

CSE-303: COMPUTER GRAPHICS

PROFESSOR DR. SANJIT KUMAR SAHA

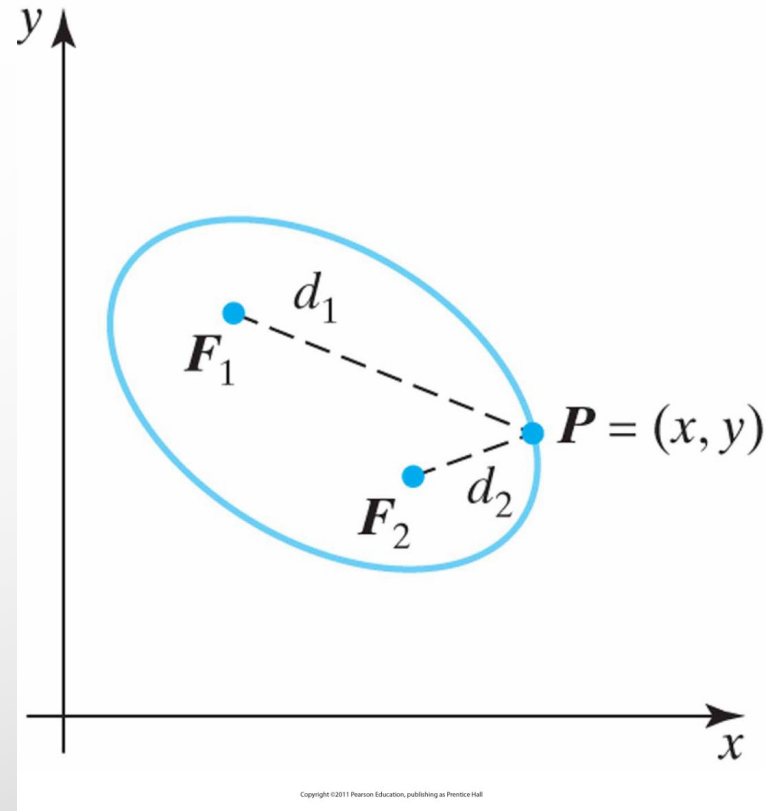
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

JAHANGIRNAGAR UNIVERSITY, SAVAR, DHAKA

SCAN CONVERSION III

ELLIPSE

- What is an ellipse?
- An elongated circle
- Describe as a modified circle whose radius varies from a maximum value in one direction to a minimum value in the perpendicular direction
- Major and minor axis
- Two foci



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generated about foci F_1 and F_2

AN ELLIPSE (CONT.)

- Properties of ellipse:

$$d_1 + d_2 = \text{constant}$$

- In terms of focal coordinates $F_1 = (x_1, y_1)$ and $F_2 = (x_2, y_2)$

$$\sqrt{(x - x_1)^2 + (y - y_1)^2} + \sqrt{(x - x_2)^2 + (y - y_2)^2} = \text{constant}$$

- Squaring, isolating remaining radical, and squaring again → General ellipse equation

$$Ax^2 + By^2 + Cxy + Dx + Ey + F = 0$$

Polynomial method:

$$((x-x_c)/r_x)^2 + ((y-y_c)/r_y)^2 = 1$$

where

(x, y) = current coordinates

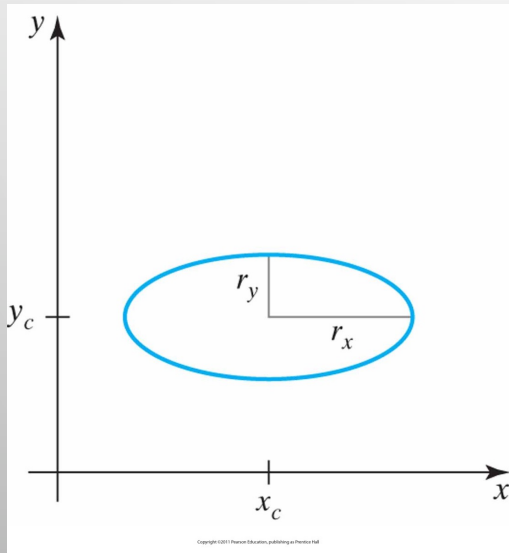
(x_c, y_c) = ellipse center

r_x = length of major axis

r_y = length of minor axis

$$y = r_y * \sqrt{1 - ((x - x_c) / r_x)^2} + y_c$$

- x is incremented from x_c to r_x



Trigonometric method:

$$x = x_c + r_x \cos \theta$$

$$y = y_c + r_y \sin \theta$$

where

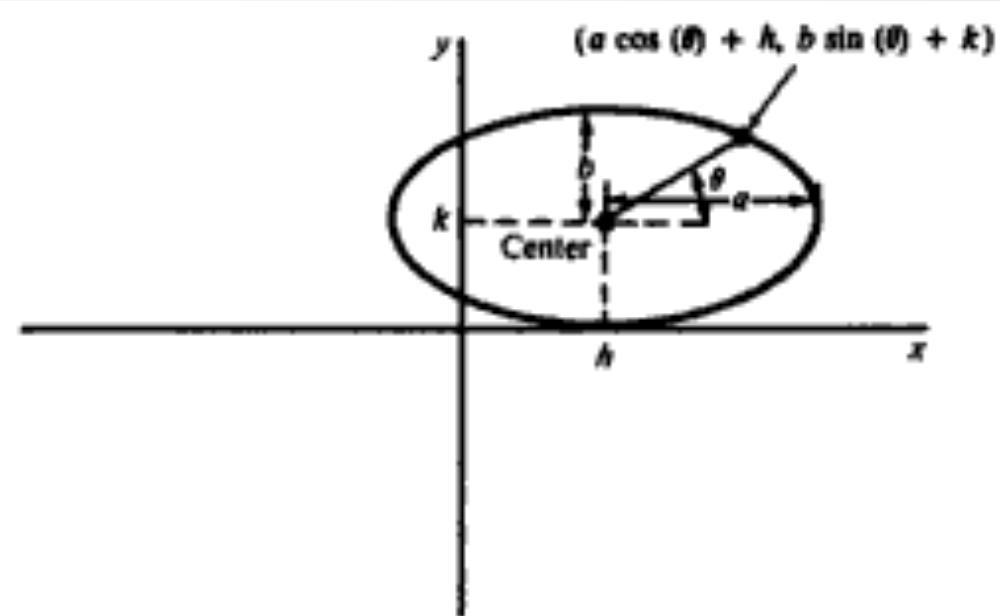
(x, y) = current coordinates

(x_c, y_c) = ellipse center

r_x = length of major axis

r_y = length of minor axis

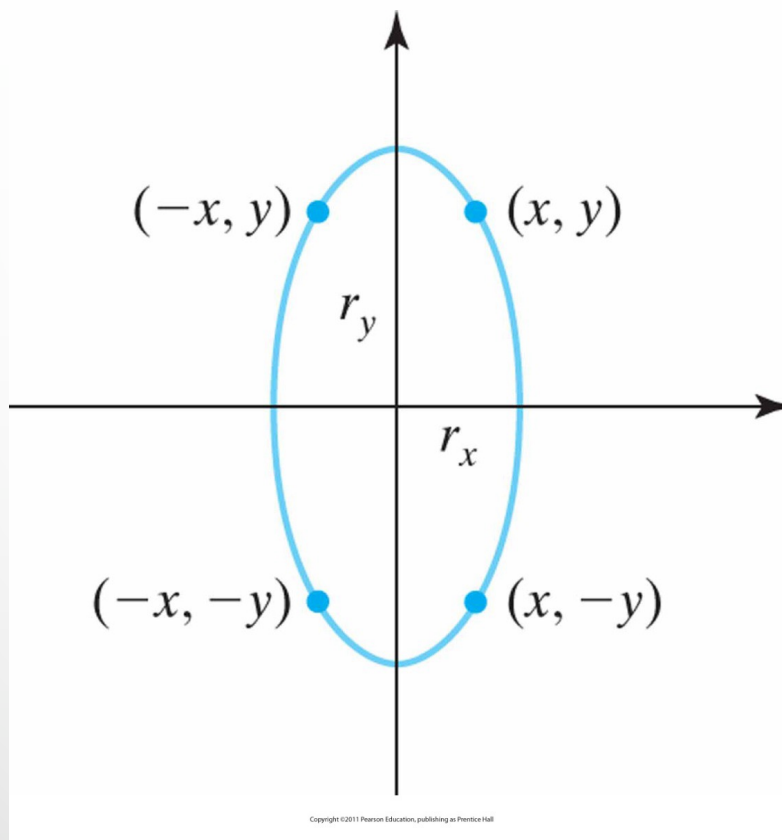
θ = current angle



MIDPOINT ELLIPSE ALGORITHM

- General procedure (same like circle):
 1. Determine curve positions for an ellipse with center at $(0, 0)$ (origin)
 2. Move to proper position, i.e. add x_c and y_c
 3. If required perform rotation
 4. Use decision parameter to determine closest pixel
 5. For other 3 quadrants use symmetry

SYMMETRY OF AN ELLIPSE



- Calculation of a point (x, y) in one quadrant yields the ellipse points shown for the other three quadrants.

MIDPOINT ELLIPSE ALGORITHM (CONT.)

