

Scan Conversion

- Drawing Lines
- Drawing Circles



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<= 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++) {</pre>
           float v = 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;
   }
}</pre>
```

- 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<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;}
    }
}</pre>
```

why does this work?

Implicit Function for a Line

Line **L** from
$$[x_0, y_0]$$
 to $[x_1, y_1]$.
 $\mathbf{P}_0 = [x_0, y_0],$
 $\mathbf{P}_1 = [x_1, y_1].$
 $dx = x_1 - x_0, \ dy = y_1 - y_0$
 $\mathbf{N} = [dy, -dx]$
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 < 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)



Trick: Incrementally Update F

$$\mathbf{P} = (x, y), \Delta = (1, 1/2)$$
$$F(\mathbf{P}) = \mathbf{N} \cdot (\mathbf{P} - \mathbf{P}_0)$$
$$F(\mathbf{P} + \Delta) = \mathbf{N} \cdot (\mathbf{P} + \Delta - \mathbf{P}_0)$$
$$= F(\mathbf{P}) + \mathbf{N} \cdot \Delta$$

• 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

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

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

Decision Variable F

- $F_{0} = F(\mathbf{P}_{0} + [1, 1/2])$ $= F(\mathbf{P}_{0}) + \mathbf{N} \times [2, 1]$ $\mathbf{N} = [dy, -dx]$ $F = F + 2\mathbf{N} \times \Delta$ where
- $\Delta = [1,0]$ or [1,1] i.e.,

 $F = F(P_0) + 2dy - dx$ If F<0 F=F+2dy or If F>=0 F = F+2 dy - 2dx

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



Bresenham Line Algorithm

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

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 Il assume slope is example). between 0 and 1



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 \times 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 */
       }
Baoquan Chen 2019
```

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, xl & xr, (can use Bresenham's algorithm
 - -Fill pixels inbetween x1 & xr
- 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



? =
$$a(1-t)+bt$$

= $a + (b-a)t$

• Bilinear Interpolation



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

? = $c(1-dx)+ddx$
? = $?(1-dy)+?dy = ? + (?-?)dy$
= $a(1-dx)(1-dy)+bdx(1-dy)$
+ $c(1-dx)dy+ddxdy$



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. Intenstity soley based on intersection area
- Equal areas equal ? 2. 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' = area*f(distance),

Where f: weighting function, dist: pixel center distance to the line **Baoquan Chen 2019**

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

