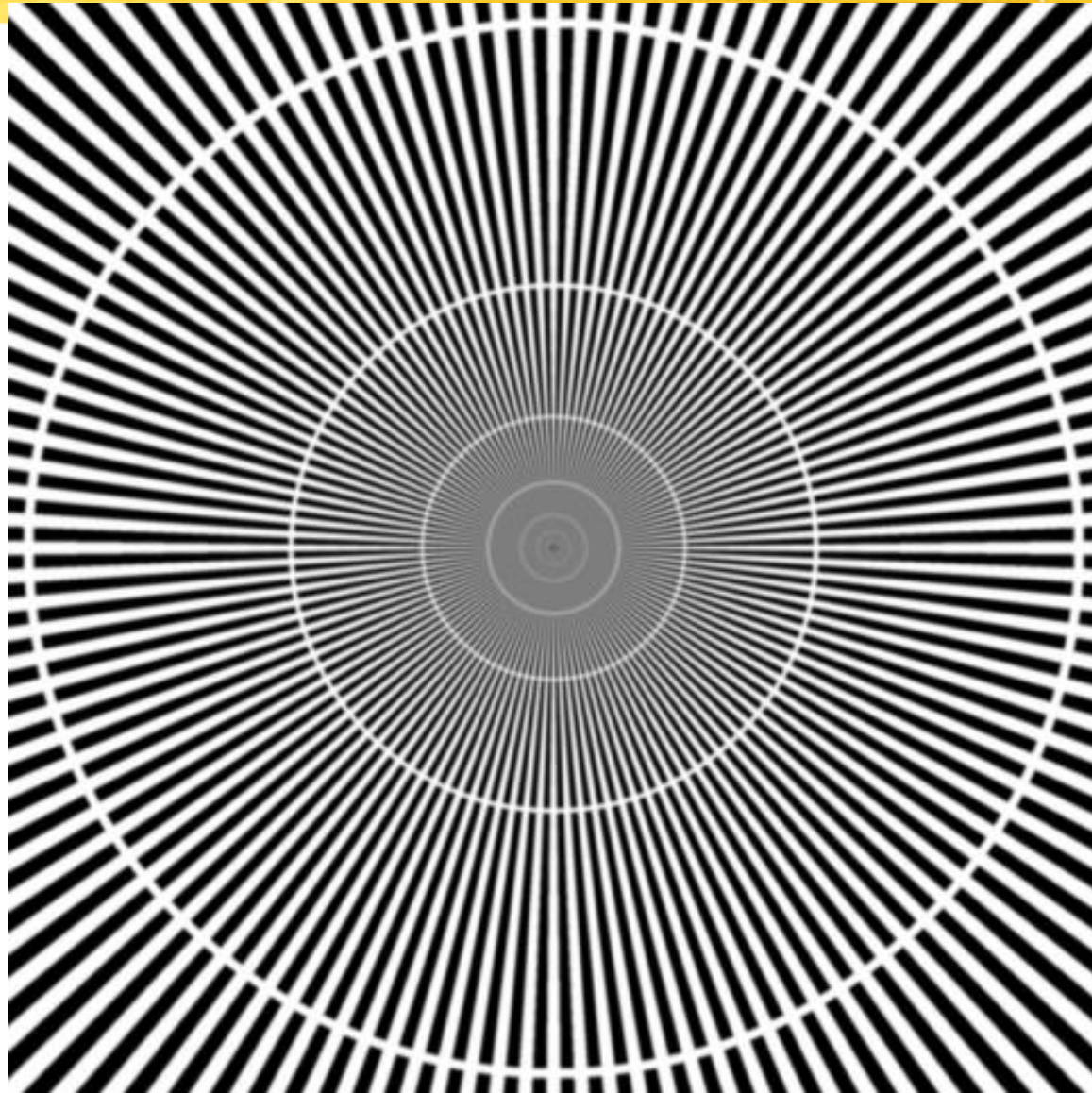




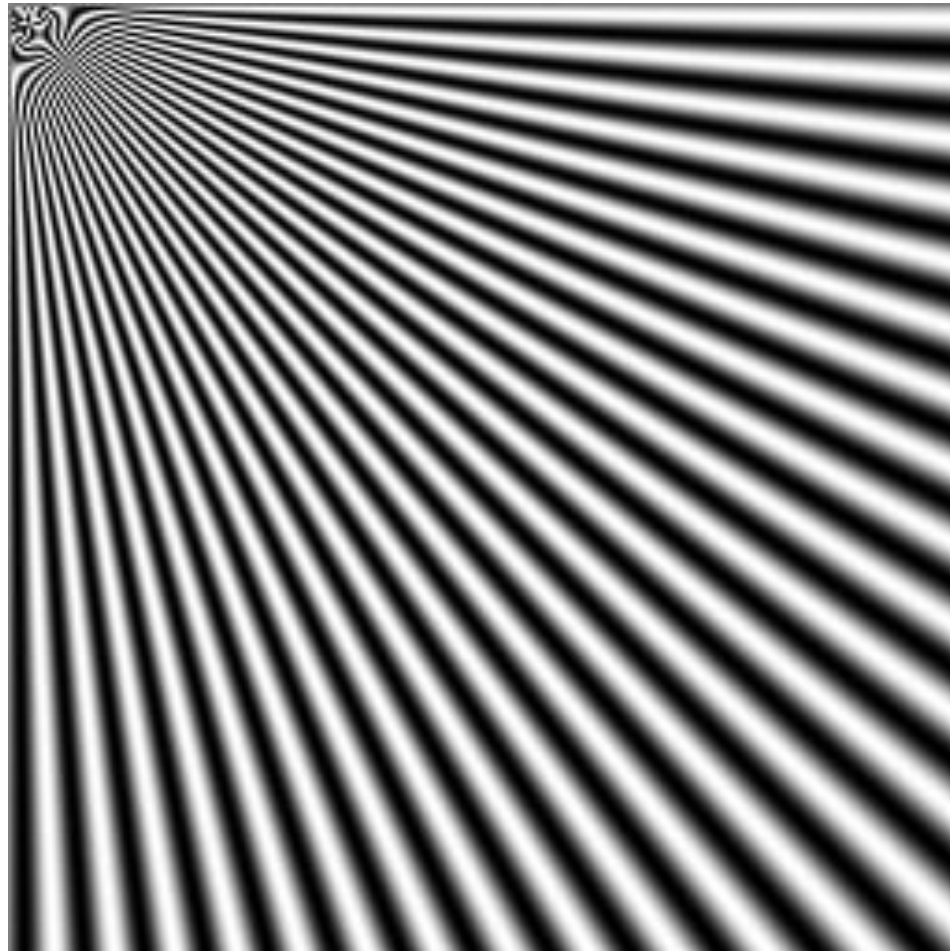
Scan Conversion

- Drawing Lines
- Drawing Circles

How to Draw This?