- Ellipse function:

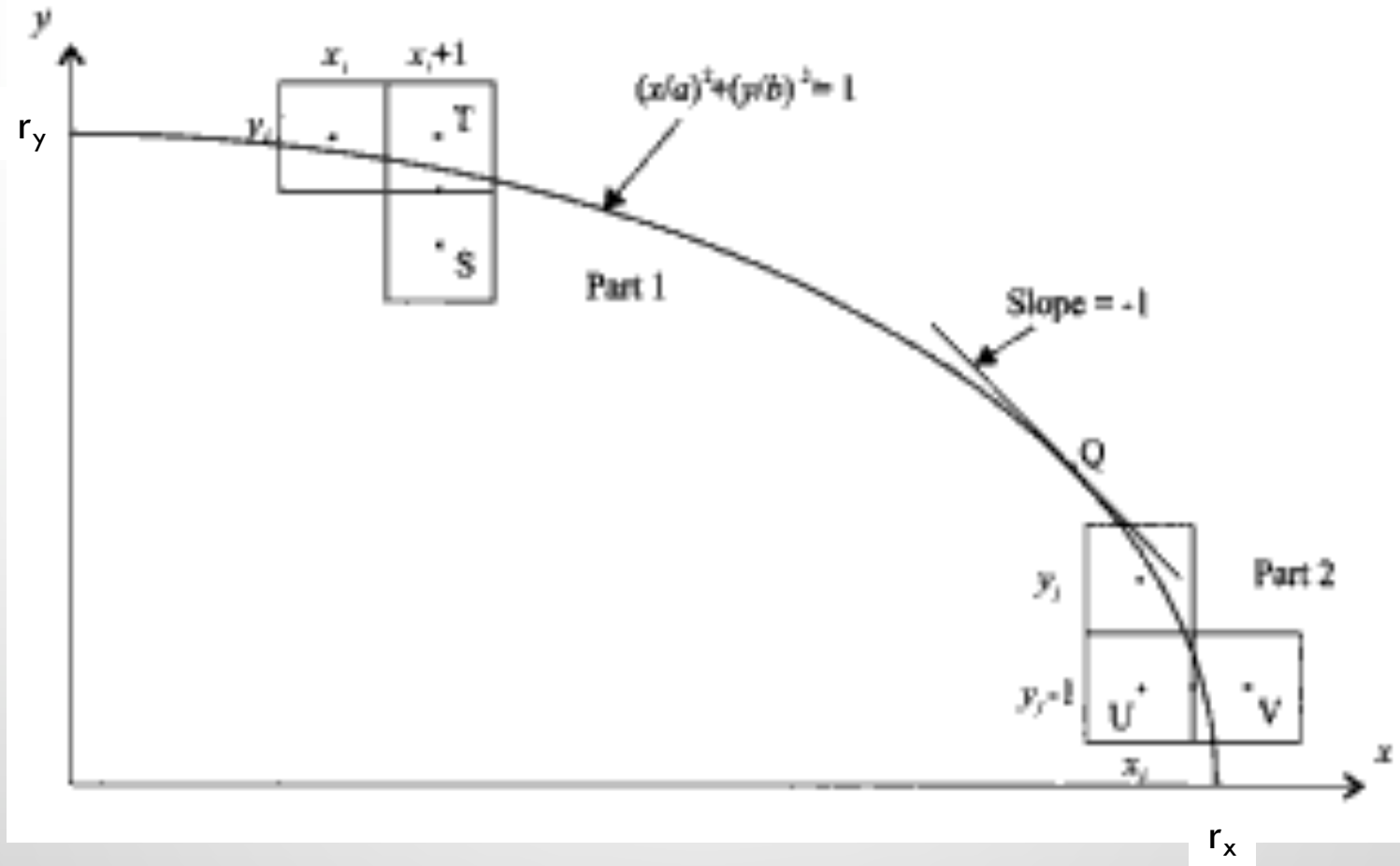
$$f_{ellipse}(x, y) = r_y^2 x^2 + r_x^2 y^2 - r_x^2 r_y^2$$

If any point (x, y) is inside the ellipse, $f_{ellipse}(x, y) < 0$

If any point (x, y) is on the ellipse, $f_{ellipse}(x, y) = 0$

If any point (x, y) is outside the ellipse, $f_{ellipse}(x, y) > 0$

MIDPOINT



- Divide the elliptical curve from $(0,r_y)$ to $(r_x,0)$ into two parts at point Q where the slope of the curve is -1 .

MIDPOINT ELLIPSE ALGORITHM (CONT.)

$$f_{ellipse}(x, y) = r_y^2 x^2 + r_x^2 y^2 - r_x^2 r_y^2$$

- The slope of the curve defined by $f(x, y)$ is

$$\frac{dy}{dx} = -fx/fy$$

where fx and fy are partial derivatives of $f(x, y)$ with respect to x and y respectively.

- Therefore, $fx = 2r_y^2 x$ and $fy = 2r_x^2 y$

$$\frac{dy}{dx} = -2r_y^2 x / 2r_x^2 y$$

- At the boundary between region 1 and region 2 $\frac{dy}{dx} = -1.0$

$$2ry^2x = 2rx^2y$$

REGION 1

To determine the next position along the ellipse path by evaluating the decision parameter at this mid point

$$\begin{aligned} p1_k &= f_{\text{ellipse}}(x_{k+1}, y_k - 1/2) \\ &= r_y^2 (x_{k+1})^2 + r_x^2 (y_k - 1/2)^2 - r_x^2 r_y^2 \end{aligned}$$

If $p1_k < 0$,

Midpoint is inside the ellipse

Otherwise the midpoint is outside

Next sampling position ($x_{k+1} + 1 = x_k + 2$) the decision parameter for region 1 is calculated as

$$\begin{aligned} p1_{k+1} &= f_{\text{ellipse}}(x_{k+1} + 1, y_{k+1} - 1/2) \\ &= r_y^2 [(x_{k+1} + 1)^2 + r_x^2 (y_{k+1} - 1/2)^2 - r_x^2 r_y^2] \end{aligned}$$

OR $p1_{k+1} = p1_k + 2 r_y^2 (x_{k+1}) + r_y^2 + r_x^2 [(y_{k+1} - 1/2)^2 - (y_k - 1/2)^2]$

Where y_{k+1} is y_k or y_{k-1} depending on the sign of $p1_k$.

REGION 1...

- We can find a recursive expression for the next decision parameter as:

$$p1_{k+1} = p1_k + 2r_y^2(x_k + 1) + r_y^2 + r_x^2 \left[(y_{k+1} - \frac{1}{2})^2 - (y_k - \frac{1}{2})^2 \right]$$

- We can obtain the initial decision parameter as:

$$p1_0 = r_y^2 - r_x^2 r_y + \frac{1}{4} r_x^2$$

$$p1_{k+1} = \begin{cases} p1_k + 2r_y^2 x_{k+1} + r_y^2, & \text{if } p1_k < 0 \\ p1_k + 2r_y^2 x_{k+1} + r_y^2 - 2r_x^2 y_{k+1}, & \text{if } p1_k \geq 0 \end{cases}$$

REGION 2

- For this region, the decision parameter is evaluated as

$$\begin{aligned} p2_k &= f_{\text{ellipse}}(x_k + \frac{1}{2}, y_k - 1) \\ &= r_y^2 (x_k + \frac{1}{2})^2 + r_x^2 (y_k - 1)^2 - r_x^2 r_y^2 \end{aligned}$$

- $p2_{k+1} = f_{\text{ellipse}}(x_{k+1} + \frac{1}{2}, y_{k+1} - 1)$
 $= r_y^2 (x_{k+1} + \frac{1}{2})^2 + r_x^2 [(y_{k+1} - 1) - 1]^2 - r_x^2 r_y^2$

Or

$$p2_{k+1} = p2_k - 2 r_x^2 (y_{k-1}) + r_x^2 + r_y^2 [(x_{k+1} + \frac{1}{2})^2 - (x_k + \frac{1}{2})^2]$$

DECISION PARAMETER

- We can find a recursive expression for the next decision parameter as:

$$p2_{k+1} = p2_k - 2r_x^2(y_k - 1) + r_x^2 + r_y^2 \left[(x_{k+1} + \frac{1}{2})^2 - (x_k + \frac{1}{2})^2 \right]$$

- We can obtain the initial decision parameter as:

$$p2_0 = r_y^2(x_0 + \frac{1}{2})^2 + r_x^2(y_0 - 1)^2 - r_x^2 r_y^2$$

$$p2_{k+1} = \begin{cases} p2_k + 2r_y^2 x_{k+1} - 2r_x^2 y_{k+1} + r_x^2, & \text{if } p2_k < 0 \\ p2_k - 2r_x^2 y_{k+1} + r_x^2, & \text{if } p2_k \geq 0 \end{cases}$$

MIDPOINT ELLIPSE ALGORITHM (CONT.): REGION 1-REGION 2?

- When to move from region 1 to region 2?
- Answer: decide on slope
- At the boundary $dy / dx = -1.0$
- If $2r_y^2x \geq 2r_x^2y$ move from region 1 to region 2

MIDPOINT ELLIPSE ALGORITHM (CONT.)

1. Input radii r_x , r_y and ellipse center (x_c, y_c) , and obtain the first point on the origin as $(x_0, y_0) = (0, r_y)$.
2. Calculate the initial value of the decision parameter in region 1 as

$$p1_0 = r_y^2 - r_x^2 r_y + \frac{1}{4} r_x^2$$

3. At each x_k in region 1, from $k=0$, perform the following test:
 - If $p1_k < 0$, next point to plot along the ellipse centered on $(0,0)$ is (x_{k+1}, y_k) and $p1_{k+1} = p1_k + 2r_y^2 x_{k+1} + r_y^2$
 - Otherwise, next point to plot is $(x_k + 1, y_k - 1)$ and

$$p1_{k+1} = p1_k + 2r_y^2 x_{k+1} - 2r_x^2 y_{k+1} + r_y^2$$

$$\text{With } 2r_y^2 x_{k+1} = 2r_y^2 x_k + 2r_y^2, \quad 2r_x^2 y_{k+1} = 2r_x^2 y_k - 2r_x^2$$

And continue until $2r_y^2 x \geq 2r_x^2 y$

MIDPOINT ELLIPSE ALGORITHM (CONT.)

