

Discover Calculus

Single-Variable Calculus Topics with Motivating
Activities

Discover Calculus

Single-Variable Calculus Topics with Motivating Activities

Peter Keep
Moraine Valley Community College

Last revised: September 6, 2025

Website: DiscoverCalculus.com¹

©2024–2025 Peter Keep

This work is licensed under the Creative Commons Attribution-By 4.0 International License. To view a copy of this license, visit CreativeCommons.org²

¹www.discovercalculus.com

²creativecommons.org/licenses/by/4.0

Acknowledgements

There are several people that I want to thank for their help or contributions to this book.

First, thanks to Dan and Terra in the library at Moraine Valley. They've both been so supportive of the project and worked so hard to make it possible for me to find space and time to actually write the book.

In the math department at Moraine Valley, Amy, Angelina, and Lisa all were so helpful in different ways. I'm so thankful for their help with writing and editing practice problems (and solutions) and contributing their expertise to make sure that this is a teaching and learning resource first and foremost. Thanks for agreeing to help and always providing great feedback.

Thank you to the Consortium of Academic and Research Libraries in Illinois (CARLI) and the Illinois State Library for providing the opportunity through grant funding for me to write this. I've been wanting to put this type of resource together for my students for years and had never been able to find a way to carve out the time required. Your support to developing good OER practices and investment in Illinois is so appreciated.

Thanks also to the PreTeXt people: both the people behind it and the wonderful people that use it. Especially the following:

- Matt Boelkins and Mitch Keller and the rest of the Active Calculus authors,
- Steven Clontz and Drew Lewis and the rest of the TBIL group,
- Tien Chih,
- Spencer Bagley,
- Oscar Levin.

I've learned so much by digging through the source code of all of your projects. Thanks so much for providing such great projects and offering up your source code for others to learn from.

And last, thank you to my students. I've loved thinking about calculus with you for so many years, and in every semester, our classes together are the highlight of my job. The way we talk about calculus together has changed over the years for the better, and I'm so thankful for your influence over how I think about calculus and how we can present calculus to people who want to learn it.

Disclosure about the Use of AI

This book has been lovingly written by a human.

Me.

Peter Keep.

I have used a lot of different tools, both for inspiration and for actually creating resources for this book. *None* of those tools has involved any form of generative AI.

I could list all of the ways that I think using generative AI in education is, at minimum, problematic. More pointedly, I believe that it is unethical. More broadly, I believe that the use of generative AI for any use-case that I have encountered to be unethical.

In my classes, I try to help students realize the joy and value of working at something and creating something and struggling with something and knowing something. Giving worth to something, even an imperfect thing. Celebrating our accomplishments, even when (especially when?) there is room to grow in those accomplishments. And so I have taken that advice in the creation of this book. I have created a book that is definitely not perfect. I have struggled to write it. There are parts of it that could be (need to be) improved.

But I was the one that created it. I struggled with it. I know it.

I hope that this book can also be a useful tool for others to use, and I have left the copyright to be about as open as possible. Others can take this, use it, can change it, add to it, subtract from it, etc.

In leaving this copyright open for others to change this book, I cannot guarantee that every version of this book is free from the mindless and joyless output from some Large Language Model. But I want to leave this note up in hopes that anyone who *does* inject some output from some generative AI product into this book will take it down. If this note, or some statement similar to it, is not present in the version of the book you are accessing, please be cautious. Find a different calculus textbook to read!

Find something written by a human. Find the words of some other mathematician who tries, maybe imperfectly, to share the ideas of calculus.

Teaching and learning is about humans communicating with each other, and only humans can do that.

Notes for Instructors

Notes for Students

Hi! Thanks so much for reading this book! I hope it's a good and useful tool for you as you learn calculus. Before you dive into it, I want to try to explain some of the choices I made in putting this book together and how I hope you'll use it.

First, let's talk about all of the activities. In each section you'll find activities that lead into things like definitions or theorems. These are activities that I give my students to work on in groups. If you're using this independently, I hope you still engage with the activities: think about them, try to use them as ways of exploring the results or definitions before we state them. I want you to build intuition and I hope that these activities are helpful, even without the group exploration that would normally happen with them.

You might also notice that there aren't many proofs in this book. That's not extremely unique for an introductory calculus book, but there might be even fewer than expected. The ones that are included are ones that I think are important. Most of the included proofs show some of the kind of reasoning that we want students in calculus classes to see.

The last thing that I'll say is that I hope, most of all, that however you use this book and whatever parts of it you engage in, that it is useful for you. I hope that it helps you as you work to understand these wonderful groups of topics.

Thanks for letting me and my book be a part of your journey learning mathematics!

Contents

Acknowledgements	v
Disclosure about the Use of AI	vii
Notes for Instructors	ix
Notes for Students	xi
1 Limits	1
1.1 The Definition of the Limit	1
1.2 Evaluating Limits.	13
1.3 First Indeterminate Forms	21
1.4 Limits Involving Infinity	29
1.5 The Squeeze Theorem	41
1.6 Continuity and the Intermediate Value Theorem	45
2 Derivatives	53
2.1 Introduction to Derivatives	53
2.2 Interpreting Derivatives	59
2.3 Some Early Derivative Rules	63
2.4 The Product and Quotient Rules	71
2.5 The Chain Rule	79
3 Implicit Differentiation	85
3.1 Implicit Differentiation	85
3.2 Derivatives of Inverse Functions	93
3.3 Logarithmic Differentiation	101
4 Applications of Derivatives	105
4.1 Mean Value Theorem	105
4.2 Increasing and Decreasing Functions	111
4.3 Concavity	119
4.4 Global Maximums and Minimums.	125
4.5 Optimization	129

4.6 Linear Approximations	135
4.7 L'Hôpital's Rule	141
5 Antiderivatives and Integrals	147
5.1 Antiderivatives and Indefinite Integrals	147
5.2 Riemann Sums and Area Approximations	153
5.3 The Definite Integral	159
5.4 The Fundamental Theorem of Calculus	165
5.5 More Results about Definite Integrals	173
5.6 Introduction to u -Substitution	177
6 Applications of Integrals	187
6.1 Integrals as Net Change	187
6.2 Area Between Curves	195
6.3 Volumes of Solids of Revolution	205
6.4 More Volumes: Shifting the Axis of Revolution	217
6.5 Arc Length and Surface Area	221
6.6 Other Applications of Integrals	231
7 Techniques for Antidifferentiation	239
7.1 Improper Integrals	239
7.2 More on u -Substitution	247
7.3 Manipulating Integrand s	251
7.4 Integration By Parts	259
7.5 Integrating Powers of Trigonometric Functions	269
7.6 Trigonometric Substitution	275
7.7 Partial Fractions	283
8 Infinite Series	295
8.1 Introduction to Infinite Sequences	295
8.2 Introduction to Infinite Series	303
8.3 The Divergence Test and the Harmonic Series	311
8.4 The Integral Test	317
8.5 Alternating Series and Conditional Convergence	327
8.6 Common Series Types	335
8.7 Comparison Tests	339
8.8 The Ratio and Root Tests	353
9 Power Series	355
9.1 Polynomial Approximations of Functions	355
9.2 Power Series Convergence	361
9.3 How to Build Taylor Series	365
9.4 How to Use Taylor Series	367
Appendices	
A Carnation Letter	369

Back Matter

Chapter 1

Limits

1.1 The Definition of the Limit

We're going to start this textbook by stating a definition. This is a common practice in math classes: we need to agree upon a common definition of the mathematical objects and adjectives we are thinking about. We will state a lot of definitions in this textbook.

What I hope we will do, though, is motivate these definitions. We want to arrive at a point where it makes sense to give a name to this phenomena or object that we're thinking of. Or maybe we arrive at a point where the specifics of the definition don't just come down to us out of nowhere, but feel like reasonable and obvious things to consider.

So for now, we're going to work on defining a very important and very key mathematical object that is used in calculus: the limit.

A limit is all about closeness, so let's first interact with the idea of closeness, and then work on a definition of a limit.

Defining a Limit

Activity 1.1.1 Close or Not?

We're going to try to think how we might define "close"-ness as a property, but, more importantly, we're going to try to realize the struggle of creating definitions in a mathematical context. We want our definition to be meaningful, precise, and useful, and those are hard goals to reach! Coming to some agreement on this is a particularly tricky task.

- (a) For each of the following pairs of things, decide on which pairs you would classify as "close" to each other.
- You, right now, and the nearest city with a population of 1 million or higher
 - Your two nostrils
 - You and the door of the room you are in
 - You and the person nearest you
 - The floor of the room you are in and the ceiling of the room you are in

- (b) For your classification of "close," what does "close" mean? Finish the sentence: A pair of objects are *close* to each other if...
- (c) Let's think about how close two things would have to be in order to satisfy everyone's definition of "close." Pick two objects that you think everyone would agree are "close," if by "everyone" we meant:
- All of the people in the building you are in right now.
 - All of the people in the city that you are in right now.
 - All of the people in the country that you are in right now.
 - Everyone, everywhere, all at once.
- (d) Let's put ourselves into the context of functions and numbers. Consider the linear function $y = 4x - 1$. Our goal is to find some x -values that, when we put them into our function, give us y -value outputs that are "close" to the number 2. You get to define what close means.
First, evaluate $f(0)$ and $f(1)$. Are these y -values "close" to 2, in your definition of "close?"
- (e) Pick five more, different, numbers that are "close" to 2 in your definition of "close." For each one, find the x -values that give you those y -values.
- (f) How far away from $x = \frac{3}{4}$ can you go and still have y -value outputs that are "close" to 2?

To wrap this up, think about your points that you have: you have a list of x -coordinates that are clustered around $x = \frac{3}{4}$ where, when you evaluate $y = 4x - 1$ at those x -values, you get y -values that are "close" to 2. Great!

Do you think others will agree? Or do you think that other people might look at your list of y -values and decide that some of them *aren't* close to 2?

Do you think you would agree with other peoples' lists? Or do you think that you might look at other peoples' lists of y -values and decide that some of them *aren't* close to 2?

The balance that we need to find, as we discovered in Activity 1.1.1, is about being able to leave room for those with a very strict idea of what "close" might be. We will want to think of an idea kind of like "infinite closeness," but we're not going to frame it this way: we're going to think about a function's output being so close to some specific number that literally everyone can agree. It is so close that it is within every possible definition of closeness.

The general idea is that we want to think about the behavior of a function at inputs that are near some specific input. Is there a trend with the outputs? Are they all centered around a specific value or do they differ wildly?

Definition 1.1.1 Limit of a Function.

For the function $f(x)$ defined at all x -values around a (except maybe at $x = a$ itself), we say that the **limit of $f(x)$** as x approaches a is L if $f(x)$ is arbitrarily close to the single, real number L whenever x is

sufficiently close to, but not equal to, a . We write this as:

$$\lim_{x \rightarrow a} f(x) = L$$

or sometimes we write $f(x) \rightarrow L$ when $x \rightarrow a$.

We can clarify a couple of things here:

- There are two types of “close” in this definition: “arbitrarily close” and “sufficiently close.” One of these is in references to x -values being close to a number and the other is in reference to function outputs being close to a specific number.
- We are concerned with the behavior of a function around, but not at, a specific x -value: $x = a$. We don’t really care about what the function is doing at that input (if anything at all), and we already have words to describe that kind of behavior!
- When we talk about x -values that are near a , that might reference x -values that are a bit bigger than a or x -values that are a bit smaller than a . We can be more specific by simply changing this definition to focus on only one “side” individually.

We can go back to Activity 1.1.1 and think about how we chose x -values that were larger than $\frac{3}{4}$ and smaller than $\frac{3}{4}$. Let’s define these ideas a bit more formally!

Definition 1.1.2 Left-Sided Limit.

For the function $f(x)$ defined at all x -values around and less than a , we say that the **left-sided limit** of $f(x)$ as x approaches a is L if $f(x)$ is arbitrarily close to the single, real number L whenever x is sufficiently close to, but less than, a . We write this as:

$$\lim_{x \rightarrow a^-} f(x) = L$$

or sometimes we write $f(x) \rightarrow L$ when $x \rightarrow a^-$.

Definition 1.1.3 Right-Sided Limit.

For the function $f(x)$ defined at all x -values around and greater than a , we say that the **right-sided limit** of $f(x)$ as x approaches a is L if $f(x)$ is arbitrarily close to the single, real number L whenever x is sufficiently close to, but greater than, a . We write this as:

$$\lim_{x \rightarrow a^+} f(x) = L$$

or sometimes we write $f(x) \rightarrow L$ when $x \rightarrow a^+$.

This should lead us to our first result in this textbook. This first result will do two things:

1. Introduce some language that we can use when we talk about limits as well as a classification that we can apply to them.
2. Introduce how we will build our results throughout the course of this text. We want to discover these results as things that are required for us

to talk about (and do) calculus together, and hopefully we can motivate each one beforehand.

In lieu of a formal activity, let's just review Definition 1.1.1 Limit of a Function pose the following questions to think about:

- Why do we put emphasis on L being a number? What could happen if it wasn't?
- Why do we put the emphasis on the number L being a *real* number? What other type(s) of number could it be?
- Why do we put emphasis on L being a *single* number? How could we have the function be close to multiple real numbers?

We can look at one of the ways that we break the definition: by having two different values that the function gets close to.

Theorem 1.1.4 Mismatched Limits.

For a function $f(x)$, if both $\lim_{x \rightarrow a^-} f(x) \neq \lim_{x \rightarrow a^+} f(x)$, then we say that $\lim_{x \rightarrow a} f(x)$ does not exist.

Approximating Limits Using Our New Definition

We have defined a new term, and now we do the typical mathematical task: define a new thing and then investigate it.

A common joke in mathematics is that we “make up a guy to get mad at.” It’s really only kind of a joke, because it really is a pretty good description of what we do! Here, we defined a new object and now we’ll think about it and find ways that it frustrates us or some other weird behavior about it. That’s mathematics!

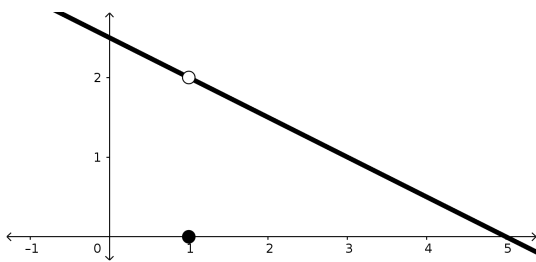
We will eventually get really good at thinking about limits and using them, but for now we just want to get familiar with them. Let’s approximate these values that our function is near by looking at some pictures of graphs and some tables of function outputs.

Later on, we’ll formalize this more. For now, we just want to use these pictures and tables to get familiar with *what* a limit even is.

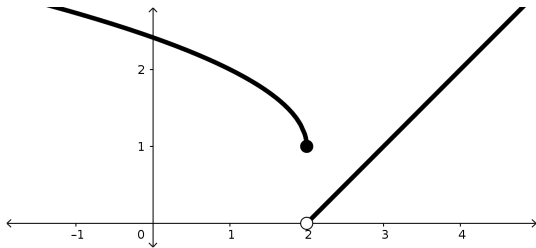
Activity 1.1.2 Approximating Limits.

For each of the following graphs of functions, approximate the limit in question. When you do so, approximate the values of the relevant one-sided limits as well.

- (a) Approximate $\lim_{x \rightarrow 1} f(x)$ using the graph of the function $f(x)$ below.

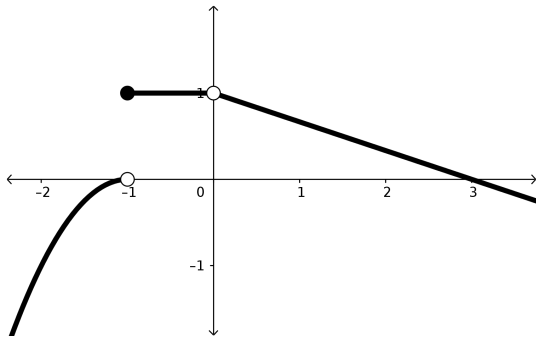
**Figure 1.1.5**

- (b) Approximate $\lim_{x \rightarrow 2} g(x)$ using the graph of the function $g(x)$ below.

**Figure 1.1.6**

- (c) Approximate the following three limits using the graph of the function $h(x)$ below.

- $\lim_{x \rightarrow -1} h(x)$
- $\lim_{x \rightarrow 0} h(x)$
- $\lim_{x \rightarrow 2} h(x)$

**Figure 1.1.7**

- (d) Why do we say these are "approximations" or "estimations" of the limits we're interested in?
- (e) Are there any limit statements that you made that you are 100% confident in? Which ones?
- (f) Which limit statements are you least confident in? What about them makes them ones you aren't confident in?
- (g) What extra details would you like to see to increase the confidence in your estimations? Are there changes we could make to the way these functions are represented that would make these approximations better or easier to make?

It can be hard to focus on the aspects of a graph that we really care about for the purpose of a limit. Let's build a small strategy to help us think about what we're looking at. We'll start by just considering some function, $f(x)$. Using our definition of the Limit of a Function as a guide, we'll make sure that it's defined around some x -value, $x = a$.



Figure 1.1.8 The function, $f(x)$.

Now we want to investigate more of our definition. We want to look at the x -values that are around, but not equal to, $x = a$.

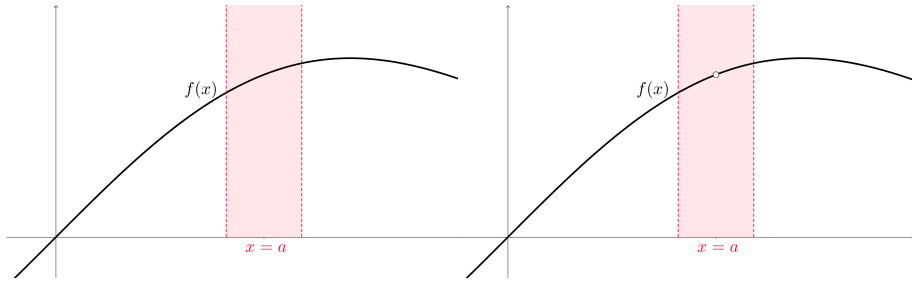


Figure 1.1.9 The x -values around $x = a$.

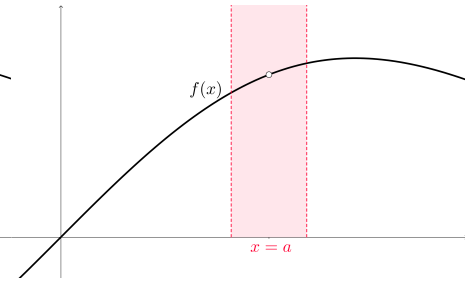


Figure 1.1.10 The x -values around, but not equal to, $x = a$.

We can see that we might as well remove any point at $x = a$ from our graph: we are only concerned with the behavior around that x -value instead of the function's behavior at it.

And now our focus can turn to the function outputs. For the x -values in this interval of inputs that we've constructed, is there some common real number that the corresponding function outputs are close to? We can visualize some interval of y -values. We'll think of this as a target: we want to build an interval of y -values that all of the function outputs from this interval of x -values land in.



Figure 1.1.11 The corresponding function outputs $f(x)$ are all in the target interval of y -values.

This is a pretty wide range of y -values, but we can see that the graph of the function (when we limit to just the interval of x -values selected) produces function outputs that exist only in that interval. We don't *fill* the interval, but that's fine!

What we *really* care about, though, is if these function outputs are all close to the same, single, real number. What we can do is look at a more strict idea of "closeness" in the y -interval by shrinking it. In order for us to produce function outputs that are in this new, smaller, interval, we'll need to correspondingly shrink our interval of inputs to more closely surround $x = a$.

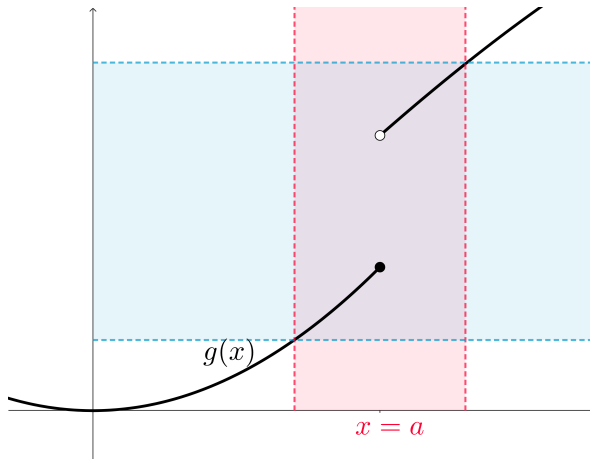


Figure 1.1.12 The x -values around, but not equal to, $x = a$.

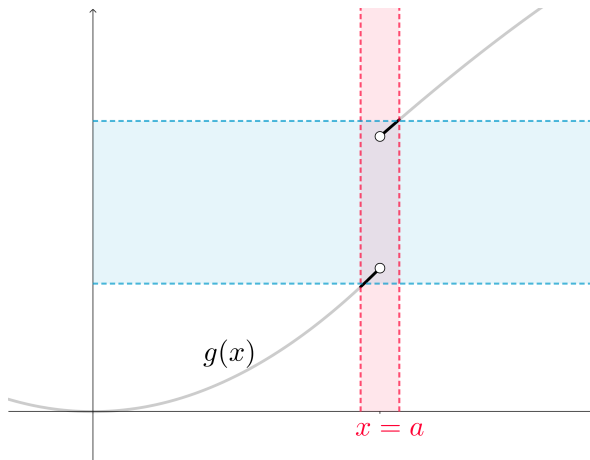
In this visualization, we've also tried to focus on just the portion of our function that exists in this little intersection of intervals: we want to know what these function values are close to, or more specifically if they are all close to the same thing. So we can de-emphasize the rest of our function!

All we're doing is working on a strategy to focus on the parts of this graph that matter: only the parts of the curve that are surrounding $x = a$ (but not that actual point specifically). From there, we just want to know what the function outputs are clustered around, if anything.

Let's look at this same kind of visualization for a limit that does not exist: we're going to think about the case where the one-sided limits don't match. We'll start a little further on in this visualization process: we have a function, and we can visualize an interval of x -values whose function outputs land inside a target interval of y -values.

**Figure 1.1.13**

We can see the problem: that vertical space between the function on the left of $x = a$ and the where the function values are on the right of $x = a$ will make it so that horizontal bar cannot get much smaller. We can disregard the point at $x = a$ as well as the function outside of the interval, but once try to shrink the target interval of y -values, but we'll see the problem.

**Figure 1.1.14**

These function outputs are spread apart! They are not close to a single value. Instead, they're close to two! The function is close to a value on the left side, and then the function is close to a larger value on the right side.

$$\lim_{x \rightarrow a^-} g(x) \neq \lim_{x \rightarrow a^+} g(x) \text{ and so } \lim_{x \rightarrow a} g(x) \text{ does not exist.}$$

Now let's think about how we can approximate (and learn more about) limits using when we just think about the actual values of a function's inputs and corresponding outputs.

Activity 1.1.3 Approximating Limits Numerically.

For each of the following tables of function values, approximate the limit in question. When you do so, approximate the values of the relevant one-sided limits as well.

- (a) Approximate $\lim_{x \rightarrow 1} f(x)$ using the table of values of $f(x)$ below.

Table 1.1.15

x	0.5	0.9	0.99	1	1.01	1.1	1.5
$f(x)$	8.672	9.2	9.0001	-7	8.9998	9.5	7.59

- (b) Approximate $\lim_{x \rightarrow -3^-} g(x)$ using the table of values of $g(x)$ below.

Table 1.1.16

x	-3.5	-3.1	-3.01	-3	-2.99	-2.9	-2.5
$g(x)$	-4.41	-3.89	-4.003	-4	7.035	2.06	-4.65

- (c) Approximate $\lim_{x \rightarrow \pi^-} h(x)$ using the table of values of $h(x)$ below.

Table 1.1.17

x	3.1	3.14	3.141	π	3.142	3.15	3.2
$h(x)$	6	6	6	undefined	5.915	6.75	8.12

- (d) Are you 100% confident about the existence (or lack of existence) of any of these limits?
(e) What extra details would you like to see to increase the confidence in your estimations? Are there changes we could make to the way these functions are represented that would make these approximations better or easier to make?

Overall, there's a common theme here: in either representation (graphically or numerically), we're making a best guess at the behavior of the function values around a point. We have limited information in these estimations, and so we're doing the best we can: in graphs, we're trying our best to make sense of the lack of precision in the scales of our visual, and in the numerical tables we are only given a limited number of points to think about. In both cases, we are hoping to see more information to add more confidence to these estimations.