How to Draw This?

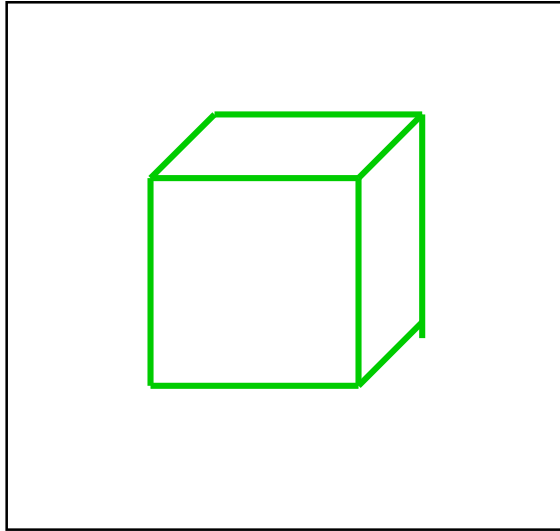


Start From Simple

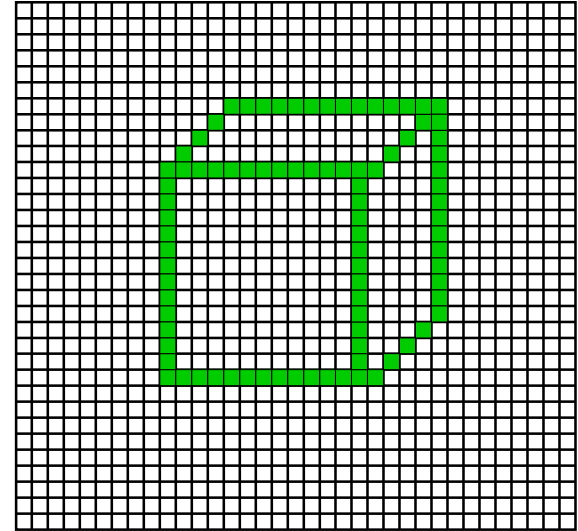
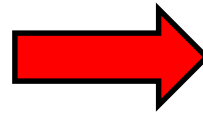


How to draw a line: $y(x) = mx + b$
?

Scan Conversion, a.k.a. Rasterization



Ideal Picture



Raster Representation

Scan Conversion: Process of converting shapes to raster

Scan Conversion Algorithms

- A **discrete** set of pixels can only *approximate* a continuous geometric object
- This means that scan conversion usually introduces error
- Properties of good scan conversion algorithms:
 - *Accuracy*
 - *Efficiency*
- Challenges
 - Modify all *the right* pixels
 - Modify *only* the right pixels
 - Calculate their values correctly
 - Do it quickly
- *So, start with a correct algorithm and optimize it*

A Really Simple Line Algorithm

- Equation for a line: $y(x) = mx + b$ ($0 \leq x < 1$)
- Step along one pixel at a time in the “fast” direction, here x direction, fill in one pixel per column

- So, just evaluate for each x
`void line (int x0, int y0, int x1, int y1){`

```
    float m = whatever;
```

```
    float b = whatever;
```

```
    int x;
```

```
    for (x=x0; x<=x1; x++) {
```

```
        float y= m*x + b;
```

```
        draw_pixel(x, Round(y));
```

```
    }
```

```
}
```

- Certainly correct, but slow:
 - integer add, cast to float, floating multiply and add, plus round every step.

Lines: DDA Algorithm

- Optimize the previous to remove multiply from inner loop.
- If we know $y(x)$, we can calculate $y(x+1)$:

$$y(x+1) = mx + m + b = y(x) + m$$

```
void line (int x0, int y0, int x1, int y1){
    float y = y0;
    float m = (y1 - y0) / (float) (x1 - x0);
    int x;
    for(x=x0;x<=x1;x++) {
        draw_pixel(x, Round(y));
        y += m;
    }
}
```

- This is called *Differential Digital Analyzer* (DDA)
- Problem: Floating-point add and rounds are expensive

Bresenham's Algorithm

This does the right thing (same as DDA) at a **cost of only 2 or 3 integer adds per point.**
(assumes sorted endpoints, $0 < \text{slope} < 1$)

```
void draw_line(int x0, int y0, int x1, int y1) {
    int x, y = y0;
    int dx = 2*(x1-x0), dy = 2*(y1-y0);
    int dydx = dy-dx, F = dy-dx/2;

    for (x=x0 ; x<=x1 ; x++) {
        draw_pixel(x, y);
        if (F<0) F += dy;
        else {y++; F += dydx;}
    }
}
```

why does this work?

Implicit Function for a Line

Line \mathbf{L} from $[x_0, y_0]$ to $[x_1, y_1]$.