4. Calculate the initial value of the decision parameter in region 2 as

$$p2_0 = r_y^2 \left(x_0 + \frac{1}{2} \right)^2 + r_x^2 (y_0 - 1)^2 + r_x^2 r_y^2$$

(x_0, y_0) is last calculated point from region 1

5. At each y_k position in region 2, starting at $k=0$, perform the following test:

- If $p2_k > 0$, next point to plot along the ellipse centered on $(0,0)$ is $(x_k, y_k - 1)$ and $p2_{k+1} = p2_k + 2r_y^2 x_{k+1} + r_y^2$
- Otherwise, next point to plot is $(x_k + 1, y_k - 1)$
and

$$p2_{k+1} = p2_k + 2r_y^2 x_{k+1} - 2r_x^2 y_{k+1} + r_x^2$$

And continue until $y = 0$

MIDPOINT ELLIPSE ALGORITHM (CONT.)

6. Determine symmetry points in the other three quadrants.
7. Move each calculated pixel position (x, y) onto the elliptical path centered at (x_c, y_c) and plot the coordinate values:
$$x = x + x_c, y = y + y_c$$

EXAMPLE: MIDPOINT ELLIPSE DRAWING

EXAMPLE 6 - 3 Midpoint Ellipse Drawing

Given input ellipse parameters $r_x = 8$ and $r_y = 6$, we illustrate the steps in the midpoint ellipse algorithm by determining raster positions along the ellipse path in the first quadrant. Initial values and increments for the decision parameter calculations are

$$2r_y^2x = 0 \quad (\text{with increment } 2r_y^2 = 72)$$

$$2r_x^2y = 2r_x^2r_y \quad (\text{with increment } -2r_x^2 = -128)$$

For region 1, the initial point for the ellipse centered on the origin is $(x_0, y_0) = (0, 6)$, and the initial decision parameter value is

$$p1_0 = r_y^2 - r_x^2r_y + \frac{1}{4}r_x^2 = -332$$

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EXAMPLE: MIDPOINT ELLIPSE DRAWING (CONT.)

Successive midpoint decision-parameter values and the pixel positions along the ellipse are listed in the following table:

k	p_{1k}	(x_{k+1}, y_{k+1})	$2r_y^2 x_{k+1}$	$2r_x^2 y_{k+1}$
0	-332	(1, 6)	72	768
1	-224	(2, 6)	144	768
2	-44	(3, 6)	216	768
3	208	(4, 5)	288	640
4	-108	(5, 5)	360	640
5	288	(6, 4)	432	512
6	244	(7, 3)	504	384

EXAMPLE: MIDPOINT ELLIPSE DRAWING (CONT.)

We now move out of region 1 because $2r_y^2x > 2r_x^2y$.

For region 2, the initial point is $(x_0, y_0) = (7, 3)$ and the initial decision parameter is

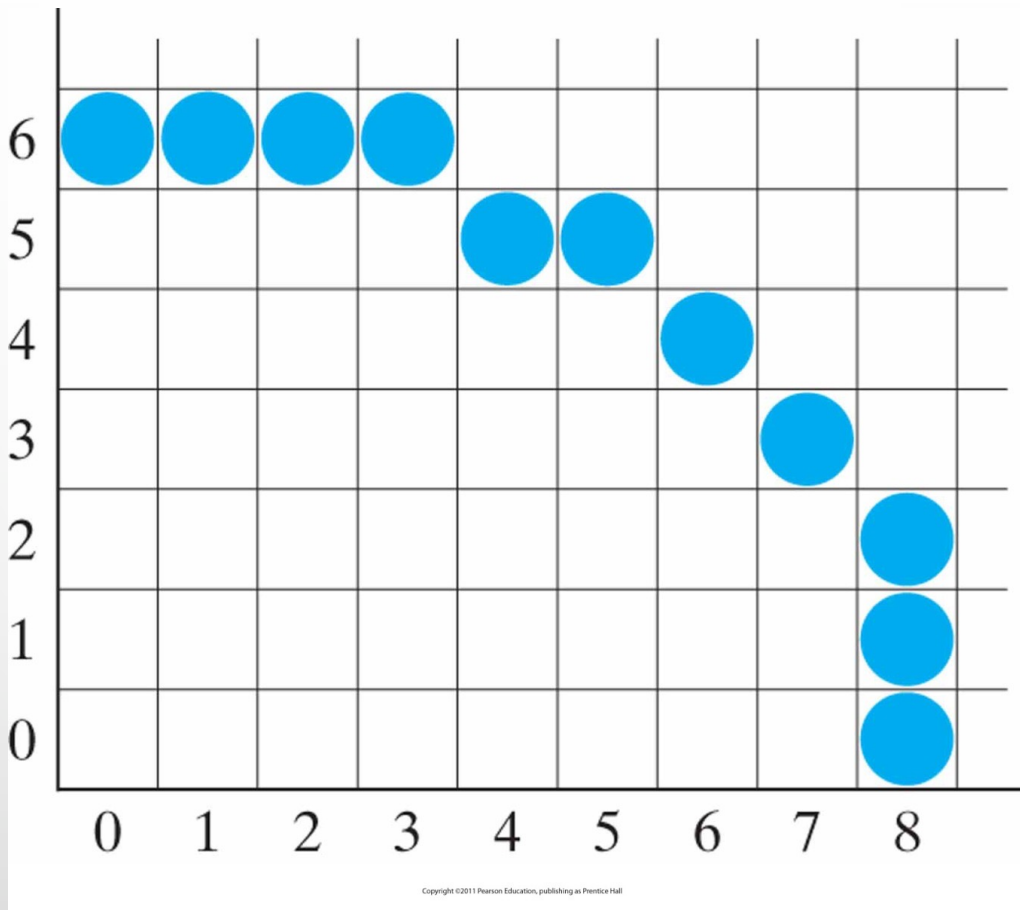
$$p2_0 = f_{\text{ellipse}}\left(7 + \frac{1}{2}, 2\right) = -151$$

The remaining positions along the ellipse path in the first quadrant are then calculated as

k	$p1_k$	(x_{k+1}, y_{k+1})	$2r_y^2x_{k+1}$	$2r_x^2y_{k+1}$
0	-151	(8, 2)	576	256
1	233	(8, 1)	576	128
2	745	(8, 0)	—	—

A plot of the calculated positions for the ellipse within the first quadrant is shown in Figure 6-23.

EXAMPLE: MIDPOINT ELLIPSE DRAWING (CONT.)



Pixel positions along an elliptical path centered on the origin with $r_x = 8$ and $r_y = 6$, using the midpoint algorithm to calculate locations within the first quadrant

FILL-AREA ALGORITHMS

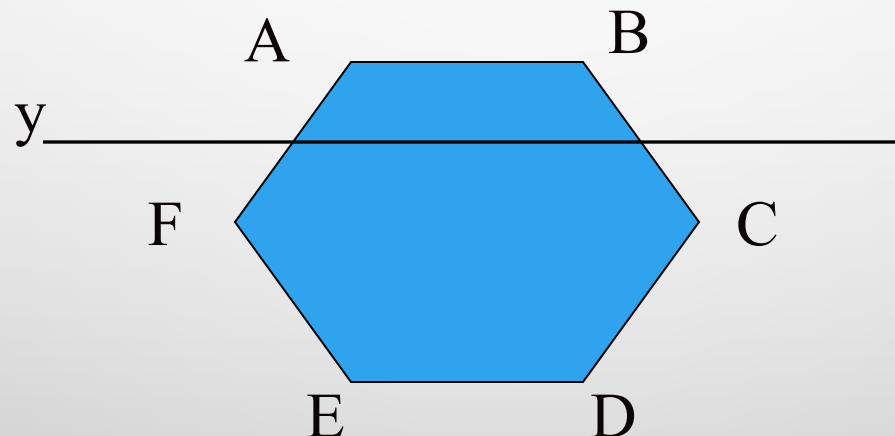
- Standard output primitives – solid, pattern, hollow
- Fill primitive – solid circle, rectangle, triangle, ...
- Two ways of filling:
 - Find where each scanline overlaps area (scan-line fill)
 - Start from interior position and paint outward until boundary is reached
- Used in general purpose packages and paint programs.