We want to make the jump from estimating these limits to evaluating them, and for that to happen, we'll need to add more information and more precision about the behavior of our function.

Practice Problems

1. Explain in your own words the meaning of:

$$\lim_{x \rightarrow a^-} f(x) = L.$$

2. Explain in your own words the meaning of:

$$\lim_{x \rightarrow a^+} f(x) = L.$$

3. Explain in your own words the meaning of:

$$\lim_{x \rightarrow a} f(x) = L.$$

4. Say we know that $\lim_{x \rightarrow 3^-} f(x) = 2$ and $\lim_{x \rightarrow 3^+} f(x) = 2$. What do we know (specifically or in general, if anything) about each of the following?

- (a) $f(3)$

- (b) $f(2.999)$

(c) $f(3.001)$

(d) $\lim_{x \rightarrow 3} f(x)$

5. Which of the following is possible? Explain why or why not, and any other conclusions that we can draw.

(a) For some function $f(x)$, $\lim_{x \rightarrow 5} f(x) = 6$ and $f(5) = -3$

(b) For some function $g(x)$, $\lim_{x \rightarrow 4^-} g(x) = -\frac{3}{2}$ and $\lim_{x \rightarrow 4^+} g(x) = \frac{4}{7}$.

(c) For some function $\ell(t)$, $\lim_{t \rightarrow \alpha} \ell(t) = 2$ and $\lim_{t \rightarrow \alpha^+} \ell(t) = 1$.

(d) For some function $r(\theta)$, $\lim_{\theta \rightarrow 0} r(\theta)$ does not exist, $\lim_{\theta \rightarrow 0^-} r(\theta) = \pi$, and $\lim_{\theta \rightarrow 0^+} r(\theta) = -\frac{\pi}{2}$.

(e) For some function $j(w)$, $j(4) = \pi$ while $\lim_{w \rightarrow 4} j(w)$ does not exist.

6. Fill in the following tables in order to satisfy the requirements listed. Afterwards, include a sentence or two justifying your choices.

(a) Requirements: $\lim_{x \rightarrow 1} f(x) = 3$

x	_____	0.93	_____	1	_____	_____	1.04
$f(x)$	_____	_____	_____	_____	_____	_____	_____

(b) Requirements: $\lim_{x \rightarrow -5^-} f(x) = 2$, $f(-5) = 6$, and $\lim_{x \rightarrow -5} f(x)$ doesn't exist.

x	-5.2	_____	_____	-5	_____	4.98	_____
$f(x)$	_____	_____	_____	_____	_____	_____	_____

(c) Requirements: $f(7)$ does not exist and $\lim_{x \rightarrow 7} f(x) = 3$

x	_____	_____	6.985	7	_____	_____	7.002
$f(x)$	_____	_____	_____	_____	_____	_____	_____

(d) Requirements: $\lim_{x \rightarrow 0^-} f(x) = \pi$ and $\lim_{x \rightarrow 0^+} f(x) = e$.

x	_____	-0.14	_____	0	_____	_____	0.5
$f(x)$	_____	_____	_____	_____	_____	_____	_____

7. From the following tables, estimate/report each of the requested values. Explain your choices.

(a) Requested: $\lim_{x \rightarrow 1^-} f(x)$, $\lim_{x \rightarrow 1^+} f(x)$, $\lim_{x \rightarrow 1} f(x)$, and $f(1)$

x	0.9	0.99	0.999	1	1.001	1.01	1.1
$f(x)$	2.4	2.48	2.4998	9	2.5004	2.52	2.8

(b) Requested: $\lim_{x \rightarrow 8^-} f(x)$, $\lim_{x \rightarrow 8^+} f(x)$, $\lim_{x \rightarrow 8} f(x)$, and $f(8)$

x	7.9	7.99	7.999	8	7.001	7.01	7.1
$f(x)$	-1.5	-1.9	-1.999	-2	7.0001	7.2	7.5

(c) Requested: $\lim_{x \rightarrow \pi^-} f(x)$, $\lim_{x \rightarrow \pi^+} f(x)$, $\lim_{x \rightarrow \pi} f(x)$, and $f(\pi)$

x	3.1	3.14	3.141	π	3.142	3.15	3.2
$f(x)$	-3	-3	-3	does not exist	-3	-3	-3

8. For each of the listed requirements, sketch a graph of a function that satisfies each. Afterwards, include a sentence or two justifying your sketch.

(a) Requirements: $f(6) = 0$, $\lim_{x \rightarrow 6} f(x) = -2$, $\lim_{x \rightarrow -2^-} f(x) = 1$, and $\lim_{x \rightarrow -2} f(x)$ does not exist.

(b) Requirements: $\lim_{\omega \rightarrow 0} \rho(\omega) = 8$, $\lim_{\omega \rightarrow 2} \rho(\omega) = -2$, and $\rho(2)$ does not exist.

(c) Requirements: $\lim_{t \rightarrow -3^-} q(t) = 0$, $\lim_{t \rightarrow -3^+} q(t) = 4$, $\lim_{t \rightarrow -1} q(t) = 9$, and $q(-1) = 9$.

9. From the graph of $f(x)$ below, estimate of each of the requested values. Explain each of your choices.

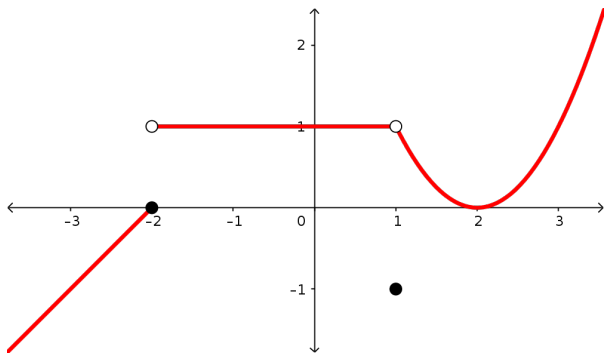


Figure 1.1.18 The function $f(x)$.

(a) $\lim_{x \rightarrow -2^-} f(x)$

(b) $\lim_{x \rightarrow -2^+} f(x)$

(c) $\lim_{x \rightarrow -2} f(x)$

(d) $\lim_{x \rightarrow 0^-} f(x)$

(e) $\lim_{x \rightarrow 0^+} f(x)$

(f) $\lim_{x \rightarrow 0} f(x)$

(g) $\lim_{x \rightarrow 1^-} f(x)$

(h) $\lim_{x \rightarrow 1^+} f(x)$

(i) $\lim_{x \rightarrow 1} f(x)$

$$(\mathbf{j}) \lim_{x \rightarrow 2^-} f(x)$$

$$(\mathbf{k}) \lim_{x \rightarrow 2^+} f(x)$$

$$(\mathbf{l}) \lim_{x \rightarrow 2} f(x)$$

1.2 Evaluating Limits

Adding Precision to Our Estimations

Activity 1.2.1 From Estimating to Evaluating Limits (Part 1).

Let's consider the following graphs of functions $f(x)$ and $g(x)$.

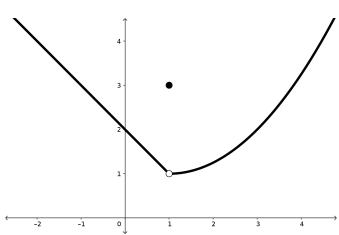


Figure 1.2.1 Graph of the function $f(x)$.

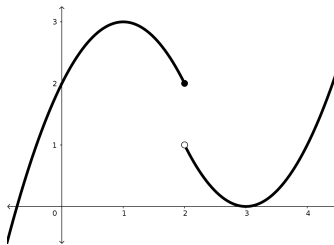


Figure 1.2.2 Graph of the function $g(x)$.

- (a) Estimate the values of the following limits. If you believe that the limit does not exist, say so and explain why.

- $\lim_{x \rightarrow 1^-} f(x)$
- $\lim_{x \rightarrow 1^+} f(x)$
- $\lim_{x \rightarrow 1} f(x)$

- (b) Estimate the values of the following limits. If you believe that the limit does not exist, say so and explain why.

- $\lim_{x \rightarrow 2^-} g(x)$
- $\lim_{x \rightarrow 2^+} g(x)$
- $\lim_{x \rightarrow 2} g(x)$

- (c) Find the values of $f(1)$ and $g(2)$.

- (d) For the limits and function values above, which of these are you most confident in? What about the limit, function value, or graph of the function makes you confident about your answer?

Similarly, which of these are you the least confident in? What about the limit, function value, or graph of the function makes you not have confidence in your answer?

We're going to repeat this process, but with a slight change to the representation of each function. Hopefully this will be illuminating in our attempt to add more precision to our estimations.

Activity 1.2.2 From Estimating to Evaluating Limits (Part 2).

Let's consider the following graphs of functions $f(x)$ and $g(x)$, now with the added labels of the equations defining each part of these functions.

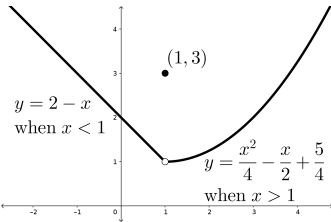


Figure 1.2.3 Graph of the function $f(x)$.



Figure 1.2.4 Graph of the function $g(x)$.

- (a) Estimate the values of the following limits. If you believe that the limit does not exist, say so and explain why.

- $\lim_{x \rightarrow 1^-} f(x)$
- $\lim_{x \rightarrow 1^+} f(x)$
- $\lim_{x \rightarrow 1} f(x)$

- (b) Estimate the values of the following limits. If you believe that the limit does not exist, say so and explain why.

- $\lim_{x \rightarrow 2^-} g(x)$
- $\lim_{x \rightarrow 2^+} g(x)$
- $\lim_{x \rightarrow 2} g(x)$

- (c) Does the addition of the function rules change the level of confidence you have in these answers? What limits are you more confident in with this added information?

- (d) Consider these functions without their graphs:

$$f(x) = \begin{cases} 2 - x & \text{when } x < 1 \\ 3 & \text{when } x = 1 \\ \frac{x^2}{4} - \frac{x}{2} + \frac{5}{4} & \text{when } x > 1 \end{cases}$$

$$g(x) = \begin{cases} 3 - (x - 1)^2 & \text{when } x \leq 2 \\ (x - 3)^2 & \text{when } x > 2 \end{cases}$$

Find the limits $\lim_{x \rightarrow 1} f(x)$ and $\lim_{x \rightarrow 2} g(x)$. Compare these values of $f(1)$ and $g(2)$: are they related at all?

These two examples are hopefully helpful for us to see that when we are given the actual rule for a function f that connects x to the corresponding output $f(x)$, we are able to move past estimation. We suddenly have whatever level of precision we'd like, since we can immediately see what is happening with every x input to produce the corresponding $f(x)$ output.

In order for us to formalize this evaluation of limits, we're going to think about some properties of this limit object.

Limit Properties

Activity 1.2.3 Combinations of Functions.

We want to remind ourselves how we can combine functions using different operations, and how we might find outputs based on the different combinations. Our goal is to then think about how this might work with limits: how can we summarize the behavior of combinations of functions around some point?

Let's consider some functions $f(x) = x^2 + 3$ and $g(x) = x - \frac{1}{x}$. We'll say that the domain of both functions is $(0, \infty)$ for our own convenience.

- (a) Let's consider the function $h(x) = f(x) + g(x)$. Describe at least two different ways of finding the value of $h(2)$.
- (b) If we instead define the function $h(x) = f(x) - g(x)$, how would you describe at least two different ways of finding the value of $h(2)$?
- (c) What about a scaled version of one of these functions? If we let $h(x) = 4f(x)$ and $j(x) = \frac{g(x)}{3}$, can you describe more than one way to find the value of $h(3)$ and $j(3)$?
- (d) You can probably guess where we're going: we're going to define a function that is the product of f and g : $h(x) = f(x) \cdot g(x)$. Describe more than one way of evaluating $h(4)$.
- (e) And finally, let's define $h(x) = \frac{f(x)}{g(x)}$. Now describe more than one way of finding $h(4)$.
- (f) If $h(x) = \frac{f(x)}{g(x)}$, then are there any x -values that are in the domain of f and g (the domain is $x > 0$) that $h(x)$ cannot be defined for? Why?

Ok, we can confront this big idea: when we combine functions, we can either evaluate the combination of the functions at some x -value or evaluate each function separately and just combine the answers! Of course, there are some limitations (like when the combination isn't nicely defined because of division by 0 or something else), but this is a good framework to move forward with!

Maybe this activity was obvious for you, but it might not have been! This isn't something that we always think about with functions, even if (deep down) we know it to be true.

A nice extension that we can make is that moving past functions evaluated at a specific x -value towards descriptions of the behavior of functions *around* that specific x -value.

We'll apply this same kind of thinking (combining things by looking at each piece individually first, and then combining the answers together) to limits of combinations of functions.

Theorem 1.2.5 Combinations of Limits.

If $f(x)$ and $g(x)$ are two functions defined at x -values around, but maybe not at, $x = a$ and $\lim_{x \rightarrow a} f(x)$ and $\lim_{x \rightarrow a} g(x)$ both exist, then we can evaluate limits of combinations of these functions.

1. Sums: The limit of the sum of $f(x)$ and $g(x)$ is the sum of the limits of $f(x)$ and $g(x)$:

$$\lim_{x \rightarrow a} (f(x) + g(x)) = \lim_{x \rightarrow a} f(x) + \lim_{x \rightarrow a} g(x)$$

2. Differences: The limit of a difference of $f(x)$ and $g(x)$ is the difference of the limits of $f(x)$ and $g(x)$:

$$\lim_{x \rightarrow a} (f(x) - g(x)) = \lim_{x \rightarrow a} f(x) - \lim_{x \rightarrow a} g(x)$$

3. Coefficients: If k is some real number coefficient, then:

$$\lim_{x \rightarrow a} kf(x) = k \lim_{x \rightarrow a} f(x)$$

4. Products: The limit of a product of $f(x)$ and $g(x)$ is the product of the limits of $f(x)$ and $g(x)$:

$$\lim_{x \rightarrow a} (f(x) \cdot g(x)) = \left(\lim_{x \rightarrow a} f(x) \right) \cdot \left(\lim_{x \rightarrow a} g(x) \right)$$

5. Quotients: The limit of a quotient of $f(x)$ and $g(x)$ is the quotient of the limits of $f(x)$ and $g(x)$ (provided that you do not divide by 0):

$$\lim_{x \rightarrow a} \left(\frac{f(x)}{g(x)} \right) = \frac{\left(\lim_{x \rightarrow a} f(x) \right)}{\left(\lim_{x \rightarrow a} g(x) \right)} \quad (\text{if } \lim_{x \rightarrow a} g(x) \neq 0)$$

We can summarize these properties: when we are thinking about our basic operations on functions, we can evaluate limits by just looking at the limits of each component function individually and then piecing those individual limit values back together.

This kind of structural “building-block” behavior is a really important one in mathematics. Whenever we define some new mathematical object, properties like this are typically good ideas for us to check in order to learn more about the object we’ve defined.

Ok, let’s move on. We’re going to turn our attention to something more concrete. We’re going to think of two function types: constant functions and the identity function.

Instructions: Select the function you'd like to visualize, and slide the red interval of x -values around. What kinds of function outputs occur for these x -values? Can you explain this using the function's structure/rule?

Constant Function: $y = k$ (currently $y = 1$)
 Identity Function: $y = x$

Select the value of the constant, k :
 slider = 1



Standalone
Embed

Theorem 1.2.6 Limits of Two Basic Functions.

Let a be some real number.

1. Limit of a Constant Function: *If k is some real number constant, then:*

$$\lim_{x \rightarrow a} k = k$$

2. Limit of the Identity Function:

$$\lim_{x \rightarrow a} x = a$$

These two functions might seem pretty simplistic (most functions that we think of are more complicated than these), but we can use these to build more functions!

Activity 1.2.4 Limits of Polynomial Functions.

We're going to use a combination of properties from Theorem 1.2.5 and Theorem 1.2.6 to think a bit more deeply about polynomial functions. Let's consider a polynomial function:

$$f(x) = 2x^4 - 4x^3 + \frac{x}{2} - 5$$

- (a) We're going to evaluate the limit $\lim_{x \rightarrow 1} f(x)$. First, use the properties from Theorem 1.2.5 to re-write this limit as 4 different limits added or subtracted together.
- (b) Now, for each of these limits, re-write them as products of things until you have only limits of constants and identity functions, as in Theorem 1.2.6. Evaluate your limits.
- (c) Based on the definition of a limit (Definition 1.1.1), we normally say that $\lim_{x \rightarrow 1} f(x)$ is not dependent on the value of $f(1)$. Why do we say this?

- (d) Compare the values of $\lim_{x \rightarrow 1} f(x)$ and $f(1)$. Why do these values feel connected?
- (e) Come up with a new polynomial function: some combination of coefficients with x 's raised to natural number exponents. Call your new polynomial function $g(x)$. Evaluate $\lim_{x \rightarrow -1} g(x)$ and compare the value to $g(-1)$. Explain why these values are the same.
- (f) Explain why, for any polynomial function $p(x)$, the limit $\lim_{x \rightarrow a} p(x)$ is the same value as $p(a)$.

This leads us to an important result about a whole class of functions: polynomials! We can (finally) evaluate the limit of a polynomial without having to think too carefully about the distinction between the behavior of the function *around* $x = a$ and the behavior of the function *at* $x = a$.

Theorem 1.2.7 Limits of Polynomials.

If $p(x)$ is a polynomial function and a is some real number, then:

$$\lim_{x \rightarrow a} p(x) = p(a)$$

This result really just says that polynomials are friendly functions for limits: sure, a limit is really about the behavior of the function outputs around but not at $x = a$, but for polynomial functions, specifically, we can wave our hands and say “Ah, who cares, it’s all the same anyways!”

Some questions that we might ask:

1. Are there other functions that have the same nice result about them that Theorem 1.2.7 says for polynomials?
2. Are there some typical functions that we’ll work with where this result *doesn’t* work (and we actually have to be aware of the behavior around a point instead of at it)?
3. What are we even going to use these limits for, anyways? Why do we care about these?

The answers to these questions will come slowly but surely, and we’ll hopefully be able to start using these limits as a tool to think about more interesting and important topics soon: we just need to make sure we’re familiar with them first.

Practice Problems

1. Given $\lim_{x \rightarrow 3} f(x) = 5$ and $\lim_{x \rightarrow 3} g(x) = -2$, evaluate the following limits. If the limit doesn’t exist, explain why. Write out a few steps and explanations to justify your work.

(a) $\lim_{x \rightarrow 3} \left(6f(x) - \frac{g(x)}{3} \right)$

(b) $\lim_{x \rightarrow 3} (f(x))^2 g(x)$

(c) $\lim_{x \rightarrow 3^-} \left(\frac{4g(x)}{f(x)} + 3f(x) \right)$

2. Evaluate each limit. Justify your answers.

(a) $\lim_{x \rightarrow 0} (4x^3 - 6x^2 + 7x - 10)$

(b) $\lim_{x \rightarrow -2} (9 - 3x + x^2 + 3x^3 + x^4)$

(c) $\lim_{t \rightarrow a} (9t^2 + 3at - 1)$ where a is some real number

(d) $\lim_{s \rightarrow 1} \left(\frac{5s^2 - 6s + 1}{s^2 - 4} \right)$

(e) $\lim_{t \rightarrow 2} \left(\frac{4t - 5}{6 + t^2} \right)$

(f) $\lim_{z \rightarrow 2} \frac{z^2 - 4}{z + 2}$

3. Evaluate each limit. If the limit does not exist, explain why not.

(a) Let $f(x) = \begin{cases} 3x - 2 & \text{if } x < -1 \\ x^2 + x - 4 & \text{if } x \geq -1 \end{cases}$.

Evaluate $\lim_{x \rightarrow -1^-} f(x)$, $\lim_{x \rightarrow -1^+} f(x)$, and $\lim_{x \rightarrow -1} f(x)$.

(b) Let $g(x) = \begin{cases} 6 + x & \text{if } x < -3 \\ 6 & \text{if } x = -3 \\ \frac{2x+15}{3} & \text{if } x > -3 \end{cases}$.

Evaluate $\lim_{x \rightarrow -3^-} g(x)$, $\lim_{x \rightarrow -3^+} g(x)$, and $\lim_{x \rightarrow -3} g(x)$.

(c) Let $s(t) = \begin{cases} t^2 + 1 & \text{if } t < 1 \\ 1 - t^2 & \text{if } t \geq 1 \end{cases}$.

Evaluate $\lim_{t \rightarrow 1^-} s(t)$, $\lim_{t \rightarrow 1^+} s(t)$, and $\lim_{t \rightarrow 1} s(t)$.

(d) Let $r(\theta) = \begin{cases} \theta - 1 + \theta^3 & \text{if } \theta < 2 \\ 3\theta + 2 & \text{if } \theta \geq 2 \end{cases}$.

Evaluate $\lim_{\theta \rightarrow 2^-} r(\theta)$, $\lim_{\theta \rightarrow 2^+} r(\theta)$, and $\lim_{\theta \rightarrow 2} r(\theta)$.

1.3 First Indeterminate Forms

We're going to really focus on one of the main aspects of a limit in this next activity. The activity should serve two purposes:

1. We'll review a really important property or aspect of what a limit is!
2. We'll look at this thing that we already know from a slightly different perspective (or maybe just a specific perspective), and we'll discover a really important and helpful result from it!

Activity 1.3.1 Limits of (Slightly) Different Functions.

- (a) Using the graph of $f(x)$ below, approximate $\lim_{x \rightarrow 1} f(x)$.

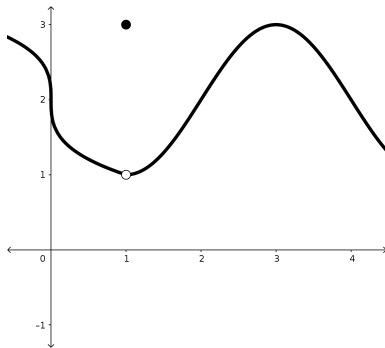


Figure 1.3.1

- (b) Using the graph of the slightly different function $g(x)$ below, approximate $\lim_{x \rightarrow 1} g(x)$.

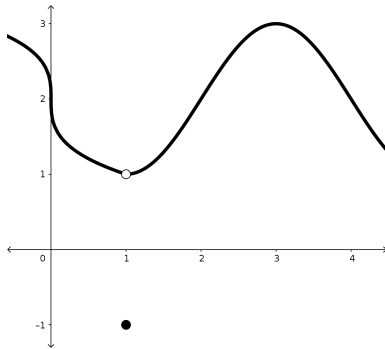


Figure 1.3.2

- (c) Compare the values of $f(1)$ and $g(1)$ and discuss the impact that this difference had on the values of the limits.

- (d) For the function $r(t)$ defined below, evaluate the limit $\lim_{t \rightarrow 4} r(t)$.

$$r(t) = \begin{cases} 2t - \frac{4}{t} & \text{when } t < 4 \\ 8 & \text{when } t = 4 \\ t^2 - t - 5 & \text{when } t > 4 \end{cases}$$

- (e) For the slightly different function $s(t)$ defined below, evaluate the limit $\lim_{t \rightarrow 4} s(t)$.

$$s(t) = \begin{cases} 2t - \frac{4}{t} & \text{when } t \leq 4 \\ t^2 - t - 5 & \text{when } t > 4 \end{cases}$$

- (f) Do the changes in the way that the function was defined impact the evaluation of the limit at all? Why not?

This is an important thing to notice: we can change our function by changing the value of the function at $x = a$ without changing the value of the limit as $x \rightarrow a$.

Theorem 1.3.3 Limits of (Slightly) Different Functions.

If $f(x)$ and $g(x)$ are two functions defined at x -values around a (but maybe not at $x = a$ itself) with $f(x) = g(x)$ for the x -values around a but with $f(a) \neq g(a)$ then $\lim_{x \rightarrow a} f(x) = \lim_{x \rightarrow a} g(x)$, if the limits exist.

Why will this be helpful? At the end of Section 1.2 we found that some functions (polynomials) are great: the limit of these functions is the same as the function value at the point (Theorem 1.2.7). This is a special case, and many functions won't be so nice to work with. But maybe we could use Theorem 1.3.3 to swap out an annoying-to-work-with function for a nice-to-work-with function!

A First Introduction to Indeterminate Forms

So before we begin applying this result, we will focus on a situation where we need it. We're going to do something strange: define a situation before we experience it.

Definition 1.3.4 Indeterminate Form.

