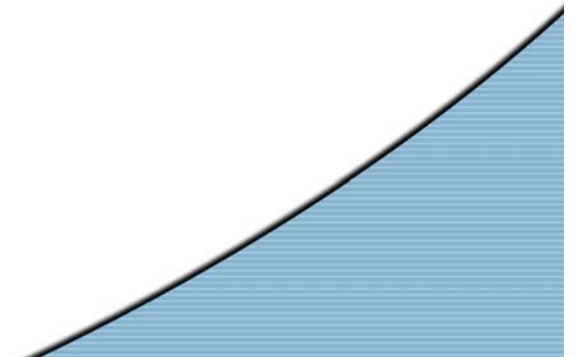
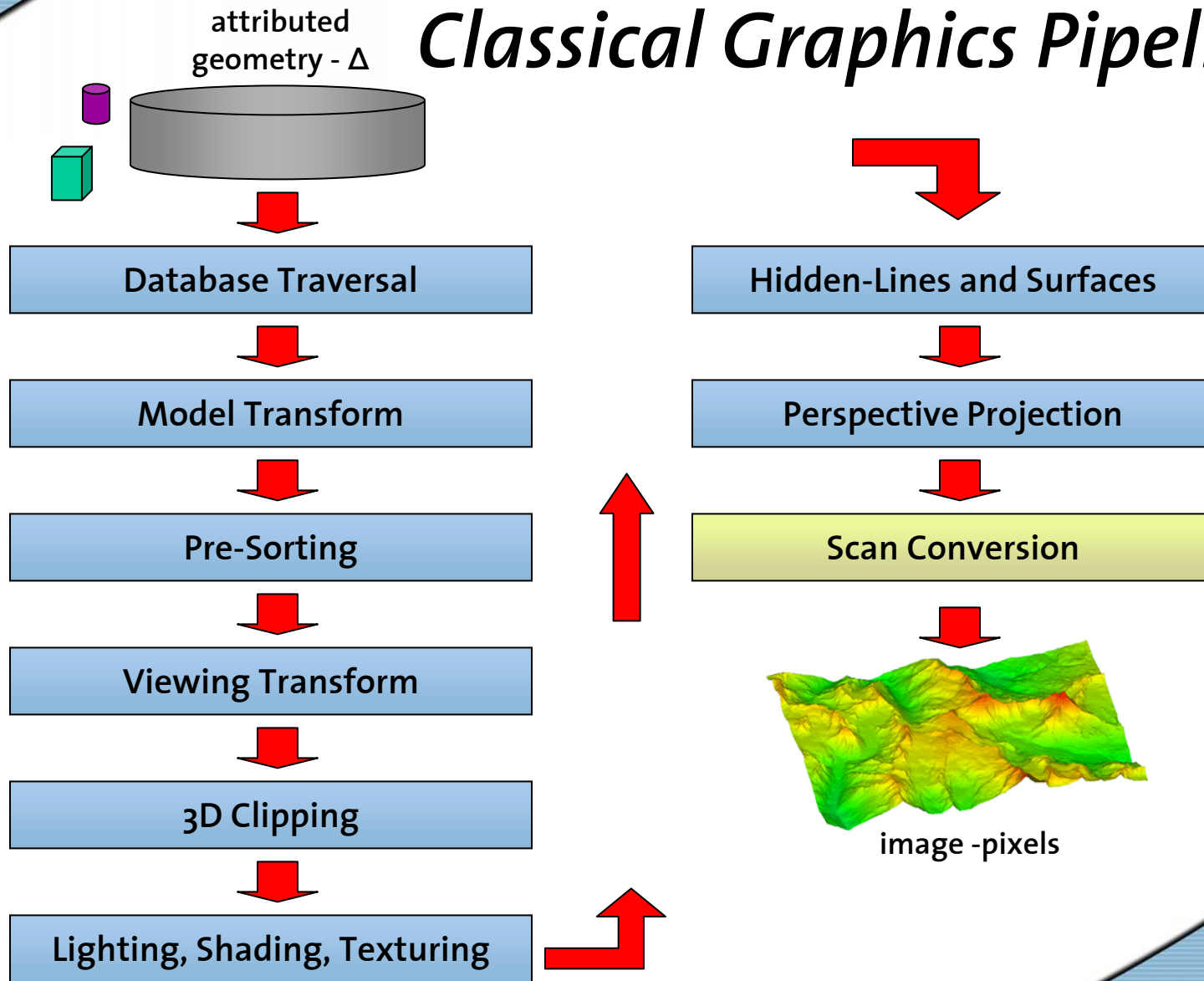