AREA FILLING

- General idea:
 1. Determine boundary intersection
 2. Fill interior

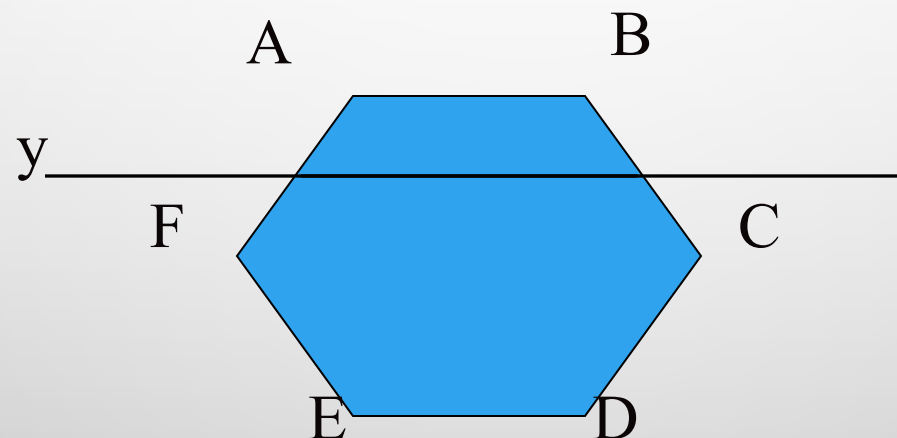
SCAN-LINE POLYGON-FILL ALGORITHM

- For convex polygons.
 - Determine the intersection positions of the boundaries of the fill region with the screen scan lines.



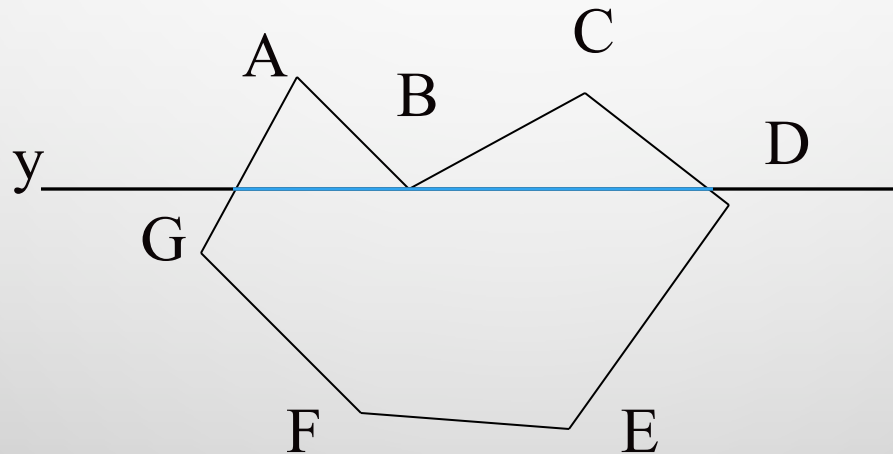
SCAN-LINE POLYGON-FILL ALGORITHM (CONT.)

- For convex polygons.
 - Pixel positions between pairs of intersections between scan line and edges are filled with color, including the intersection pixels.



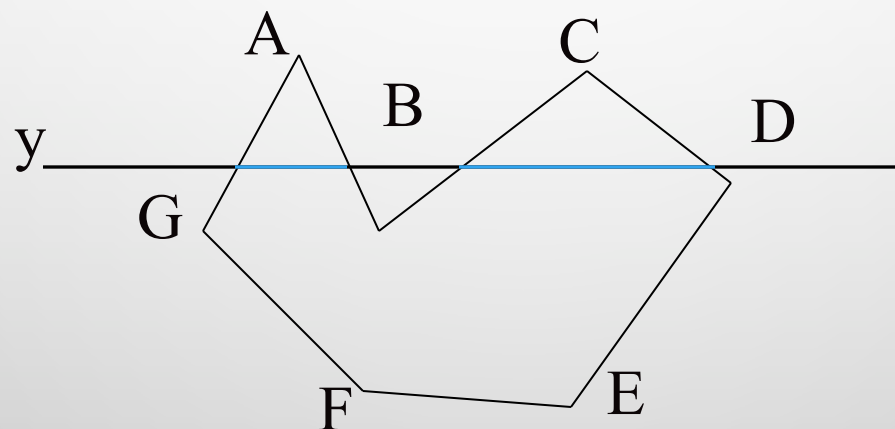
Scan-line Polygon-fill Algorithm (cont.)

- For concave polygons.
 - Scan line may intersect more than once:
 - Intersects an even number of edges
 - Even number of intersection vertices yields to pairs of intersections, which can be filled as previously



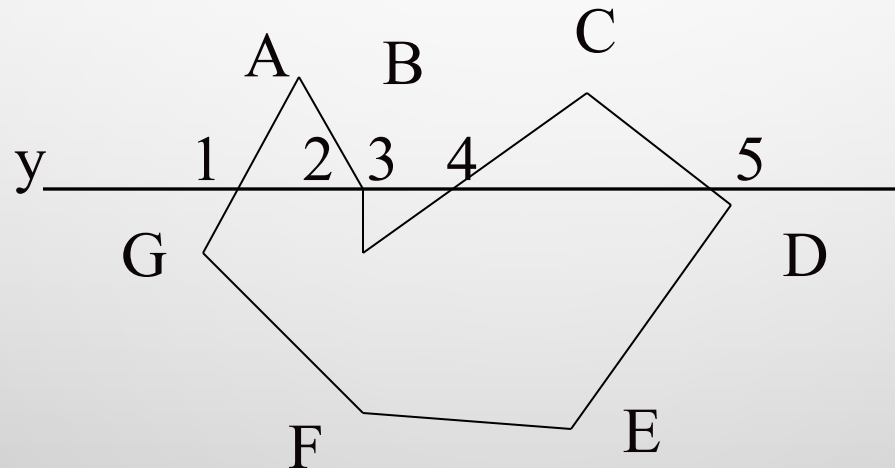
Scan-line Polygon-fill Algorithm (cont.)

- For concave polygons.
 - Scan line may intersect more than once:
 - Intersects an even number of edges
 - Even number of intersection vertices yields two pairs of intersections, which can be filled as previously

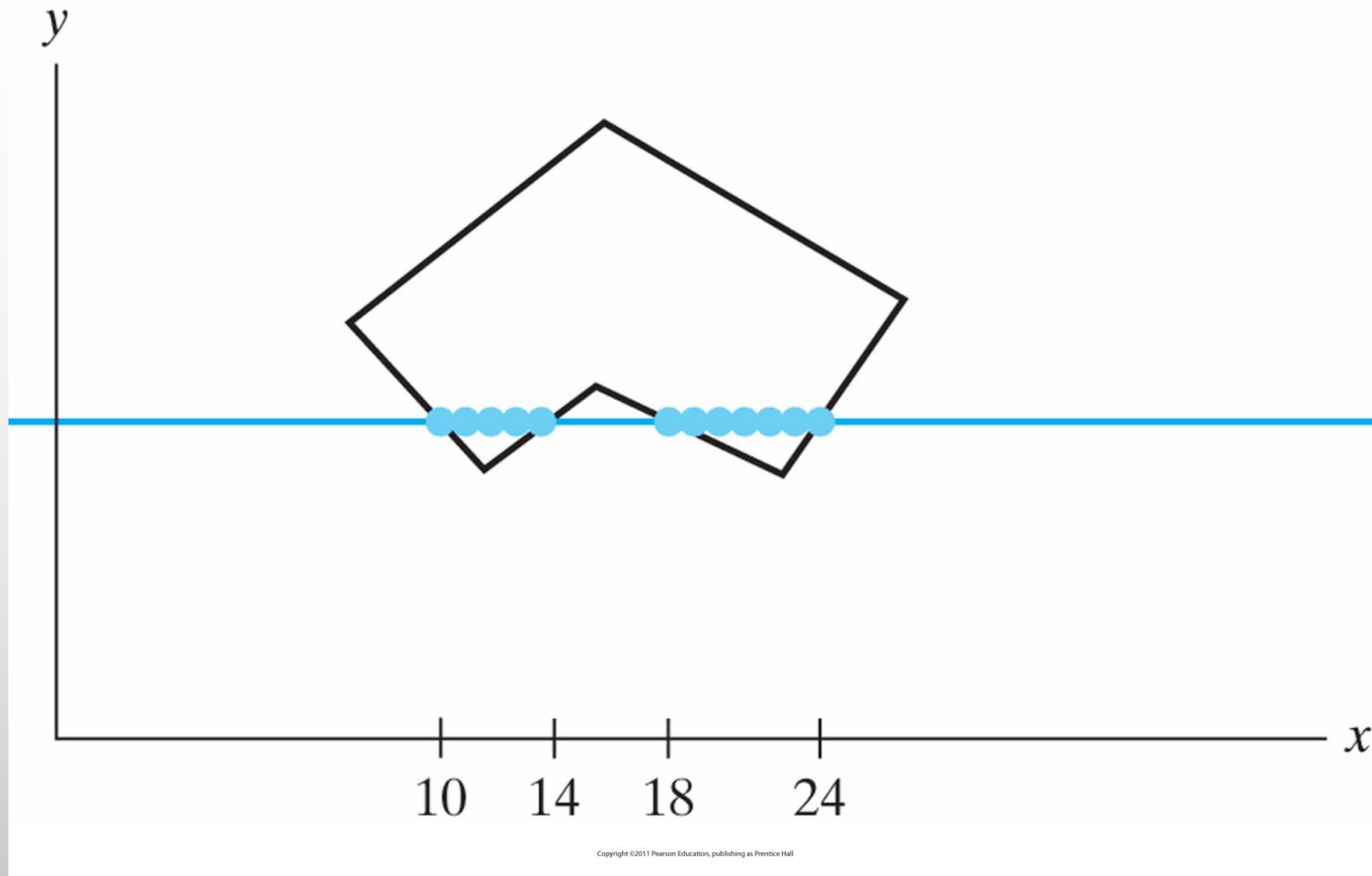


Scan-line Polygon-fill Algorithm (cont.)

