p_k to p_{k+1} ?

$$\begin{array}{l} p_{k+1} - p_k = 2 \ \Delta y \ (x_{k+1} - x_k) - 2 \ \Delta x \ (y_{k+1} - y_k) \\ p_{k+1} = p_k + 2 \ \Delta y \ (1 \) - 2 \ \Delta x \ (y_{k+1} - y_k) \end{array}$$

SO

• How to get p_0 ?

Use [Eq. 1] with x0 and y0 to find: $p_o = 2 \Delta y - \Delta x$

$$\begin{aligned} p_k &= 2 \, \Delta y \, x_k - 2 \, \Delta x \, y_k + 2 \, \Delta y + \Delta x \, (2b - 1) \end{aligned} \quad \begin{aligned} & [\text{Eq 1}] \\ &= 2 \, \Delta y - \Delta x \, + 2 \, \Delta y \, x_k - 2 \, \Delta x \, y_{k+} \, 2 \, \Delta x \, b = p_o + 2\Delta x \, (m \, x_o + b - y_o) \end{aligned}$$

$$0 &= m \, x_o + b - y_o$$

```
Calculate: p_0 = 2\Delta y - \Delta x
plot(x_0, y_0)
for x=x1 to x2
        if (p < 0)
                // let y=y1
                p = p + 2\Delta y
        else
                 y++
                p = p + 2\Delta y - 2\Delta x
        end
        plot(x,y)
```

Compute constants: Δx , Δy , $2\Delta y$, $2\Delta y$ - $2\Delta x$

Note -- main loop:

- Only integer math.
- No float representation, or operations needed.
- Constants: 2dy, 2dx are integers.

loop

Example:

(20,10) to (30,18)

$$\Delta x = 10, \quad \Delta y = 8$$

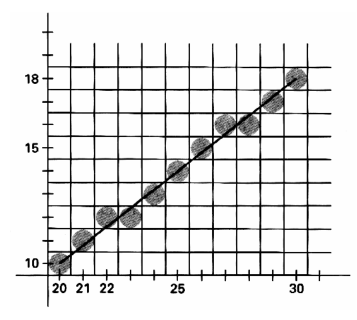
(slope 0.8)

| n() | = | $2\Delta y$ | _ | $\Lambda \mathbf{x}$ | = | 6 |
|-----|---|----------------|---|----------------------|---|---|
| μυ | _ | $\angle\Delta$ | | $\Delta \Lambda$ | | U |

$$2\Delta y = 16 [E]$$

$$2\Delta y - 2\Delta x = -4 [NE]$$

| k | P _k | (x_{k+1}, y_{k+1}) | k | p _k | (x_{k+1}, y_{k+1}) |
|---|----------------|----------------------|---|----------------|----------------------|
| 0 | 6 | (21,11) | 5 | 6 | (26,15) |
| 1 | 2 | (22,12) | 6 | 2 | (27,16) |
| 2 | -2 | (23,12) | 7 | -2 | (28,16) |
| 3 | 14 | (24,13) | 8 | 14 | (29,17) |
| 4 | 10 | (25,14) | 9 | 10 | (30,18) |



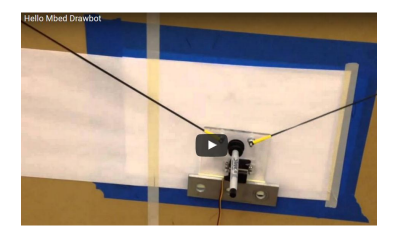
full algorithm -- page 90-91 Hearn

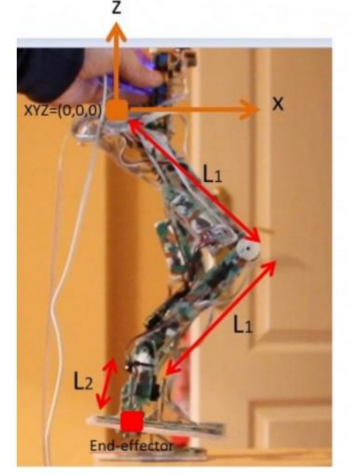
- adjusts for slope m>1
- re-orders x1,x2,y1,y2 as necessary

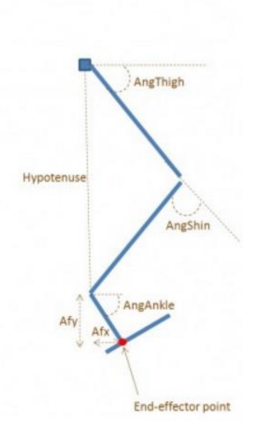
http://www.cosc.canterbury.ac.nz/people/mukundan/cogr/LineMP.html

Summary of Concepts

- Incremental algorithm for more efficient computation
- Integer algorithm by introducing harmless scale factor
- Logic must be added to handle all line orientations (m>1)
- Highly efficient
- Widely used
 - Robot
 - Path planning
 - Trajectory Generation







History

 Bresenham's line algorithm is named after <u>Jack Elton Bresenham</u> who developed it in 1962 at <u>IBM</u>.

 The <u>Calcomp</u> 565 drum <u>plotter</u>, introduced in 1959, was one of the first <u>computer</u> <u>graphics</u> output devices sold.

 Later extended to Bresenham's circle algorithm or midpoint circle algorithm.







A Calcomp 565 drum plotter.

Closeup of Calcomp plotter right side, showing controls for manually moving the drum. Similar controls on the left move the pen carriage.