Scan Conversion & Z-Buffering



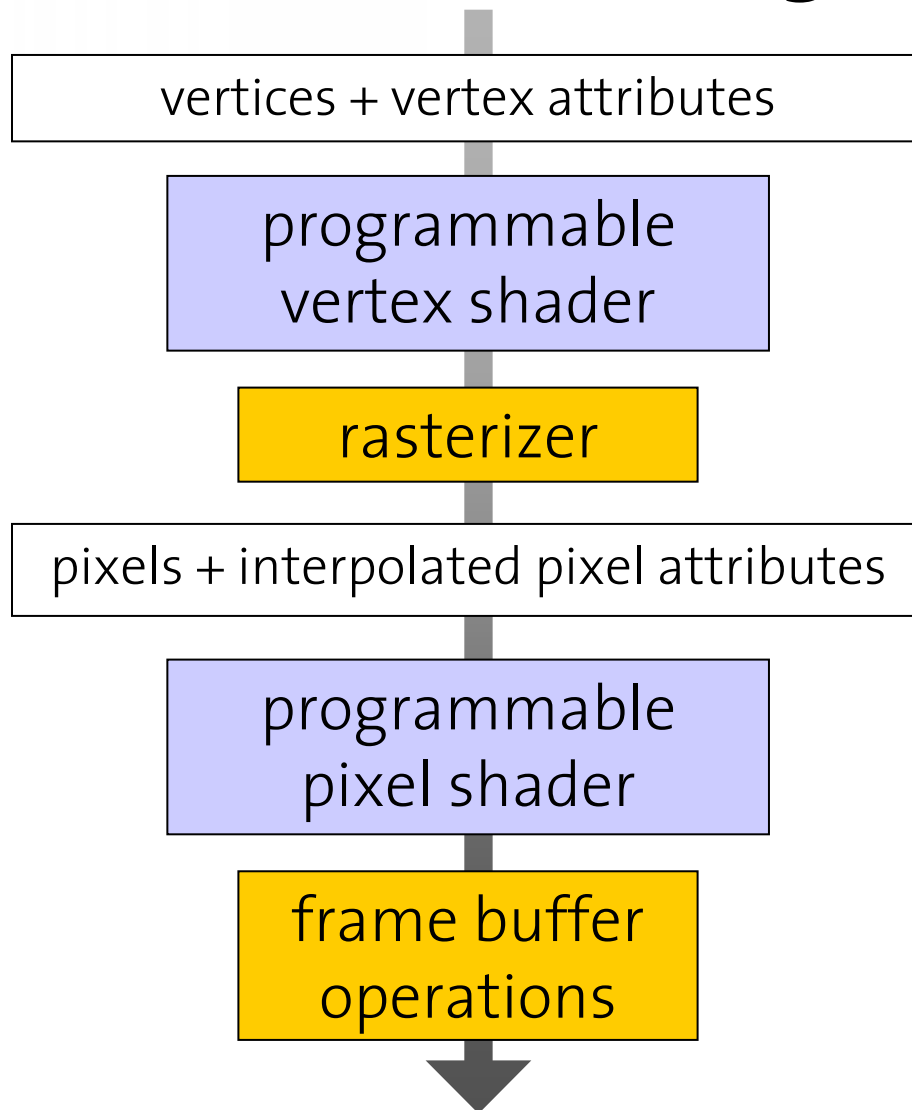


Classical Graphics Pipeline



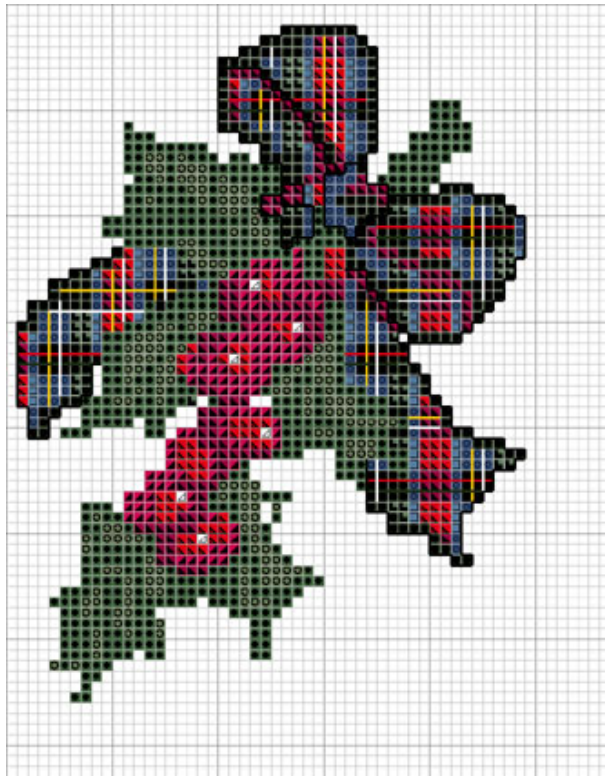


Programmable GPU's





An Old Problem



Stitchery (2D)

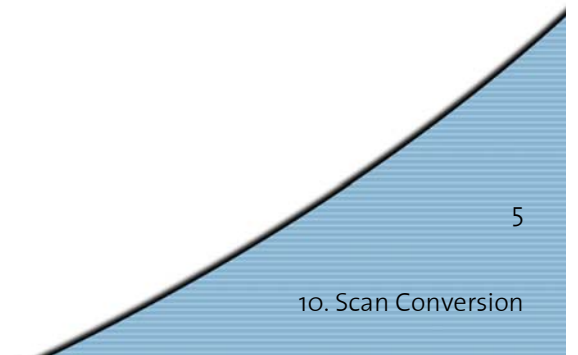


Lego (3D)



Today

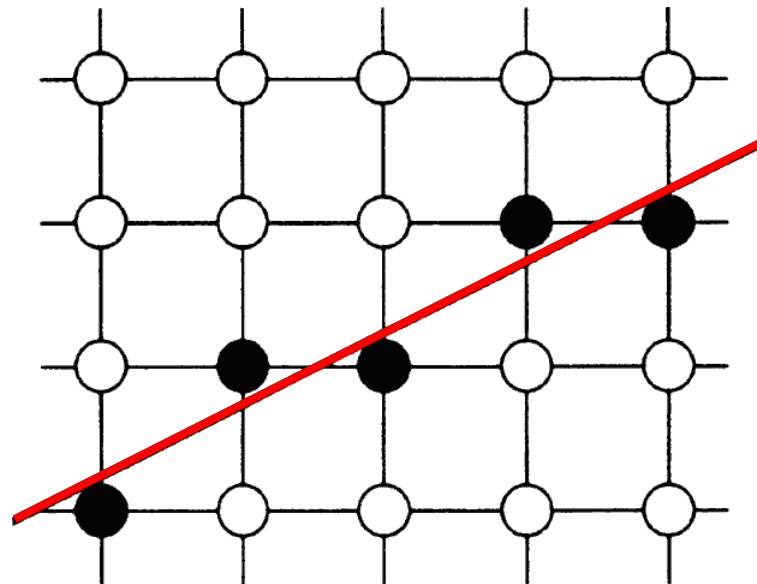
- Scan conversion of
 - Lines
 - Circles
 - Polygons
- Z-Buffering