- For concave polygons.
 - Scan line may intersect more than once:
 - Intersects an **odd** number of edges
 - Not all pairs are interior: (3,4) is not interior

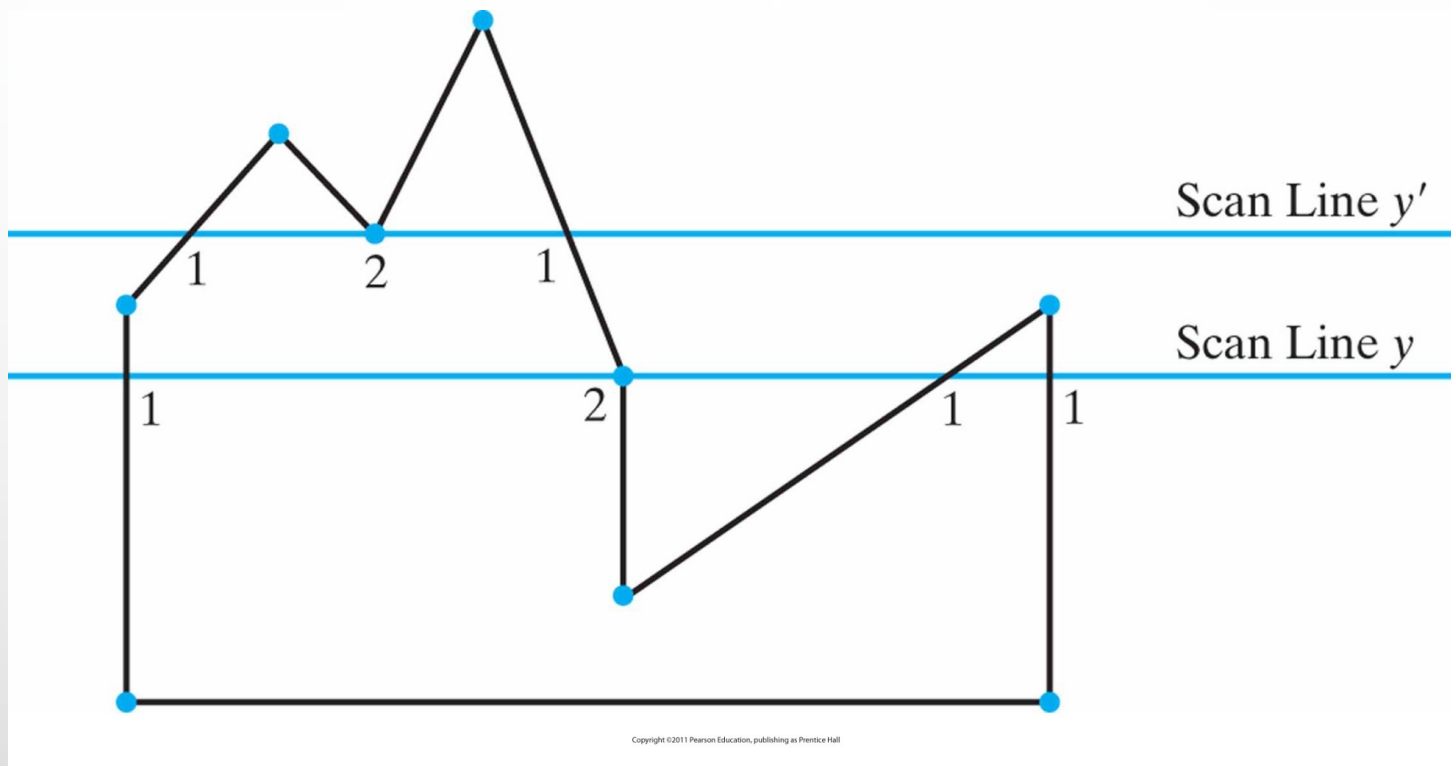


Scan-line Polygon-fill Algorithm (cont.)



Interior pixels along a scan line passing through a polygon fill area.

Scan-line Polygon-fill Algorithm (cont.)

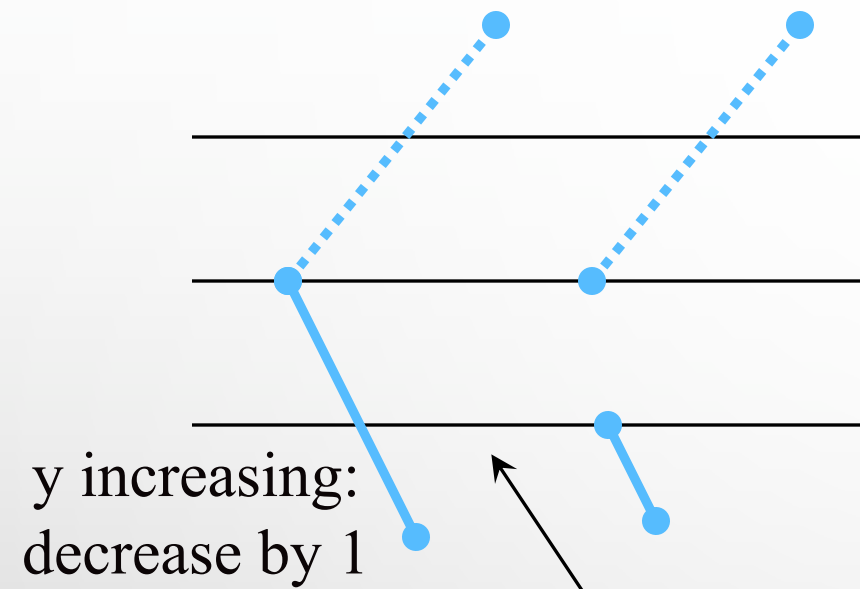


Intersection points along scan lines that intersect polygon vertices. Scan line y generates an odd number of intersections, but scan line y' generates an even number of intersections that can be paired to identify correctly the interior pixel spans.

Scan-line Polygon-fill Algorithm (cont.)

- For concave polygons.
 - Generate 2 intersections when at a local minimum, else generate only one intersection.
 - Algorithm to determine whether to generate one intersection or 2 intersections.
 - If the y-coordinate is monotonically increasing or decreasing, decrease the number of vertices by shortening the edge.
 - If it is not monotonically increasing or decreasing, leave the number of vertices as it is.

Scan-line Polygon-fill Algorithm (cont.)



scan line

$y+1$

y

$y-1$

y decreasing:
decrease by 1

The y-coordinate of the upper endpoint of the current edge is decreased by 1.

The y-coordinate of the upper endpoint of the next edge is decreased by 1.

Scan-line Polygon-fill Algorithm (cont.)

- In previous slide edges are shortened and vertices are counted only once because edges are adjusted
- But how to do it?
- Answer: using coherence properties

Scan-line Polygon-fill Algorithm (cont.)

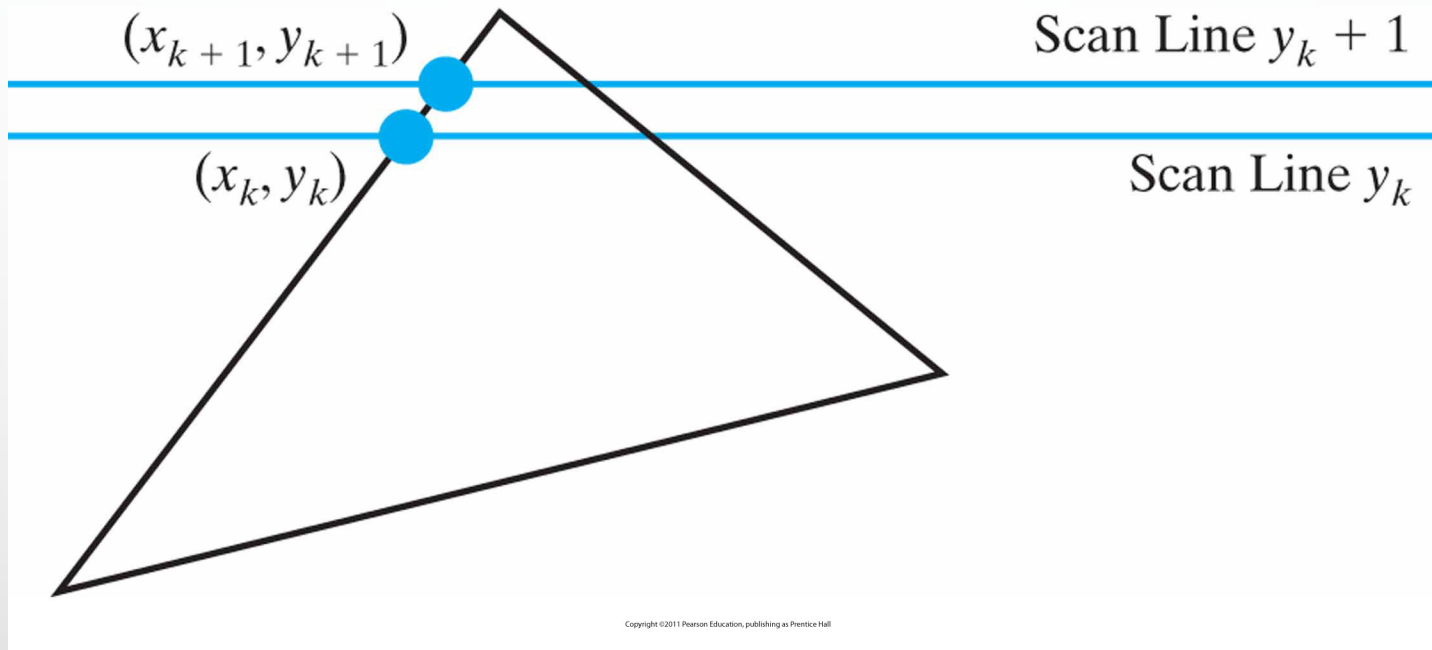
- Coherence properties: certain properties of one part of the scene related to properties of other parts, e.g. Slope
- Sequential fill algorithm with incremental coordinate calculations