A Simple Circle Drawing Algorithm

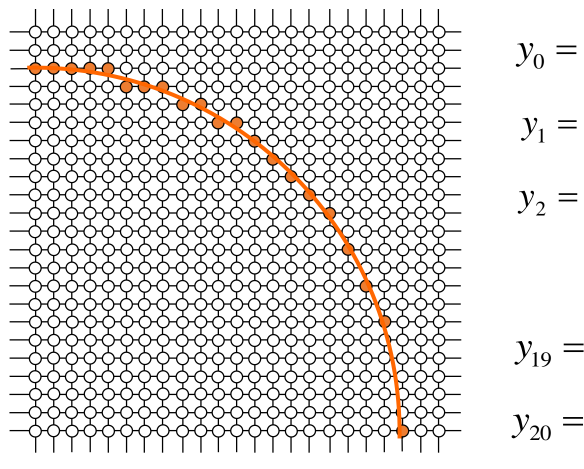
The equation for a circle is:

$$x^2 + y^2 = r^2$$

- where r is the radius of the circle
- So, we can write a simple circle drawing algorithm by solving the equation for y at unit x intervals using:

$$y = \pm \sqrt{r^2 - x^2}$$

A Simple Circle Drawing Algorithm (cont...)



$$y_0 = \sqrt{20^2 - 0^2} \approx 20$$

$$y_1 = \sqrt{20^2 - 1^2} \approx 20$$

$$y_2 = \sqrt{20^2 - 2^2} \approx 20$$



$$y_{19} = \sqrt{20^2 - 19^2} \approx 6$$

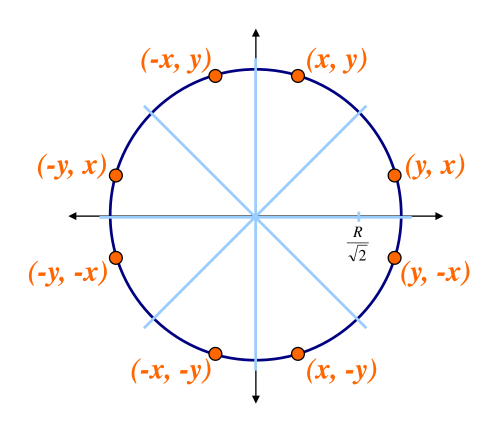
$$y_{20} = \sqrt{20^2 - 20^2} \approx 0$$

A Simple Circle Drawing Algorithm (cont...)

- However, unsurprisingly this is not a brilliant solution!
- Firstly, the resulting circle has large gaps where the slope approaches the vertical
- Secondly, the calculations are not very efficient
 - The square (multiply) operations
 - The square root operation try really hard to avoid these!
- We need a more efficient, more accurate solution

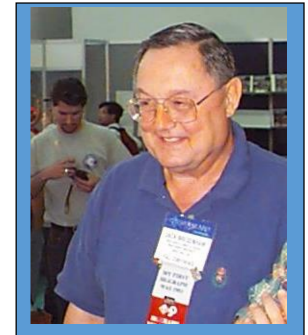
Eight-Way Symmetry

• The first thing we can notice to make our circle drawing algorithm more efficient is that circles centred at (0, 0) have eight-way symmetry



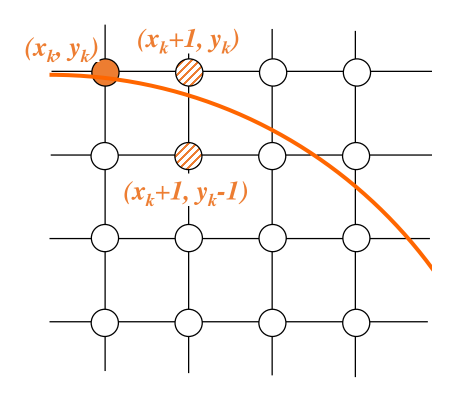
Mid-Point Circle Algorithm

- Similarly to the case with lines, there is an incremental algorithm for drawing circles the mid-point circle algorithm
- In the mid-point circle algorithm we use eight-way symmetry so only ever calculate the points for the top right eighth of a circle, and then use symmetry to get the rest of the points



The mid-point circle algorithm was developed by Jack Bresenham, who we heard about earlier. Bresenham's patent for the algorithm can be viewed here.

- Assume that we have just plotted point (x_k, y_k)
- The next point is a choice between (x_k+1, y_k) and (x_k+1, y_k-1)
- We would like to choose the point that is nearest to the actual circle
- So how do we make this choice?



• Let's re-jig the equation of the circle slightly to give us: $f_{circ}(x, y) = x^2 + y^2 - r^2$

$$f_{circ}(x, y) = x^2 + y^2 - r^2$$

The equation evaluates as follows:

$$f_{circ}(x, y) \begin{cases} <0, \text{ if } (x, y) \text{ is inside the circle boundary} \\ =0, \text{ if } (x, y) \text{ is on the circle boundary} \\ >0, \text{ if } (x, y) \text{ is outside the circle boundary} \end{cases}$$

 By evaluating this function at the midpoint between the candidate pixels we can make our decision

- Assuming we have just plotted the pixel at (x_k, y_k) so we need to choose between (x_k+1, y_k) and (x_k+1, y_k-1)
- Our decision variable can be defined as:

$$p_k = f_{circ}(x_k + 1, y_k - \frac{1}{2})$$
$$= (x_k + 1)^2 + (y_k - \frac{1}{2})^2 - r^2$$