$$\mathbf{P}_0 = [x_0, y_0],$$

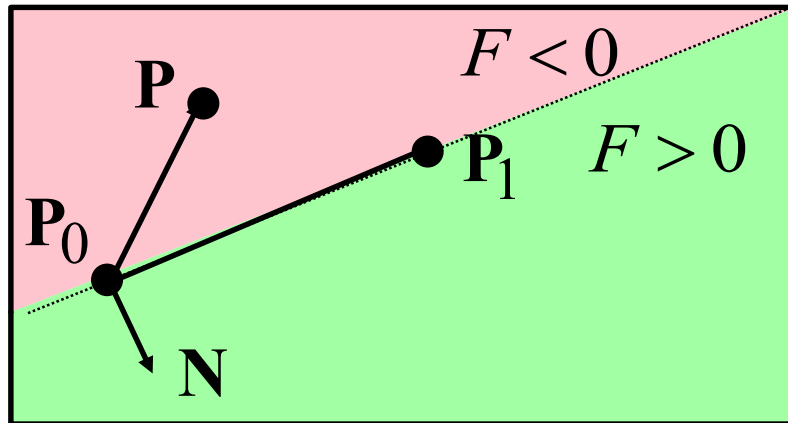
$$\mathbf{P}_1 = [x_1, y_1].$$

$$dx = x_1 - x_0, \quad dy = y_1 - y_0$$

$$\mathbf{N} = [dy, -dx]$$

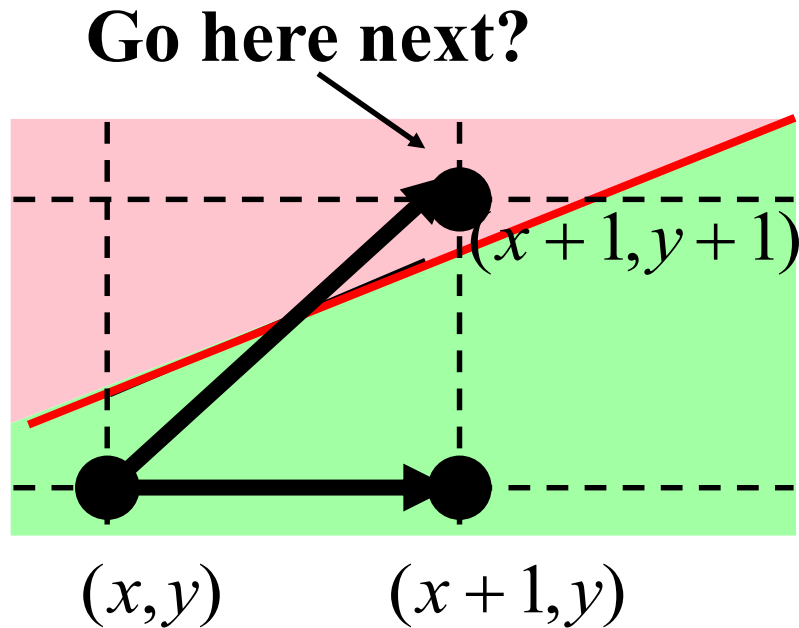
implicit function : $F(\mathbf{P}) = 2\mathbf{N} \cdot (\mathbf{P} - \mathbf{P}_0)$

$F = 0 \rightarrow \mathbf{P}$ is on \mathbf{L}



**Why the factor of 2?
Because we're going
to divide by 2 later.**

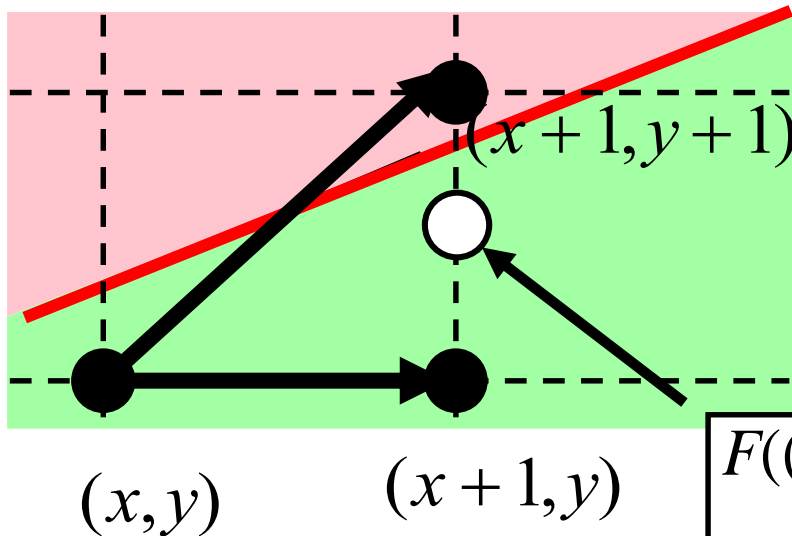
Line Drawing: Which Pixel is Next?



- Assume:
 - $0 < \text{slope} < 1$
 - sorted endpoints, $x_0 < x_1$
- At each step:
 - Current point is (x, y)
 - Next point is pixel $(x+1, ?)$ that's closest to the actual line
 - Do we increment x and y or only x ?
- Use the implicit function to decide!

Use the Implicit Function

- Idea: Test the half-way point $(x+1, y+1/2)$



$$F((x+1, y+1/2)) > 0 ?$$

yes : increment x and y

no : increment x

Trick: Incrementally Update F

$$\mathbf{P} = (x, y), \Delta = (1, 1/2)$$

$$F(\mathbf{P}) = \mathbf{N} \cdot (\mathbf{P} - \mathbf{P}_0)$$

$$\begin{aligned} F(\mathbf{P} + \Delta) &= \mathbf{N} \cdot (\mathbf{P} + \Delta - \mathbf{P}_0) \\ &= F(\mathbf{P}) + \mathbf{N} \cdot \Delta \end{aligned}$$

- What we care about here is only the sign of F , so multiply the function by 2 to avoid floating point calculation

Trick: Incrementally Update F

$$F(\mathbf{P}) = 2\mathbf{N} \cdot (\mathbf{P} - \mathbf{P}_0)$$

$$\begin{aligned} F(\mathbf{P} + \Delta) &= 2\mathbf{N} \cdot (\mathbf{P} + \Delta - \mathbf{P}_0) \\ &= F(\mathbf{P}) + 2\mathbf{N} \cdot \Delta \end{aligned}$$

- Computing $F(\mathbf{P})$ requires a dot product:
 - 2 multiplications and 1 add
- But computing $F(\mathbf{P} + \Delta)$ requires only 1 add
 - The $2\mathbf{N} \cdot \Delta$ term is constant - it only needs to be calculated once
- Δ is $[1, 0]$ or $[1, 1]$

Decision Variable F

$$\begin{aligned} F_0 &= F(\mathbf{P}_0 + [1, 1/2]) \\ &= F(\mathbf{P}_0) + \mathbf{N} \times [2, 1] \end{aligned}$$

$$\mathbf{N} = [dy, -dx]$$

$$F = F + 2\mathbf{N} \times \Delta$$

where

$$\Delta = [1, 0] \text{ or } [1, 1]$$

i.e.,

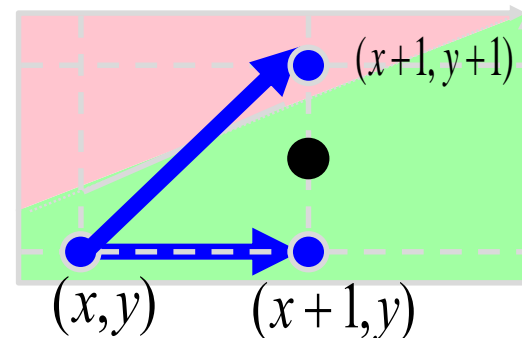
$$F = F(P_0) + 2dy - dx$$

$$\text{If } F < 0 \quad F = F + 2dy$$

or

$$\text{If } F \geq 0 \quad F = F + 2dy - 2dx$$

- Initialize x, y, F
- Loop until end of line:
 - draw pixel (x, y)
 - increment x
 - if $F > 0$, increment y
 - increment F according to whether Δ is $[1, 0]$ or $[1, 1]$