$$m = \frac{y_{k+1} - y_k}{x_{k+1} - x_k} = \frac{\Delta y}{\Delta x}$$

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

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

USING COHERENCE PROPERTIES

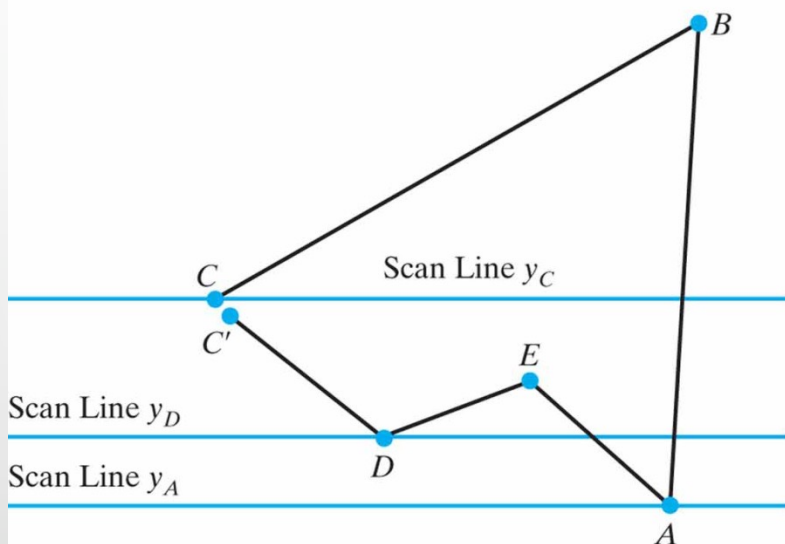


Two successive scan lines intersecting a polygon boundary. At both positions same slopes

FILL-AREA ALGORITHMS

- Polygon fill-in algorithm:
 1. Store the edges in a sorted edge table where each entry corresponds to a scan line (sorted on the smallest y value on each edge)
For sorting, e.g. Bucket sort
 2. Shorten the edges that have vertex-intersection issues by processing scan lines from bottom of polygon to top (active edge list)
 3. For each scan line, fill-in the pixel spans for each pair of x intercepts.

EXAMPLE



Scan-Line Number	y_B	x_C	$1/m_{CB}$	
y_C				/\
.				
y_D				/\
.				
y_A				/\
.				
1				
0				

Scan Line y_C : $y_B | x_C | 1/m_{CB} | \diagup$

Scan Line y_D : $y_{C'} | x_D | 1/m_{DC} | \bullet \rightarrow y_E | x_D | 1/m_{DE} | \diagup$

Scan Line y_A : $y_E | x_A | 1/m_{AE} | \bullet \rightarrow y_B | x_A | 1/m_{AB} | \diagup$

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A polygon and its sorted edge table, with edge DC shortened by one unit in the y direction.

OTHER FILL-AREA ALGORITHMS

- For areas with irregular boundaries
 - Boundary-fill algorithm
 - start at an inside position and paint color point by point until reaching the boundary (of different color):

```
void boundaryFill4 (int x, int y, int fillColor, int borderColor)
{
    int interiorColor;
    /* Set current color to fillColor, then perform following oprations. */
    getPixel (x, y, interiorColor);
    if ((interiorColor != borderColor) && (interiorColor != fillColor)) {
        setPixel (x, y); // Set color of pixel to fillColor.
        boundaryFill4 (x + 1, y , fillColor, borderColor);
        boundaryFill4 (x - 1, y , fillColor, borderColor);
        boundaryFill4 (x , y + 1, fillColor, borderColor);
        boundaryFill4 (x , y - 1, fillColor, borderColor)
    }
}
```

BOUNDARY-FILL ALGORITHM

- General idea:

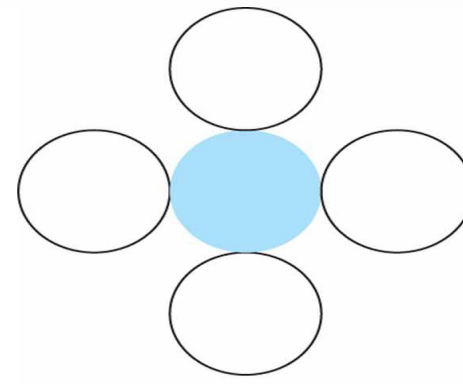
1. Start at position (x, y)
2. Test color of neighboring pixels
3. If neighbor pixel's color is not boundary color, change color
4. Proceed until all pixels processed

NEIGHBORS?

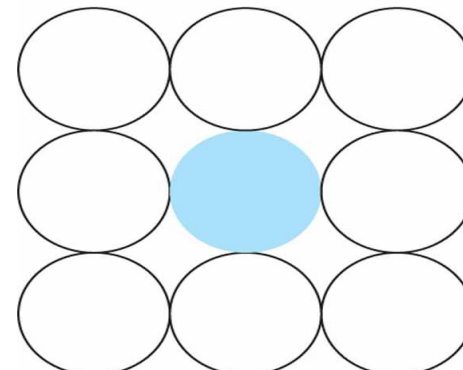
(a) 4-connected area

(b) 8-connected area

Hollow circles represent pixels to be tested from the current test position, shown as a solid color.



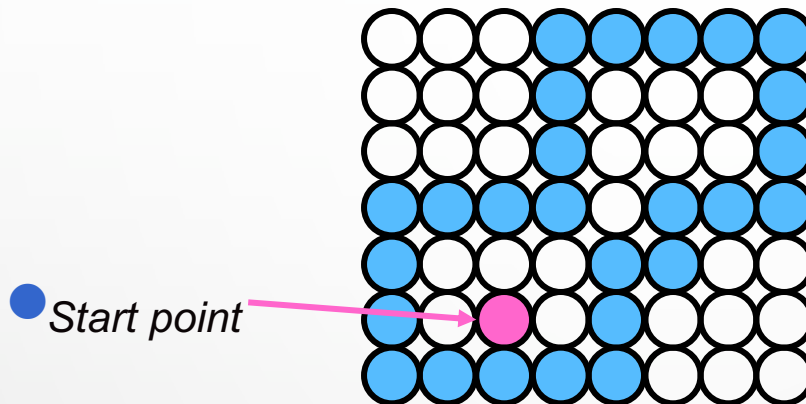
(a)



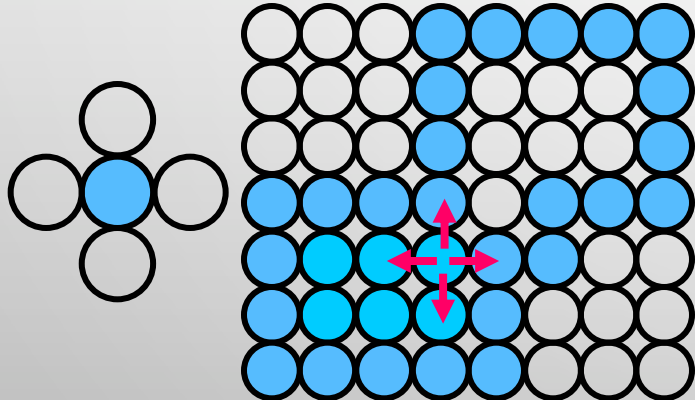
(b)

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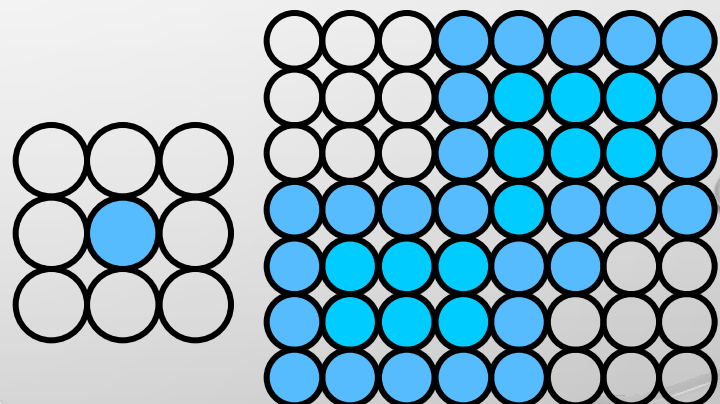
BOUNDARY FILL: 4-CONNECTED VS. 8-CONNECTED