- If p_k < 0 the midpoint is inside the circle and and the pixel at y_k is closer to the circle
- Otherwise the midpoint is outside and y_k -1 is closer

- To ensure things are as efficient as possible we can do all of our calculations incrementally
- First consider:

$$p_{k+1} = f_{circ} \left(x_{k+1} + 1, y_{k+1} - \frac{1}{2} \right)$$
$$= \left[(x_k + 1) + 1 \right]^2 + \left(y_{k+1} - \frac{1}{2} \right)^2 - r^2$$

• or:

$$p_{k+1} = p_k + 2(x_k + 1) + (y_{k+1}^2 - y_k^2) - (y_{k+1} - y_k) + 1$$

• where y_{k+1} is either y_k or y_k -1 depending on the sign of p_k

• The first decision variable is given as:

$$p_0 = f_{circ}(1, r - \frac{1}{2})$$

$$= 1 + (r - \frac{1}{2})^2 - r^2$$

$$= \frac{5}{4} - r$$

• Then if p_k < 0 then the next decision variable is given as:

$$p_{k+1} = p_k + 2x_{k+1} + 1$$

• If $p_k > 0$ then the decision variable is:

$$p_{k+1} = p_k + 2x_{k+1} + 1 - 2y_k + 1$$

The Mid-Point Circle Algorithm

MID-POINT CIRCLE ALGORITHM

• Input radius r and circle centre (x_c, y_c) , then set the coordinates for the first point on the circumference of a circle centred on the origin as:

$$(x_0, y_0) = (0, r)$$

Calculate the initial value of the decision parameter as:

$$p_0 = \frac{5}{4} - r$$

• Starting with k=0 at each position x_k , perform the following test. If $p_k < 0$, the next point along the circle centred on (0, 0) is $(x_k + 1, y_k)$ and:

$$p_{k+1} = p_k + 2x_{k+1} + 1$$

Otherwise the next point along the circle is (x_k+1, y_k-1) and:

$$p_{k+1} = p_k + 2x_{k+1} + 1 - 2y_{k+1}$$

- 4. Determine symmetry points in the other seven octants
- 5. Move each calculated pixel position (x, y) onto the circular path centred at (x_c, y_c) to plot the coordinate values:

$$x = x + x_c$$
 $y = y + y_c$

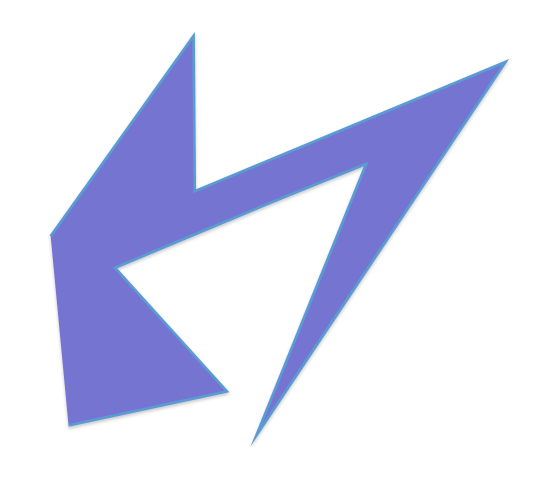
6. Repeat steps 3 to 5 until x >= y

Mid-Point Circle Algorithm Summary

- The key insights in the mid-point circle algorithm are:
 - Eight-way symmetry can hugely reduce the work in drawing a circle
 - Moving in unit steps along the x axis at each point along the circle's edge we need to choose between two possible y coordinates

Outline

- Rasterizing a line
- Rasterizing a Polygon



Scan Conversion of Polygons

- Multiple tasks:
 - Filling polygon (inside/outside)
 - Pixel shading (color interpolation)
 - Blending (accumulation, not just writing)
 - Depth values (z-buffer hidden-surface removal)
 - Texture coordinate interpolation (texture mapping)
- Hardware efficiency is critical
- Many algorithms for filling (inside/outside)
- Much fewer that handle all tasks well

Simple 2D Polygon

an ordered sequence of line segments

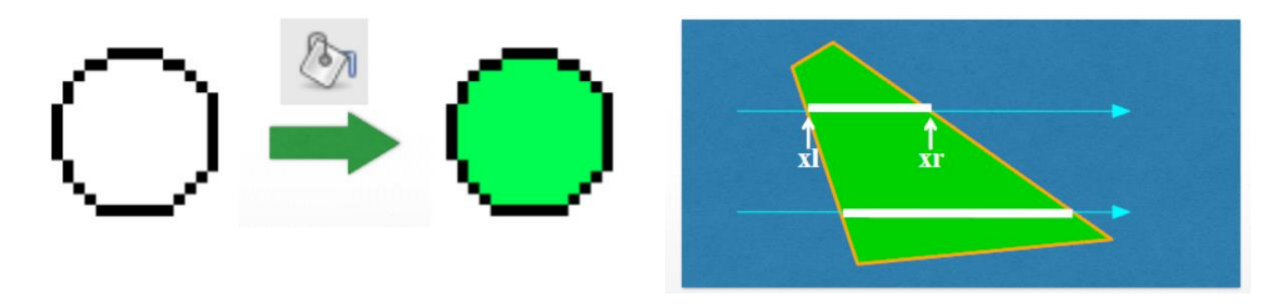
$$g_0, g_1, ..., g_{n-1} \quad n \ge 2$$