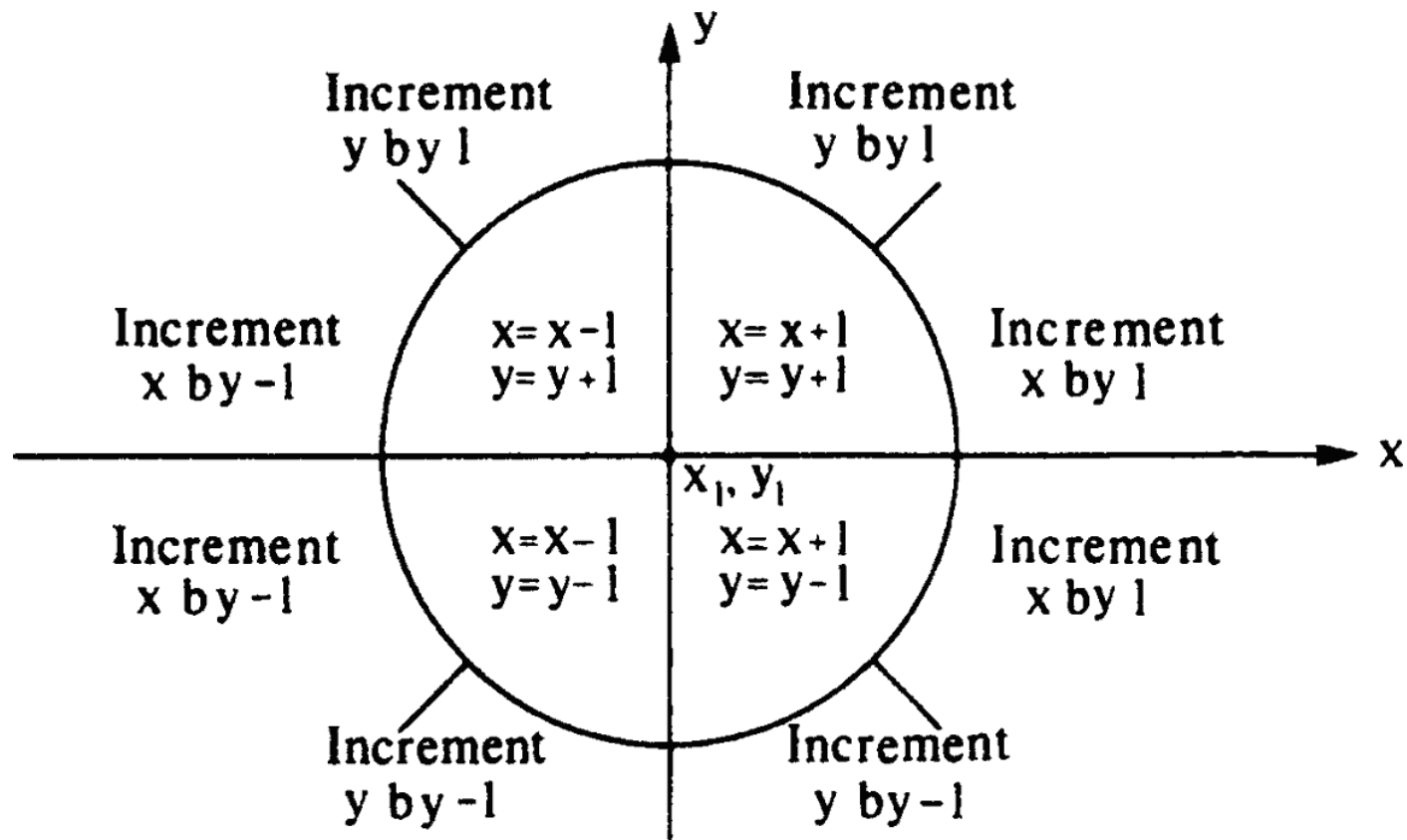
Scan Conversion of Lines

- Raster graphic displays
⇒ **Generation of discrete pixel values**
- Problem: Approximation of lines by a finite number of pixels





Increments in Different Octants





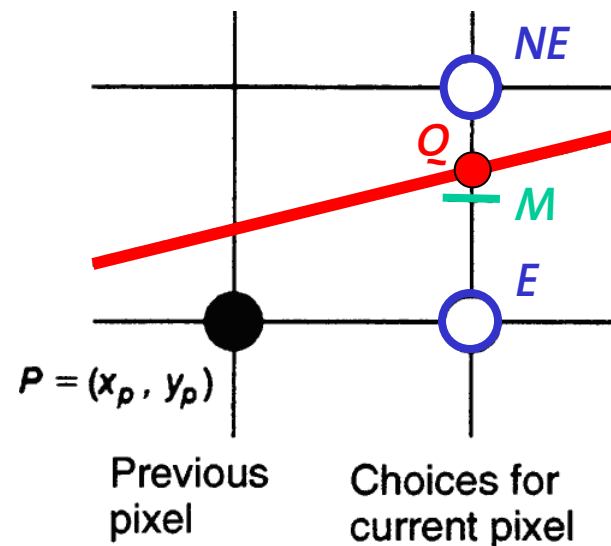
Disadvantages

- Costly rounding operations
- Unnecessary floating point arithmetic
- Error accumulation



Bresenham Line – Concept

- Goal: Fast decision which pixel has to be drawn next
- Criterion: position of the midpoint M with respect to the intersection point Q