Bresenham Line Algorithm

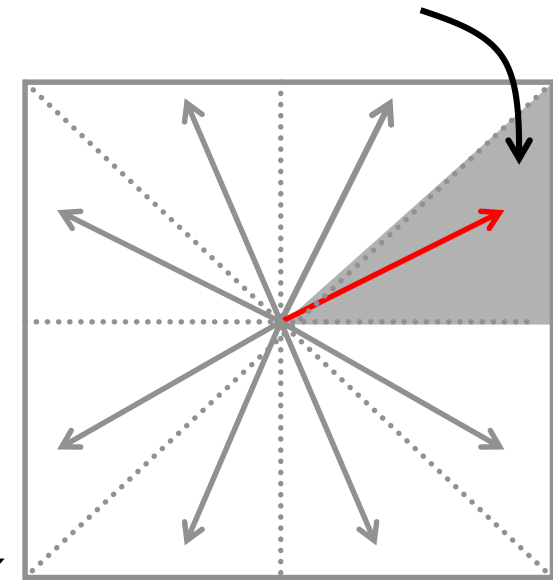
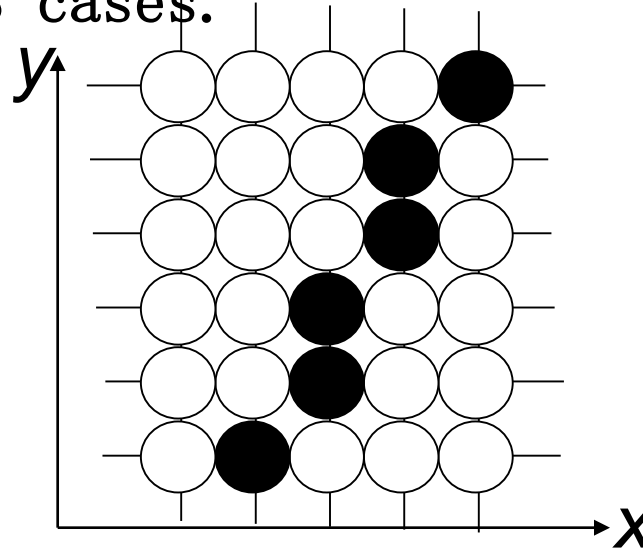
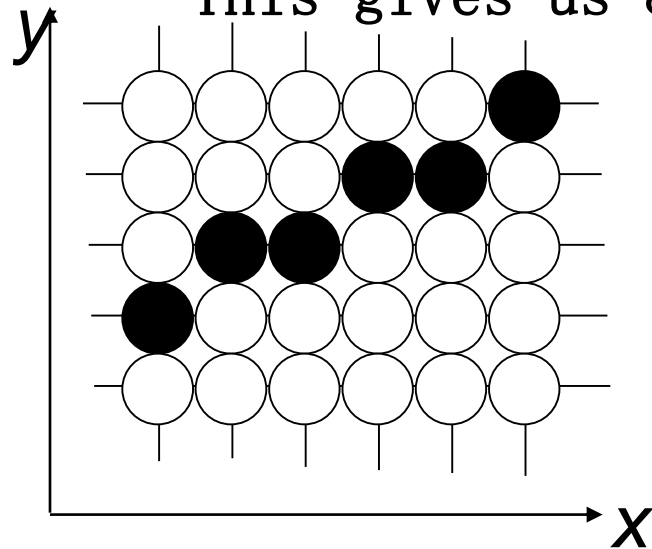
This does the right thing (same as DDA) at a **cost of only 2 or 3 integer adds per point.**
(assumes sorted endpoints, $0 < \text{slope} < 1$)

```
void draw_line(int x0, int y0, int x1, int y1) {
    int x, y = y0;
    int dx = 2*(x1-x0), dy = 2*(y1-y0);
    int dydx = dy-dx, F = dy-dx/2;

    for (x=x0 ; x<=x1 ; x++) {
        draw_pixel(x, y);
        if (F<0) F += dy;
        else {y++; F += dydx;}
    }
}
```

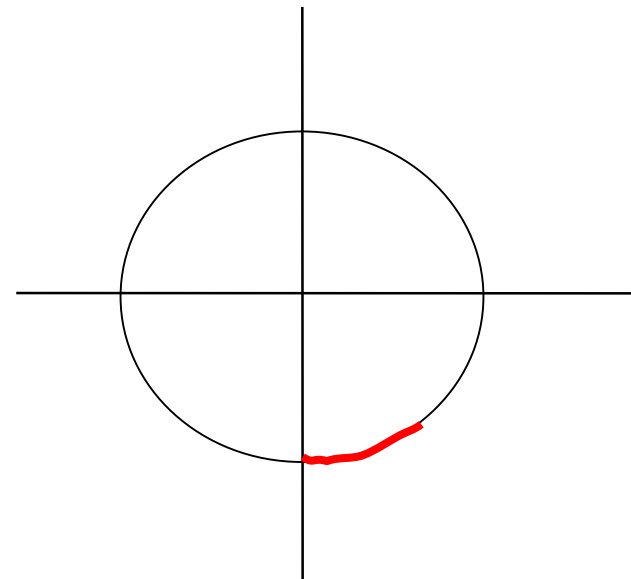
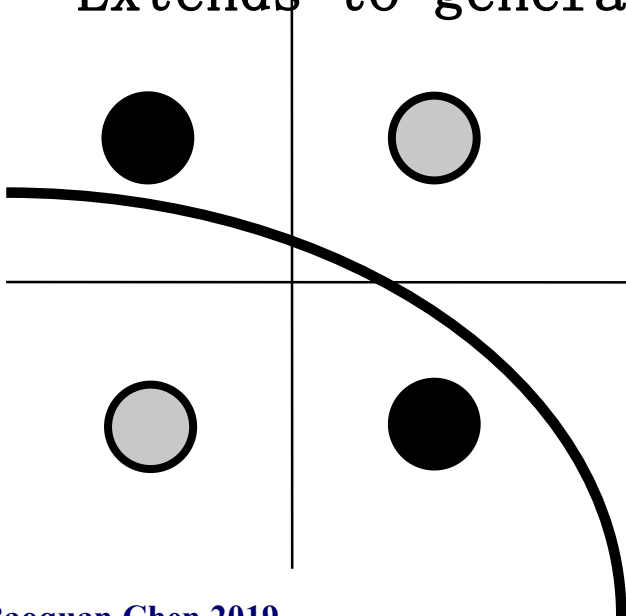

Line Drawing, Cases by Octant

- The algorithms for drawing lines need to step along one pixel at a time in the “fast” direction, which depends on the slope of the line
- We also have to worry about reversed end point order (drawing from large to small X, for example). We'll assume slope is between 0 and 1
- This gives us 8 cases.



Bresenham Algorithm for Circles

- Same approach as line algorithm
 - use a decision variable formula derived for a circle ($F = x^2 + y^2 - r^2$)
- Eightfold symmetry
 - only compute the points for one octant - use sign flips to give the rest
- Extends to general conics (ellipses...)