- such that
 - each edge $g_i = (s_i, e_i)$ is the segment from a start vertex s_i to an end vertex e_i
 - $e_{i-1} = s_i$ for $0 < i \le n-1$ and $e_{n-1} = s_0$
 - non-adjacent edges do not intersect
 - the only intersection of adjacent edges is at their shared vertex

Flood Fill v.s. Scan Line Polygon Fill

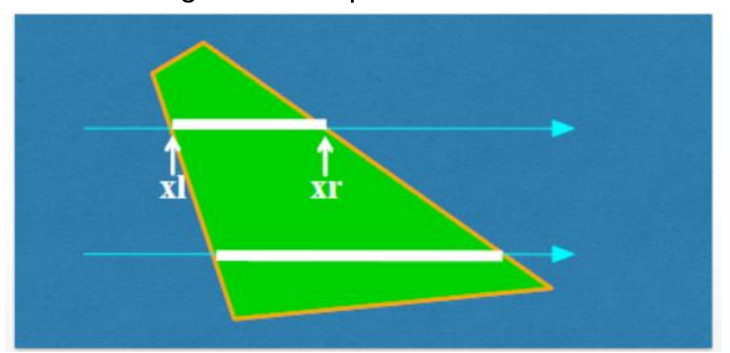
Draw outline of polygon

- Pick color seed
- Color surrounding pixels and recurse
- Must be able to test boundary and duplication
- More appropriate for drawing than rendering (See Photoshop for Flood Fill)



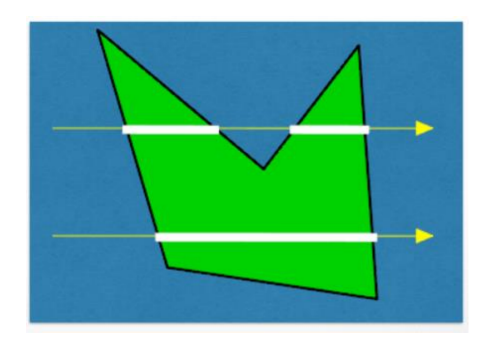
Filling Convex Polygons

- Find top and bottom vertices
- List edges along left and right sides
- For each scan line from bottom to top
 - Find left and right endpoints of span, xl and xr
 - Fill pixels between xl and xr
 - Can use Bresenham's algorithm to update xl and xr



Concave Polygons: Tessellation

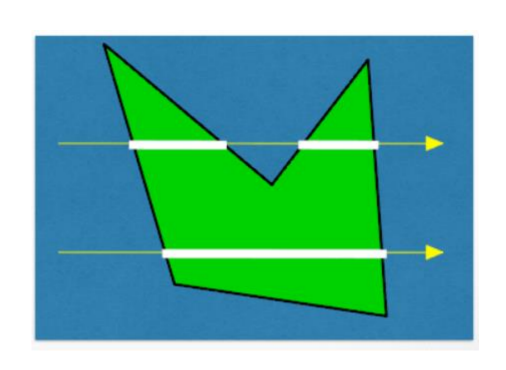
- Approach 1: divide non-convex, non-flat, or non-simple polygons into triangles
- OpenGL specification
 - Need accept only simple, flat, convex polygons
 - Tessellate explicitly with tessellator objects
- Most modern GPUs scan-convert only triangles

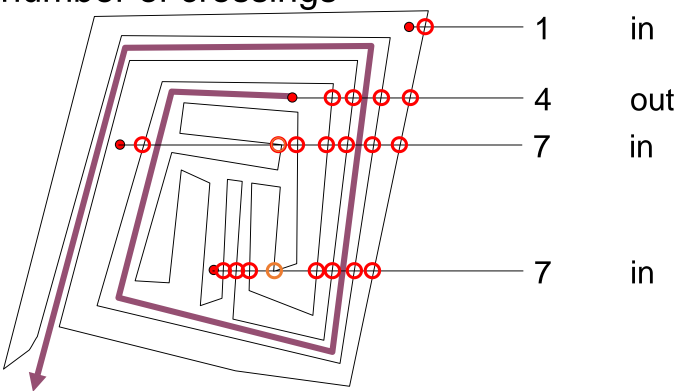


Concave Polygons: Odd-Even Test

- Approach 1: odd-even test
- For each scan line
 - Find all scan line/polygon intersections
 - Sort them left to right
 - Fill the interior spans between intersections

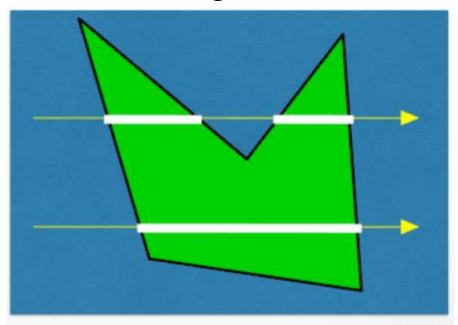
Parity rule: inside after an odd number of crossings