Bresenham Line – Implicit Equation

- Use implicit form of the straight line

$$F(x, y) = ax + by + c = 0$$

with $a = \Delta y$, $b = -\Delta x$ and $c = \Delta x \cdot B$

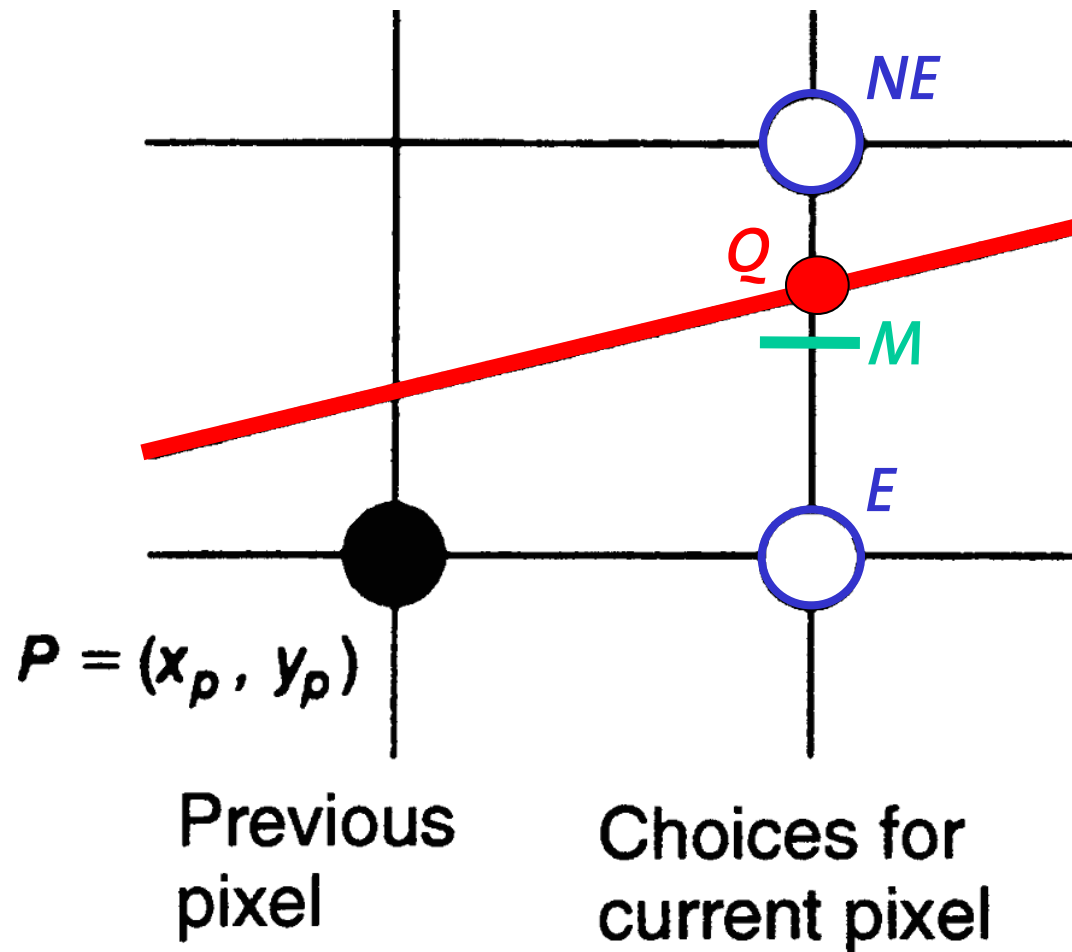
since $y = \frac{\Delta y}{\Delta x}x + B \Rightarrow \Delta y \cdot x - \Delta x \cdot y + \Delta x \cdot B = 0$

- Evaluation at the midpoint ***M***

$$d = F(M) = F(x_p + 1, y_p + \frac{1}{2})$$



Bresenham Line – Pixel Decision



$d > 0 \Rightarrow$ select pixel **NE**

$d < 0 \Rightarrow$ select pixel **E**



Bresenham Line – Update Criterion E

- Fast incremental update of the decision variable

$$d_{old} = F(x_p + 1, y_p + \frac{1}{2}) = a(x_p + 1) + b(y_p + \frac{1}{2}) + c$$

- Choosing pixel E , the new midpoint criterion is

$$d_{new} = F(x_p + 2, y_p + \frac{1}{2}) = a(x_p + 2) + b(y_p + \frac{1}{2}) + c$$

- The difference provides the desired increment

$$d_{new} - d_{old} = a = \Delta y$$



Bresenham Line – Update Criterion *NE*

- Fast incremental update of the decision variable

$$d_{old} = F(x_p + 1, y_p + \frac{1}{2}) = a(x_p + 1) + b(y_p + \frac{1}{2}) + c$$