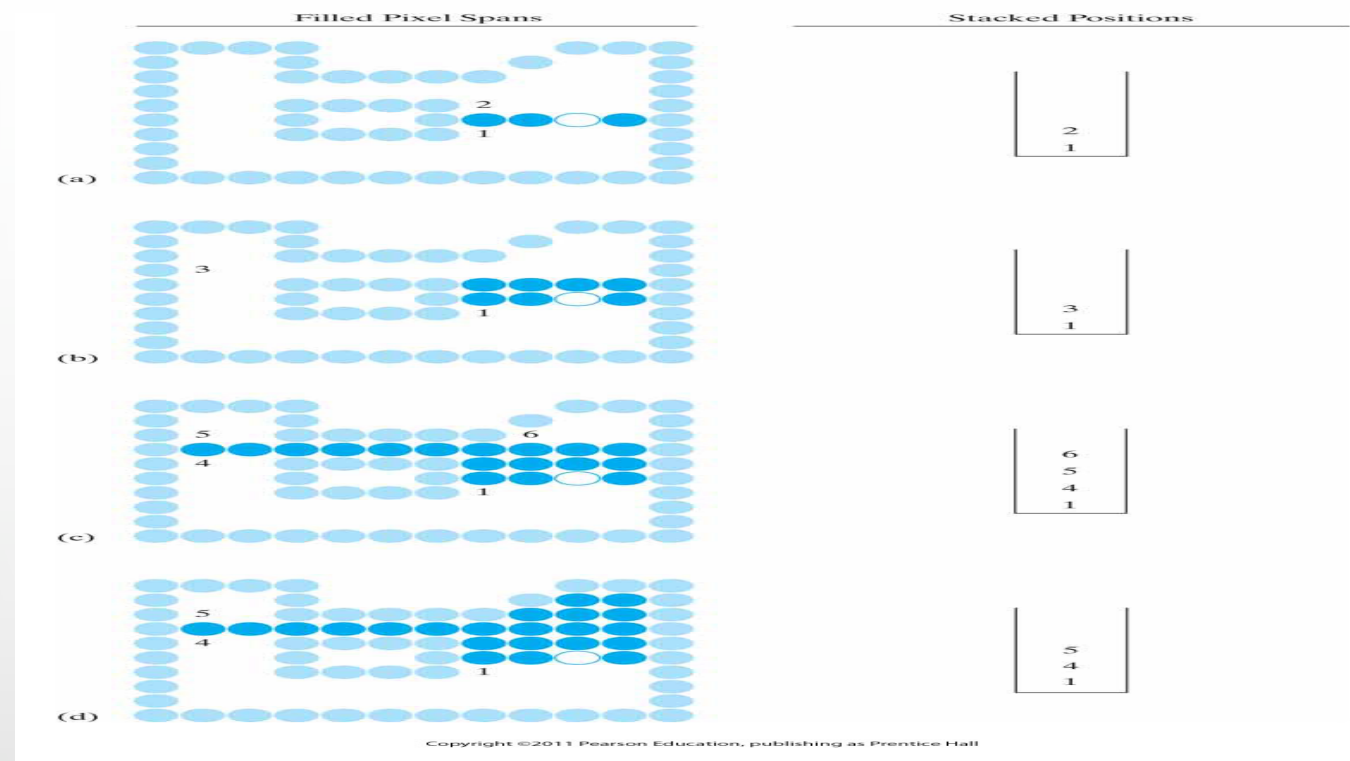
- 4-connected



- 8-connected



IMPLEMENTING BOUNDARY-FILL



Boundary fill across pixel spans for a 4-connected area:

- Initial scan line with a filled pixel span, showing the position of the initial point (hollow) and the stacked positions for pixel spans on adjacent scan lines.
- Filled pixel span on the first scan line above the initial scan line and the current contents of the stack.
- Filled pixel spans on the first two scan lines above the initial scan line and the current contents of the stack.
- Completed pixel spans for the upper-right portion of the defined region and the remaining stacked positions to be processed.

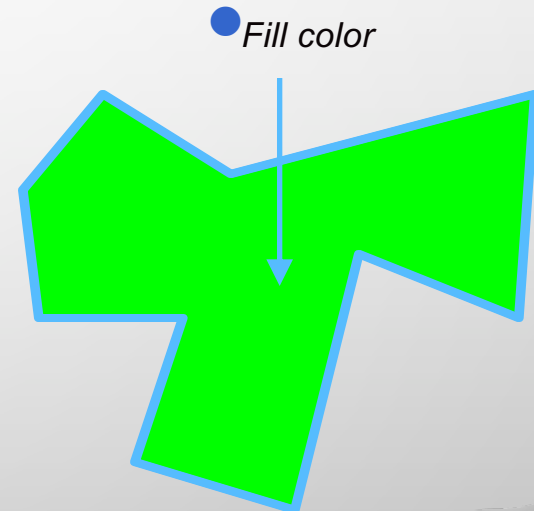
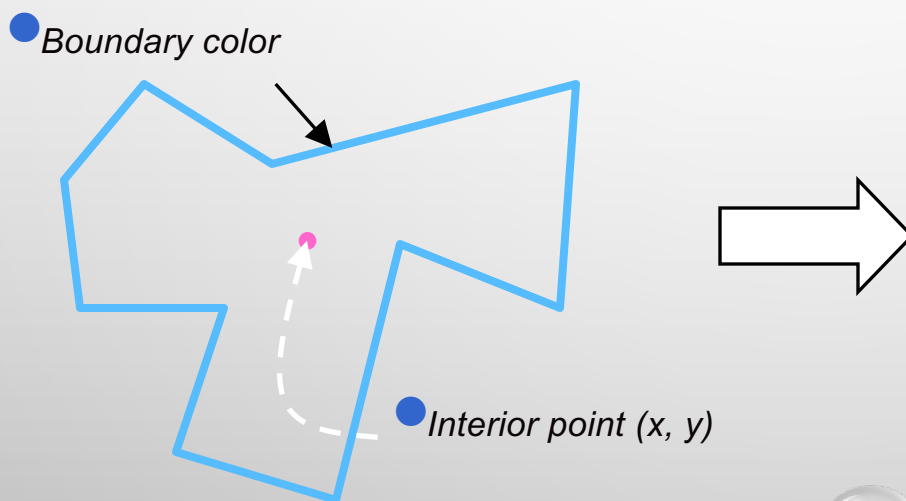
OTHER FILL-AREA ALGORITHMS (CONT.)

- For areas with irregular boundaries
 - Flood-fill algorithm
 - start at an inside position and reassign all pixel values currently set to a given interior color with the desired fill color.

```
void floodFill4 (int x, int y, int fillColor, int interiorColor)
{
    int color;
    /* Set current color to fillColor, then perform following operations. */
    getColor (x, y, color);
    if (color = interiorColor) {
        setColor (x, y); // Set color of pixel to fillColor.
        floodFill4 (x + 1, y, fillColor, interiorColor);
        floodFill4 (x - 1, y, fillColor, interiorColor);
        floodFill4 (x, y + 1, fillColor, interiorColor);
        floodFill4 (x, y - 1, fillColor, interiorColor)
    }
}
```

FLOOD-FILL ALGORITHM

- Set pixel to fill color value until bounds.
 - An interior point (x, y)
 - A boundary color
 - A fill color



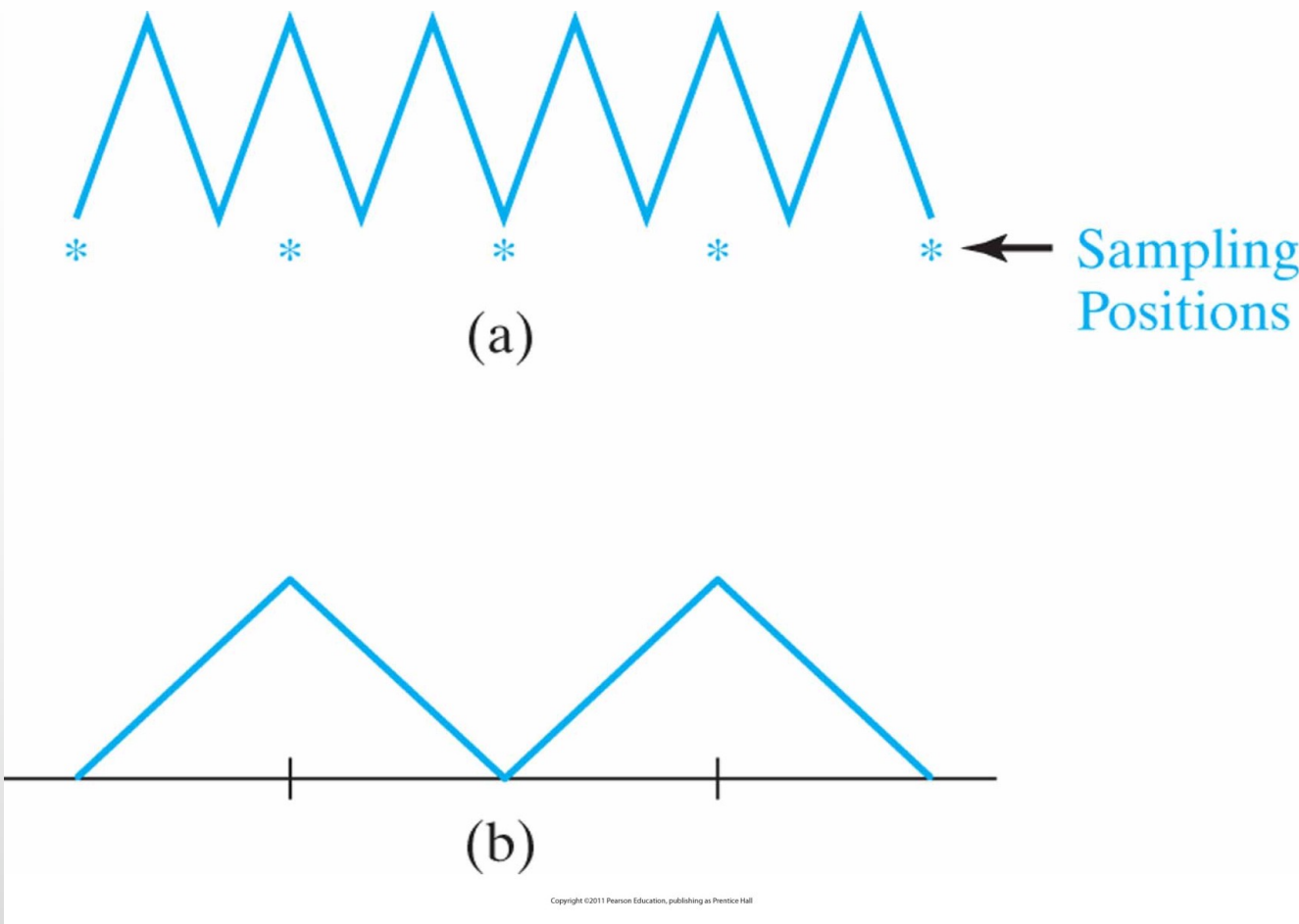
IMPLEMENTATION OF ANTIALIASING

- (Remember) aliasing: information loss due to low-frequency sampling (undersampling)
- How to avoid it?
- Answer: using nyquist sampling frequency/rate
- Or
- Answer: using nyquist sampling interval

NYQUIST?