We say that a limit has an **indeterminate form** if the general structure of the limit could take on any different value, or not exist, depending on the specific circumstances.

For instance, if $\lim_{x \rightarrow a} f(x) = 0$ and $\lim_{x \rightarrow a} g(x) = 0$, then we say that the limit $\lim_{x \rightarrow a} \left(\frac{f(x)}{g(x)} \right)$ has an indeterminate form. We typically denote this using the informal symbol $\frac{0}{0}$, as in:

$$\lim_{x \rightarrow a} \left(\frac{f(x)}{g(x)} \right) \stackrel{?}{=} \frac{0}{0}.$$

Ok, so why do we need this definition? What does the word "indeterminate" even mean, here?

We're going to see in this next activity that this kind of $\frac{0}{0}$ form of a limit can actually lead to very different behavior: we call it indeterminate because we cannot determine, based solely on the form $\frac{0}{0}$, what the limit is or even if it will exist.

Activity 1.3.2

(a) We're going to evaluate $\lim_{x \rightarrow 3} \left(\frac{x^2 - 7x + 12}{x - 3} \right)$.

- First, check that we get the indeterminate form $\frac{0}{0}$ when $x \rightarrow 3$.
- Now we want to find a new function that is equivalent to $f(x) = \frac{x^2 - 7x + 12}{x - 3}$ for all x -values other than $x = 3$. Try factoring the numerator, $x^2 - 7x + 12$. What do you notice?
- "Cancel" out any factors that show up in the numerator and denominator. Make a special note about what that factor is.
- This function is equivalent to $f(x) = \frac{x^2 - 7x + 12}{x - 3}$ except at $x = 3$. The difference is that this function has an actual function output at $x = 3$, while $f(x)$ doesn't. Evaluate the limit as $x \rightarrow 3$ for your new function.

(b) Now we'll evaluate a new limit: $\lim_{x \rightarrow 1} \left(\frac{\sqrt{x^2 + 3} - 2}{x^2 - 5x + 4} \right)$.

- First, check that we get the indeterminate form $\frac{0}{0}$ when $x \rightarrow 1$.
- Now we want a new function that is equivalent to $g(x) = \frac{\sqrt{x^2 + 3} - 2}{x^2 - 5x + 4}$ for all x -values other than $x = 1$. Try multiplying the numerator and the denominator by $(\sqrt{x^2 + 3} + 2)$. We'll call this the "conjugate" of the numerator.
- In your multiplication, confirm that $(\sqrt{x^2 + 3} - 2)(\sqrt{x^2 + 3} + 2) = (x^2 + 3) - 4$.
- Try to factor the new numerator and denominator. Do you notice anything? Can you "cancel" anything? Make another note of what factor(s) you cancel.
- This function is equivalent to $g(x) = \frac{\sqrt{x^2 + 3} - 2}{x^2 - 5x + 4}$ except at $x = 1$. The difference is that this function has an actual function output at $x = 1$, while $g(x)$ doesn't. Evaluate the limit as $x \rightarrow 1$ for your new function.

(c) Our last limit in this activity is going to be $\lim_{x \rightarrow -2} \left(\frac{3 - \frac{3}{x+3}}{x^2 + 2x} \right)$.

- Again, check to see that we get the indeterminate form $\frac{0}{0}$ when $x \rightarrow -2$.
- Again, we want a new function that is equivalent to $h(x) = \frac{3 - \frac{3}{x+3}}{x^2 + 2x}$ for all x -values other than $x = -2$. Try completing the subtraction in the numerator, $3 - \frac{3}{x+3}$, using "common denominators."

- Try to factor the new numerator and denominator(s). Do you notice anything? Can you "cancel" anything? Make another note of what factor(s) you cancel.
 - For the final time, we've found a function that is equivalent to $h(x) = \frac{3 - \frac{3}{x+3}}{x^2 + 2x}$ except at $x = -2$. The difference is that this function has an actual function output at $x = -2$, while $h(x)$ doesn't. Evaluate the limit as $x \rightarrow -2$ for your new function.
- (d) In each of the previous limits, we ended up finding a factor that was shared in the numerator and denominator to cancel. Think back to each example and the factor you found. Why is it clear that these *must* have been the factors we found to cancel?
- (e) Let's say we have some new function $f(x)$ where $\lim_{x \rightarrow 5} f(x) \stackrel{?}{=} \frac{0}{0}$. You know, based on these examples, that you're going to apply *some* algebra trick to re-write your function, factor, and cancel. Can you predict what you will end up looking for to cancel in the numerator and denominator? Why?

This is great: we're applying Theorem 1.3.3 because in each algebraic manipulation, we change the domain of the function by removing some factor from the denominator!

These three algebra tricks are all we'll look at for now. In reality, there are plenty of little tricky manipulations we can use to slightly change functions, but if we focused on trying to build one for every situation we could run into, we'd spend the rest of this text just outlining different algebra tricks for different situations.

Algebra Tricks for Indeterminate Forms.

For limits with the $\frac{0}{0}$ indeterminate form, we can apply the following algebraic tricks:

1. *Factor and cancel:* This works well when we have polynomials divided by polynomials.
2. *Conjugates:* This works well when we have some difference of square roots in the numerator or denominator.
3. *Combine fractions with common denominators:* This works well when we have some subtraction with fractions inside of a numerator or denominator of another fraction.

What if There Is No Algebra Trick?

We've seen some nice examples above where we were able to use some algebra to manipulate functions in such a way as to force some shared factor in the numerator and denominator into revealing itself. From there, we were able to apply Theorem 1.3.3 and swap out our problematic function with a new one, knowing that the limit would be the same.

But what if we can't do that? What if the specific structure of the function seems *resistant* somehow to our attempts at wielding algebra?

This happens a lot, and we'll investigate some more of those types of limits in Section 4.7. For now, though, let's look at a very famous limit and reason our way through the indeterminate form.

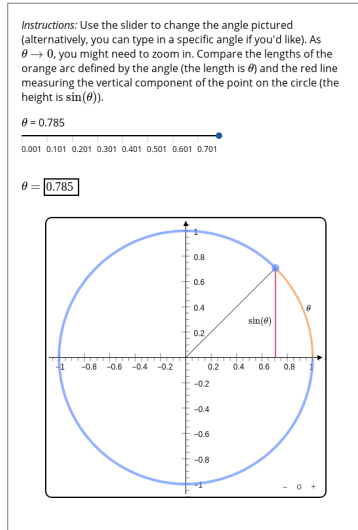
Activity 1.3.3

Let's consider a new limit:

$$\lim_{\theta \rightarrow 0} \frac{\sin(\theta)}{\theta}.$$

This one is strange!

- (a) Notice that this function, $f(\theta) = \frac{\sin(\theta)}{\theta}$, is resistant to our algebra tricks:
- There's nothing to "factor" here, since our trigonometric function is not a polynomial.
 - We can't use a trick like the "conjugate" to multiply and re-write, since there's no square roots and also only one term in the numerator.
 - There aren't any fractions that we can combine by addition or subtraction.
- (b) Be frustrated at this new limit for resisting our algebra tricks.
- (c) Now let's think about the meaning of $\sin(\theta)$ and even θ in general. In this text, we will often use Greek letters, like θ , to represent angles. In general, these angles will be measured in radians (unless otherwise specified). So what does the sine function *do* or *tell us*? What is a radian?
- (d) Let's visualize our limit, then, by comparing the length of the arc and the height of the point as $\theta \rightarrow 0$.



Standalone
Embed

- (e) Explain to yourself, until you are absolutely certain, why the two lengths *must* be the same in the limit as $\theta \rightarrow 0$. What does this mean about $\lim_{\theta \rightarrow 0} \frac{\sin(\theta)}{\theta}$?

Practice Problems

1. Explain, in your own words, why Theorem 1.3.3 is true.
2. Consider the following limit:

$$\lim_{x \rightarrow 3} \left(\frac{2x^2 - 5x - 3}{x^2 + 5x - 24} \right).$$

- (a) Confirm that this limit has an indeterminate form.
- (b) Evaluate the limit.
- (c) When you were evaluating the limit, you likely “cancelled” a factor of $(x - 3)$ from the numerator and denominator. Why might you have known, before factoring anything, that $(x - 3)$ would be a factor shared in the numerator and denominator?
- For instance, how did you know it wasn’t going to be $(x - 4)$ or $(x + 1)$ or something else?

3. Consider the following limit:

$$\lim_{x \rightarrow 4} \left(\frac{\frac{2}{x+1} - \frac{x-2}{5}}{x-4} \right).$$

- (a) Confirm that this limit has an indeterminate form.
- (b) Evaluate the limit.
- (c) When you were evaluating the limit, you likely “cancelled” a factor of $(x - 4)$ from the numerator and denominator. Why might you have known, before factoring anything, that $(x - 4)$ would be a factor shared in the numerator and denominator?
- For instance, how did you know it wasn’t going to be $(x - 3)$ or $(x + 1)$ or something else?

4. Use the algebra tricks from Algebra Tricks for Indeterminate Forms to evaluate each limit.

(a) $\lim_{x \rightarrow 2} \left(\frac{x^2 - 4}{x^2 + 3x - 10} \right)$

(b) $\lim_{x \rightarrow -1} \left(\frac{2x^2 + x - 1}{x + 1} \right)$

(c) $\lim_{x \rightarrow 4} \left(\frac{4 - x}{x - 4} \right)$

(d) $\lim_{x \rightarrow 1} \left(\frac{\sqrt{x+3} - 2}{x - 1} \right)$

(e) $\lim_{x \rightarrow 2} \left(\frac{\sqrt{x^2 - 1} - \sqrt{x+1}}{x - 2} \right)$

(f) $\lim_{h \rightarrow 0} \left(\frac{\sqrt{a+h} - \sqrt{a}}{h} \right)$ where a is some non-negative real number

(g) $\lim_{t \rightarrow 3} \left(\frac{\frac{1}{t} - \frac{1}{3}}{t - 3} \right)$

$$(h) \lim_{t \rightarrow 6} \left(\frac{\frac{t+1}{t-1} - \frac{7}{11-t}}{t-6} \right)$$

$$(i) \lim_{h \rightarrow 0} \left(\frac{\frac{1}{a+h} - \frac{1}{a}}{h} \right) \text{ where } a \text{ is some real number}$$

1.4 Limits Involving Infinity

Two types of limits involving infinity. In both cases, we'll mostly just consider what happens when we divide by small things and what happens when we divide by big things. We can summarize this here, though:

Fractions with small denominators are big, and fractions with big denominators are small.

Infinite Limits

When we talked about indeterminate forms in Section 1.3, we noticed that the function value wasn't defined, since we divided by 0. Specifically, we were looking at the $\frac{0}{0}$ form in the limit. What happens in other cases when we divide by 0 with a *nonzero* numerator?

Activity 1.4.1 What Happens When We Divide by 0?

First, let's make sure we're clear on one thing: there is no real number than is represented as some other number divided by 0.

When we talk about "dividing by 0" here (and in Section 1.3), we're talking about the behavior of some function in a limit. We want to consider what it might look like to have a function that involves division where the denominator *gets arbitrarily close to 0* (or, the limit of the denominator is 0).

- (a) Remember when, once upon a time, you learned that dividing one a number by a fraction is the same as multiplying the first number by the reciprocal of the fraction? Why is this true?
- (b) What is the relationship between a number and its reciprocal? How does the size of a number impact the size of the reciprocal? Why?
- (c) Consider $12 \div N$. What is the value of this division problem when:
 - $N = 6$?
 - $N = 4$?
 - $N = 3$?
 - $N = 2$?
 - $N = 1$?
- (d) Let's again consider $12 \div N$. What is the value of this division problem when:
 - $N = \frac{1}{2}$?
 - $N = \frac{1}{3}$?
 - $N = \frac{1}{4}$?
 - $N = \frac{1}{6}$?
 - $N = \frac{1}{1000}$?
- (e) Consider a function $f(x) = \frac{12}{x}$. What happens to the value of this function when $x \rightarrow 0^+$? Note that this means that the x -values we're considering most are very small and positive.

- (f) Consider a function $f(x) = \frac{12}{x}$. What happens to the value of this function when $x \rightarrow 0^-$? Note that this means that the x -values we're considering most are very small and negative.

So we want to formalize this kind of behavior. We know that the limits that we're looking at don't exist (since there isn't a single, real number that the function outputs are all close to), but there is definitely some sort of consistent behavior that we'd like to signify.

Definition 1.4.1 Infinite Limit.

We say that a function $f(x)$ has an **infinite limit** at a if $f(x)$ is arbitrarily large (positive or negative) when x is sufficiently close to, but not equal to, $x = a$.

We would then say, depending on the sign of the values of $f(x)$, that:

$$\lim_{x \rightarrow a^-} f(x) = \pm\infty \quad \lim_{x \rightarrow a^+} f(x) = \pm\infty.$$

If the sign of both one-sided limits are the same, we can say that $\lim_{x \rightarrow a} f(x) = \pm\infty$ (depending on the sign), but it is helpful to note that, by the definition of the Limit of a Function, this limit does not exist, since $f(x)$ is not arbitrarily close to a single real number.

We know, from our adage “*Fractions with small denominators are big, and fractions with big denominators are small*,” that this type of behavior happens when the denominator is tiny compared to the numerator. We can summarize this:

Theorem 1.4.2 Dividing by 0 in a Limit.

If $f(x) = \frac{g(x)}{h(x)}$ with $\lim_{x \rightarrow a} g(x) \neq 0$ and $\lim_{x \rightarrow a} h(x) = 0$, then $f(x)$ has an Infinite Limit at a . We will often denote this behavior as:

$$\lim_{x \rightarrow a} f(x) \xrightarrow{?} \frac{\#}{0}$$

where $\#$ is meant to be some shorthand representation of a non-zero limit in the numerator (often, but not necessarily, some real number).

These kinds of limits are great, in that they're consistent to identify. We just look for this tiny denominator compared to the numerator, and go from there. We also know a lot about these types of limits, and can summarize this below.

Evaluating Infinite Limits.

Once we know that $\lim_{x \rightarrow a} f(x) \xrightarrow{?} \frac{\#}{0}$, we know a bunch of information right away!

- This limit doesn't exist.
- The function $f(x)$ has a vertical asymptote at $x = a$, causing these unbounded y -values near $x = a$.
- The one sided limits *must* be either ∞ or $-\infty$.

- We only need to focus on the sign of the one sided limits! And signs of products and quotients are easy to follow.

So a pretty typical process is to factor as much as we can, and check the sign of each factor (in a numerator or denominator) as $x \rightarrow a^-$ and $x \rightarrow a^+$. From there, we can find the sign of $f(x)$ in both of those cases, which will tell us the one-sided limit.

Example 1.4.3

For each function, find the relevant one-sided limits at the input-value mentioned. If you can use a two-sided limit statement to discuss the behavior of the function around this input-value, then do so.

(a) $\left(\frac{2x^2 - 5x + 1}{x^2 + 8x + 16} \right)$ and $x = -4$

Solution. Let's first factor the denominator: we want to see the factor $(x + 4)$, where we divide by 0.

$$\left(\frac{2x^2 - 5x + 1}{x^2 + 8x + 16} \right) = \left(\frac{2x^2 - 5x + 1}{(x + 4)^2} \right)$$

Now, when $x \rightarrow 4$, we have $\left(\frac{2x^2 - 5x + 1}{(x + 4)^2} \right) \xrightarrow{\text{?}} \frac{13}{0}$. This is our $\frac{\#}{0}$ form that tells us we have an infinite limit. We're going to look at the one-sided limits, but let's notice something:

- For x -values close to 4, we expect that the numerator will be close to 13. No matter what “side” of 13 it is, it's still going to be positive.
- For x -values close to 4, we expect the denominator to be close to 0. Depending on what side of 0 it is, it could be positive or negative.

So in our one-sided limits, we know that these both will be infinite limits (the function values will either approach $-\infty$ or ∞). The only difference in these is the sign. So let's check the signs!

First, we'll consider $x \rightarrow -4^-$. That's $x < -4$. We know the numerator is positive, since it is close to 13, and we also know that the factor $x + 4 < 0$.

$$\begin{aligned} \lim_{x \rightarrow -4^-} \left(\frac{2x^2 - 5x + 1}{(x + 4)^2} \right) &= \lim_{x \rightarrow -4^-} \left(\frac{\overbrace{2x^2 - 5x + 1}^{\approx 13}}{\underbrace{(x + 4)^2}_{\approx 0}} \right) \\ &= \frac{\oplus}{(\ominus)^2} \\ &= \oplus \end{aligned}$$

So we know that $\lim_{x \rightarrow -4^-} \left(\frac{2x^2 - 5x + 1}{(x + 4)^2} \right)$ is an infinite limit, and we know that it is positive.

$$\lim_{x \rightarrow -4^-} \left(\frac{2x^2 - 5x + 1}{(x + 4)^2} \right) = \infty$$

Now we can check the signs of these factors when $x \rightarrow -4^+$ (and so $x > -4$). The numerator is still close to 13, and so still negative. Now, $(x + 4)$ is positive, and is still being squared.

$$\begin{aligned}\lim_{x \rightarrow -4^+} \left(\frac{2x^2 - 5x + 1}{(x + 4)^2} \right) &= \lim_{x \rightarrow -4^+} \left(\frac{\overbrace{2x^2 - 5x + 1}^{\approx 13}}{\underbrace{(x + 4)^2}_{\approx 0}} \right) \\ &= \frac{\oplus}{(\oplus)^2} \\ &= \oplus\end{aligned}$$

Since this is an infinite limit and is also positive, we know that:

$$\lim_{x \rightarrow -4^+} \left(\frac{2x^2 - 5x + 1}{(x + 4)^2} \right) = \infty.$$

Since the function approaches ∞ on both sides, we can say that

$$\lim_{x \rightarrow -4} \left(\frac{2x^2 - 5x + 1}{(x + 4)^2} \right) = \infty,$$

but we know that this limit does not exist (since the function values are not close to a single real number).

(b) $\left(\frac{4x^2 - x^5}{x^2 - 4x + 3} \right)$ and $x = 1$

Solution. We can start this in a similar way: factor the denominator to see the places where we divide by 0:

$$\left(\frac{4x^2 - x^5}{x^2 - 4x + 3} \right) = \left(\frac{4x^2 - x^5}{(x - 3)(x - 1)} \right).$$

Now, when we think about the limit as $x \rightarrow 1^-$, we're thinking about $x < 1$. We can check the signs, again! The numerator has $4x^2 - x^5 \rightarrow 3$, and so for x -values slightly smaller than 1, this numerator is close to 3, and so positive. Similarly, $(x - 3) \rightarrow -2$, and so for x -values close to but less than 1, this is negative. Then, we can see that $(x - 1) \rightarrow 0$. This is the part that gives us the $\frac{\#}{0}$ form.

For $x < 1$, we have $(x - 1) < 0$, and so this is negative.

$$\lim_{x \rightarrow 1^-} \left(\frac{\overbrace{4x^2 - x^5}^{\oplus}}{\underbrace{(x - 3)(x - 1)}_{\ominus \ominus}} \right) \rightarrow \oplus$$

And so this limit is a positive infinite limit:

$$\lim_{x \rightarrow 1^-} \left(\frac{4x^2 - x^5}{(x - 3)(x - 1)} \right) = \infty.$$

Now we can similarly check the signs when $x \rightarrow 1^+$, which is when $x > 1$. Note that, since x is still close to 1, the numerator and the factor $(x - 3)$ will retain their sign. But, for the factor $(x - 1)$, we get $(x - 1) > 0$.

$$\lim_{x \rightarrow 1^+} \left(\frac{\overbrace{4x^2 - x^5}^{\oplus}}{\underbrace{(x-3)(x-1)}_{\ominus}} \right) \rightarrow \ominus$$

And so this limit is a negative infinite limit:

$$\lim_{x \rightarrow 1^+} \left(\frac{4x^2 - x^5}{(x-3)(x-1)} \right) = -\infty.$$

- (c) $\sec(\theta)$ and $\theta = \frac{\pi}{2}$

Solution. We can think of $\sec(\theta)$ as a reciprocal: $\frac{1}{\cos(\theta)}$. Now, we can see that $\cos\left(\frac{\pi}{2}\right) = 0$, hence this is an infinite limit.

Let's visualize $\cos\left(\frac{\pi}{2}\right)$, so that we can tell the sign of this denominator when θ is on either side of $\frac{\pi}{2}$.



Figure 1.4.4

We can see that for $\theta < \frac{\pi}{2}$, we are looking at a point in the first quadrant with a positive horizontal component. So, in this case, $\cos(\theta) > 0$.

For the case when $\theta > \frac{\pi}{2}$, though, we are looking in the second quadrant with a negative horizontal component. So we see that $\cos(\theta) < 0$.

All of this to say:

$$\lim_{\theta \rightarrow \frac{\pi}{2}^-} \sec(\theta) = \infty$$

$$\lim_{\theta \rightarrow \frac{\pi}{2}^+} \sec(\theta) = -\infty$$

These are limits where $f(x) \rightarrow \pm\infty$ when $x \rightarrow a$ where a is a real number. What about the other way around? Is there a case where $x \rightarrow \pm\infty$, and what would we be looking at in the behavior of $f(x)$?

End Behavior Limits

Activity 1.4.2 What Happens When We Divide by Infinity?

Again, we need to start by making something clear: if we were really going to try divide some real number by infinity, then we would need to re-build our definition of what it means to divide. In the context we're in right now, we only have division defined as an operation for real (and maybe complex) numbers. Since infinity is neither, then we will not literally divide by infinity.

When we talk about "dividing by infinity" here, we're again talking about the behavior of some function in a limit. We want to consider what it might look like to have a function that involves division where the denominator *gets arbitrarily large (positive or negative)* (or, the limit of the denominator is infinite).

- (a) Let's again consider $12 \div N$. What is the value of this division problem when:
 - $N = 1?$
 - $N = 6?$
 - $N = 12?$
 - $N = 24?$
 - $N = 1000?$

- (b) Let's again consider $12 \div N$. What is the value of this division problem when:
 - $N = -1?$
 - $N = -6?$
 - $N = -12?$
 - $N = -24?$
 - $N = -1000?$

- (c) Consider a function $f(x) = \frac{12}{x}$. What happens to the value of this function when $x \rightarrow \infty$? Note that this means that the x -values we're considering most are very large and positive.

- (d) Consider a function $f(x) = \frac{12}{x}$. What happens to the value of this function when $x \rightarrow -\infty$? Note that this means that the x -values we're considering most are very large and negative.

- (e) Why is there no difference in the behavior of $f(x)$ as $x \rightarrow \infty$ compared to $x \rightarrow -\infty$ when the sign of the function outputs are opposite ($f(x) > 0$ when $x \rightarrow \infty$ and $f(x) < 0$ when $x \rightarrow -\infty$)?

Definition 1.4.5 Limit at Infinity.

If $f(x)$ is defined for all large and positive x -values and $f(x)$ gets arbitrarily close to the single real number L when x gets sufficiently large, then we say:

$$\lim_{x \rightarrow \infty} f(x) = L.$$

Similarly, if $f(x)$ is defined for all large and negative x -values and $f(x)$ gets arbitrarily close to the single real number L when x gets sufficiently negative, then we say:

$$\lim_{x \rightarrow -\infty} f(x) = L.$$

In the case that $f(x)$ has a **limit at infinity** that exists, then we say $f(x)$ has a horizontal asymptote at $y = L$.

Lastly, if $f(x)$ is defined for all large and positive (or negative) x -values and $f(x)$ gets arbitrarily large and positive (or negative) when x gets sufficiently large (or negative), then we could say:

$$\lim_{x \rightarrow -\infty} f(x) = \pm\infty \text{ or } \lim_{x \rightarrow \infty} f(x) = \pm\infty.$$

Because the primary focus for limits at infinity is the end behavior of a function, we will often refer to these limits as **end behavior limits**.

We're going to think about end-behavior of many types of functions, but we want to start with some small examples and build from there. So we're going to start by thinking about power functions. We're going to think about power functions in two ways:

1. Power functions in the form of x^p (with $p > 0$). It shouldn't be too much work to convince yourself that these functions always have limits where, as $x \rightarrow \pm\infty$, $x^p \rightarrow \pm\infty$ as well.
2. Reciprocal power functions, in the form $\frac{1}{x^p}$ (still with $p > 0$). We already should have an idea of what's going to happen in these, based on Activity 1.4.2.

Theorem 1.4.6 End Behavior of Reciprocal Power Functions.