- Choosing pixel **NE**, the new midpoint criterion is

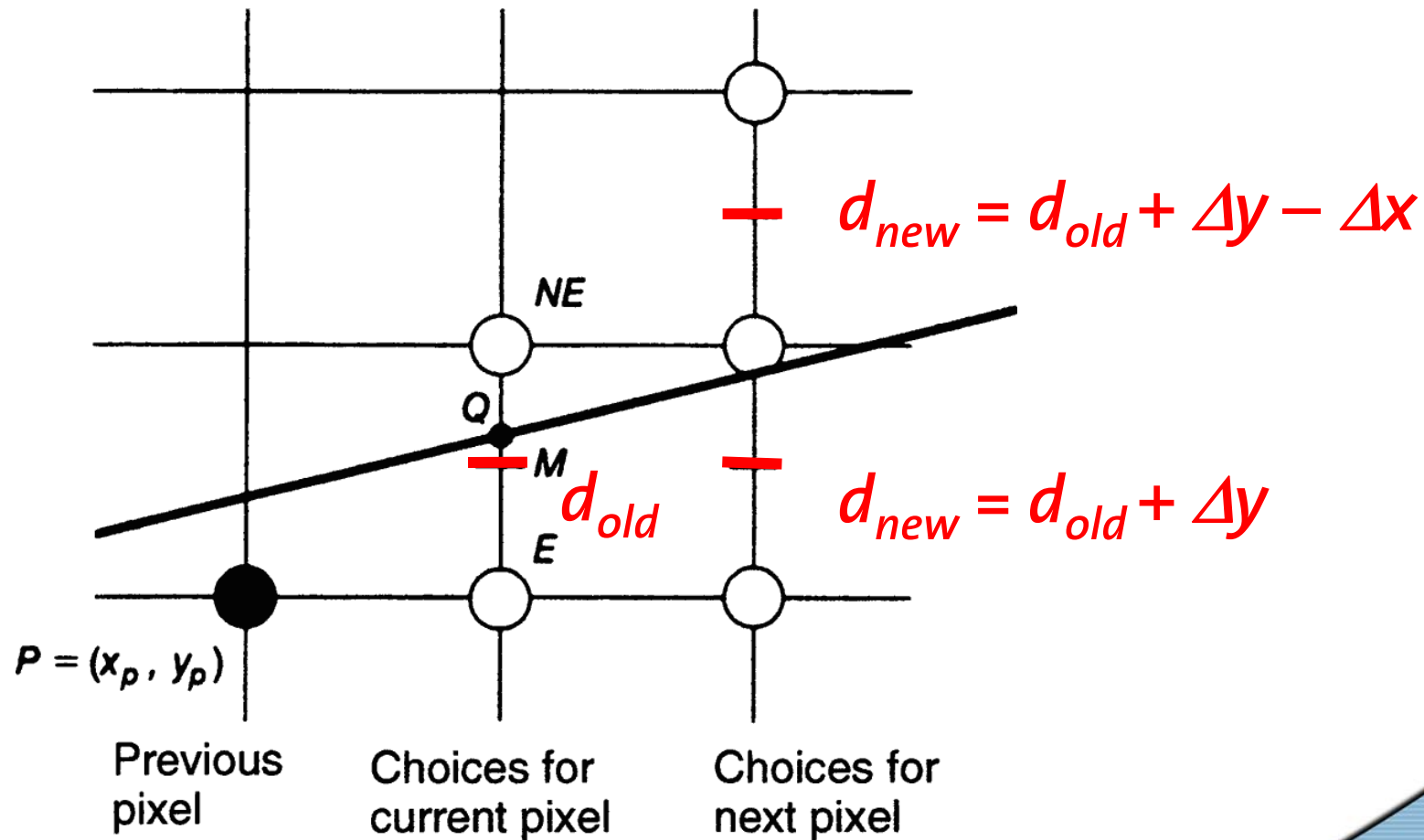
$$d_{new} = F(x_p + 2, y_p + \frac{3}{2}) = a(x_p + 2) + b(y_p + \frac{3}{2}) + c$$

- The difference provides the desired increment

$$d_{new} - d_{old} = a + b = \Delta y - \Delta x$$



Bresenham Line – Update Criterion





Bresenham Line – Elimination of Floating Point Arithmetic

- Initialization of the decision criterion...