- Harry Nyquist: 7. February 1889 in nilsby, sweden; † 4. April 1976 in harlingen, texas
- Claude Elwood Shannon: 30. April 1916 in petoskey, michigan; † 24. Februar 2001 in medford, massachusetts
- Nyquist-Shannon-sample theorem: set the sampling frequency to at least twice that of the highest frequency occurring in the object
- Nyquist sampling frequency: $f_s = 2f_{max}$
- Nyquist sampling interval: $\Delta x = \Delta x_{cycle} / 2$

SAMPLING



Sampling the periodic shape in (a) at the indicated positions produces the aliased lower-frequency representation in (b).

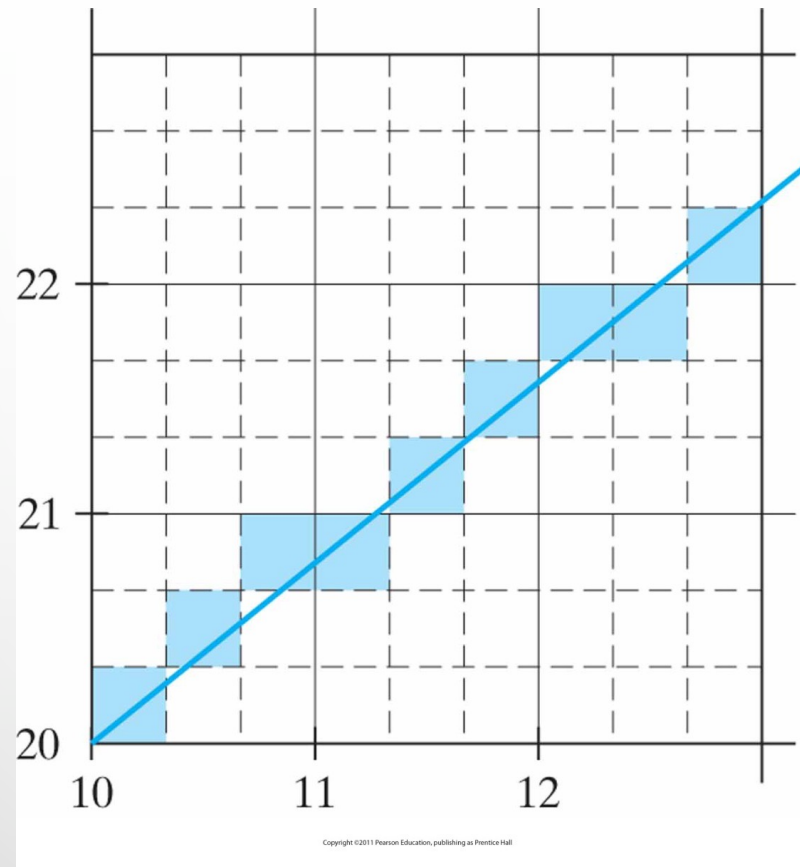
ANTIALIASING METHODS

1. Supersampling (postfiltering): sample at high resolution (at subpixel level) but show on lower resolution
2. Area sampling (prefiltering): antialiasing by computing overlap areas
3. Pixel phasing (for raster objects): shift display location of pixel areas

SUPERSAMPLING

- General idea (for straight line segments):
 1. Divide each pixel into a number subpixels
 2. Count number of subpixels overlapping the line path
 3. Set intensity of each pixel to a value proportional to subpixel count

EXAMPLE: SUPERSAMPLING



Supersampling subpixel positions along a straight-line segment whose left endpoint is at screen coordinates (10, 20).

WEIGHTING SUBPIXELS

- Multiply each pixel with a weighted mask

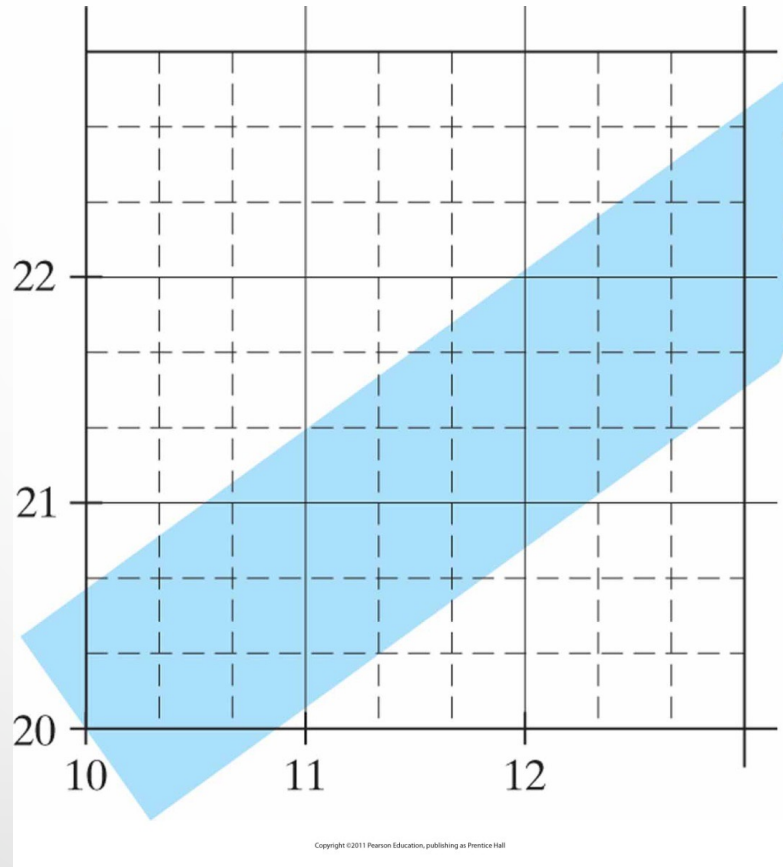


- Subpixel
- weighting
- mask

AREA SAMPLING

- General idea (for straight line segments):
 - Set pixel intensities proportional to the area of overlap of the pixel with the finite-width line

EXAMPLE: AREAS SAMPLING

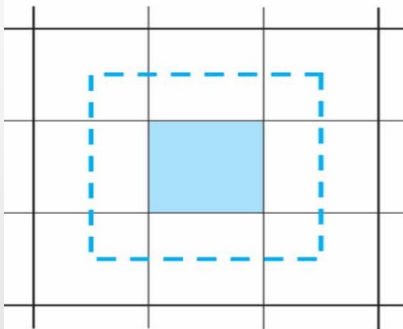
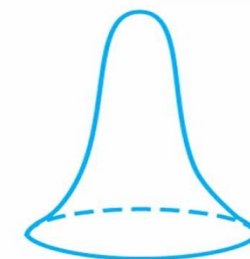
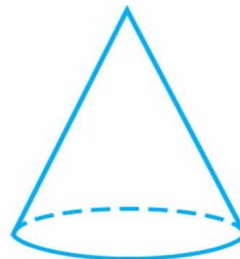
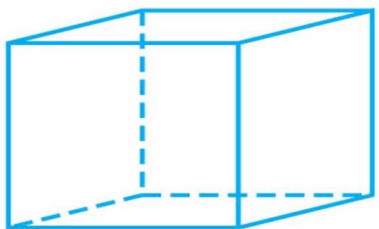


Supersampling subpixel positions in relation to the interior of a line of finite width.

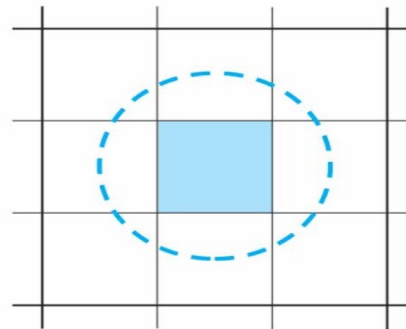
FILTERING TECHNIQUES

- Similar to weighting but here continuous weighting surface (filter function)
- Multiply each pixel with the function
- What kind of function?
- Answer: next slide

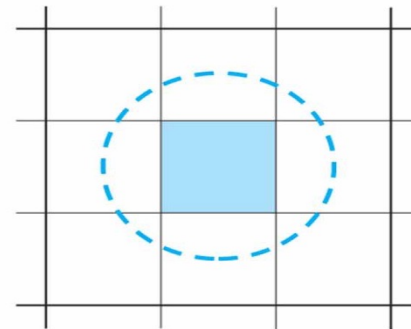
COMMON FILTER FUNCTIONS



Box Filter
(a)



Cone Filter
(b)



Gaussian Filter
(c)

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Filters used to antialias line paths. The volume of each filter is normalized to 1.0, and the height gives the relative weight at any subpixel position.