If p is a positive real number, then:

$$\lim_{x \rightarrow \infty} \left(\frac{1}{x^p} \right) = 0 \text{ and } \lim_{x \rightarrow -\infty} \left(\frac{1}{x^p} \right) = 0.$$

Our last result is one that you might already know, but we'll provide some more justification for this. We can use our knowledge of end-behavior limits for both type of power functions to think about the end-behavior limits of polynomials in general!

Theorem 1.4.7 Polynomial End Behavior Limits.

For some polynomial function:

$$p(x) = a_n x^n + a_{n-1} x^{n-1} + \dots + a_2 x^2 + a_1 x + a_0$$

with n a positive integer (the degree) and all of the coefficients

a_0, a_1, \dots, a_n real numbers (with $a_n \neq 0$), then

$$\lim_{x \rightarrow \infty} p(x) = \lim_{x \rightarrow \infty} a_n x^n$$

That is, the leading term (the term with the highest exponent) defines the end behavior for the whole polynomial function.

Proof.

Consider the polynomial function:

$$p(x) = a_n x^n + a_{n-1} x^{n-1} + \dots + a_2 x^2 + a_1 x + a_0$$

where n is some integer and a_k is a real number for $k = 0, 1, 2, \dots, n$. For simplicity, we will consider only the limit as $x \rightarrow \infty$, but we could easily repeat this exact proof for the case where $x \rightarrow -\infty$.

Before we consider this limit, we can factor out x^n , the variable with the highest exponent:

$$\begin{aligned} p(x) &= a_n x^n + a_{n-1} x^{n-1} + \dots + a_2 x^2 + a_1 x + a_0 \\ &= x^n \left(\frac{a_n x^n}{x^n} + \frac{a_{n-1} x^{n-1}}{x^n} + \dots + \frac{a_2 x^2}{x^n} + \frac{a_1 x}{x^n} + \frac{a_0}{x^n} \right) \\ &= x^n \left(a_n + \frac{a_{n-1}}{x} + \dots + \frac{a_2}{x^{n-2}} + \frac{a_1}{x^{n-1}} + \frac{a_0}{x^n} \right) \end{aligned}$$

Now consider the limit of this product:

$$\begin{aligned} \lim_{x \rightarrow \infty} p(x) &= \lim_{x \rightarrow \infty} x^n \left(a_n + \frac{a_{n-1}}{x} + \dots + \frac{a_2}{x^{n-2}} + \frac{a_1}{x^{n-1}} + \frac{a_0}{x^n} \right) \\ &= \left(\lim_{x \rightarrow \infty} x^n \right) \left(\lim_{x \rightarrow \infty} a_n + \frac{a_{n-1}}{x} + \dots + \frac{a_2}{x^{n-2}} + \frac{a_1}{x^{n-1}} + \frac{a_0}{x^n} \right) \end{aligned}$$

We can see that in the second limit, we have a single constant term, a_n , followed by reciprocal power functions. Then, due to Theorem 1.4.6, we know that the second limit will be a_n , since the reciprocal power functions will all approach 0.

$$\begin{aligned} \lim_{x \rightarrow \infty} p(x) &= \left(\lim_{x \rightarrow \infty} x^n \right) \left(\lim_{x \rightarrow \infty} a_n + \frac{a_{n-1}}{x} + \dots + \frac{a_2}{x^{n-2}} + \frac{a_1}{x^{n-1}} + \frac{a_0}{x^n} \right) \\ &= \left(\lim_{x \rightarrow \infty} x^n \right) (a_n + 0 + \dots + 0 + 0 + 0) \\ &= \left(\lim_{x \rightarrow \infty} x^n \right) (a_n) \\ &= \lim_{x \rightarrow \infty} a_n x^n \end{aligned}$$

And so $\lim_{x \rightarrow \infty} p(x) = \lim_{x \rightarrow \infty} a_n x^n$ as we claimed.

Instead of spending our time thinking about these polynomial end-behavior limits too specifically (since we might already be familiar with this result), and just focus on using these polynomials in the middle of larger problems.

Example 1.4.8

For each function, find the limits as $x \rightarrow \infty$ and $x \rightarrow -\infty$.

$$(a) \left(\frac{2x^2 - 5x + 1}{x^2 + 8x + 16} \right)$$

Hint 1. You can think about the limit in the numerator and the limit in the denominator. Based on Theorem 1.4.7, which terms will be the ones to dictate the behavior of the numerator and denominator?

Hint 2. What happens when you think about just those dominant terms in the numerator and denominator and reduce the fraction? What is left?

Solution. We'll start with the same kind of factoring that is used in the proof of Theorem 1.4.7.

$$\begin{aligned}\left(\frac{2x^2 - 5x + 1}{x^2 + 8x + 16}\right) &= \left(\frac{2x^2}{x^2}\right) \left(\frac{1 - \frac{5}{2x} + \frac{1}{2x^2}}{1 + \frac{8}{x} + \frac{16}{x^2}}\right) \\ &= 2 \left(\frac{1 - \frac{5}{2x} + \frac{1}{2x^2}}{1 + \frac{8}{x} + \frac{16}{x^2}}\right)\end{aligned}$$

Now we can apply the limits as $x \rightarrow \infty$ and $x \rightarrow -\infty$, since the reciprocal power functions will all $\rightarrow 0$.

$$\begin{aligned}\lim_{x \rightarrow \infty} 2 \left(\frac{1 - \frac{5}{2x} + \frac{1}{2x^2}}{1 + \frac{8}{x} + \frac{16}{x^2}}\right) &= 2(1) = 2 \\ \lim_{x \rightarrow -\infty} 2 \left(\frac{1 - \frac{5}{2x} + \frac{1}{2x^2}}{1 + \frac{8}{x} + \frac{16}{x^2}}\right) &= 2(1) = 2\end{aligned}$$

Alternatively, we could have done the following:

$$\begin{aligned}\lim_{x \rightarrow \infty} \left(\frac{2x^2 - 5x + 1}{x^2 + 8x + 16}\right) &= \frac{\lim_{x \rightarrow \infty} (2x^2 - 5x + 1)}{\lim_{x \rightarrow \infty} (x^2 + 8x + 16)} \\ &= \frac{\lim_{x \rightarrow \infty} 2x^2}{\lim_{x \rightarrow \infty} x^2} \\ &= \lim_{x \rightarrow \infty} \frac{2x^2}{x^2} \\ &= \lim_{x \rightarrow \infty} 2 = 2\end{aligned}$$

The same process could be used to show that:

$$\lim_{x \rightarrow -\infty} \left(\frac{2x^2 - 5x + 1}{x^2 + 8x + 16}\right) = 2.$$

(b) $\left(\frac{4x^2 - x^5}{x^2 - 4x + 3}\right)$

Hint. Be careful about which term (in the numerator) will persist!

(c) $\frac{|x|}{3x}$

Hint. It might be helpful to remind yourself of the definition of the absolute value function:

$$|x| = \begin{cases} -x & \text{when } x < 0 \\ x & \text{when } x \geq 0 \end{cases}.$$

This means you can replace $|x|$ with either x or $-x$ in the limits as $x \rightarrow \infty$ and $x \rightarrow -\infty$.

Practice Problems

1. Use the graph of the function $f(x)$ below to determine each limit.

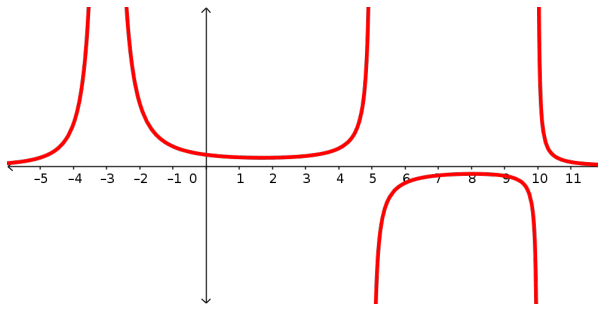


Figure 1.4.9 The function $f(x)$.

- (a) $\lim_{x \rightarrow -3^-} f(x)$
 (b) $\lim_{x \rightarrow -3^+} f(x)$
 (c) $\lim_{x \rightarrow -3} f(x)$
 (d) $\lim_{x \rightarrow 5^-} f(x)$
 (e) $\lim_{x \rightarrow 5^+} f(x)$
 (f) $\lim_{x \rightarrow 5} f(x)$
 (g) $\lim_{x \rightarrow 10^-} f(x)$
 (h) $\lim_{x \rightarrow 10^+} f(x)$
 (i) $\lim_{x \rightarrow 10} f(x)$
2. Use the graph of the function $g(x)$ below to determine each limit.

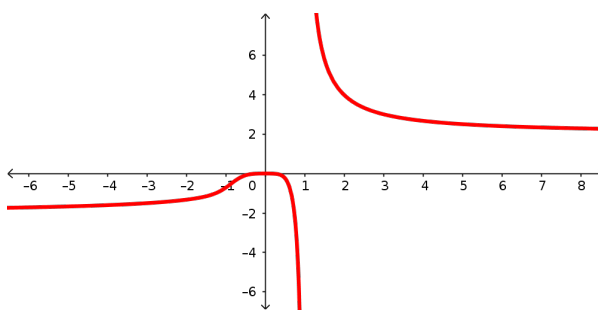
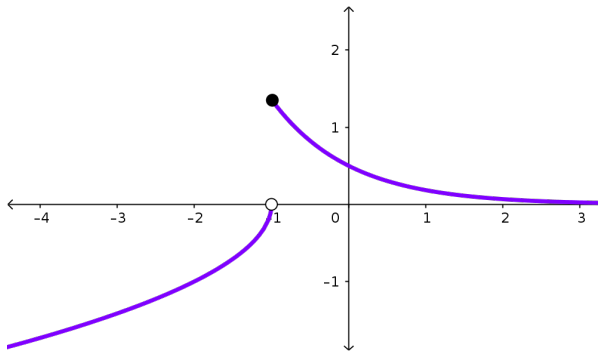


Figure 1.4.10 The function $g(x)$.

- (a) $\lim_{x \rightarrow -\infty} g(x)$
 (b) $\lim_{x \rightarrow \infty} g(x)$
3. Use the graph of the function $h(x)$ below to determine each limit.

**Figure 1.4.11** The function $h(x)$.

- (a) $\lim_{x \rightarrow -\infty} h(x)$
- (b) $\lim_{x \rightarrow \infty} h(x)$
4. For each limit, fill in the table in a way that determines the limit, and report your answer.

(a) $\lim_{x \rightarrow 4^-} \left(\frac{3x}{x-4} \right)$

$$\begin{array}{cccccc} x & \text{_____} & \text{_____} & \text{_____} & 4 \\ \frac{3x}{x-4} & \text{_____} & \text{_____} & \text{_____} & \text{does not exist} \end{array}$$

(b) $\lim_{x \rightarrow 4^+} \left(\frac{3x}{x-4} \right)$

$$\begin{array}{cccccc} x & 4 & \text{_____} & \text{_____} & \text{_____} \\ \frac{3x}{x-4} & \text{does not exist} & \text{_____} & \text{_____} & \text{_____} \end{array}$$

(c) $\lim_{x \rightarrow 1} \left(\frac{x-3}{(2x-4)(x-1)^2} \right)$

$$\begin{array}{cccccc} x & \text{_____} & \text{_____} & \text{_____} & 1 & \text{_____} \\ \frac{x-3}{(2x-4)(x-1)^2} & \text{_____} & \text{_____} & \text{_____} & \text{does not exist} & \text{_____} \end{array}$$

5. Evaluate the following limits analytically. Also evaluate the relevant one-sided limits when needed.

(a) $\lim_{x \rightarrow -\infty} \left(2 + 4x - 5x^2 + \frac{x^3}{7} - \frac{8x^4}{9} \right)$

(b) $\lim_{x \rightarrow \infty} \left(\frac{5x^3 - 4x + 3}{2x + 6} \right)$

(c) $\lim_{x \rightarrow -3^-} \left(\frac{5x^3 - 4x + 3}{2x + 6} \right)$

(d) $\lim_{x \rightarrow -\infty} \left(\frac{x - 10}{3x + 4} \right)$

(e) $\lim_{x \rightarrow 2} \left(\frac{4x - 1}{x^4 - 16} \right)$

(f) $\lim_{x \rightarrow \infty} \left(\frac{6 - 5x^5}{2 + 3x^2} \right)$

(g) $\lim_{x \rightarrow 1} \left(\frac{x^2 + 1}{x^3 - 2x^2 + x} \right)$

(h) $\lim_{\theta \rightarrow 3\pi/2} \sin(\theta) \tan(\theta)$

6. For each of the following functions, find the locations of any vertical asymptotes and report the behavior of the functions around those asymptotes using limit statements.

(a) $f(x) = \frac{|x - 4|}{x + 2}$

(b) $g(x) = \frac{\sin x}{x^2 - 1}$

(c) $h(t) = \frac{4}{t} + \frac{9}{t - 1}$

(d) $s(w) = \frac{w^3 - 3w^2 + w - 1}{w^2 - 5w + 6}$

(e) $f(x) = \frac{e^x}{(x - 3)^4}$

7. For each of the following functions, find the locations of any horizontal asymptotes using limit statements (as $x \rightarrow \infty$ and $x \rightarrow -\infty$).

(a) $f(x) = 2 + \frac{10}{x^2}$

(b) $g(x) = \frac{4x^5 - 3x^3 + 5x - 1}{10x^2 + 5x^3 - 5x^4}$

(c) $h(x) = \frac{3x^2 + 4x + \sqrt{x}}{1 - \sqrt{x} - 2x^2}$

(d) $j(x) = \frac{3}{5 + 10^{1/x}}$

1.5 The Squeeze Theorem

We won't get enough time to spend thinking about all of the possible techniques that we could use to evaluate limits, but in this section we'll investigate one more.

Here, we'll introduce a new limit involving a type of function that we've not used in limits so far: trigonometric functions.

Weird Functions, Weird Behavior

Ok, trigonometric functions aren't actually weird. But we want to look at a function that is slightly more complicated than the ones we've looked at so far.

Activity 1.5.1 A Weird End Behavior Limit.

In this activity, we're going to find the following limit:

$$\lim_{x \rightarrow \infty} \left(\frac{\sin^2(x)}{x^2 + 1} \right).$$

This limit is a bit weird, in that we really haven't looked at trigonometric functions that much. We're going to start by looking at a different limit in the hopes that we can eventually build towards this one.

- (a) Consider, instead, the following limit:

$$\lim_{x \rightarrow \infty} \left(\frac{1}{x^2 + 1} \right).$$

Find the limit and connect the process or intuition behind it to at least one of the results from this text.

- (b) Let's put this limit aside and briefly talk about the sine function. What are some things to remember about this function? What should we know? How does it behave?
- (c) What kinds of values doe we expect $\sin(x)$ to take on for different values of x ?

$$\boxed{} \leq \sin(x) \leq \boxed{}$$

- (d) What happens when we square the sine function? What kinds of values can that take on?

$$\boxed{} \leq \sin^2(x) \leq \boxed{}$$

- (e) Think back to our original goal: we wanted to know the end behavior of $\frac{\sin^2(x)}{x^2 + 1}$. Right now we have two bits of information:
- We know $\lim_{x \rightarrow \infty} \left(\frac{1}{x^2 + 1} \right)$.
 - We know some information about the behavior of $\sin^2(x)$. Specifically, we have some bounds on its values.

Can we combine this information?

In your inequality above, multiply $\left(\frac{1}{x^2+1}\right)$ onto all three pieces of the inequality. Make sure you're convinced about the direction or order of the inequality and whether or not it changes with this multiplication.

$$\underbrace{\frac{x^2 + 1}{x^2 + 1}}_{\text{call this } f(x)} \leq \frac{\sin^2(x)}{x^2 + 1} \leq \underbrace{\frac{x^2 + 1}{x^2 + 1}}_{\text{call this } h(x)}$$

- (f) For your functions $f(x)$ and $h(x)$, evaluate $\lim_{x \rightarrow \infty} f(x)$ and $\lim_{x \rightarrow \infty} h(x)$.
- (g) What do you think this means about the limit we're interested in, $\lim_{x \rightarrow \infty} \left(\frac{\sin^2(x)}{x^2 + 1}\right)$?

Squeeze Theorem

This strategy is a really nice one to use when we know the behavior of some well-behaved “bounding” functions. We can try to off-load the task of summarizing the behavior of a strangely behaved function to these bounding functions, and follow them! As long as they approach each other, than the strangely behaved function has to have the same behavior.

Let's formalize this result carefully.

Theorem 1.5.1 The Squeeze Theorem.

For some functions $f(x)$, $g(x)$, and $h(x)$ which are all defined and ordered $f(x) \leq g(x) \leq h(x)$ for x -values near $x = a$ (but not necessarily at $x = a$ itself), and for some real number L , if we know that

$$\lim_{x \rightarrow a} f(x) = L = \lim_{x \rightarrow a} h(x)$$

then we also know that $\lim_{x \rightarrow a} g(x) = L$.

Sometimes this theorem is called the Sandwich Theorem, since the upper bounding function and the lower bounding function act as the slices of bread, while the strangely behaved middle function acts like the toppings on the sandwich.

We choose not to use that naming convention in this text in order to preserve the flexibility of the definition of a sandwich. An open-faced sandwich is still a sandwich (in the opinion of the textbook author), but this result clearly doesn't hold when we only have one bounding function.

This theorem can be difficult to use, primarily because building the bounds for a function is difficult. In Activity 1.5.1, we were able to build the boundary functions by simply thinking about the bounds on the $\sin(x)$. This worked well, but we were only able to do this because of our familiarity with this function. With other functions, these bounds are harder to just *come up with*. This is especially true in that we need the bounds to accomplish multiple things at once:

- We need them to be ordered correctly with regard to the function we care about: one above it and one below it.
- We need the limits of these functions to be things we can actually evaluate! This is the whole point: we use these (hopefully easier) limits to evaluate the (probably hard) limit that we're interested in.
- We need the limits of these functions to be the same as $x \rightarrow a$, otherwise we're not certain about where our function actually is.

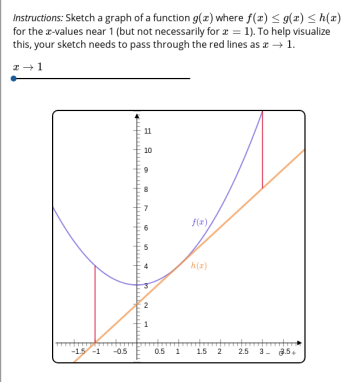
In practice, we'll try to build any bounding functions with some assistance, or start with bounding functions already stated.

Let's see another way of thinking about this result using our graphical intuition.

Activity 1.5.2 Sketch This Function Around This Point.

(a) Sketch or visualize the functions $f(x) = x^2 + 3$ and $h(x) = 2x + 2$, especially around $x = 1$.

(b) Now we want to add in a sketch of some function $g(x)$, all the while satisfying the requirements of the Squeeze Theorem.



Standalone
Embed

(c) Use the Squeeze Theorem to evaluate and explain $\lim_{x \rightarrow 1} g(x)$ for your function $g(x)$.

(d) Is this limit dependent on the specific version of $g(x)$ that you sketched? Would this limit be different for someone else's choice of $g(x)$ given the same parameters?

(e) What information must be true (if anything) about $\lim_{x \rightarrow 3} g(x)$ and $\lim_{x \rightarrow 0} g(x)$?

Do we know that these limits exist? If they do, do we have information about their values?

Practice Problems

1. For each of the following statements, discuss the possible existence of the limit in question. Explain in detail how we might know whether the limit exists or not, or why it is impossible to tell.

(a) We want to know about $\lim_{x \rightarrow 4} f(x)$, and we know that $a(x) \leq f(x) \leq b(x)$ for all x -values, with $a(4) = 3$ and $b(4) = 3$.

- (b) We want to know about $\lim_{x \rightarrow 0} f(x)$, and we know that $\lim_{x \rightarrow 0} g(x) = 5$ for the function $g(x) \geq f(x)$ for x -values around 0.
- (c) We want to know about $\lim_{x \rightarrow -1} f(x)$, and we know that $a(x) \leq f(x) \leq b(x)$ for x -values around -1 , with $\lim_{x \rightarrow -1} a(x) = 9$ and $\lim_{x \rightarrow -1} b(x) = 9$.
2. We want to use the Squeeze Theorem to evaluate $\lim_{x \rightarrow 0} (x^2 \sin(\pi/x))$.
- (a) Explain why we know that $-1 \leq \sin(\pi/x) \leq 1$ for any non-zero x -values. Why does this inequality not hold for $x = 0$?
- (b) Use the inequality from (a) to build an inequality of functions $f(x) \leq x^2 \sin(\pi/x) \leq g(x)$ for non-zero x -values.
- (c) With these functions $f(x)$ and $g(x)$ from (b), find $\lim_{x \rightarrow 0} f(x)$ and $\lim_{x \rightarrow 0} g(x)$.
- (d) Explain how the Squeeze Theorem tells us what the value of $\lim_{x \rightarrow 0} x^2 \sin(\pi/x)$ is.

1.6 Continuity and the Intermediate Value Theorem

What does it mean for a function to be continuous?

This might be a familiar concept to you, and we all probably have some idea of what the word “continuous” means (or should mean), both in a colloquial context and in a math-specific context. Instead of focusing on some of the traditional ideas like “can you draw the graph without picking up your pencil”, we’re going to formalize the idea of continuity a bit.

And the first thing that we’ll have to do is shift our intuition from what continuity is describing. We won’t (at least at first) use continuity as a classification of functions, as a whole. Instead, we’re going to think of continuity as a description of some “local” behavior.

Continuity as Connectedness

We’re going to try to think about what we want to describe when we define continuity. The description of “drawing a graph without picking up a pencil” is a global property, and also a pretty vague and ambiguous one.

Activity 1.6.1 Classification and Continuity.

Let’s consider the following functions, graphed below.

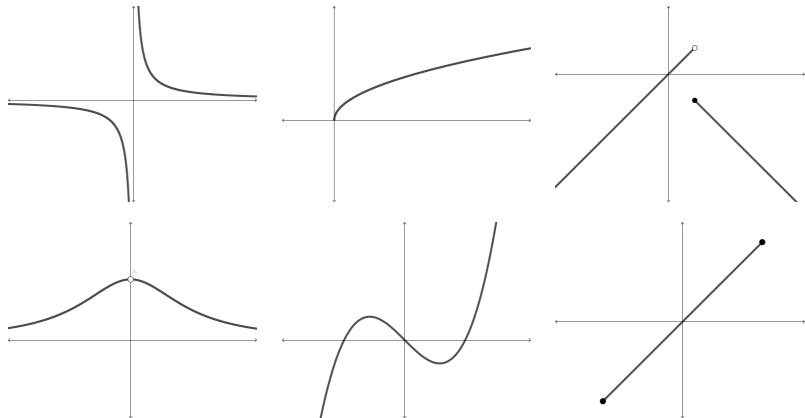


Figure 1.6.1 A variety of graphs for us to use to think about continuity.

- Can you point out any points on the functions above that seem like the functions might not be continuous? Note that we’re not classifying each function as “continuous” or “not continuous”!
- We want to build towards a definition of continuity using “connectedness” as the key: a function is continuous at a point if it is connected to itself. How does that work when we think about function values and limits? Use the graphs above and the points you looked at to help!

There are definitely some unknowns here. One of the questions that students ask a lot during an investigation like this is what we do about end-points. Is a function continuous at a closed ending-point in its domain? Is it connected to itself? To answer questions like this, we should try to write out what we mean by connectedness.

A pretty basic version of this is something like “A function is connected to itself at a point if, for the inputs near that point, the function values are close to the function value at the point.” Maybe even more concise is “Small deviations in the inputs produce small changes in the outputs.”

Defining Continuity

We’re going to take this idea of a function being connected to itself as “small deviations in the inputs produce small changes in the outputs” and write it down using limit notation.

Definition 1.6.2 Continuous at a Point.

The function $f(x)$ is **continuous** at an x -value in the domain of $f(x)$ if $x = a$ if $\lim_{x \rightarrow a} f(x) = f(a)$.

If $f(x)$ is not continuous at $x = a$, but one of the one-sided limits is equal to the function output, then we can define **directional continuity** at that point:

- We say $f(x)$ is **continuous on the left** at $x = a$ when $\lim_{x \rightarrow a^-} f(x) = f(a)$.
- We say $f(x)$ is **continuous on the right** at $x = a$ when $\lim_{x \rightarrow a^+} f(x) = f(a)$.