$$\begin{aligned}F(x_0 + 1, y_0 + \frac{1}{2}) &= a(x_0 + 1) + b(y_0 + \frac{1}{2}) + c \\ &= ax_0 + by_0 + c + a + b/2 \\ &= F(x_0, y_0) + a + b/2\end{aligned}$$

$$d_{start} = a + b/2 = \Delta y - \Delta x/2$$

- ... may result in a floating point number
- Multiplication with factor 2

$$F(x, y) = 2(ax + by + c)$$



C-Code

```
void BresenhamLine(int x0, int y0, int x1, int y1) {  
  
    int dx, dy, incE, incNE, d, x, y;  
  
    dx = x1 - x0; dy = y1 - y0;  
    d = 2*dy - dx;  
    incE = 2*dy;  
    incNE = 2*(dy - dx);  
    x = x0; y = y0;  
    WritePixel(x, y);                               /* write start pixel */  
    while (x < x1) {  
        if (d <= 0)                                  /* choose E */  
            d += incE;  
        else {  
            d += incNE;                               /* choose NE */  
            y++;  
        }  
        x++;  
        WritePixel(x, y);  
    }  
}
```



Z-Buffer – Concept

- Occlusion problem when rendering several polygons (hidden surfaces)
- Z-Buffer
 - ⇒ *Additional buffer for depth values*
 - ⇒ *Stores during scan conversion for each pixel the distance to the viewer*
 - ⇒ *Storage: Additional 16 to 32 bits per pixel*