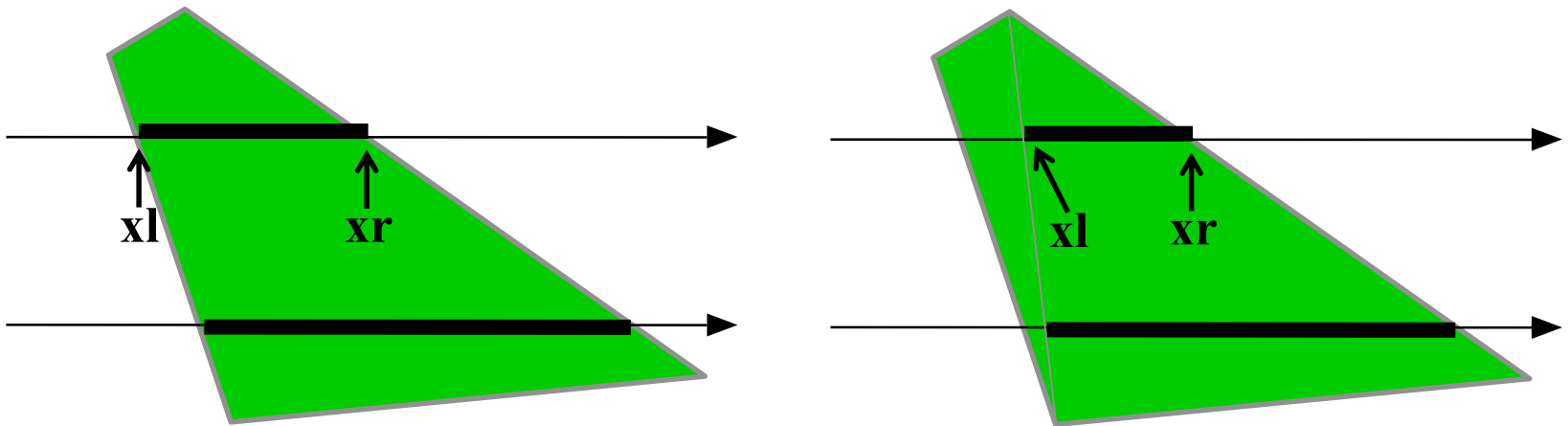
Bresenham Circle Algorithm

This draws a circle by calculating in one octant and re-using the resulting point 8 times

```
void draw_circle(int radius) {
    int x = 0, y = radius;
    int d = 1-radius;
    while (y>x) {
        if (d<0) /* select East point next */
            d += 2*x + 3;
        else { /* select South-East point next */
            d += 2*(x-y) + 5;
            y--;
        }
        x++;
        draw_8_pts(x, y); /* draws point in each octant */
    }
}
```

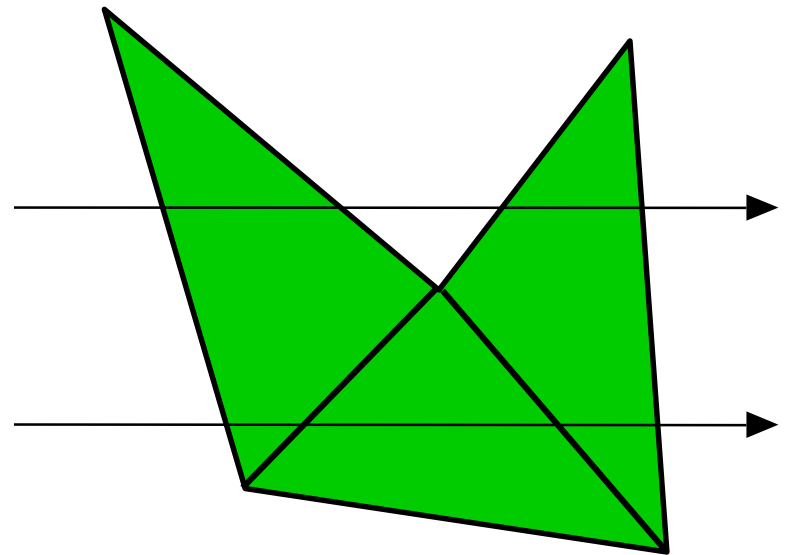
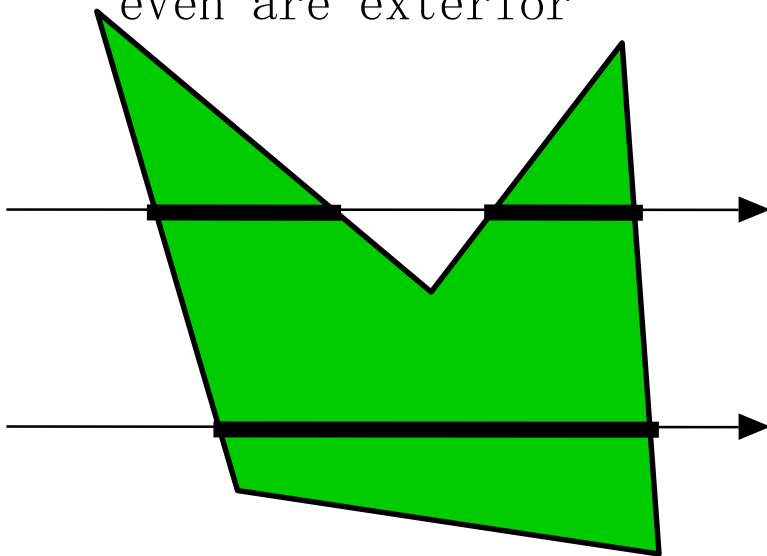
Scan Converting Filled, Convex Polygons

- Find top and bottom vertices
- Make list of edges along left and right sides
- For each scanline from top to bottom
 - There's a single span to fill
 - Find left & right endpoints of span, x_l & x_r , (can use Bresenham's algorithm)
 - Fill pixels inbetween x_l & x_r
- If you don't do all of the above carefully, cracks or overlaps between abutting polygons result!