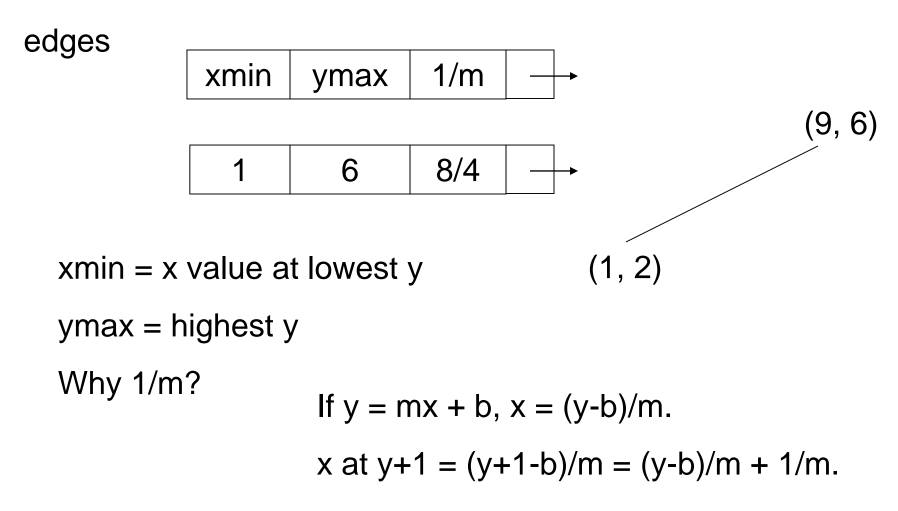


Edge vs Scan Line Intersections

- Brute force: calculate intersections explicitly
- Incremental method (Bresenham's algorithm)
- Caching intersection information
 - Edge table with edges sorted by ymin
 - Active edges, sorted by x-intersection, left to right
- Process image from smallest ymin up



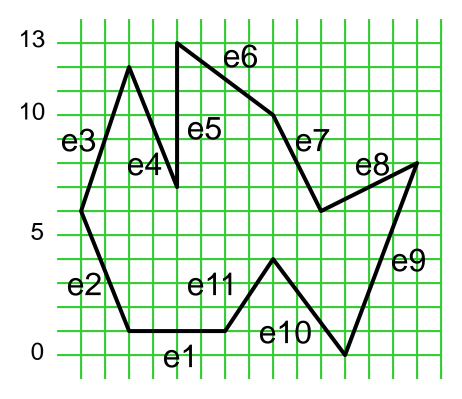
Polygon Data Structure



```
13
12
11
10 \ e6
9
8
        √ e5
   √e4
6
   √e3
       5
4
3
2
       \e1 \e11
   √e2
0
   \e10 \e9
```

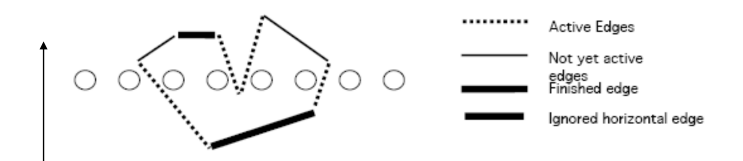
Polygon Data Structure

Edge Table (ET) has a list of edges for each scan line.



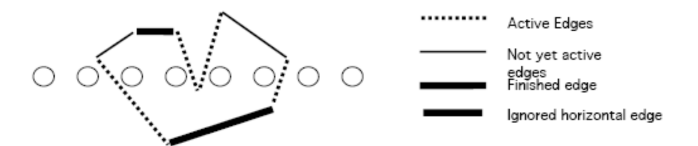
Active Edge Table

- A table of edges that are currently used to fill the polygon
- Scan lines are processed in increasing Y order.
- Polygon edges are sorted according to their minimum Y.
- When the current scan line reaches the lower endpoint of an edge it becomes active.
- When the current scan line moves above the upper endpoint, the edge becomes inactive.



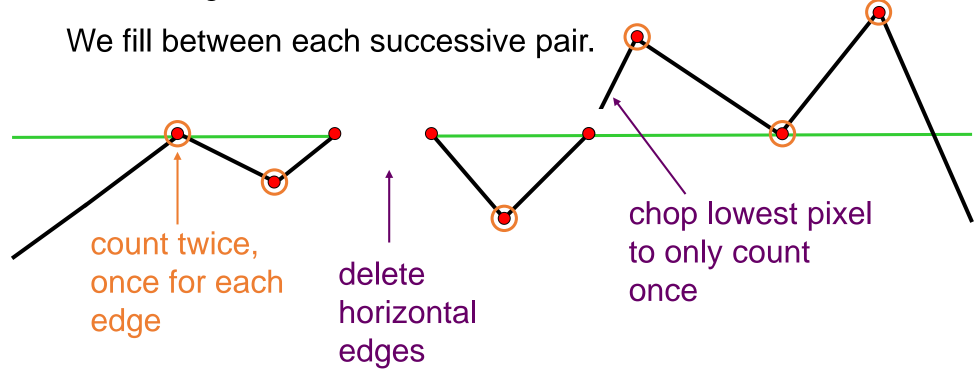
Active Edge Table

- •Active edges are sorted according to increasing X.
- •Filling in pixels between left most edge intersection and stops at the second.
- •Restarts at the third intersection and stops at the fourth.