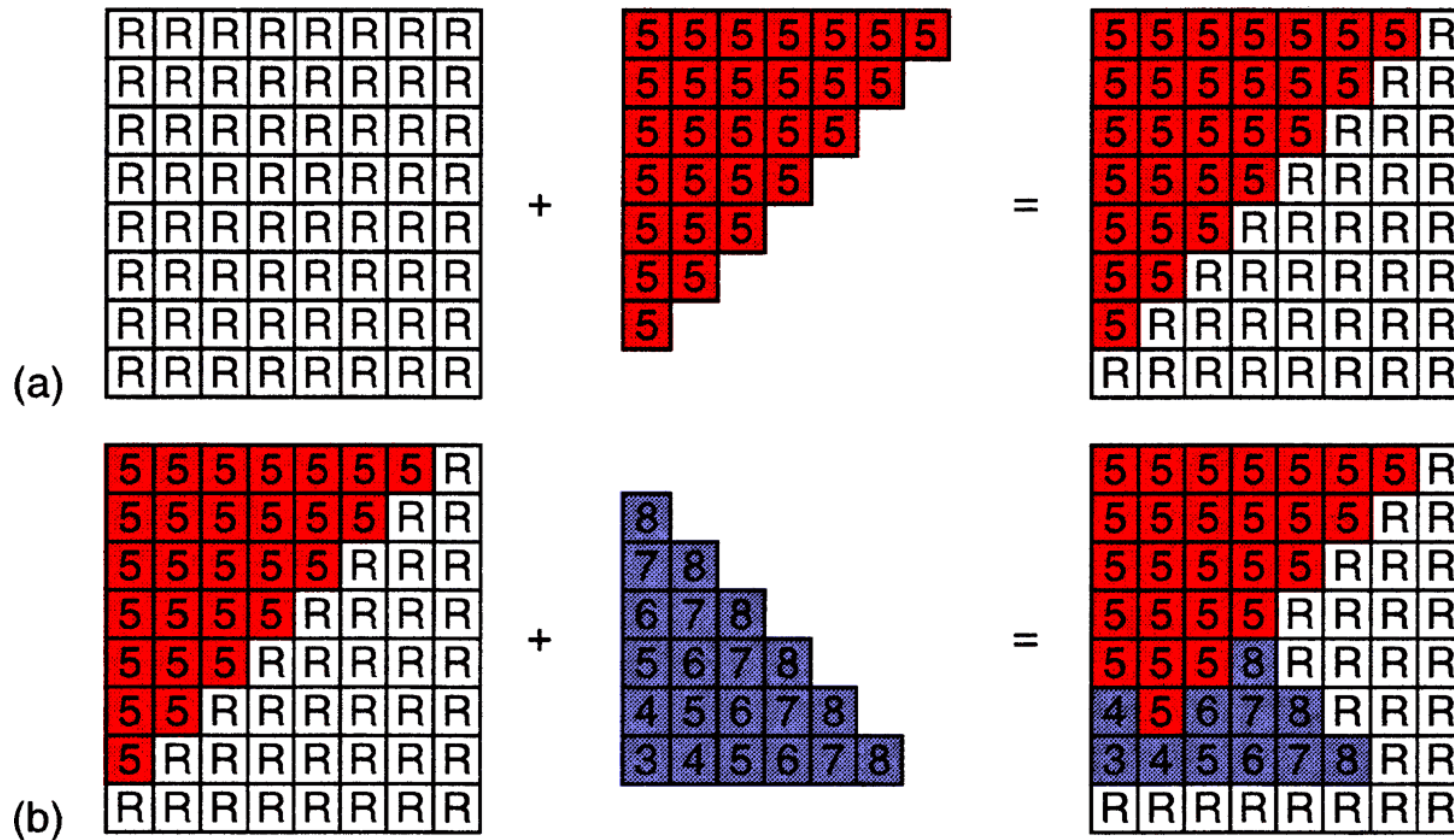


Z-Buffer – Algorithm

- 1.) Initialize all z-values to ∞
 - 2.) Scan conversion of all polygons:
if z-value of a polygon pixel is smaller than
the current z-buffer value
 \Rightarrow replace z-buffer value by z-value of polygon
- Complexity of algorithm:
 $O(N)$ with N = number of polygons
 - Most important hidden surface algorithm
 - Mostly implemented in hardware