In using limits, we get some flexibility: we can talk about one-sided limits, specifically! This helps us take care of the pesky “Is a function connected to itself at a closed ending point,” question! We can say, using this definition, “Yes, on the left side!” or “Yes, on the right side!”

Example 1.6.3

For the function $f(x)$ defined below, decide whether or not the function is continuous at the point listed. If it is not continuous, report whether it is continuous on one side.

$$f(x) = \begin{cases} 2x + 1 & \text{when } x \leq 2 \\ \frac{2x^2 + 7}{6} & \text{when } 2 < x < 4 \\ \frac{6}{x-1} + 3 & \text{when } x \geq 4 \end{cases}$$

- (a) Is $f(x)$ continuous at the point $(2, 5)$?

Hint. Check the one-sided limits as $x \rightarrow 2$. Do they both equal 5? Does one of them?

Solution.

$$\begin{aligned} \lim_{x \rightarrow 2^-} f(x) &= \lim_{x \rightarrow 2^-} 2x + 1 \\ &= 2(2) + 1 \\ &= 5 \end{aligned}$$

$$\begin{aligned} \lim_{x \rightarrow 2^+} f(x) &\lim_{x \rightarrow 2^+} \frac{2x^2 + 7}{6} \\ &= \frac{2(2)^2 + 7}{6} \end{aligned}$$

$$= 5$$

So $\lim_{x \rightarrow 2} f(x) = 5$. Since $f(2) = 5$ as well, we have $\lim_{x \rightarrow 2} f(x) = f(2)$ which means that $f(x)$ is continuous at $x = 2$.

- (b) Is $f(x)$ continuous at the point $(4, 5)$?

Hint. Check the one-sided limits as $x \rightarrow 4$. Do they both equal 5? Does one of them?

Solution.

$$\begin{aligned}\lim_{x \rightarrow 4^-} f(x) &= \lim_{x \rightarrow 4^-} \frac{2x^2 + 7}{3} \\ &= \frac{2(4)^2 + 7}{3} \\ &= 13\end{aligned}$$

$$\begin{aligned}\lim_{x \rightarrow 4^+} f(x) &= \lim_{x \rightarrow 4^+} \frac{6}{x - 1} + 3 \\ &= \frac{6}{4 - 1} + 3 \\ &= 5\end{aligned}$$

Since $\lim_{x \rightarrow 4^-} f(x) \neq \lim_{x \rightarrow 4^+} f(x)$ we know that $\lim_{x \rightarrow 4} f(x)$ doesn't exist, and so this function cannot be continuous at $x = 4$.

But we can notice that $\lim_{x \rightarrow 4^+} f(x) = f(4)$, and so we can say that the function is still continuous on the right side at $x = 4$.

Another bit of flexibility that we have with this definition is that, once we know whether a function is continuous at a point or not, we can string together points in an interval and classify a function as continuous on an interval.

Definition 1.6.4 Continuous on an Interval.

We say that $f(x)$ is **continuous on the interval** (a, b) if $f(x)$ is continuous at every x -value with $a < x < b$.

If $f(x)$ is continuous on the right at $x = a$ and/or continuous on the left at $x = b$, then we will say that $f(x)$ is continuous on the interval $[a, b)$, $(a, b]$, or $[a, b]$, whichever is relevant.

Something to notice, here, is that we won't do this by checking *each* individual x -value in an interval. If we wanted to say that a function was continuous on $(0, 1)$, we would then have to consider every real number between 0 and 1. But there are an infinite amount of these!

So when we talk about a function being continuous on an interval, we'll really think about this by pointing out the places where a function is *not* continuous (x -values where $f(x)$ violates some part of Definition 1.6.2).

Discontinuities

Since we'll want to label functions at places that they are not continuous (in order to write the intervals where it *is* continuous), we should summarize some things about discontinuities.

Where is a Function not Continuous?

Most of the functions that we consider in this text will be continuous everywhere that it makes sense: on their domain. That is, if there is a point defined at some x -value, it is likely that the function's limit matches the y -value of the point. More specifically, though:

- A function is discontinuous at any location that results in an infinite limit. These are locations where $f(x)$ is undefined and the limit is infinite (and so doesn't exist).
- A function is, in general, discontinuous at any x -value where $f(x)$ is not defined. This seems silly to say! We probably could have left this unsaid. Of course f isn't continuous at an x -value not in its domain.
- A function that is defined as a piecewise function could be discontinuous at locations where the pieces meet: maybe the limit doesn't exist, or maybe the function value is not defined, or maybe the limit exists and the function value is defined but they do not match.

Some quick notes:

- Every polynomial function is continuous everywhere on its domain. We knew this already, from Theorem 1.2.7 Limits of Polynomials: the limit is always the same as the function value at any input!
- Rational functions are only discontinuous when there is division by 0.
- Even-root functions (like square roots) are continuous whenever the radicand (the stuff under the root) is positive. We might need to investigate wherever the radicand is equal to 0, since the function might only be continuous on one side.
- The following functions are continuous on their domains:
 - $y = \sin(x)$ on $(-\infty, \infty)$
 - $y = \cos(x)$ on $(-\infty, \infty)$
 - $y = e^x$ on $(-\infty, \infty)$
 - $y = \ln(x)$ on $(0, \infty)$

Example 1.6.5

Let's revisit the same function we looked at earlier:

$$f(x) = \begin{cases} 2x + 1 & \text{when } x \leq 2 \\ \frac{2x^2 + 7}{x - 1} & \text{when } 2 < x < 4 \\ 6^3 & \text{when } x \geq 4 \end{cases}$$

We already looked at what was happening at $x = 2$ and $x = 4$. Are there any other x -values where this function might not be continuous? Why or why not? Can you report the intervals on which $f(x)$ is continuous?

Hint. Can you name the function type for $x < 2$, $2 < x < 4$ and $x > 4$?

Solution. Since $f(x)$ is polynomial for $x < 2$ and $2 < x < 4$, we know that the function is continuous on those intervals as well. We can see that for $x > 4$, $f(x)$ is a rational function. Since the only x -value where we might divide by 0 is outside of the interval for which this function part is defined, we know that this function is continuous for $x > 4$. Since our function is continuous at $x = 2$, we can say that it is continuous on the interval $(-\infty, 4)$. We also say that the function was continuous on the right at $x = 4$, and so we can say that $f(x)$ is also continuous on the interval $[4, \infty)$.

We'll end this section with one last result that will be pretty important. Continuity, as a property, will be useful as we move forward, but only for a few specific reasons. One is the following result.

Theorem 1.6.6 Continuity with Composition.

For two functions $f(x)$ and $g(x)$, if $\lim_{x \rightarrow a} g(x) = L$ and $f(x)$ is continuous at $x = L$, then

$$\lim_{x \rightarrow a} f(g(x)) = f\left(\lim_{x \rightarrow a} g(x)\right) = f(L).$$

This is a generalization of the properties of limits that we explored earlier (Theorem 1.2.5 Combinations of Limits). We can use this new theorem to evaluate limits by just noticing if pieces of our function might behave nicely with limits.

Let's evaluate the following limit:

$$\lim_{x \rightarrow 1} \left(\sin \left(\sqrt{e^{x^2-2x+1}} \right) \right).$$

Notice that the sine function is continuous everywhere. This means that we can bring the limit statement "inside" by a layer:

$$\lim_{x \rightarrow 1} \left(\sin \left(\sqrt{e^{x^2-2x+1}} \right) \right) = \sin \left(\lim_{x \rightarrow 1} \sqrt{e^{x^2-2x+1}} \right).$$

Now we can think about the square root function: we know that the radicand function (the exponential) always produces positive outputs. So we can bring the limit statement "inside" by another layer of composition:

$$\sin \left(\lim_{x \rightarrow 1} \sqrt{e^{x^2-2x+1}} \right) = \sin \left(\sqrt{\lim_{x \rightarrow 1} e^{x^2-2x+1}} \right).$$

The exponential function is also continuous everywhere:

$$\sin \left(\sqrt{\lim_{x \rightarrow 1} e^{x^2-2x+1}} \right) = \sin \left(\sqrt{e^{\lim_{x \rightarrow 1} x^2-2x+1}} \right).$$

And we also know that polynomial functions are continuous everywhere!

$$\begin{aligned} \sin \left(\sqrt{e^{\lim_{x \rightarrow 1} x^2-2x+1}} \right) &= \sin \left(\sqrt{e^{(1)^2-2(2)+1}} \right) \\ &= \sin \left(\sqrt{e^0} \right) \\ &= \sin(1) \end{aligned}$$

This seemingly difficult limit is actually as easy as just evaluating the function at the input, since the function behaves nicely.

Intermediate Value Theorem

Let's introduce one of the biggest results coming from continuity of functions that exists. We're going to simply state the result and then discuss it, instead of building up towards it.

Theorem 1.6.7 Intermediate Value Theorem.

If $f(x)$ is a function that is continuous on $[a, b]$ with $f(a) \neq f(b)$ and L is any real number between $f(a)$ and $f(b)$ (either $f(a) < L < f(b)$ or $f(b) < L < f(a)$), then there exists some c between a and b ($a < c < b$) such that $f(c) = L$.

This theorem was stated as early as the 5th century BCE by Bryson of Heraclea. Back then, a really interesting problem was related to "squaring the circle." That is, given a circle with some measurable radius, can we construct a square with equal area? This is obviously true, in that we can just use a square with the side length $r\sqrt{\pi}$. What we typically mean by "construct," though, is to create this square using only a compass and straightedge (a ruler without length markings) and only a finite number of steps. This was finally proven to be impossible in 1882, approximately 2300 years later.

Bryson of Heraclea knew that the square itself existed (even if he couldn't construct it) because he was able to find a circle with area less than the square (by inscribing a circle inside of the square) and a circle with area greater than the square (where the square is inscribed in the circle). Since he posited that he could increase the size of the circle in a continuous manner (without using those words), he claimed that a square with area equal to that of the circle must exist, since the area of the circle passes through all values from the smaller area to the larger area.

This is a seemingly simple result (even if it is stated in a seemingly complicated way): of course, in order to go from a point at one y -value to another point at a different y -value, the function has to pass through all of the y -values in between. This is pretty obvious, once we see through the phrasing.

We can use this result in some pretty interesting ways, though! Here's a favorite:

Let's consider two people, standing on polar opposite points on the earth. Let's say that these two people are carrying thermometers and are measuring the ambient temperature at their location. They coordinate their movement, and begin to move around the earth in a circle, remaining at polar opposite locations as they move.

How likely is it that the pair finds some location on their path where their temperature readings are exactly identical?

Let's pretend that the locations that they start in are different temperatures (or else yay, we found the spot where the temperatures are the same!), and that the starting position of person A is hotter than the starting position of person B.

Instructions: Drag either of the points around on the circle. We can compare the temperature difference between the two points.

Since it's warmer at location A than it is at location B, we have:

$$\text{temp}(B) - \text{temp}(A) < 0$$


Standalone
Embed

Can you see why we are guaranteed that there must be some pair of polar opposite locations where the ambient temperatures are identical?

If the ambient temperature differs continuously, then the Intermediate Value Theorem says that between the locations where the temperature differential is negative and where it is positive, the temperature differential function must pass through zero!

This argument can be used in a variety of contexts, and can be used to show that you can typically fix a wobbly table (where the legs don't all rest nicely on the ground) or chair by rotating it until all of the legs rest nicely on the ground.

The theorem itself might not seem that interesting, but it's important both historically and also as a means of making arguments function values, especially when we claim that a function has to be 0 (because we show that there is a point where the function is positive, a point where it is negative, and the function is continuous in between the points).

Practice Problems

1. Explain how the definition of continuity (Definition 1.6.2) describes a function being “connected to itself” at the point.
2. What does it mean for a function to be continuous on the left at a point? What about on the right?
3. Use the definition of continuity at a point to determine whether each function is continuous at the point listed. If it is not, is the function continuous on one side at the point? Explain.

$$(a) f(x) = \begin{cases} 4x + 1 & \text{if } x < 1 \\ x^2 + 5 & \text{if } x \geq 1 \end{cases} \text{ at } x = 1$$

$$(b) g(x) = \begin{cases} 6x^2 - 2 & \text{if } x < 0 \\ 4 & \text{if } x = 0 \\ 1 - 3\cos(x) & \text{if } x > 0 \end{cases} \text{ at } x = 0$$

$$(c) \ h(x) = \begin{cases} \left(\frac{x^2 - 1}{x + 1} \right) & \text{if } x \neq -1 \\ -2 & \text{if } x = -1 \end{cases} \text{ at } x = -1$$

4. Find the values of a that make the function continuous at the point that is listed. If no such value of a exists, say so and explain why.

$$(a) \ f(x) = \begin{cases} x - 6 & \text{if } x < 3 \\ ax^2 + 1 & \text{if } x \geq 3 \end{cases} \text{ at } x = 3$$

$$(b) \ f(x) = \begin{cases} \frac{x^2 - 4}{x + 2} & \text{if } x \neq -2 \\ a & \text{if } x = -2 \end{cases} \text{ at } x = -2$$

5. Use the properties of composition and continuity to evaluate the following limits.

$$(a) \ \lim_{x \rightarrow 0} \left(\sin \left(e^{\sqrt{x^2}} \right) \right)$$

$$(b) \ \lim_{x \rightarrow 0} \ln \left(\frac{\cos(x^2)}{x^2 + 1} \right)$$

$$(c) \ \lim_{x \rightarrow 0} \sqrt[3]{\frac{x}{\sqrt{16x + 1} - 1}}$$

6. “Even a broken clock is right twice a day,” is a common phrase used to say that even an unreliable person can have a good point on accident. Explain how we can use the Intermediate Value Theorem to prove that a broken (analog) clock is guaranteed right twice per day. (Here, we’re assuming that “broken” means stuck.)
7. Explain why this argument doesn’t work to show that an unreliable person will be guaranteed to have a good point on accident.
8. Prove that at some point in your life you were exactly π feet tall.

Chapter 2

Derivatives

2.1 Introduction to Derivatives

We'll start this off by thinking about slopes. Before we begin, you should be able to answer the following questions:

- What *is* a slope? How could you describe it?
- How do you calculate the slope of a line between two points?
- If we have a function $f(x)$ and we pick two points on the curve of the function, what does the slope of a straight line connecting the two points tell us? What kind of behavior about $f(x)$ does this slope describe?

Defining the Derivative

Activity 2.1.1 Thinking about Slopes.

We're going to calculate and make some conjectures about slopes of lines between points, where the points are on the graph of a function. Let's define the following function:

$$f(x) = \frac{1}{x+2}.$$

- (a) We're going to calculate a lot of slopes! Calculate the slope of the line connecting each pair of points on the curve of $f(x)$:

- $(-1, f(-1))$ and $(0, f(0))$
- $(-0.5, f(-0.5))$ and $(0, f(0))$
- $(-0.1, f(-0.1))$ and $(0, f(0))$
- $(-0.001, f(-0.001))$ and $(0, f(0))$

- (b) Let's calculate another group of slopes. Find the slope of the lines connecting these pairs of points:

- $(0, f(0))$ and $(1, f(1))$
- $(0, f(0))$ and $(0.5, f(0.5))$
- $(0, f(0))$ and $(0.1, f(0.1))$

- $(0, f(0))$ and $(0.001, f(0.001))$

(c) Just to make it clear what we've done, lay out your slopes in this table:

Between $(0, f(0))$ and...	Slope
$(1, f(1))$	
$(0.5, f(0.5))$	
$(0.1, f(0.1))$	
$(0.01, f(0.01))$	
$(-0.01, f(-0.01))$	
$(-0.1, f(-0.1))$	
$(-0.5, f(-0.5))$	
$(-1, f(-1))$	

- (d)** Now imagine a line that is tangent to the graph of $f(x)$ at $x = 0$. We are thinking of a line that touches the graph at $x = 0$, but runs along side of the curve there instead of through it.
- Make a conjecture about the slope of this line, using what we've seen above.
- (e)** Can you represent the slope you're thinking of above with a limit? What limit are we approximating in the slope calculations above? Set up the limit and evaluate it, confirming your conjecture.

Activity 2.1.2 Finding a Tangent Line.

Let's think about a new function, $g(x) = \sqrt{2 - x}$. We're going to think about this function around the point at $x = 1$.

- (a)** Ok, we are going to think about this function at this point, so let's find the coordinates of the point first. What's the y -value on our curve at $x = 1$?
- (b)** Use a limit similar to the one you constructed in Activity 2.1.1 to find the slope of the line tangent to the graph of $g(x)$ at $x = 1$.
- (c)** Now that you have a slope of this line, and the coordinates of a point that the line passes through, can you find the equation of the line?

Definition 2.1.1 Derivative at a Point.

For a function $f(x)$, we say that the **derivative** of $f(x)$ at $x = a$ is:

$$f'(a) = \lim_{x \rightarrow a} \left(\frac{f(x) - f(a)}{x - a} \right)$$

provided that the limit exists.

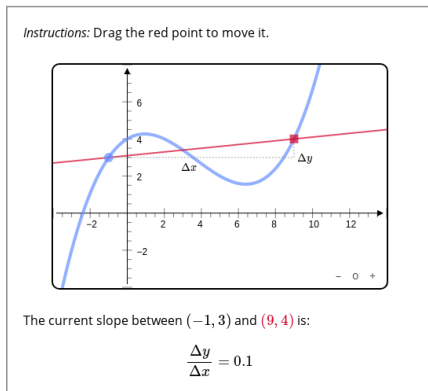
If $f'(a)$ exists, then we say $f(x)$ is **differentiable** at a .

We can investigate this definition visually. Consider the function $f(x)$ plotted below, where we will look at the point $(-1, f(-1))$. In the definition of

the limit, we'll let $a = -1$, and so consider:

$$\lim_{x \rightarrow -1} \left(\frac{f(x) - f(-1)}{x - (-1)} \right).$$

Can you estimate the limit of the slope of the tangent line as $x \rightarrow -1$?



Standalone
Embed

Does it look like the limit of the slope between $(-1, f(-1))$ and $(x, f(x))$ exists as $x \rightarrow -1$? What do you think it is?

Calculating a Bunch of Slopes at Once

Activity 2.1.3 Calculating a Bunch of Slopes.

Let's do this all again, but this time we'll calculate the slope at a bunch of different points on the same function.

Let's use $j(x) = x^2 - 4$.

- (a)** Start calculating the following derivatives, using the definition of the Derivative at a Point:

- $j'(-2)$
- $j'(0)$
- $j'(1/3)$
- $j'(-1)$

- (b)** Stop calculating the above derivatives when you get tired/bored of it. How many did you get through?

- (c)** Notice how repetitive this is: on one hand, we have to set up a completely different limit each time (since we're looking at a different point on the function each time). On the other hand, you might have noticed that the work is all the same: you factor and cancel over and over. These limits are all ones that we covered in Section 1.3 First Indeterminate Forms, and so it's no surprise that we keep using the same algebra manipulations over and over again to evaluate these limits.

Do you notice any patterns, any connections between the x -value you used for each point and the slope you calculated at that point? You might need to go back and do some more.

(d) Try to evaluate this limit in general:

$$\begin{aligned} j'(a) &= \lim_{x \rightarrow a} \left(\frac{j(x) - j(a)}{x - a} \right) \\ &= \lim_{x \rightarrow a} \left(\frac{(x^2 - 4) - (a^2 - 4)}{x - a} \right). \end{aligned}$$

Remember, you know how this goes! You're going to do the same sorts of algebra that you did earlier!

What is the formula, the pattern, the way of finding the slope on the $j(x)$ function at any x -value, $x = a$?

(e) Confirm this by using your new formula to re-calculate the following derivatives:

- $j'(-2)$
- $j'(0)$
- $j'(1/3)$
- $j'(-1)$

We're going to try to think about the derivative as something that can be calculated in general, as well as something that can be calculated at a point. We'll define a new way of calculating it, still a limit of slopes, that will be a bit more general.

Definition 2.1.2 The Derivative Function.

For a function $f(x)$, the derivative of $f(x)$, denoted $f'(x)$, is:

$$f'(x) = \lim_{\Delta x \rightarrow 0} \left(\frac{f(x + \Delta x) - f(x)}{\Delta x} \right)$$

for x -values in the domain of $f(x)$ where this limit exists.

This definition feels pretty different, but we can hopefully notice that this is really just calculating a slope. Notice, in the following plot, that there is a significant difference. In the visualization of the Derivative at a Point, the first point was fixed into place and the second point was the one that we moved and changed. It was the one with the variable x -value.

Notice in the following visualization that the *first* point is the one that is moveable while the *second* point is defined based on the first one (and the horizontal difference between the points, Δx). This means that we don't need to define one specific point, and can find the slope of the line tangent to $f(x)$ at some changing x -value.

Instructions: Drag the blue point to move it. Use the slider to change the size of Δx . The values of $\Delta y = f(x + \Delta x) - f(x)$ and Δx are marked on each axis in orange.

$\Delta x = 10$

The current slope between $(-1, 3)$ and $(9, 4)$ is:

$$\frac{f(x + \Delta x) - f(x)}{\Delta x} = 0.1$$


Standalone
Embed

2.2 Interpreting Derivatives

What is a derivative?

This can feel like a silly question, since we're calculating it and getting used to finding them. But what is it?

In this section, we just want to remind ourselves of what this object is, how we should hold it in our minds as we move through the course, and then practice being flexible with this interpretation.

The Derivative is a Slope

Activity 2.2.1 Interpreting the Derivative as a Slope.

In Activity 2.1.1 Thinking about Slopes and Activity 2.1.2 Finding a Tangent Line, we built the idea of a derivative by calculating slopes and using them. Let's continue this by considering the function $f(x) = \frac{1}{x^2}$.

- (a) Use Definition 2.1.1 Derivative at a Point to find $f'(2)$. What does this value represent?
- (b) We want to plot the line that would be tangent to the graph of $f(x)$ at $x = 2$.

Remember that we can write the equation of a line in two ways:

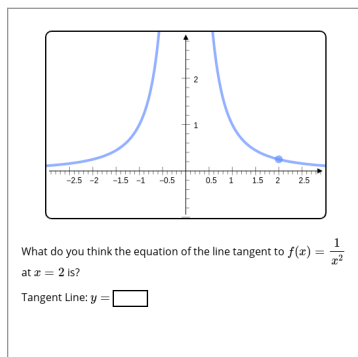
- The equation of a line with slope m that passes through the point $(a, f(a))$ is:

$$y = m(x - a) + f(a).$$

- The equation of a line with slope m that passes the point $(0, b)$ (this is another way of saying that the y -intercept of the line is b) is:

$$y = mx + b.$$

Find the equation of the line tangent to $f(x)$ at $x = 2$. Add it to the graph of $f(x) = \frac{1}{x^2}$ below to check your equation.



Standalone
Embed

- (c) This tangent line is very similar to the actual curve of the function $f(x)$ near $x = 2$. Another way of saying this is that while the slope of $f(x)$ is not always the value you found for $f'(2)$, it is close to that for x -values near 2.

Use this idea of slope to predict where the y -value of our function will be at 2.01.

- (d) Compare this value with $f(2.01) = \frac{1}{2.01^2}$. How close was it?

The Derivative is a Rate of Change

Activity 2.2.2 Interpreting the Derivative as a Rate of Change.

This is going to somewhat feel redundant, since maybe we know that a slope is really just a rate of change. But hopefully we'll be able to explore this a bit more and see how we can use a derivative to tell us information about some specific context.

Let's say that we want to model the speed of a car as it races along a strip of the road. By the time we start measuring it (we'll call this time 0), the position of the car (along the straight strip of road) is:

$$s(t) = 73t + t^2,$$

where t is time measured in seconds and $s(t)$ is the position measured in feet. Let's say that this function is only relevant on the domain $0 \leq t \leq 15$. That is, we only model the position of the car for a 15-second window as it speeds past us.

- (a) How far does the car travel in the 15 seconds that we model it? What was the car's average velocity on those 15 seconds?
- (b) Calculate $s'(t)$, the derivative of $s(t)$, using Definition 2.1.2 The Derivative Function. What information does this tell us about our vehicle?
- (c) Calculate $s'(0)$. Why is this smaller than the average velocity you found? What does that mean about the velocity of the car?
- (d) If we call $v(t) = s'(t)$, then calculate $v'(t)$. Note that this is a derivative of a derivative.
- (e) Find $v'(0)$. Why does this make sense when we think about the difference between the average velocity on the time interval and the value of $v(0)$ that we calculated?
- (f) What does it mean when we notice that $v'(t)$ is constant? Explain this by interpreting it in terms of both the velocity of the vehicle as well as the position.

