## CS-I 84: Computer Graphics

Lecture \#9: Scan Conversion
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| Drawing a Line |
| :---: |
| ```void drawLine-Error2(int x1,x2, int y1,y2) float m = float(y2-y1)/(x2-x1) int x = xl int y = y1 float e = 0.0 while (x <= x2) setPixel(x,y,PIXEL_ON) x += 1 e += m if (e >= 0.5) y+=1 e-=1.0``` |




| Drawing a Line |
| :---: |
| ```void drawLine-Error5(int x1,x2, int y1,y2) int x = xl int y = yl int e = -(x2-x1) // removed *0.5 while (x <= x2) setPixel(x,y,PIXEL_ON) x += 1 e += 2*(y2-y1) // added 2* if (e >= 0.0) // no change y+=1 e-=2*(x2-x1) // added 2*``` |

Drawing a Line
void drawLine-Bresenham(int $x 1, x 2$, int $\mathrm{y} 1, \mathrm{y} 2)$
int $x=x 1$
int $y=y 1$
int $e=-(x 2-x 1)$
while ( $\mathrm{x}<=\mathrm{x} 2$ )
setPixel(x,y,PIXEL_ON)
$\mathrm{x}+=1$
$e+=2 *\left(y^{2}-y^{1}\right)$
if (e >=0.0)
$\mathrm{y}^{+}=1$ $e-=2$ * $(x 2-x 1)$

Faster
Not wrong

$$
\begin{gathered}
|m| \leq 1 \\
x_{1} \leq x_{2}
\end{gathered}
$$





















Filled Polygons

- "Equality Removal" applies to all vertices
- Both $x$ and $y$ coordinates



Filled Polygons
-Who does this pixel belong to?





$$
x=
$$