Preprocessing the edges

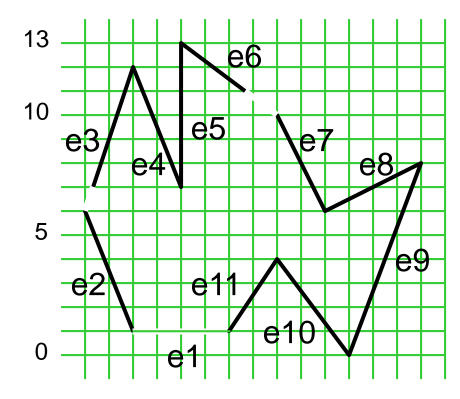
For a closed polygon, there should be an even number of crossings at each scan line.



```
13
12
       → e6
11
10
9
8
    \rightarrow e3 \rightarrow e4 \rightarrow e5
     \rightarrow e7 \rightarrow e8
5
4
3
2
       \rightarrow e2 \rightarrow e11
       \rightarrow e10 \rightarrow e9
```

Polygon Data Structure after preprocessing

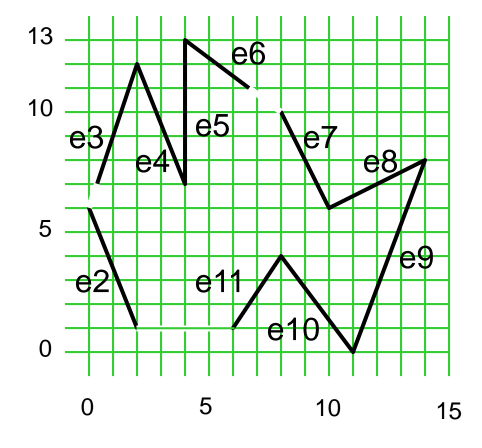
Edge Table (ET) has a list of edges for each scan line.

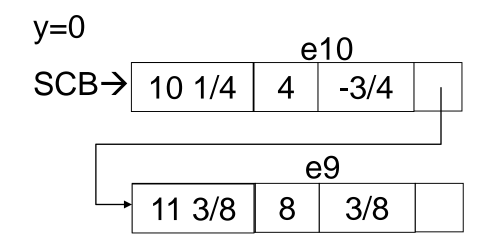


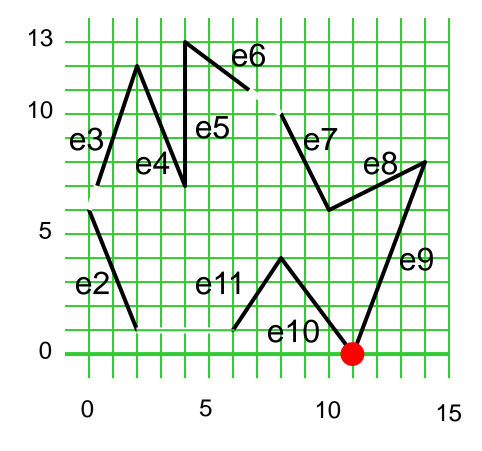
The Algorithm

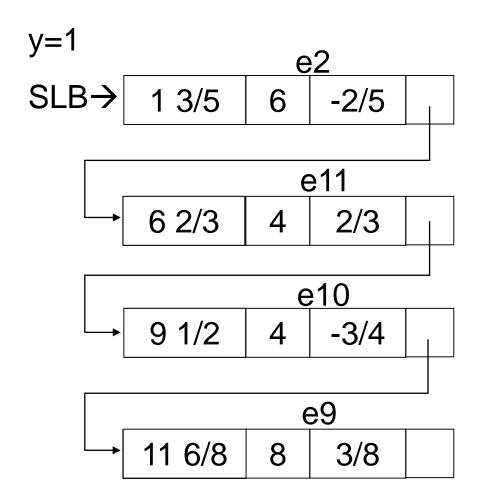
- 1. Start with smallest nonempty y value in ET.
- 2. Initialize SLB (Scan Line Bucket) to nil.
- 3. While current y ≤ top y value:
 - a. Merge y bucket from ET into SLB; sort on xmin.
 - b. Fill pixels between rounded pairs of x values in SLB.
 - c. Remove edges from SLB whose ytop = current y.
 - d. Increment xmin by 1/m for edges in SLB.
 - e. Increment y by 1.

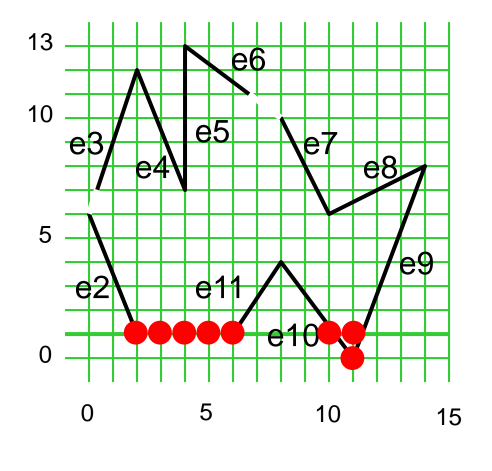
```
13
12
11
      → e6
10
9
8
      \rightarrow e3 \rightarrow e4 \rightarrow e5
      → e7 ve8
      \rightarrow e2 \rightarrow e11
0
      \rightarrow e10\rightarrow e9
      xmin ymax 1/m
                       -2/5
e2
      2
               6
e3
                       1/3
      1/3
               12
               12
                       -2/5
e4
e5
                       0
               13
      6 2/3
e6
               13
                       -4/3
                       -1/2
e7
       10
               10
               8
e8
                       2
      10
e9
                       3/8
      11
e10
      11
                       -3/4
e11
      6
                       2/3
```