The Derivative is a Limit

Look back at the definition of Derivative at a Point. The end of it is interesting: "provided that the limit exists." We need to keep in mind that this is a limit, and so a derivative exists or fails to exist whenever that limit exists or fails to exist.

What are some ways that a limit fails to exist?

- A limit doesn't exist if the left-side limit and the right-side limit do not match: Theorem 1.1.4 Mismatched Limits.
- A limit doesn't exist if it is an Infinite Limit.

What do each of these situations look like when we're considering the limit of slopes?

When Does a Derivative Not Exist?

1. A derivative doesn't exist at points where the slopes on either side of the point don't match.
2. A derivative doesn't exist at points with vertical tangent lines.
3. A derivative doesn't exist at points where the function is not continuous.

The Derivative is a Function

Activity 2.2.3 Interpreting the Derivative as a Function.

In Activity 2.1.3 Calculating a Bunch of Slopes, we calculated the derivative function for $j(x) = x^2 - 4$. Using the definition of The Derivative Function, we can see that $j'(x) = 2x$. Let's explore that a bit more.

- (a) Sketch the graphs of $j(x) = x^2 - 4$ and $j'(x) = 2x$. Describe the shapes of these graphs.
- (b) Find the coordinates of the point at $x = \frac{1}{2}$ on both the graph of $j(x)$ and $j'(x)$. Plot the point on each graph.
- (c) Think back to our previous interpretations of the derivative: how do we interpret the y -value output you found for the j' function?
- (d) Find the coordinates of another point at some other x -value on both the graph of $j(x)$ and $j'(x)$. Plot the point on each graph, and explain what the output of j' tells us at this point.
- (e) Use your graph of $j'(x)$ to find the x -intercept of $j'(x)$. Locate the point on $j(x)$ with this same x -value. How do we know, visually, that this point is the x -intercept of $j'(x)$?
- (f) Use your graph of $j'(x)$ to find where $j'(x)$ is positive. Pick two x -values where $j'(x) > 0$. What do you expect this to look like on the graph of $j(x)$? Find the matching points (at the same x -values) on the graph of $j(x)$ to confirm.
- (g) Use your graph of $j'(x)$ to find where $j'(x)$ is negative. Pick two x -values where $j'(x) < 0$. What do you expect this to look like on the graph of $j(x)$? Find the matching points (at the same x -values) on the graph of $j(x)$ to confirm.
- (h) Let's wrap this up with one final pair of points. Let's think about the point $(-3, 5)$ on the graph of $j(x)$ and the point $(-3, -6)$ on the graph of $j'(x)$. First, explain what the value of -6 (the output of j' at $x = -3$) means about the point $(-3, 5)$ on $j(x)$. Finally,

why can we not use the value 5 (the output of j at $x = -3$) means about the point $(-3, -6)$ on $j'(x)$?

Notation for Derivatives

So far we've been using the "prime" notation to represent derivatives: the derivative of $f(x)$ is $f'(x)$. We will continue to use this notation, but we'll introduce a bunch of other ways of writing notation to represent the derivative. Each new notation will emphasize some aspect of the derivative that will serve to be useful, even though they all represent essentially the same thing.

Function	Derivative	Derivative at $x = a$	Emphasis
$f(x)$	$f'(x)$	$f'(a)$	The derivative is a function. The function takes in x -value inputs and returns the slope of f at that x -value.
y	y'	$y' \Big _{x=a}$	We can find slopes on any curve, not just functions. This is sometimes also used as a way to simplify the notation, especially when we want to manipulate equations involving y' .
y	$\frac{dy}{dx}$	$\frac{dy}{dx} \Big _{x=a}$	The derivative is a slope. It is $\frac{\Delta y}{\Delta x}$ as $\Delta x \rightarrow 0$, and we use dx and dy (called differentials) to represent Δx and Δy as the limits as $\Delta x \rightarrow 0$. This notation is also useful to tell us what the rate of change is: what is changing (in this case y) and what is it changing based on (in this case x).
$f(x)$	$\frac{d}{dx}(f(x))$	$\frac{d}{dx}(f(x)) \Big _{x=a}$	The derivative is an action that we do to some function. We can call it an operator , although we won't formally define that term in this text. We'll look at this idea more in Section 3.1. We can specify what we are expecting the input variable to be, based on the differential dx in the denominator.

2.3 Some Early Derivative Rules

We are going to break this topic into two parts:

1. We will try to find some common patterns or connections between derivatives and specific functions. For instance, when we use Definition 2.1.2 The Derivative Function to build a derivative, are there patterns in the work of evaluating that limit that will allow us to get through the limit work quickly? Can we group some functions together based on how we might deal with the limit?
2. We will try to think about derivatives a bit more generally and show how we can build some basic properties to help us think about differentiating variations of the functions that we recognize.

Derivatives of Common Functions

Activity 2.3.1 Derivatives of Power Functions.

We're going to do a bit of pattern recognition here, which means that we will need to differentiate several different power functions. For our reference, a power function (in general) is a function in the form $f(x) = a(x^n)$ where n and a are real numbers, and $a \neq 0$.

Let's begin our focus on the power functions x^2 , x^3 , and x^4 . We're going to use Definition 2.1.2 The Derivative Function a lot, so feel free to review it before we begin.

(a) Find $\frac{d}{dx}(x^2)$. As a brief follow up, compare this to the derivative $j'(x)$ that you found in Activity 2.1.3 Calculating a Bunch of Slopes. Why are they the same? What does the difference, the -4 , in the $j(x)$ function do to the graph of it (compared to the graph of x^2) and why does this not impact the derivative?

(b) Find $\frac{d}{dx}(x^3)$.

(c) Find $\frac{d}{dx}(x^4)$.

(d) Notice that in these derivative calculations, the main work is in multiplying $(x + \Delta x)^n$. Look back at the work done in all three of these derivative calculations and find some unifying steps to describe how you evaluate the limit/calculate the derivative *after* this tedious multiplication was finished. What steps did you do? Is it always the same thing?

Another way of stating this is: if I told you that I knew what $(x + \Delta x)^5$ was, could you give me some details on how the derivative limit would be finished?

(e) Finish the following derivative calculation:

$$\begin{aligned}\frac{d}{dx}(x^5) &= \lim_{\Delta x \rightarrow 0} \left(\frac{(x + \Delta x)^5 - x^5}{\Delta x} \right) \\ &= \lim_{\Delta x \rightarrow 0} \left(\frac{(x^5 + 5x^4\Delta x + 10x^3\Delta x^2 + 10x^2\Delta x^3 + 5x\Delta x^4 + \Delta x^5) - x^5}{\Delta x} \right)\end{aligned}$$

$\Rightarrow \dots$

- (f) Make a conjecture about the derivative of a power function in general, $\frac{d}{dx}(x^n)$.

Something to notice here is that the calculation in this limit is really dependent on knowing what $(x + \Delta x)^n$ is. When n is an integer with $n \geq 2$, this really just translates to multiplication. If we can figure out how to multiply $(x + \Delta x)^n$ in general, then this limit calculation will be pretty easy to do. We noticed that:

1. The first term of that multiplication will combine with the subtraction of x^n in the numerator and subtract to 0.
2. The rest of the terms in the multiplication have at least one copy of Δx , and so we can factor out Δx and "cancel" it with the Δx in the denominator.
3. Once this has done, we've escaped the portion of the limit that was giving us the $\frac{0}{0}$ indeterminate form, and so we can evaluate the limit as $\Delta x \rightarrow 0$. The result is just that whatever terms still have at least one remaining copy of Δx in it "go to" 0, and we're left with just the terms that do not have any copies of Δx in them.

Triangle binomial theorem for coefficients.

Theorem 2.3.1 Power Rule for Derivatives.

$$\frac{d}{dx}(x^n) = nx^{n-1}$$

We have shown that this is true for $n = 2, 3, 4, \dots$, but this is also true for *any* value of n (including $n = 1$, non-integers, and non-positives). We will prove this more formally later (in Section 3.3), and until then we will be free to use this result.

Example 2.3.2

Let's confirm this Power Rule for two examples that we are familiar with.

- (a) Find the derivative $\frac{d}{dx}(\sqrt{x})$ using the limit definition of the derivative function. Note that $\sqrt{x} = x^{1/2}$ and $\frac{1}{2\sqrt{x}} = \frac{1}{2}x^{-1/2}$.
- (b) Find the derivative $\frac{d}{dx}\left(\frac{1}{x}\right)$ using the limit definition of the derivative function. Note that $\frac{1}{x} = x^{-1}$ and $-\frac{1}{x^2} = -x^{-2}$.

In this activity, we also found one other result.

Theorem 2.3.3 Derivative of a Constant Function.

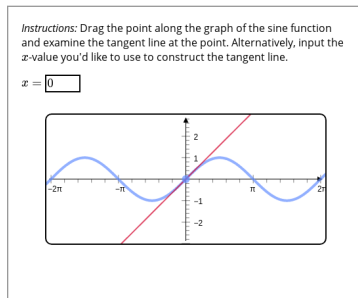
If $y = k$ where k is some real number constant, then $y' = 0$. Another way of saying this is:

$$\frac{d}{dx}(k) = 0.$$

Activity 2.3.2 Derivatives of Trigonometric Functions.

Let's try to think through the derivatives of $y = \sin(\theta)$ and $y = \cos(\theta)$. In this activity, we'll look at graphs and try to collect some information about the derivative functions. We'll be practicing our interpretations, so if you need to brush up on Section 2.2 before we start, that's fine!

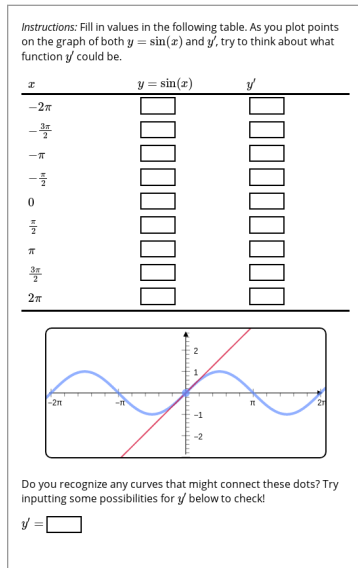
- (a) The following plot includes both the graph of $y = \sin(x)$, and the line tangent to $y = \sin(x)$. Watch as the point where we build the tangent line moves along the graph, between $x = -2\pi$ and $x = 2\pi$.



Standalone
Embed

Collect as much information about the derivative, y' , as you can. What do you know about it? What are some facts about the slopes of the tangent lines in this animation?

- (b) We're going to get more specific here: let's find the coordinates of points that are on both the graph of $y = \sin(x)$ and its derivative y' . Remember, to get the values for y' , we're really looking at the slope of the tangent line at that point.



Standalone
Embed

- (c) Let's repeat this process using the $y = \cos(x)$ function instead.

The following plot includes both the graph of $y = \cos(x)$, and the line tangent to $y = \cos(x)$. Watch as the point where we build the tangent line moves along the graph, between $x = -2\pi$ and $x = 2\pi$.

Instructions: Drag the point along the graph of the cosine function and examine the tangent line at the point. Alternatively, input the x -value you'd like to use to construct the tangent line.

$x = \boxed{0}$

Standalone Embed



Standalone
Embed

Collect as much information about the derivative, y' , as you can. What do you know about it? What are some facts about the slopes of the tangent lines in this animation?

- (d) We're going to get more specific here: let's find the coordinates of points that are on both the graph of $y = \cos(x)$ and its derivative y' . Remember, to get the values for y' , we're really looking at the slope of the tangent line at that point.

Instructions: Fill in values in the following table. As you plot points on the graph of both $y = \cos(x)$ and y' , try to think about what function y' could be.

x	$y = \cos(x)$	y'
-2π	<input type="text"/>	<input type="text"/>
$-\frac{3\pi}{2}$	<input type="text"/>	<input type="text"/>
$-\pi$	<input type="text"/>	<input type="text"/>
$-\frac{\pi}{2}$	<input type="text"/>	<input type="text"/>
0	<input type="text"/>	<input type="text"/>
$\frac{\pi}{2}$	<input type="text"/>	<input type="text"/>
π	<input type="text"/>	<input type="text"/>
$\frac{3\pi}{2}$	<input type="text"/>	<input type="text"/>
2π	<input type="text"/>	<input type="text"/>

Do you recognize any curves that might connect these dots? Try inputting some possibilities for y' below to check!

$y' = \boxed{}$

Standalone Embed



Standalone
Embed

Theorem 2.3.4 Derivatives of the Sine and Cosine Functions.

$$\frac{d}{d\theta} (\sin(\theta)) = \cos(\theta)$$

$$\frac{d}{d\theta} (\cos(\theta)) = -\sin(\theta)$$

Proof.

In order to show why $\frac{d}{d\theta} (\sin(\theta)) = \cos(\theta)$ and $\frac{d}{d\theta} (\cos(\theta)) = -\sin(\theta)$, we will work with the limit definitions of both. Consider both:

$$\begin{aligned} \frac{d}{d\theta} (\sin(\theta)) &= \lim_{\Delta\theta \rightarrow 0} \left(\frac{\sin(\theta + \Delta\theta) - \sin(\theta)}{\Delta\theta} \right) \\ \frac{d}{d\theta} (\cos(\theta)) &= \lim_{\Delta\theta \rightarrow 0} \left(\frac{\cos(\theta + \Delta\theta) - \cos(\theta)}{\Delta\theta} \right) \end{aligned}$$

Our goal is to re-write the numerators in both of these limits as something more usable. So far, we have been evaluating these types of limits (First Indeterminate Forms) using some algebraic manipulations. Instead of using algebra, we will use geometry.

Consider the unit circle below. We have plotted the angle θ and are reminded that the point on the circle that corresponds with the terminal side of the angle θ has coordinates $(\cos(\theta), \sin(\theta))$. We can label the sides of the triangle pictured below.

Now we consider a second point on the circle, this one formed by the terminal side of the angle $(\theta + \Delta\theta)$. This point has coordinates $(\cos(\theta + \Delta\theta), \sin(\theta + \Delta\theta))$. Note, below, that we want to find expressions for $\sin(\theta + \Delta\theta) - \sin(\theta)$ and $\cos(\theta + \Delta\theta) - \cos(\theta)$. We can find these geometrically.

Note, then, that the two triangles look to be similar triangles. In fact, we will find that in the limit as $\Delta\theta \rightarrow 0$, the length h matches the arc length $\Delta\theta$ perfectly, and thus lays at a right angle to the terminal side of the angle $\theta + \Delta\theta$. Since as $\Delta\theta \rightarrow 0$ we have $h \rightarrow \Delta\theta$, we can find the other side lengths as well: $(\sin(\theta + \Delta\theta) - \sin(\theta)) \rightarrow \Delta\theta \cos(\theta)$ and $(\cos(\theta + \Delta\theta) - \cos(\theta)) \rightarrow \Delta\theta \sin(\theta)$. So then $(\cos(\theta + \Delta\theta) - \cos(\theta)) \rightarrow -\Delta\theta \sin(\theta)$.

Consider, then, the limits involved in the derivative calculations that we built earlier.

$$\begin{aligned}\frac{d}{d\theta}(\sin(\theta)) &= \lim_{\Delta\theta \rightarrow 0} \left(\frac{\sin(\theta + \Delta\theta) - \sin(\theta)}{\Delta\theta} \right) \\ &= \lim_{\Delta\theta \rightarrow 0} \left(\frac{\Delta\theta \cos(\theta)}{\Delta\theta} \right) \\ &= \lim_{\Delta\theta \rightarrow 0} (\cos(\theta)) \\ &= \cos(\theta) \\ \frac{d}{d\theta}(\cos(\theta)) &= \lim_{\Delta\theta \rightarrow 0} \left(\frac{\cos(\theta + \Delta\theta) - \cos(\theta)}{\Delta\theta} \right) \\ &= \lim_{\Delta\theta \rightarrow 0} \left(\frac{-(\cos(\theta) - \cos(\theta + \Delta\theta))}{\Delta\theta} \right) \\ &= \lim_{\Delta\theta \rightarrow 0} \left(\frac{-\Delta\sin(\theta)}{\Delta\theta} \right) \\ &= \lim_{\Delta\theta \rightarrow 0} (-\sin(\theta)) \\ &= -\sin(\theta)\end{aligned}$$

So we have shown that $\frac{d}{d\theta}(\sin(\theta)) = \cos(\theta)$ and $\frac{d}{d\theta}(\cos(\theta)) = -\sin(\theta)$ as we claimed.

Activity 2.3.3 Derivative of the Exponential Function.

We're going to consider a maybe-unfamiliar function, $f(x) = e^x$. We'll explore this function in a similar way to use thinking about the derivatives of sine and cosine in Activity 2.3.2: we'll look at a tangent line at different points, and think about the slope.

- (a) The plot below includes both the graph of $y = e^x$ and the line tangent to $y = e^x$. Watch as the point moves along the curve.

Instructions: Drag the point along the graph of the sine function and examine the tangent line at the point. Alternatively, input the x -value you'd like to use to construct the tangent line.

$x = \boxed{0}$

The figure shows a Cartesian coordinate system with a sine wave graph. A red tangent line is drawn at the point where $x = 0$, which corresponds to the point $(0, 0)$ on the sine curve. The tangent line is horizontal at $y = 0$. The x-axis ranges from -2.5 to 2.5, and the y-axis ranges from -1 to 7. The sine curve passes through the origin and oscillates between $y = -1$ and $y = 1$.

QR Codes:

- [Standalone](#)
- [Embed](#)

Collect as much information about the derivative, y' , as you can. What do you know about it? What are some facts about the slopes of the tangent lines in this animation?

- (b)** There is a slightly hidden fact about slopes and tangent lines in this animation. In the following animation, we'll add (and label) one more point. Let's look at this again, this time noting the point at which this tangent line crosses the x -axis. This will make it easier to think about slopes!

Instructions: Drag the point along the graph of the exponential function and examine the tangent line at the point. Alternatively, input the x -value you'd like to use to construct the tangent line.

$x = \boxed{0}$

The figure shows a Cartesian coordinate system with an exponential growth curve $y = e^x$. A red tangent line is drawn at the point where $x = 0$, which corresponds to the point $(0, 1)$ on the curve. The tangent line is vertical at $x = 0$. The x-axis ranges from -2.5 to 2.5, and the y-axis ranges from -1 to 7. A small diagram shows a right triangle with a horizontal leg labeled $\Delta x = 1$ and a vertical leg labeled $\Delta y = e^{\Delta x} = e^1 = e$. The hypotenuse of this triangle is the secant line segment connecting the point $(0, 1)$ to the point $(1, e)$.

QR Codes:

- [Standalone](#)
- [Embed](#)

What information does this reveal about the slopes?

- (c)** Make a conjecture about the slope of the line tangent to the exponential function $y = e^x$ at any x -value. What do you believe the formula/equation for y' is then?

Theorem 2.3.5 Derivative of the Exponential Function.

$$\frac{d}{dx} (e^x) = e^x$$

Some Properties of Derivatives in General

Theorem 2.3.6 Combinations of Derivatives.

If $f(x)$ and $g(x)$ are differentiable functions, then the following statements about their derivatives are true.

1. Sums: The derivative of the sum of $f(x)$ and $g(x)$ is the sum of the derivatives of $f(x)$ and $g(x)$:

$$\begin{aligned}\frac{d}{dx}(f(x) + g(x)) &= \left(\frac{d}{dx}f(x)\right) + \left(\frac{d}{dx}g(x)\right) \\ &= f'(x) + g'(x)\end{aligned}$$

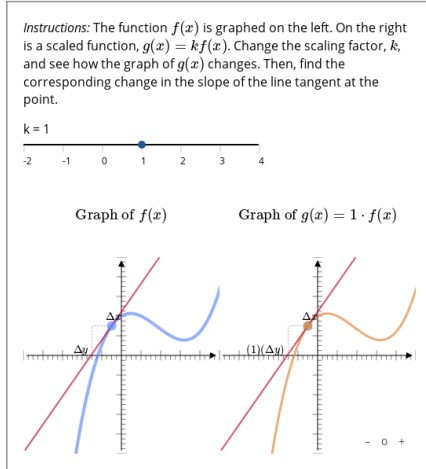
2. Differences: The derivative of the difference of $f(x)$ and $g(x)$ is the difference of the derivatives of $f(x)$ and $g(x)$:

$$\begin{aligned}\frac{d}{dx}(f(x) - g(x)) &= \left(\frac{d}{dx}f(x)\right) - \left(\frac{d}{dx}g(x)\right) \\ &= f'(x) - g'(x)\end{aligned}$$

3. Coefficients: If k is some real number coefficient, then:

$$\begin{aligned}\frac{d}{dx}(kf(x)) &= k\left(\frac{d}{dx}f(x)\right) \\ &= kf'(x)\end{aligned}$$

We can think about each of these properties through the lense of how combining these functions impacts the slopes. For instance, if we wanted to visualize the property about coefficients (that $\frac{d}{dx}(kf(x)) = k\frac{d}{dx}(f(x))$), we can visualize this coefficient as a scaling factor.



Standalone
Embed

Example 2.3.7 Putting These Together.

Find the following derivatives:

(a) $\frac{d}{dx} \left(4x^5 - \frac{5x}{2} + 6 \cos(x) - 1 \right)$

Solution.

$$\begin{aligned}\frac{d}{dx} \left(4x^5 - \frac{5x}{2} + 6 \cos(x) - 1 \right) &= \frac{d}{dx} (4x^5) - \frac{d}{dx} \left(\frac{5x}{2} \right) + \frac{d}{dx} (6 \cos(x)) - \frac{d}{dx} (1) \\&= 4 \frac{d}{dx} (x^5) - \frac{5}{2} \frac{d}{dx} (x) + 6 \frac{d}{dx} (\cos(x)) - \frac{d}{dx} (1) \\&= 4(5x^4) - \frac{5}{2}(1) + 6(-\sin(x)) - 0 \\&= 20x^4 - \frac{5}{2} - 6\sin(x)\end{aligned}$$

2.4 The Product and Quotient Rules

We saw in Theorem 2.3.6 Combinations of Derivatives that when we want to find the derivative of a sum or difference of functions, we can just find the derivatives of each function separately, and then combine the derivatives back together (by adding or subtracting). This, hopefully, is pretty intuitive: of course a slope of a sum of things is just the slopes of each thing added together!

In this section, we want to think about derivatives of product and quotients of functions. What happens when we differentiate a function that is really just two functions multiplied together?

Activity 2.4.1 Thinking About Derivatives of Products.

Let's start with two quick facts:

$$\frac{d}{dx}(x^3) = 3x^2 \text{ and } \frac{d}{dx}(\sin(x)) = \cos(x).$$

- (a) What is $\frac{d}{dx}(x^3 + \sin(x))$? What about $\frac{d}{dx}(x^3 - \sin(x))$?
- (b) Based on what you just explained, what is a reasonable assumption about what $\frac{d}{dx}(x^3 \sin(x))$ might be?
- (c) Let's just think about $\frac{d}{dx}(x^3)$ for a moment. What *is* x^3 ? Can you write this as a product? Call one of your functions $f(x)$ and the other $g(x)$. You should have that $x^3 = f(x)g(x)$ for whatever you used.
- (d) Use your example to explain why, in general, $\frac{d}{dx}(f(x)g(x)) \neq \frac{d}{dx}(f(x)) \cdot \frac{d}{dx}(g(x))$.
- (e) Let's show another way that we know this. Think about $\sin(x)$. We know two things:

$$\sin(x) = (1)(\sin(x)) \text{ and } \frac{d}{dx}(\sin(x)) = \cos(x).$$

What, though, is $\frac{d}{dx}(1) \cdot \frac{d}{dx}(\sin(x))$?

- (f) Use all of this to reassure yourself that even though the derivative of a sum of functions is the sum of the derivatives of the functions, we will need to develop a better understanding of how the derivatives of products of functions work.

A thing that I like to think about is this: if $\frac{d}{dx}(f(x)g(x)) = f'(x)g'(x)$, then every function's derivative would be 0.

In the example with the $\sin(x)$ function, we noticed that we could write the function as $(1)(\sin(x))$. This is true of every function!

If $\frac{d}{dx}(f(x)g(x)) = f'(x)g'(x)$, then we could say that for any function $f(x)$

with a derivative $f'(x)$:

$$\begin{aligned}\frac{d}{dx}(f(x)) &= \frac{d}{dx}(1 \cdot f(x)) \\ &= \frac{d}{dx}(1) \frac{d}{dx}(f(x)) \\ &= 0 \cdot f'(x) \\ &= 0.\end{aligned}$$

This, obviously, can't be true! We know of *tons* of functions that have non-zero slopes...*most* of them do!

