## Derivative

Julia: Ah, this sucks!

Dylan: What's up?

Julia: I'm supposed to find the slope of a parabola at a point, and I'm not sure

**Dylan:** Well if we had two points we could make a secant line to approximate it!

Julia: Secant line? What's that?

Dylan: A secant line is just a line which connects two points on a function!

**Julia:** But isn't the *tangent* line one that skims a curve at one point? So the slope of the tangent line is the slope at that point! See?

Graph of 
$$f(x) = x^2$$
,  $g(x) = 2(x - 1) + 1$ 

**Dylan:** Well do you know how to find the equation for a line with just one point?

Julia: ...

**James:** Come on guys we can approximate the tangent line using the secant line!

Altogether: Let's dive in!

# **Guided Example**

Consider the function  $f(x) = x^2$ . In green is g(x) = 4x - 4 the tangent line at the point x = 2. Thus the slope of the tangent line at x = 2 is 4.

Graph of 
$$f(x) = x^2, g(x) = 4x - 4$$

**Question 1** Find the slope of the secant line between x = 2 and x = 7.

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Does this seem to be a good approximation for the slope of the tangent line at x = 2?

Learning outcomes:

#### Multiple Choice:

- (a) Yes
- (b) No ✓

Dylan thinks we can solve the problem by just picking something closer than 7. Find the slope of the secant line between x = 2 and x = 3.

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Is this a good approximation for the slope of the tangent line at x = 2?

#### Multiple Choice:

- (a) Yes
- (b) *No* ✓

Is it better than the last attempt?

#### Multiple Choice:

- (a) Yes ✓
- (b) No

Julia: Dylan, this still isn't a great approximation...

**Dylan:** Well, I think we need to get even closer. Like, infinitesimally close! But how would we do that....

James: You guys need some help?

Julia and Dylan: James! How do we find the slope of a line at a point?

**James:** It isn't too tough! Before, you were considering a certain point as your comparison. What if instead, you used the point you want to evaluate at plus something really small? Let's call it h.

**Question 2** How can you make the h in

$$\frac{f(2+h) - f(2)}{(2+h) - 2}$$

approach 0?

Multiple Choice:

(a) Use 
$$\lim_{h\to 0}$$
.

(b) Use 
$$\lim_{h\to\infty}$$
.

- (c) Divide the fraction by h.
- (d) Pick a function f(x) so that f(2) is 0.

Using the method you determined, approximate the slope of the tangent line at the point x=2.

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James: Want to know something really cool?

Julia and Dylan: What James?

**James:** The function we just discovered is how you determine a function's derivative! Using that process, you can find the instantaneous rate of change at any point on a function!

Julia and Dylan: Wow! So cool!

### On Your Own

Using what you've learned, find the derivative of the following functions at the given point.

**Question 1** *Hint:* Remember you can enter  $\sqrt{x}$  as either

$$sqrt(...)$$
 or  $(...)^(1/2)$ 

$$g(x) = x^2 + 1, x = 2$$

4

$$h(x) = \frac{1}{x}, x = 2$$

-0.25

$$f(x) = 3x^2 + 4x + 2, x = -1$$

-2

$$f(x) = \sqrt{x^2 + 1}, x = 3$$

$$\frac{3}{\sqrt{10}}$$

$$f(x) = x + x^{-1}, x = 4$$

By replacing the point in our formula for the derivative with x, we may determine the derivative at any point on the function. Determine the derivative for the following functions.

Question 2  $m(x) = x^3$ 

$$3x^2$$

$$n(x) = 3x + 2$$

$$f(x) = 4 - x^2$$

$$-2x$$

$$f(x) = 12 + 7x$$

7

$$f(x) = \frac{4}{x+1}$$

$$\frac{-4}{(x+1)^2}$$

# In Summary

**Julia:** So why is it called a secant line?

James: It comes from the Latin word secare, which means 'to cut'.

Dylan: Ohh, I get it now! Because a secant line is a line that 'cuts' a function!

In this lab we've (hopefully) learned the function for finding a derivative using the limit as h approaches 0. We also learned what secant and tangent lines are. For your convenience, the important definitions are listed below.

**Definition 1.** A secant line is any line that connects any two points on a curve.

**Definition 2.** A tangent line is a line which intersects a differentiable curve at a point where the slope of the curve equals the slope of the line.

**Definition 3.** The derivative of f(x) at a is defined by the following limit:

$$\left[\frac{d}{dx}f(x)\right]_{x=a} = \lim_{h \to 0} \frac{f(a+h) - f(a)}{h}.$$