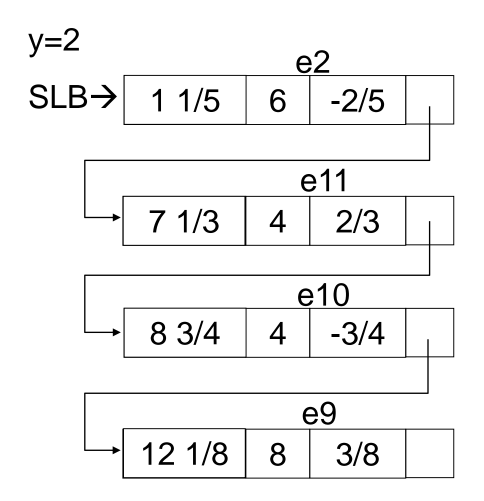


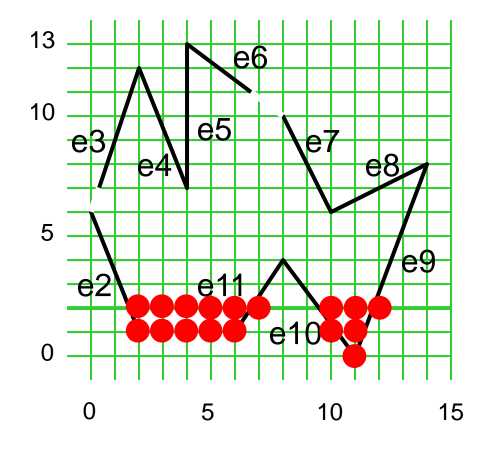


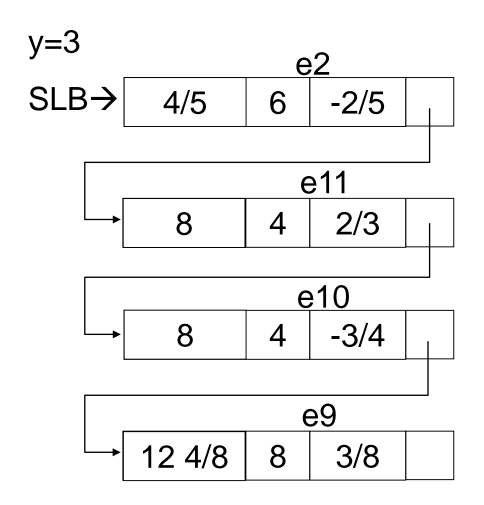


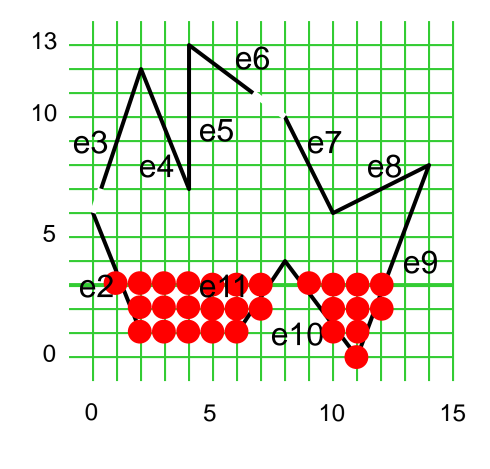


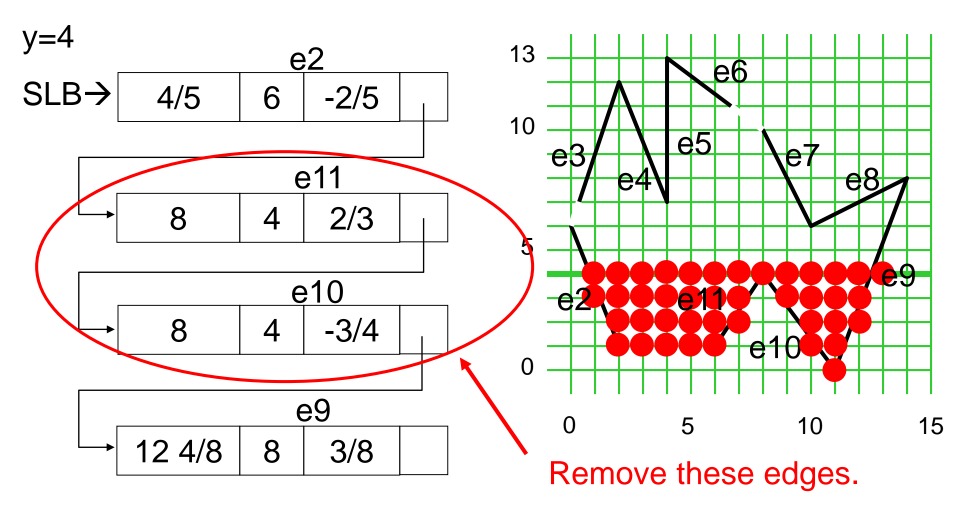


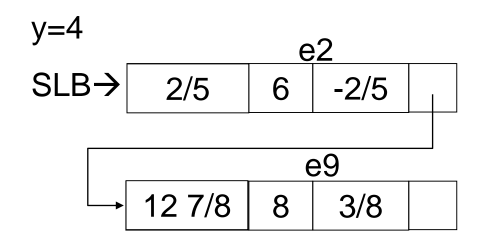




