Lecture: 7-1

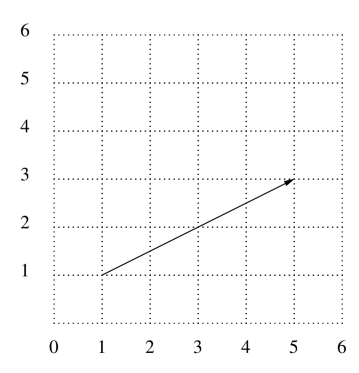
Prerequisites for this lecture are: 6-1, 6-2 and 6-3.

John Romero Programming Proverbs

- 7. "Use a development system that is superior to your target."
- John Romero, "The Early Days of Id Software John Romero @ WeAreDevelopers Conference 2017"

Moving along a line

- consider the problem of making a barrels appear to roll across a plank
 - this is complicated by the issue of the ramp gradient

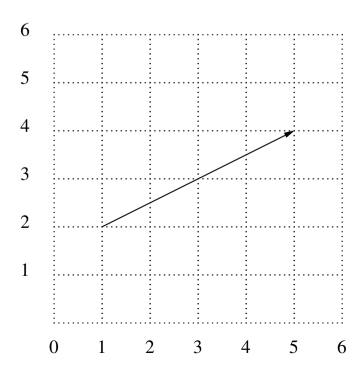


Bresenham's line algorithm

- fortunately Bresenham discovered an algorithm which given two points
 - determines the elements of a 2-dimensional grid that should be selected to best approximate the line
- Bresenham's line algorithm also uses integer arithmetic which adds to its complexity



- returning to the problem of making a barrel roll down a plank
 - we know the x position, but we need to compute the y value
- we know the start and end points of the ramp



- in the previous slide the start position is (1, 2) and the end position is (5, 4)
- the dx value is 5-1 = 4
- $\blacksquare \quad \text{the dy value is } 4-2=2$
- therefore our gradient m is $\frac{dy}{dx}$

- \blacksquare we need to calculate c
- we know the point (1, 2) exists on the line
- using y = mx + c
- $2 = \frac{1}{2} + c$
- $c = 2 \frac{1}{2} = 1 + \frac{1}{2}$

$$y = mx + c$$

 \blacksquare we could use this formula to calculate the y value given an x value

$$\blacksquare \qquad m = \frac{2}{4} = \frac{1}{2}$$

<u>X</u>	y
1	2
2	2.5
3	3
4	3.5
5	4

- notice how we need floating point values to compute it
 - also notice how we calculated the gradient
- Bresenham's algorithm hunts for the correct gradient by using integer arithmetic and by manipulating the numerator and denominator of the fractional value of m