So, we hopefully have some motivation for building a rule to that helps us think about derivatives of products of functions.

The Product Rule

Activity 2.4.2 Building a Product Rule.

Let's investigate how we might differentiate the product of two functions:

$$\frac{d}{dx}(f(x)g(x)).$$

We'll use an area model for multiplication here: we can consider a rectangle where the side lengths are functions $f(x)$ and $g(x)$ that change for different values of x . Maybe x is representative of some type of time component, and the side lengths change size based on time, but it could be anything.

If we want to think about $\frac{d}{dx}(f(x)g(x))$, then we're really considering the change in area of the rectangle.

- (a) Find the area of the two rectangles. The second rectangle is just one where the input variable for the side length has changed by some amount, leading to a different side length.

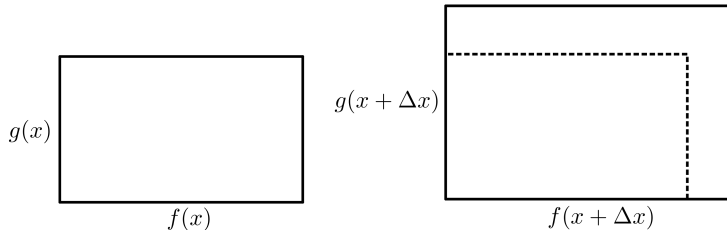
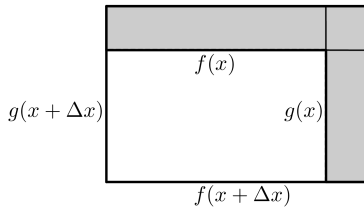


Figure 2.4.1

- (b) Write out a way of calculating the difference in these areas.
(c) Let's try to calculate this difference in a second way: by finding the actual area of the region that is new in the second rectangle.

**Figure 2.4.2**

In order to do this, we've broken the region up into three pieces. Calculate the areas of the three pieces. Use this to fill in the following equation:

$$f(x+\Delta x)g(x+\Delta x) - f(x)g(x) = \boxed{\hspace{1cm}}.$$

- (d) We do not want to calculate the total change in area: a derivative is a *rate of change*, so in order to think about the derivative we need to divide by the change in input, Δx .

We'll also want to think about this derivative as an *instantaneous* rate of change, meaning we will consider a limit as $\Delta x \rightarrow 0$. Fill in the following:

$$\begin{aligned} \frac{d}{dx}(f(x)g(x)) & \lim_{\Delta x \rightarrow 0} \left(\frac{f(x+\Delta x)g(x+\Delta x) - f(x)g(x)}{\Delta x} \right) \\ &= \lim_{\Delta x \rightarrow 0} \left(\frac{\boxed{\hspace{1cm}}}{\Delta x} \right) \end{aligned}$$

We can split this fraction up into three fractions:

$$\begin{aligned} \frac{d}{dx}(f(x)g(x)) &= \lim_{\Delta x \rightarrow 0} \left(\frac{\boxed{\hspace{1cm}}}{\Delta x} \right) \\ &+ \lim_{\Delta x \rightarrow 0} \left(\frac{\boxed{\hspace{1cm}}}{\Delta x} \right) \\ &+ \lim_{\Delta x \rightarrow 0} \left(\frac{\boxed{\hspace{1cm}}}{\Delta x} \right) \end{aligned}$$

- (e) In any limit with $f(x)$ or $g(x)$ in it, notice that we can factor part out of the limit, since these functions do not rely on Δx , the part that changes in the limit. Factor these out.

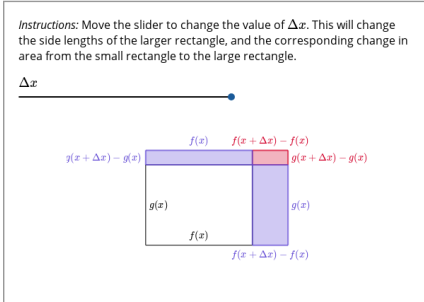
In the third limit, factor out either $\lim_{\Delta x \rightarrow 0} (f(x+\Delta x) - f(x))$ or $\lim_{\Delta x \rightarrow 0} (g(x+\Delta x) - g(x))$.

$$\begin{aligned} \frac{d}{dx}(f(x)g(x)) &= f(x) \lim_{\Delta x \rightarrow 0} \left(\frac{\boxed{\hspace{1cm}}}{\Delta x} \right) \\ &+ g(x) \lim_{\Delta x \rightarrow 0} \left(\frac{\boxed{\hspace{1cm}}}{\Delta x} \right) \\ &+ \lim_{\Delta x \rightarrow 0} \left(\boxed{\hspace{1cm}} \right) \left(\lim_{\Delta x \rightarrow 0} \left(\frac{\boxed{\hspace{1cm}}}{\Delta x} \right) \right) \end{aligned}$$

- (f) Use Definition 2.1.2 The Derivative Function to re-write these limits. Show that when $\Delta x \rightarrow 0$, we get:

$$f(x)g'(x) + g(x)f'(x) + 0.$$

We can investigate this visually a bit more dynamically: see the differences in area as $\Delta x \rightarrow 0$. What parts are left, when $\Delta x \rightarrow 0$? What areas aren't visible?



Standalone
Embed

Theorem 2.4.3 Product Rule.

If $u(x)$ and $v(x)$ are functions that are differentiable at x and $f(x) = u(x) \cdot v(x)$, then:

$$\frac{d}{dx}(f(x)) = u'(x) \cdot v(x) + u(x) \cdot v'(x).$$

For convenience, this is often written as:

$$\frac{d}{dx}(u \cdot v) = u'v + uv' \quad \text{or} \quad \frac{d}{dx}(u \cdot v) = v \left(\frac{du}{dx} \right) + u \left(\frac{dv}{dx} \right).$$

Example 2.4.4

Use the Product Rule to find the following derivatives.

(a) $\frac{d}{dx}(x^3 \sin(x))$

Hint. Use $u = x^3$ and $v = \sin(x)$. Now find u' and v' , and use:

$$\frac{d}{dx}(uv) = u'v + uv'.$$

(b) $\frac{d}{dx}((x^3 + 4x)e^x)$

(c) $\frac{d}{dx}(\sqrt{x} \cos(x))$

What about Dividing?

So we can differentiate a product of functions, and the obvious next question should be about division: if we needed to build a reasonable way of differentiating a product, shouldn't we also need to build a new way of thinking about

derivatives of quotients?

A nice thing that we can do is think about division as really just multiplication. For instance, if we want to differentiate $\frac{d}{dx} \left(\frac{\sin(x)}{x^2} \right)$, then we can just think about this quotient as really a product:

$$\frac{d}{dx} \left(\frac{\sin(x)}{x^2} \right) = \frac{d}{dx} \left(\frac{1}{x^2} (\sin(x)) \right).$$

Now we can just apply product rule!

$$\begin{aligned} \frac{d}{dx} \left(\frac{1}{x^2} (\sin(x)) \right) &= \frac{d}{dx} (x^{-2} \sin(x)) \\ u = \sin(x) \quad v &= x^{-2} \\ u' = \cos(x) \quad v' &= -2x^{-3} \\ \frac{d}{dx} (\sin(x)x^{-2}) &= x^{-2} \cos(x) + (-2x^{-3} \sin(x)) \\ &= \frac{\cos(x)}{x^2} - \frac{2 \sin(x)}{x^3} \end{aligned}$$

This works great! We can *always* think about quotients as just products of reciprocals! But the problem is that we can't always differentiate these reciprocals (for now). We were able to differentiate $\frac{1}{x^2}$ by re-writing this as just a power function (with a negative exponent).

What about this flipped example:

$$\frac{d}{dx} \left(\frac{x^2}{\sin(x)} \right) ?$$

In order for us to do the same thing, we need to re-write this as

$$\frac{d}{dx} \left(x^2 (\sin(x))^{-1} \right)$$

but we don't know how to differentiate $(\sin(x))^{-1}$ (yet).

So let's try to build a general way of differentiating quotients.

Activity 2.4.3 Constructing a Quotient Rule.

We're going to start with a function that is a quotient of two other functions:

$$f(x) = \frac{u(x)}{v(x)}.$$

Our goal is that we want to find $f'(x)$, but we're going to shuffle this function around first. We won't calculate this derivative directly!

- (a) Start with $f(x) = \frac{u(x)}{v(x)}$. Multiply $v(x)$ on both sides to write a definition for $u(x)$.

$$u(x) =$$

- (b) Find $u'(x)$.

- (c) Wait: we don't care about $u'(x)$. Right? We care about finding $f'(x)$!

Use what you found for $u'(x)$ and solve for $f'(x)$.

$$f'(x) = \boxed{}$$

- (d) This is a strange formula: we have a formula for $f'(x)$ written in terms of $f(x)$! But we said earlier that $f(x) = \frac{u(x)}{v(x)}$.

In your formula for $f'(x)$, replace $f(x)$ with $\frac{u(x)}{v(x)}$.

$$f'(x) = \boxed{}$$

This formula is fine, but a little clunky. We'll try to re-write it in some nice ways, but it is a bit more complex than the Product Rule.

Theorem 2.4.5 Quotient Rule.

If $u(x)$ and $v(x)$ are differentiable at x and $f(x) = \frac{u(x)}{v(x)}$ then:

$$f'(x) = \frac{v(x)u'(x) - u(x)v'(x)}{(v(x))^2}.$$

For convenience, this is often written as:

$$\frac{d}{dx} \left(\frac{u}{v} \right) = \frac{vu' - uv'}{v^2}.$$

Example 2.4.6

Use the Quotient Rule to find the following derivatives.

(a) $\frac{d}{dx} \left(\frac{\sin(x)}{x^2} \right)$

Once you have this derivative, confirm that it is the same as $\frac{\cos(x)}{x^2} - \frac{2\sin(x)}{x^3}$, the way that we found it using the Product Rule.

(b) $\frac{d}{dx} \left(\frac{x^2}{\sin(x)} \right)$

(c) $\frac{d}{dx} \left(\frac{x+4}{x^2+1} \right)$

Derivatives of (the Rest of the) Trigonometric Functions

You might remember that of the six main trigonometric functions, we can write four of them in terms of the other two: here are the different trigonometric functions written in terms of sine and cosine functions:

$$\tan(x) = \left(\frac{\sin(x)}{\cos(x)} \right)$$

$$\sec(x) = \left(\frac{1}{\cos(x)} \right)$$

$$\cot(x) = \left(\frac{\cos(x)}{\sin(x)} \right)$$

$$\csc(x) = \left(\frac{1}{\sin(x)} \right)$$

Example 2.4.7

Find the derivatives of the remaining trigonometric functions.

(a) $\frac{d}{dx} (\tan(x))$

Hint. Write $\frac{d}{dx} (\tan(x)) = \frac{d}{dx} \left(\frac{\sin(x)}{\cos(x)} \right)$ and use the Quotient Rule.

(b) $\frac{d}{dx} (\sec(x))$

Hint. Write $\frac{d}{dx} (\sec(x)) = \frac{d}{dx} \left(\frac{1}{\cos(x)} \right)$ and use the Quotient Rule.

(c) $\frac{d}{dx} (\cot(x))$

Hint. Write $\frac{d}{dx} (\cot(x)) = \frac{d}{dx} \left(\frac{\cos(x)}{\sin(x)} \right)$ and use the Quotient Rule.

(d) $\frac{d}{dx} (\csc(x))$

Hint. Write $\frac{d}{dx} (\csc(x)) = \frac{d}{dx} \left(\frac{1}{\sin(x)} \right)$ and use the Quotient Rule.

2.5 The Chain Rule

We've been building up some intuition and rules to help us think about differentiating different functions and combinations of functions. We can find derivatives of scaled functions, sums of functions, differences of functions, products of functions, and also quotients of functions.

In this section, we'll look at our last operation between functions: composition.

Composition and Decomposition

An important part of finding derivatives of products and quotients is identifying the component functions that are being multiplied/divided (often labeled $u(x)$ or just u and $v(x)$ or just v). From there, we find the derivatives of each of the component functions, and then use the formula from the Product Rule or Quotient Rule to put the pieces together.

Thinking about derivatives of composed functions will be the same: we'll need to identify what functions are being composed inside of other functions, and use those pieces in some formulaic way to represent the derivative. On that note, let's remind ourselves and practice working with composition (and decomposition) of functions.

Activity 2.5.1 Composition (and Decomposition) Pictionary.

This activity will involve a second group, or at least a partner. We'll go through the first part of this activity, and then connect with a second group/person to finish the second part.

- (a) Build two functions, calling them $f(x)$ and $g(x)$. Pick whatever kinds of functions you'd like, but this activity will work best if these functions are in a kind of sweet-spot between "simple" and "complicated," but don't overthink this.
- (b) Compose $g(x)$ inside of $f(x)$ to create $(f \circ g)(x)$, which we can also write as $f(g(x))$.
- (c) Write your composed $f(g(x))$ function on a separate sheet of paper. Do not leave any indication of what your chosen $f(x)$ and $g(x)$ are. Just write your composed function by itself.

Now, pass this composed $f(g(x))$ to your partner/a second group.

- (d) You should have received a new function from some other person/group. It is different than yours, but also labeled $f(g(x))$ (with different choices of $f(x)$ and $g(x)$).

Identify a possibility for $f(x)$, the outside function in this composition, as well as a possibility for $g(x)$, the inside function in this composition. You can check your answer by composing these!

- (e) Write a different pair of possibilities for $f(x)$ and $g(x)$ that will still give you the same composed function, $f(g(x))$.
- (f) Check with your partner/the second group: did you identify the pair of functions that they originally used?

Did whoever you passed your composed function to correctly identify your functions?

A big thing to notice here is that when we pick the pieces of functions that we think were composed inside of each other, there's not a single obvious answer. This is pretty different compared to, say, using the Quotient Rule. In these quotients, we have a natural division (literally) between the pieces. Here, it's much more subjective for us when we decide to label an "inside" function and an "outside" function.

We will build up our intuition to find a good balance for how we pick these.

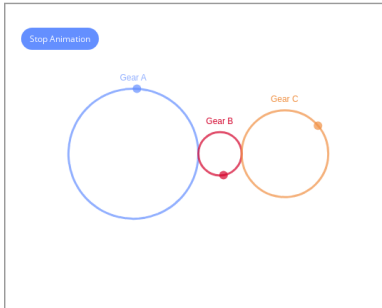
The Chain Rule, Intuitively

Before we build the Chain Rule for differentiating composed functions, we should talk about some notation. Earlier (in Subsection) we talked about the derivative notation, $\frac{dy}{dx}$. One of the things we mentioned is that while we know that the derivative is an instantaneous rate of change, this notation is helpful to tell us *what* is changing with regard to *what*.

In $\frac{dy}{dx}$, we are calculating how much the y -variable changes when x increases. If we talked about $\frac{df}{dt}$, then we are discussing how much f changes for an increase in t , whatever these variables represent.

Activity 2.5.2 Gears and Chains.

Let's think about some gears. We've got three gears, all different sizes. But the gears are linked together, and a small motor works to spin one of the gears. Since the gears are linked, when one gear spins, they all do. But since they are different sizes, they complete a different number of revolutions: the smaller ones spin more times than the larger ones, since they have a smaller circumference.



Standalone
Embed

For our purpose, let's say that Gear A is being driven by the motor.

- Let's try to quantify how much "faster" Gear B is spinning compared to Gear A. How many revolutions does Gear B complete in the time it takes Gear A to complete one revolution?
- Now quantify the speed of Gear C compared to its neighbor, Gear B. How many revolutions does Gear C complete in the time it takes Gear B to complete one revolution?
- Use the above relative "speeds" to compare Gear C and Gear A: how many revolutions does Gear C complete in the time it takes Gear A to complete one revolution?
More importantly, how do we find this?
- Now let's translate this into some derivative notation: we've really

been finding rates at which one thing changes (the speed of the gear spinning) relative to another's.

Call the speed of Gear B compared to Gear A: $\frac{dB}{dA}$. Now call the speed of Gear C compared to Gear B: $\frac{dC}{dB}$. Come up with a formula to find $\frac{dC}{dA}$.

So what we need to do now is to somehow translate this intuitive idea of multiplying rates of change to build a strategy for thinking about derivatives of composed functions.

We can think of these linked gears as functions: Gear C changes based on what is happening with Gear B, which changes based on Gear A. We can translate Gear A to be an input variable, like x . Then Gear B is a function based on that: we can call it $g(x)$. Then Gear C is a function that takes in the position of Gear B (the function $g(x)$), and so we can think of it as $f(g(x))$.

To build the derivative rule for composite functions, we need to find how the "outside" function changes as the "inside" function changes ($\frac{dC}{dB}$ in this case) and multiply that by how the "inside" function changes as the input variable changes ($\frac{dB}{dA}$ here).

Theorem 2.5.1 The Chain Rule.

For the composite function $y = f(g(x))$, if we define $u = g(x)$ and $y = f(u)$, then, as long as both f and g are differentiable at u and x respectively:

$$\frac{d}{dx} (f(g(x))) = \frac{d}{du} (f(u)) \cdot \frac{d}{dx} (g(x)).$$

Alternatively, this can be written as:

$$\frac{dy}{dx} = \frac{dy}{du} \cdot \frac{du}{dx} \quad \text{or} \quad \frac{d}{dx} (f(g(x))) = f'(g(x)) \cdot g'(x).$$

Doing is Different than Knowing

It is lovely to know that the Chain Rule is really just linking the two rates of change together to connect a function with an input variable through a middle processing function. That's great!

But doing the Chain Rule is different than just knowing it, so let's walk through a first example. Let's find the following derivative:

$$\frac{d}{dx} (\sin(x^2))$$

We'll call the "inside" function $u = x^2$, so we can really write the whole function (normally we're calling this y) as $y = \sin(u)$.

$$\begin{aligned} \frac{d}{dx} \left(\underbrace{\sin(\overbrace{x^2}^u)}_y \right) &= \frac{dy}{du} \cdot \frac{du}{dx} \\ &= \frac{d}{du} (\sin(u)) \cdot \frac{d}{dx} (x^2) \end{aligned}$$

What we can notice, here, is that $\sin(u)$ is just a function of some variable u , and we want to find $\frac{dy}{du}$, the rate at which $y = \sin(u)$ changes with regard to its input variable. This might feel a bit strange, since u isn't just an input

variable: it *means* something, since we have that $u = x^2$. This is fine! The extra $\frac{du}{dx}$ that we multiply will take care of linking this derivative to the input variable x .

$$\begin{aligned} \frac{d}{dx} \left(\underbrace{\sin(\overbrace{x^2}^u)}_y \right) &= \frac{d}{du} (\sin(u)) \cdot \frac{d}{dx} (x^2) \\ &= \cos(u) \cdot 2x \\ &= \cos(x^2) \cdot 2x \\ &= 2x \cos(x^2) \end{aligned}$$

After we finished differentiating $\frac{d}{du} (\sin(u))$, you'll notice that we used the fact that $u = x^2$ to write our combination of derivatives (the derivative of the "outside" function and the derivative of the "inside" function) in terms of the same input variable again.

The last line, rewriting $\cos(x^2) \cdot 2x$ as $2x \cos(x^2)$, is just for aesthetics.

Now you're ready to try some more examples! In each, focus on identifying a natural selection for the "inside" function, u .

Example 2.5.2

Use the Chain Rule to differentiate the following:

(a) $\frac{d}{dx} (\sqrt{x^2 + 4})$

Hint. Notice that $x^2 + 4$ is composed under the square root. Use $u = x^2 + 4$.

(b) $\frac{d}{dx} (e^{\tan(x)})$

Hint. Try letting $u = \tan(x)$, since it's composed inside the exponent of the exponential function.

(c) $\frac{d}{dx} (\sin^5(x))$

Hint. You could think about this as $\frac{d}{dx} (\sin(x) \sin(x) \sin(x) \sin(x) \sin(x))$ and try to use a very annoying product rule, but it might be easier to think about this as $\frac{d}{dx} ((\sin(x))^5)$.

Generalizing the Derivative of the Exponential

Earlier, we looked at the specific derivative for $f(x) = e^x$ (Theorem 2.3.5), but we haven't talked about derivatives of other exponential functions. What about things like $y = 2^x$ or $y = (\frac{1}{2})^x$? We can use a nice fact about exponentials and *logarithms*. We'll think more about log functions later (starting in Section 3.2), but we can think a bit about them now.

A big fact to recall is that a logarithm is a way of finding an exponent with a specific property. If we want to find the exponent that we would need to put on the number e to give us 9 as an answer, we could use $\ln(9)$.

$$e^{\ln(9)} = 9$$

This is just because logs are defined in this circular way: they are, by definition, the exponent you would need to output whatever number is inside the log.

This means that if we want to think about the number 2, but written in a different way, we can think of $e^{\ln(2)}$.

Ok, but why would we *ever* use this? This seems like a ridiculous way to write a number as basic as 2!

Consider the following:

$$2^x = \left(\underbrace{e^{\ln(2)}}_{=2} \right)^x$$

But we also might notice that we can re-write this using an exponent rule! We know that in general: $(a^b)^c = a^{b \cdot c}$. Let's re-write this exponential function:

$$\begin{aligned} 2^x &= \left(e^{\ln(2)} \right)^x \\ &= e^{\ln(2) \cdot x} \end{aligned}$$

Remember, $\ln(2)$ is just a number: it's specifically the number you have to put in the exponent on e to get 2. So this is just a coefficient on x . We can differentiate and use the Chain Rule!

$$\begin{aligned} \frac{d}{dx} (2^x) &= \frac{d}{dx} \left(e^{\ln(2) \cdot x} \right) \\ &= e^{\ln(2) \cdot x} \cdot \ln(2) \end{aligned}$$

Now we can remember that $e^{\ln(2) \cdot x}$ is really $(e^{\ln(2)})^x$ which is just 2^x .

So we get $\frac{d}{dx} (2^x) = 2^x \ln(2)$. We can notice that we can re-create this with *any* (reasonable) value for the base of this exponential function.

Theorem 2.5.3 Derivative of the Generalized Exponential Function.

If $b > 0$ and $b \neq 1$, then:

$$\frac{d}{dx} (b^x) = b^x \ln(b).$$

Chapter 3

Implicit Differentiation

3.1 Implicit Differentiation

Let's quickly recap what we've done with this new calculus object, the derivative:

1. We defined the derivative at a point (Definition 2.1.1) to find the slope of a line touching a graph of a function $f(x)$ at a single point. We call this the "slope of the tangent line" at a point.
2. Once we calculated this slope, we quickly found a way to think about the derivative as a *function* (Definition 2.1.2) that connects x -values with the slope of the line tangent to $f(x)$ at that x -value.
3. We thought about how we could interpret the derivative as more than just a slope (Section 2.2). We can think about this as an instantaneous rate of change, and use it to add detail to how we think about mathematical models of different things.
4. We spent some time building up shortcuts, noticing patterns, and generalizing ways of finding these derivative functions for specific functions (Section 2.3) as well as combinations of those functions (Section 2.4 and Section 2.5).

Our goal, now, is to generalize this a bit. What happens when we push past the restriction of only dealing with *functions*? Can we think of some reasonable *non-functions* that might produce curves? Might we think about tangent lines and slopes in these contexts?

Explicit vs. Implicit Definitions

Definition 3.1.1 Explicitly and Implicitly Defined Curves.

A function or curve that is defined **explicitly** is one where the relationship between the variables is stated in with an equation like $y = f(x)$. Here, x is the input variable and we can find each corresponding value of the y -variable by applying some operations to x . As an example, we might consider the following function:

$$y = 3x + 1.$$

A function or curve that is defined **implicitly** is one where the relationship between the variables is stated with an equation connecting the variables, but not necessarily one which is "solved" for a single variable. Here, the relationship between variables is not stated with the typical "input" and "output" variables. As an example, we might consider the same function as above, but defined as:

$$y - 3x - 1 = 0.$$

Often, an implicitly defined curve is one where we *cannot* solve for a single variable by isolating it.

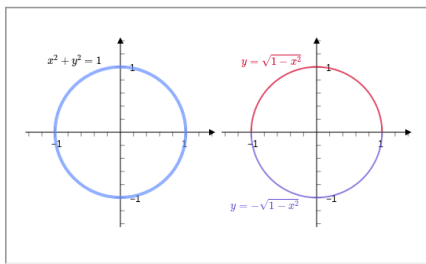
A classic and important implicitly defined curve is the unit circle:

$$x^2 + y^2 = 1.$$

We can try to isolate for y and write this as an explicitly defined curve, and end up with:

$$y = \sqrt{1 - x^2}.$$

Unfortunately, this only displays the upper half of the circle, since the square root will only output positive values. In this case, we can get around this by defining the circle with two functions.