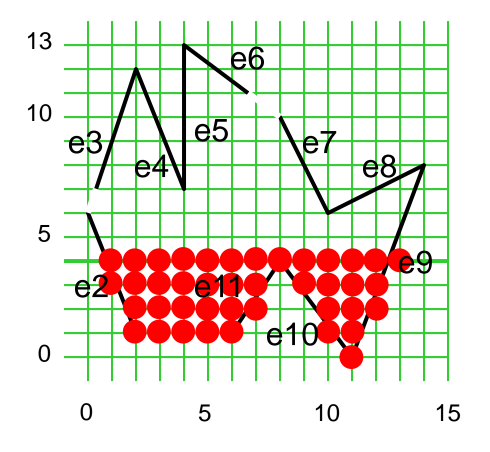


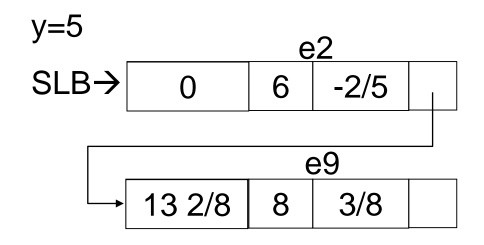


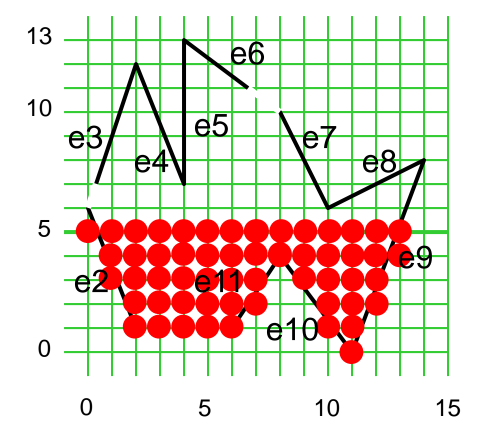


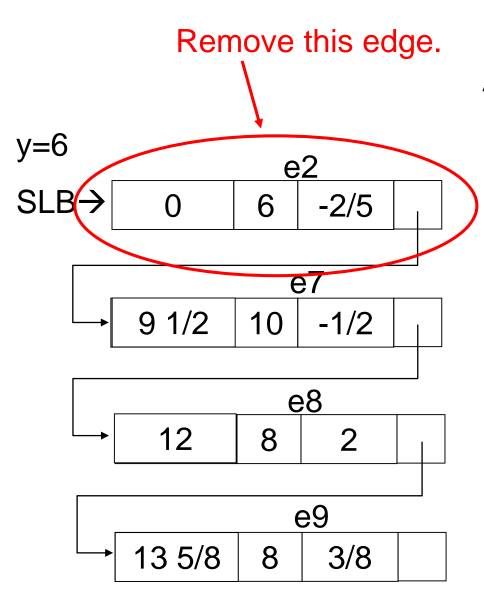


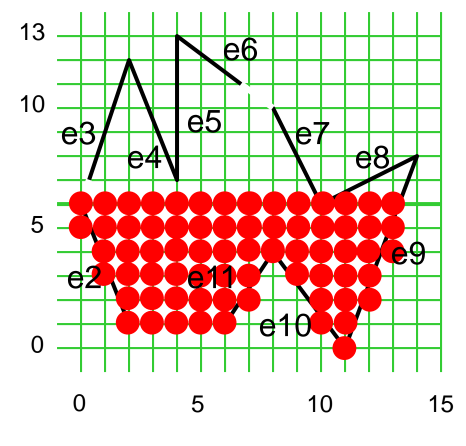
e11 and e10 are removed.

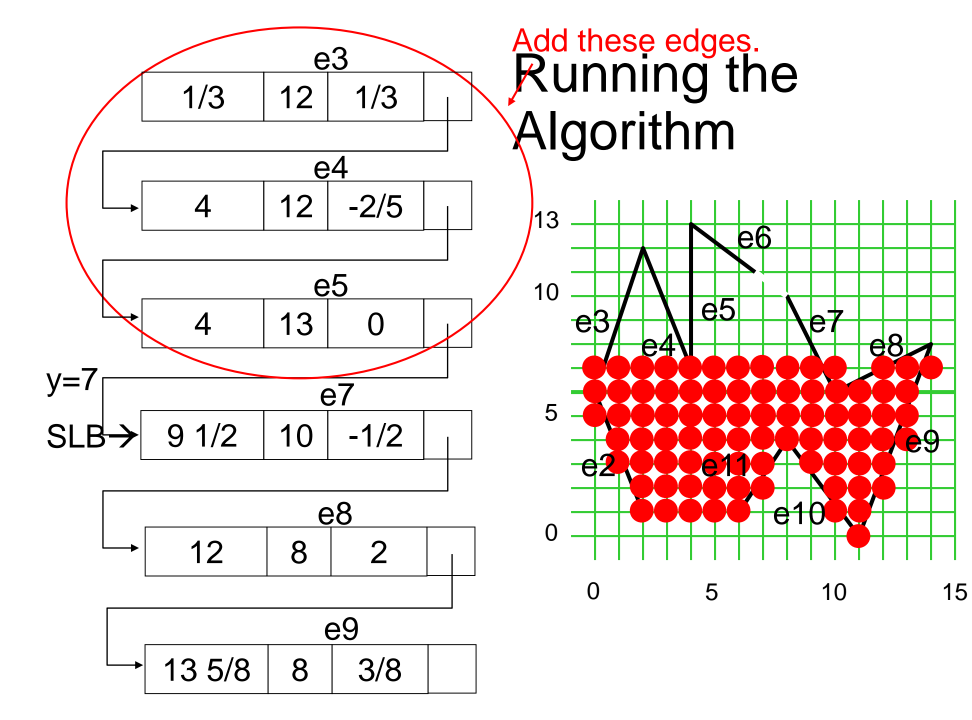












Thanks