Z-Buffer – Example

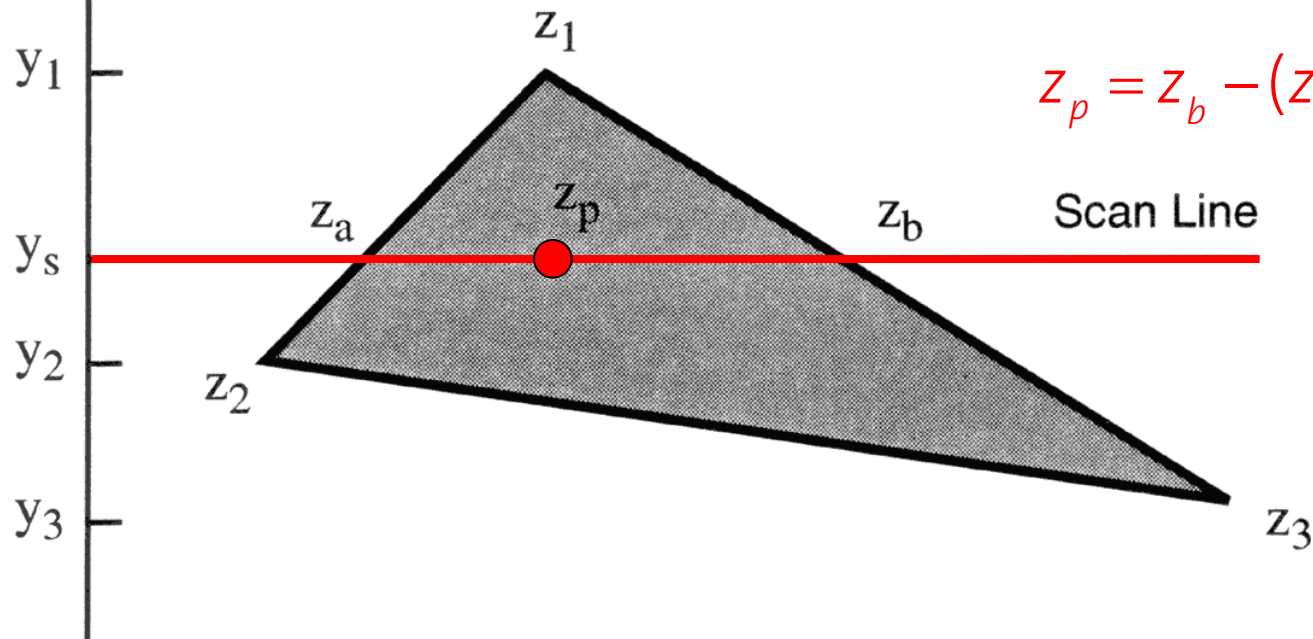




Z-Buffer – Scan Conversion of Polygons

$$z_a = z_1 - (z_1 - z_2) \frac{y_1 - y_s}{y_1 - y_2}$$

$$z_b = z_1 - (z_1 - z_3) \frac{y_1 - y_s}{y_1 - y_3}$$



$$z_p = z_b - (z_b - z_a) \frac{x_b - x_p}{y_b - y_a}$$



Z-Buffer – Remarks

- Clipping at front and back-plane possible with Z-Buffer as well
- The limited depth resolution may produce aliasing effects