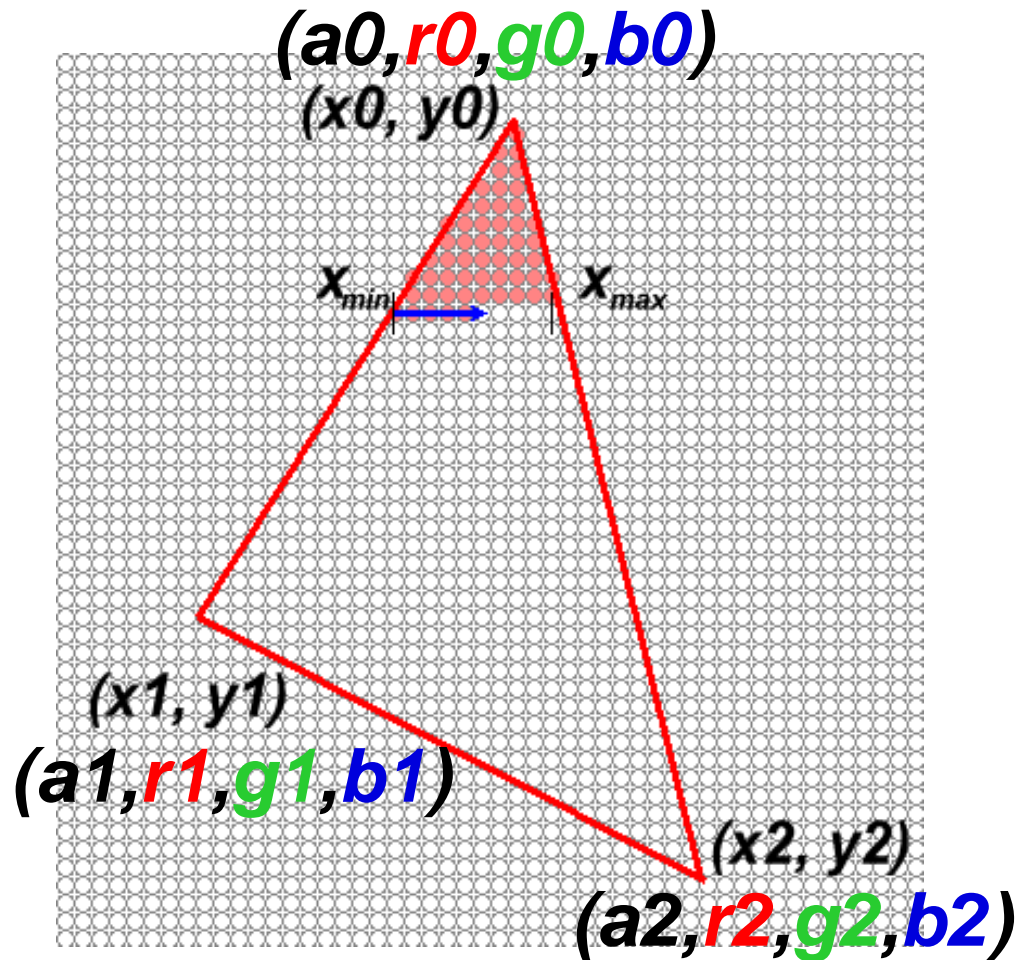


Scan Converting Filled, Concave Polygons

- For each scanline
 - Find all the scanline/polygon intersections
 - Sort them left to right
 - Fill the interior *spans* between intersections
 - *Parity Rule*: odd ones are interior, even are exterior
- Or, triangulation

