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 how!

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

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

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

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

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Learning outcomes:

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

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.

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

No

Is it better than the last attempt?

Yes

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?

Hint: You'll need to use a limit here!

Free Response:

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

4

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

-0.25

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

-2

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

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

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

3.9375

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 $m(x) = x^3$

 $3x^2$

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

3

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

-2x

Derivative

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

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

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

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 f'(a) is defined by the following limit:

$$f'(a) = \lim_{h \to 0} \frac{f(a+h) - f(a)}{h}$$