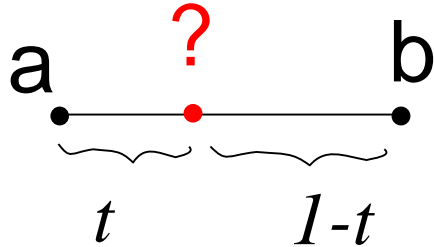


Color Interpolations



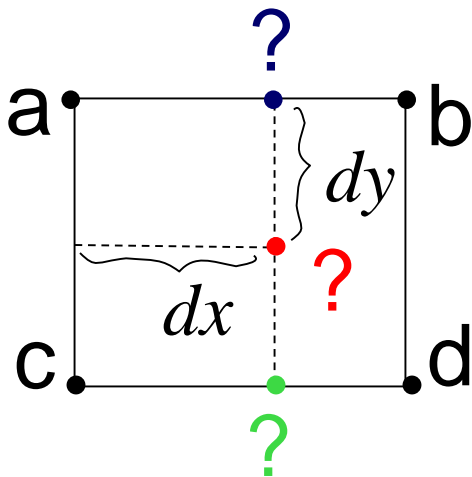
Review on Interpolation

- Linear Interpolation



$$\begin{aligned} ? &= a(1-t) + bt \\ &= a + (b-a)t \end{aligned}$$

- Bilinear Interpolation

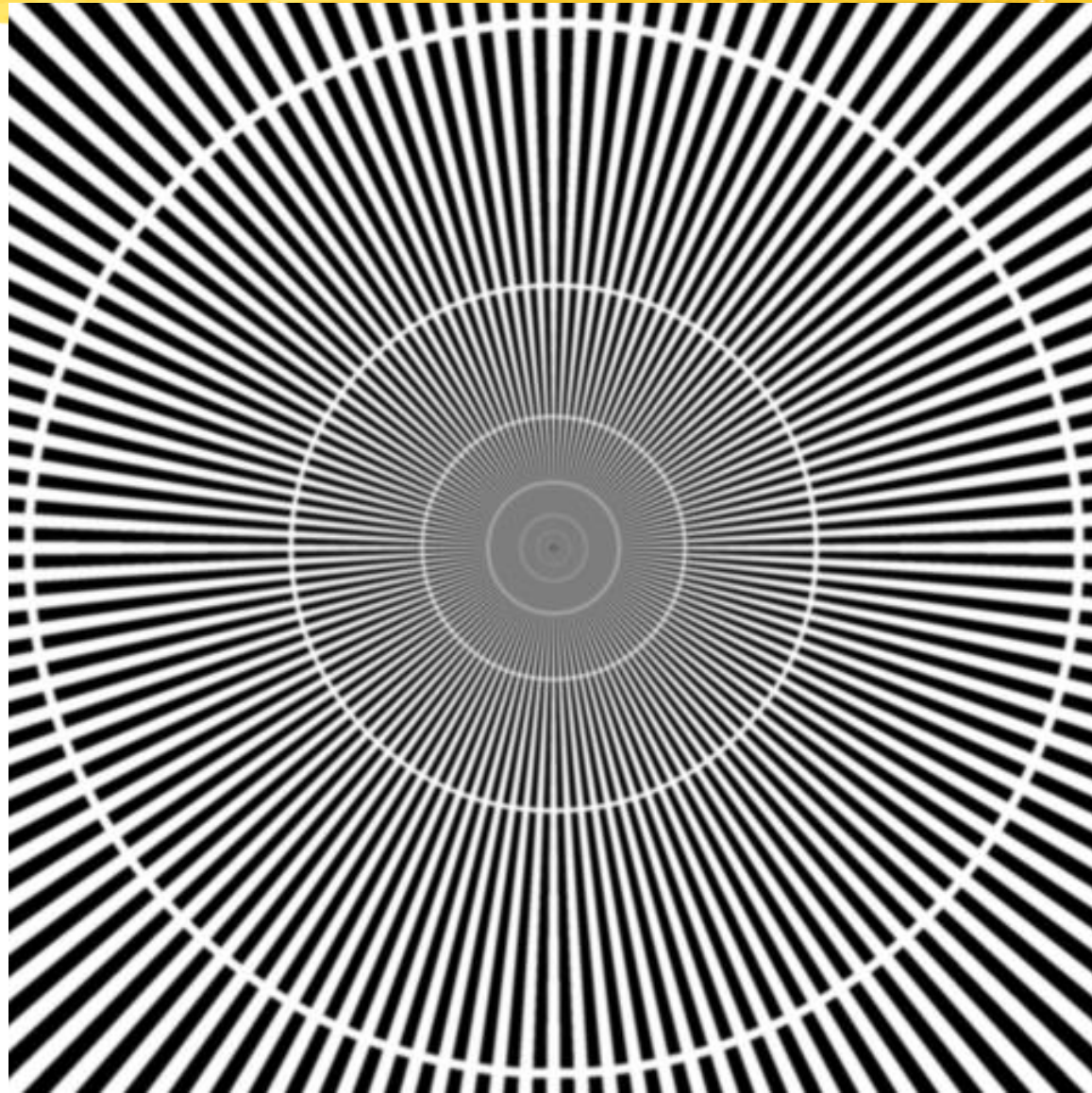


$$? = a(1-dx) + bdx$$

$$? = c(1-dx) + ddx$$

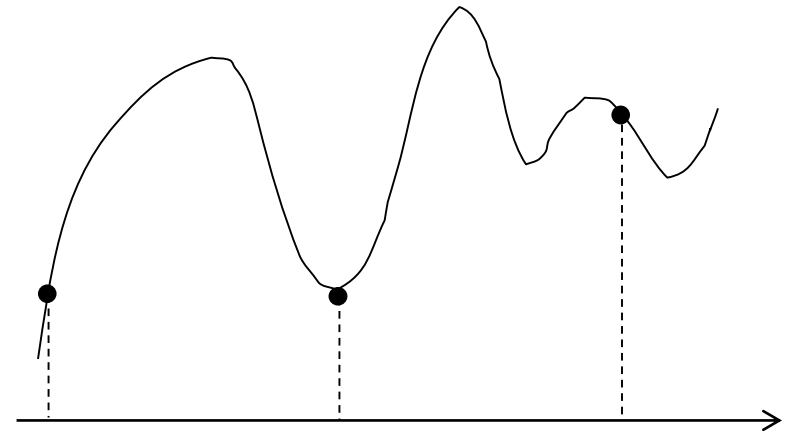
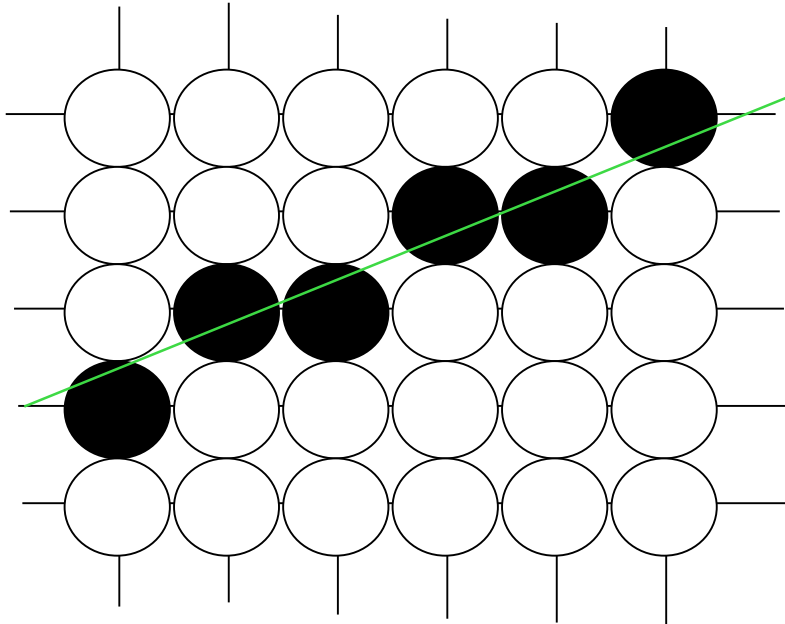
$$\begin{aligned} ? &= ?(1-dy) + ?dy = ? + (?-?)dy \\ &= a(1-dx)(1-dy) + bdx(1-dy) \\ &\quad + c(1-dx)dy + ddxdy \end{aligned}$$

Again, How to Draw This?

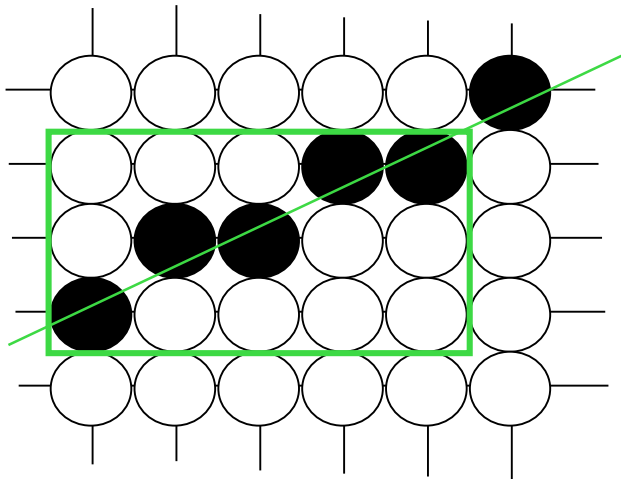


Aliasing

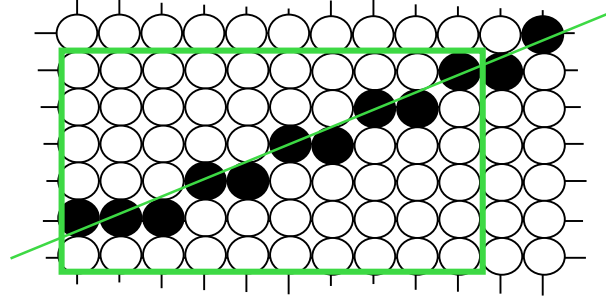
Samples don't capture geometry changes
- Not dense enough!



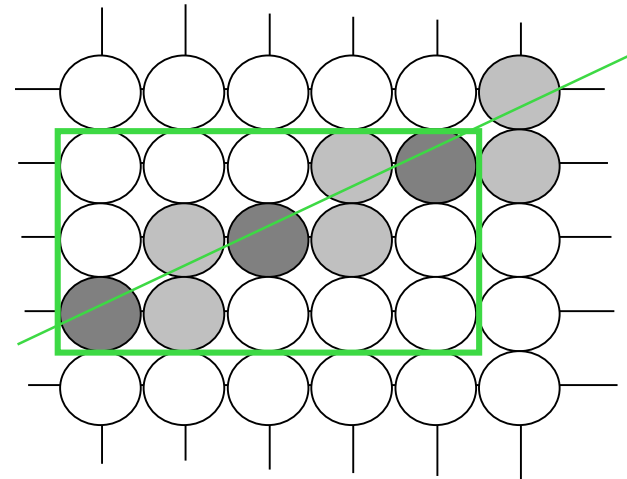
Antialiasing: Super-sampling



screen
resolution

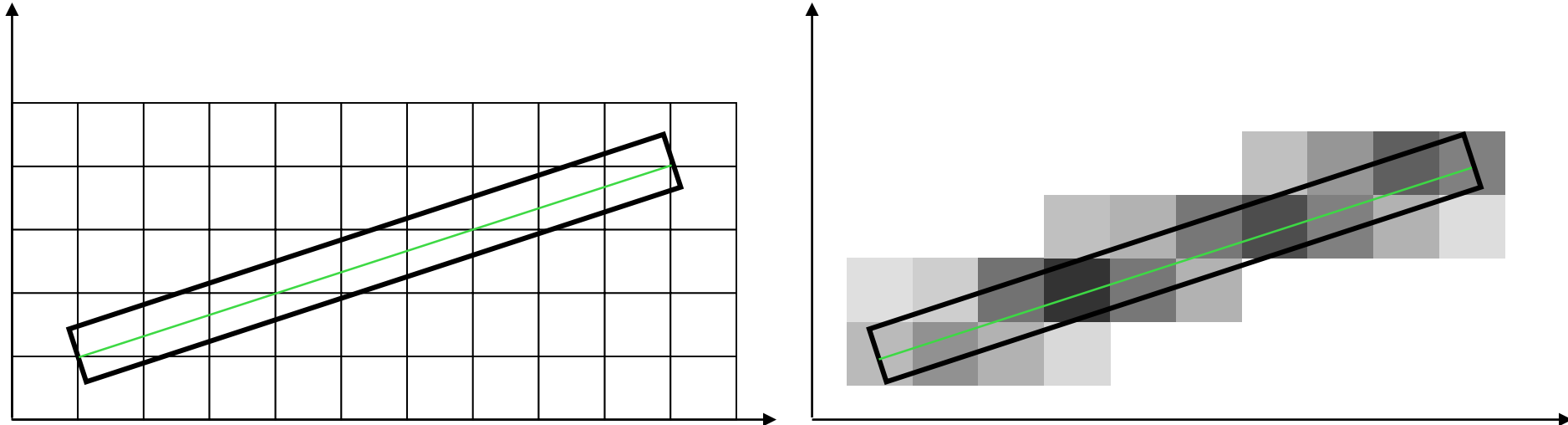


Increasing
resolution



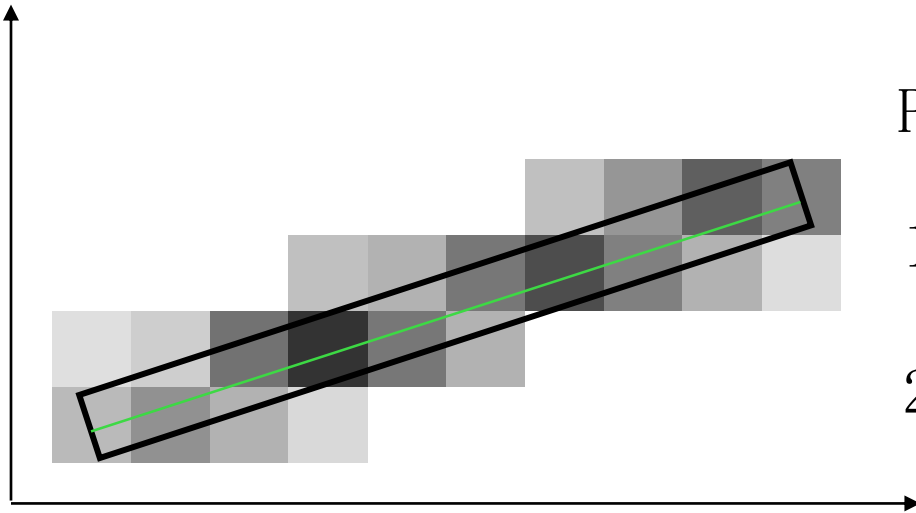
Back to screen
resolution

Antialiasing: Unweighted Area Sampling



- Line with ‘thickness’
- Pixel’s color, here ‘blackness’, depends on the intersection area between the thick line and the pixel square

Antialiasing: Unweighted Area Sampling



Properties:

1. Intensity solely based on intersection area
2. Equal areas equal intensity ?

However, the same area closer to the pixel center should have greater influence than does one at a greater distance! This consideration leads to

Weighted Area Sampling:

'blackness' = $\text{area} * f(\text{distance})$,

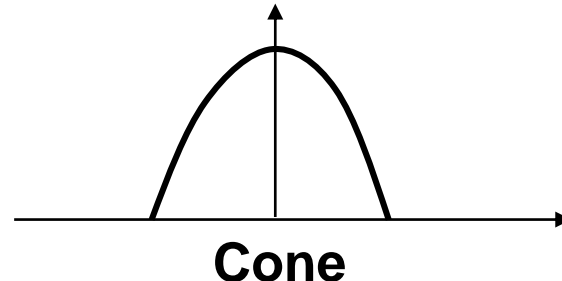
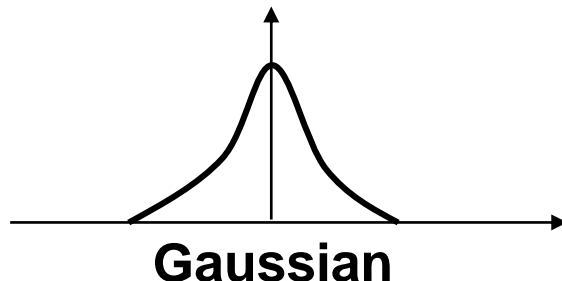
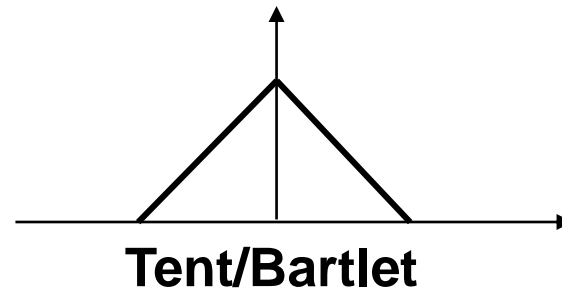
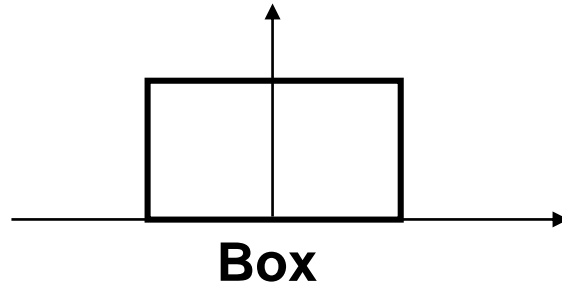
Where f : weighting function, dist : pixel center distance to the line

Antialiasing: Weighted Area Sampling

We can define many weighting functions!

Can be anything, BUT,

1. Finite non-zero region
2. Meaningful (e.g., decreasing from high to zero value when distance increases)
3. Full 'area' equal to 1



Extend Everything to 3D

Voxelization



More Issues



The devils in the details:

1. **Non-integer endpoints**
(occurs frequently when rendering 3D lines)
2. **What if a line endpoint lies outside the viewing area?**
3. **How do you handle thick lines?**
4. **Optimizations for connected line segments**
5. **Lines show up in the strangest places**
6. **.....**

My Previous Works