Standalone
Embed

As we move forward, let's work with this circle using the implicitly defined version ($x^2 + y^2 = 1$). How might we find a slope of a line tangent to this circle at some point?

Using a Derivative as an Operator

Let's recall back to Subsection Notation for Derivatives. We talked about how we can use the notation $\frac{d}{dx}(f(x))$ as a kind of action: the notation says "find the derivative of $f(x)$ with respect to x ." When we say "with respect to x ," we mean that we are treating x as an input variable, and trying to find out how f changes based on changes to that input. The notation says, "find the rate at which $f(x)$ changes as x increases."

Because this notation is a call to action, we can use it when we're dealing with an equation. We can call back to our early algebra days, where we learn that whatever we do to one side of an equation needs to be done to the other side as well, in order to maintain the equality.

We can apply this to our derivative actions: we can differentiate both sides of an equation!

Activity 3.1.1 Thinking about the Chain Rule.

- (a) Explain to someone how (and why) we use the The Chain Rule

to find the following derivative:

$$\frac{d}{dx} \left(\sqrt{\sin(x)} \right).$$

- (b) Let's say that $f(x) = \sin(x)$. Explain how we find the following derivative:

$$\frac{d}{dx} \left(\sqrt{f(x)} \right).$$

How is this different, or not different, than the previous derivative?

- (c) Let's say that we have some other function, $g(x)$. Explain how we find the following derivative:

$$\frac{d}{dx} \left(\sqrt{g(x)} \right).$$

How is this different, or not different, than the previous derivatives?

- (d) What is the difference between the following derivatives:

$$\frac{d}{dx} (\sqrt{x}) \quad \frac{d}{dx} (\sqrt{y}) \quad \frac{d}{dy} (\sqrt{y})$$

Because we'll be applying our derivative notation to pieces of some equation, we'll need to be very aware of where we need to apply the Chain Rule.

Now we can look at some examples of implicitly defined curves and think about questions about the derivative. Let's start with our circle.

Activity 3.1.2 Slopes on a Circle.

Visualize the unit circle. Feel free to draw one, or find the picture above. We're going to think about slopes on this circle.

- (a) Point out the locations on the unit circle where you would expect to see tangent lines that are perfectly horizontal. What do you think the value of the derivative, $\frac{dy}{dx}$, would be at these points?
- (b) Point out the locations on the unit circle where you would expect to see tangent lines that are perfectly vertical. What do you think the value of the derivative, $\frac{dy}{dx}$, would be at these points?
- (c) Find the point(s) where $x = \frac{1}{2}$. What do you think the value of the derivative, $\frac{dy}{dx}$, would be at these points?
- (d) For the unit circle defined by the equation $x^2 + y^2 = 1$, apply the derivative to both sides of this equation to get the following:

$$\begin{aligned} \frac{d}{dx} (x^2 + y^2) &= \frac{d}{dx} (1) \\ \frac{d}{dx} (x^2) + \frac{d}{dx} (y^2) &= \frac{d}{dx} (1) \end{aligned}$$

Carefully consider each of these derivatives (each of the terms). Which of these will you need to apply the Chain Rule for?

- (e) Differentiate. Solve for $\frac{dy}{dx}$ or y' , whichever notation you decide to use.
- (f) Go back to the first few questions, and try to answer them again:
- Find the locations of any horizontal tangent lines (where $\frac{dy}{dx} = 0$).
 - Find the locations of any vertical tangent lines (where $\frac{dy}{dx}$ doesn't exist, or where you would divide by 0).
 - Find the values of $\frac{dy}{dx}$ for the points on the circle where $x = \frac{1}{2}$.

Example 3.1.2

Let's repeat some of this process, but using a new curve. Consider the curve defined by the equation:

$$y^2 = x^3 - x + 1.$$

This curve is a special curve with some interesting mathematical properties, and is actually a part of a family of curves called **elliptic curves**. For now, let's just consider it as a fun curve to look at, and use implicit differentiation to think about it.

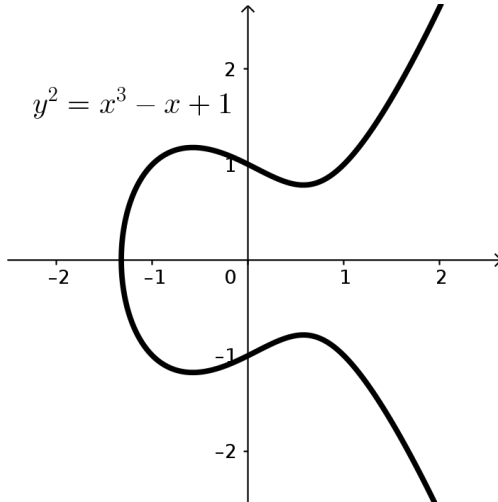


Figure 3.1.3

- Mark the locations on the curve where it looks like the curve will have horizontal tangent lines. How many did you find?
- Mark the locations on the curve where it looks like the curve will have vertical tangent lines. How many did you find?
- Find the point(s) where $x = 0$. What do you think the value of the derivative, $\frac{dy}{dx}$, would be at these points?
- For the elliptic curve defined by the equation $y^2 = x^3 - x + 1$, apply the derivative to both sides of this equation:

$$\frac{d}{dx}(y^2) = \frac{d}{dx}(x^3 - x + 1)$$

$$\frac{d}{dx} (y^2) = \frac{d}{dx} (x^3) - \frac{d}{dx} (x) + \frac{d}{dx} (1)$$

Carefully consider each of these derivatives (each of the terms). Which of these will you need to apply the Chain Rule for?

- (e) Differentiate. Solve for $\frac{dy}{dx}$ or y' , whichever notation you decide to use.

Hint 1. Make sure to use the Chain Rule when necessary!

Hint 2. $\frac{d}{dx} (y^2) = \frac{d}{dy} (y^2) \frac{dy}{dx} = 2y \cdot \frac{dy}{dx}$ or $2yy'$

- (f) Go back to the first few questions, and try to answer them again:

- (a) Find the locations of any horizontal tangent lines (where $\frac{dy}{dx} = 0$).
- (b) Find the locations of any vertical tangent lines (where $\frac{dy}{dx}$ doesn't exist, or where you would divide by 0).
- (c) Find the values of $\frac{dy}{dx}$ for the points on the curve where $x = 0$.

This example was pretty similar to the first activity: in both of these, we use the Chain Rule to differentiate $\frac{d}{dx} (y^2)$. Let's look at another example.

Activity 3.1.3 .

Let's consider a new curve:

$$\sin(x) + \sin(y) = x^2y^2.$$

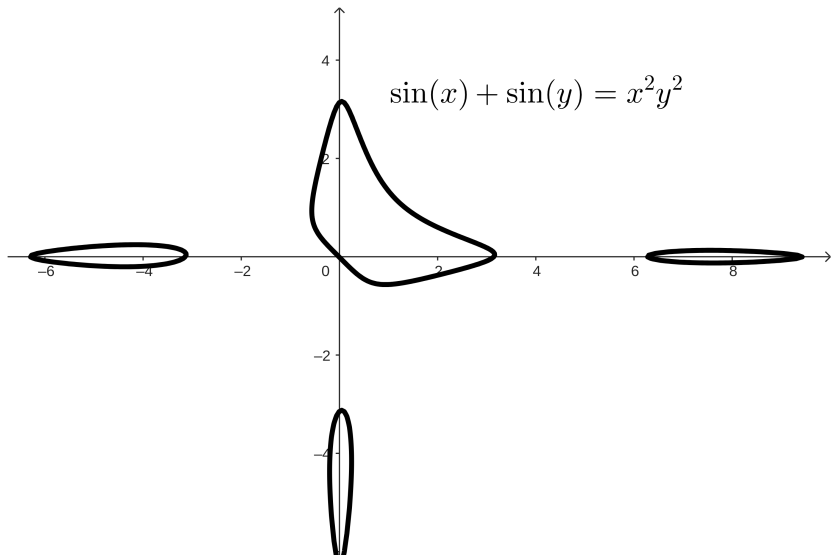


Figure 3.1.4

- (a) We are going to find $\frac{dy}{dx}$ or y' . Let's dive into differentiation:

$$\begin{aligned} \frac{d}{dx} (\sin(x) + \sin(y)) &= \frac{d}{dx} (x^2y^2) \\ \frac{d}{dx} (\sin(x)) + \frac{d}{dx} (\sin(y)) &= \frac{d}{dx} (x^2y^2) \end{aligned}$$

Think carefully about these derivatives. For each of the three, how will you approach it? What kinds of nuances or rules or strategies will you need to think about? Why?

- (b) Implement your ideas or strategies from above to differentiate each term.
- (c) Now we need to solve for $\frac{dy}{dx}$ or y' , whichever you are using. While this equation can look complicated, we can notice something about the "location" of $\frac{dy}{dx}$ or y' in our equation.
Why do we always know that $\frac{dy}{dx}$ or y' will be *multiplied* on a term whenever it shows up?
- (d) Now that we are confident that we will *always* know that we are multiplying this derivative, we can employ a consistent strategy:
 - (a) Rearrange our equation so that every term with a $\frac{dy}{dx}$ or y' is on one side, and everything without is on the other.
 - (b) Now we are guaranteed that $\frac{dy}{dx}$ or y' is a common factor: factor it out.
 - (c) Now we can solve for $\frac{dy}{dx}$ or y' by dividing!
 Solve for $\frac{dy}{dx}$ or y' in your equation!
- (e) Build the equation of a line that lays tangent to the curve at the origin. Does the value of $\frac{dy}{dx}$ at $(0, 0)$ look reasonable to you?

Some Summary and Strategy

Let's wrap this up with some general strategy and summary of what we've seen.

The first thing we can notice is that we have talked through how to employ two of the three big derivative rules: we used Chain Rule throughout these examples, and in Activity 3.1.3 we needed to use the Product Rule in order to differentiate $\frac{d}{dx}(x^2y^2)$. We have a glaring omission from our examples so far, though. Where is the Quotient Rule?

In these implicitly defined curves, we can manipulate the equations to never have to think about division! Consider the curve:

$$\frac{\sin(x)}{x} + \frac{\sin(y)}{x} = xy^2.$$

Graph this curve in a graphing utility like desmos. Does it look any different than the curve in Activity 3.1.3?

The only difference, really, is that the curve with the division is not defined at $x = 0$. As long as we keep those domain issues in mind, we can multiply everything by x to get our familiar equation:

$$\sin(x) + \sin(y) = x^2y^2.$$

And there we go, we never have to think about the Quotient Rule in these kinds of contexts!

So we really only need a strategy for using the Chain Rule and the Product Rule.

Strategy for Implicit Differentiation.

- We use the *Chain Rule* whenever we differentiate something like $\frac{d}{dy}(f(y))$. We differentiate whatever the function is, and multiply by the derivative of y : $f'(y)y'$.

This generalizes more: any time the variable in our derivative notation does not match the variable in the function/term, we need to use the Chain Rule:

$$\frac{d}{dy}(e^x) \quad \frac{d}{dt}(\sin(x)) \quad \frac{d}{dx}(y^4)$$

- We use the *Product Rule* whenever we differentiate a term with some combination of x and y variables. More generally, we can use the Product Rule any time we have a combination of at least two variables. We have to treat these as different kinds of functions getting multiplied!

$$\frac{d}{dy}(xe^y) \quad \frac{d}{dt}(\cos(t)\sin(x)) \quad \frac{d}{dx}(y^4\sqrt{x+1})$$

From here on out, we will use the ideas of implicit differentiation to accomplish two things:

1. We have a bit more flexibility with how we think of derivatives! We do not need to be restricted to only thinking about functions in order to think about rates of change or slopes at a point. We can think about any curve, any relationship between variables, and think about the relationship between them based on how one changes with regard to the other.
2. Implicit differentiation will be a very useful tool. Even when we have functions that can be written explicitly, they might be hard to deal with -- overly complex or maybe involving functions that we aren't used to. It is absolutely possible, and a really useful strategy, to re-write the relationship between variables implicitly! We can maybe create a version of these equations that we can differentiate!

We're going to use this second idea first: in the next section we'll be thinking about inverse functions. We do not have any idea of how to think about derivatives of logarithmic functions, like $y = \ln(x)$.

We can re-write this:

$$y = \ln(x) \longleftrightarrow x = e^y.$$

This second representation is something we can differentiate!

Similarly, if we wanted to think about the derivative of $y = \tan^{-1}(x)$, we might instead think about re-writing this:

$$y = \tan^{-1}(x) \longleftrightarrow x = \tan(y).$$

There are some weird issues to think about with the domains and ranges of these functions, but this is how we'll approach these derivatives next.

3.2 Derivatives of Inverse Functions

We should start here by saying: we're going to be thinking about inverse functions, and so maybe it will be helpful to recap some facts about inverse functions.

- If $y = f(x)$ is some function, then we can use the inverse function to represent this relationship between variables: $x = f^{-1}(y)$. Some examples:
 - $y = e^x \longleftrightarrow x = \ln(y)$. That is, the logarithm function "solves" for the exponent (sometimes this is easier to just say that the logarithm *is* the exponent).
 - $y = \sin(\theta) \longleftrightarrow \theta = \sin^{-1}(y)$. That is, this inverse sine function (or sometimes $\arcsin(y)$) finds the angle at which sine of that angle is y . With these trigonometric functions, we need to make some restrictions: because there are an infinite number of angles that will produce the same output of the sine function (reflecting the angle across the y -axis will do it, as will adding any multiple of 2π), we restrict the angles that the inverse sine function can output to being in $[-\frac{\pi}{2}, \frac{\pi}{2}]$.
- Based on this re-representation above, we can always compose a function and its inverse to get the identity function, $y = x$. In general, if $y = f(x)$ has an inverse function f^{-1} , then $(f \circ f^{-1})(x) = f(f^{-1}(x)) = x$. Similarly, we can compose in the opposite order: $(f^{-1} \circ f)(x) = f^{-1}(f(x)) = x$. This can be a bit trickier to think about for the inverse trigonometric functions, since this only works on intervals of x where that inverse is defined. So we end up with strange things like:

$$\sin^{-1}\left(\sin\left(\frac{3\pi}{2}\right)\right) = \sin^{-1}(-1) = -\frac{\pi}{2}.$$

This is because the inverse sine function finds only angles in the interval $[-\frac{\pi}{2}, \frac{\pi}{2}]$, and the angles $\frac{3\pi}{2}$ and $-\frac{\pi}{2}$ are *coterminal* (and so have the same output from the sine function).

With these small facts in mind, we can think about derivatives of inverse functions.

Wielding Implicit Differentiation

We're going to do a very cool thing: in order to find derivatives of inverse functions, we can invert the relationship between x and y , and then use Implicit Differentiation to find $\frac{dy}{dx}$.

Activity 3.2.1 Building the Derivative of the Logarithm.

We're going to accomplish two things here:

1. By the end of this activity, we'll have a nice way of thinking about $\frac{d}{dx}(\ln(x))$, and we will now be able to differentiate functions involving logarithms!
2. Throughout this activity, we're going to develop a way of approaching derivatives of inverse functions more generally. Then we can apply this framework to other functions!

Let's think about this logarithmic function!

- (a) We have stated (a couple of times now) how we define the log function:

$$y = e^x \longleftrightarrow x = \ln(y).$$

This arrow goes both directions: the log function is the inverse of the exponential, but the exponential is the inverse of the log function!

Can you re-write the relationship $y = \ln(x)$ using its inverse (the exponential)?

- (b) For your inverted $y = \ln(x)$ from above (it should be $x = \boxed{}$), apply a derivative operator to both sides, and use implicit differentiation to find $\frac{dy}{dx}$ or y' .

- (c) A weird thing that we can notice is that when we use implicit differentiation, it is common to end up with our derivative written in terms of both x and y variables. This makes sense for our earlier examples: we needed specific coordinates of the point on the circle, for instance, to find the slope there.

But if $y = \ln(x)$, we want $\frac{dy}{dx}$ or y' to be a function of x :

$$f(x) = \ln(x) \longrightarrow f'(x) = \boxed{}.$$

Your derivative is written with only y values.

Since $y = \ln(x)$, replace any instance of y with the log function. What do you have left?

- (d) Remember that $y = \ln(x)$. Substitute this into your equation for $\frac{dy}{dx}$. Can you write this in a pretty simplistic way?

- (e) Before we go much further, we should be a bit careful. What is the domain of this derivative?

What are the values of x where $\frac{d}{dx}(\ln(x))$ makes sense to think about?

Theorem 3.2.1 Derivative of the Logarithmic Function.

$$\frac{d}{dx}(\ln(x)) = \frac{1}{x}$$

for $x > 0$.

Further, since $\log_b(x) = \frac{\ln(x)}{\ln(b)}$ (for $b \geq 0$ and $b \neq 1$), we can say that:

$$\frac{d}{dx}(\log_b(x)) = \frac{1}{x \ln(b)}$$

for $x > 0$.

Derivatives of the Inverse Trigonometric Functions

Let's try a similar thing with inverse trigonometric functions. We'll start with the inverse sine function, $y = \sin^{-1}(x)$.

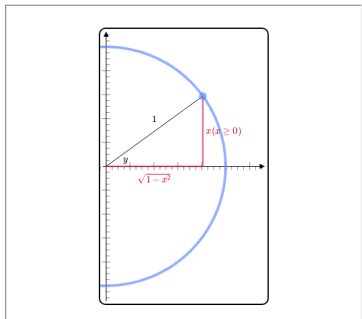
Activity 3.2.2 Finding the Derivative of the Inverse Sine Function.

We're going to do the same trick, except that there will be a couple of small differences due to thinking specifically about trigonometric functions.

Let's think about the function $y = \sin^{-1}(x)$. We know that this is equivalent to $x = \sin(y)$ (for y -values in $[-\frac{\pi}{2}, \frac{\pi}{2}]$).

- (a) Move the point around the portion of the unit circle in the graph below. Convince yourself that:

- $\sin(y) = x$
- $\sin(y) \geq 0$ when $0 \leq y \leq \frac{\pi}{2}$
- $\sin(y) < 0$ when $-\frac{\pi}{2} \leq y < 0$



Standalone
Embed

What is $\cos(y)$ in this figure? Does the sign change depending on the value of y ?

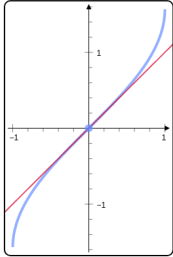
- (b) Use implicit differentiation and the equation $x = \sin(y)$ to find $\frac{dy}{dx}$ or y'
- (c) If you still have your derivative written in terms of y , make sure to write $\cos(y)$ in terms of x !
- (d) Let's think about the domain of this derivative: what x -values make sense to think about?

Think about this both in terms of what x -values reasonably fit into your formula of $\frac{d}{dx}(\sin^{-1}(x))$ as well as the domain of the inverse sine function in general.

- (e) Notice that in the denominator of $\frac{d}{dx}(\sin^{-1}(x))$, you have a square root. Based on that information (and the visual above), what do you expect to be true about the sign of the derivative of the inverse sine function?

Confirm this by playing with the graph of $y = \sin^{-1}(x)$ below.

Instructions: Move the point on the graph of $y = \sin^{-1}(x)$ and think about what must be true about the derivative $\frac{dy}{dx}$.



Standalone
Embed

- (f) Investigate the behavior of $\frac{dy}{dx}$ at the end-points of the function: at $x = -1$ and $x = 1$. What do the slopes look like they're doing, graphically?

How does this work when you look at the function you built above?

What happens when you try to find $\frac{dy}{dx} \Big|_{x=-1}$ or $\frac{dy}{dx} \Big|_{x=1}$?

Let's repeat the process to find the derivatives of $y = \tan^{-1}(x)$ and $y = \sec^{-1}(x)$.

Activity 3.2.3 Building the Derivatives for Inverse Tangent and Secant.

- (a) Consider the triangle representing the case when $y = \tan^{-1}(x)$.

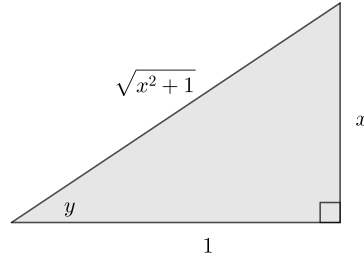


Figure 3.2.2

For $x = \tan(y)$, find $\frac{dy}{dx}$ using implicit differentiation. Find an appropriate expression for $\sec(y)$ based on the triangle above, but we will refer back to the version with the $\sec(y)$ in it later.

- (b) Consider the triangle representing the case when $y = \sec^{-1}(x)$.

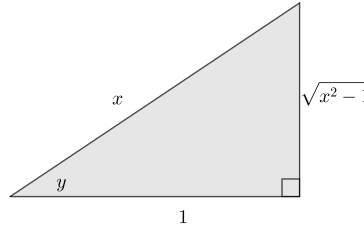


Figure 3.2.3

For $x = \sec(y)$, find $\frac{dy}{dx}$ using implicit differentiation. Find an

appropriate expression for $\sec(y)$ and $\tan(y)$ based on the triangle above, but we will refer back to the version with the functions of y in it later.

- (c) Here's a graph of just the unit circle for angles $[0, \pi]$. We are choosing to focus on this region, since these are the angles that the inverse tangent and inverse secant functions will return to us. We want to investigate the signs of $\tan(y)$ and $\sec(y)$.

Instructions: For angles y in $[0, \pi]$, find the signs of $\tan(y)$ and $\sec(y)$. When are each of them positive or negative?

Hint (click to open)



Standalone
Embed

- (d) Go back to our derivative expressions for both the inverse tangent and inverse secant functions. What do we know about the signs of these derivatives?
- (e) Confirm your idea about the sign of the derivatives by investigating the graphs of each function.

Instructions: Move the points on the graphs of $y = \tan^{-1}(x)$ and $y = \sec^{-1}(x)$ and think about what must be true about the signs of the derivatives.

Graph of $y = \tan^{-1}(x)$ Graph of $y = \sec^{-1}(x)$



Standalone
Embed

- (f) How do we need to write these derivatives, when we write them in terms of x to account for the sign of the derivative?

It is important to think carefully about how things might change when we start thinking about other trigonometric functions. For instance, what happens when we think about $y = \cos^{-1}(x)$ instead? We *could* repeat the process from Activity 3.2.2 with $y = \cos^{-1}(x)$ instead (and we'll do that for $y = \tan^{-1}(x)$), but for now let's think about the graph of $y = \cos^{-1}(x)$.

Activity 3.2.4 Connecting These Inverse Functions.

We're going to look at a graph of $y = \cos^{-1}(x)$, but we're specifically going to try to compare it to the graph of $y = \sin^{-1}(x)$. We'll use some graphical transformations to make these functions match up, and then later we'll think about derivatives.

- (a) Ok, consider the graph of $y = \cos^{-1}(x)$ and a transformed version of the inverse sine function. Apply some graphical transformations to make these match!

Instructions: Fill in values in the inverse sine function below to change the plot. Try to find values that will make it line up with the plot of $y = \cos^{-1}(x)$.

$$y = 1 \boxed{} \sin^{-1}(x) + 0 \boxed{}$$

Hm...What values can you use to make these curves match? What kinds of transformations should you apply to the $y = \sin^{-1}(x)$ function in order to make it match $y = \cos^{-1}(x)$?

[Standalone](#)
[Embed](#)

(b) It might be fun to think about another reason that this connection between $\sin^{-1}(x)$ and $\cos^{-1}(x)$ exists.

Consider this triangle:

Figure 3.2.4

We're going to think about these inverse trigonometric functions as angles: let $\alpha = \cos^{-1}(x)$ and $\beta = \sin^{-1}(x)$. We can re-write these as:

$$\cos(\alpha) = x$$

$$\sin(\beta) = x.$$

Can you fill in your triangle using this information?

Why does $\alpha + \beta = \frac{\pi}{2}$? Convince yourself that this is what we did with the graphical transformations above, as well.

(c) Use this equation above, re-writing $\cos^{-1}(x)$ as some expression involving the inverse sine function, and then find

$$\frac{d}{dx} (\cos^{-1}(x)).$$

We could repeat this task to try to connect the graph of $y = \tan^{-1}(x)$ with $y = \cot^{-1}(x)$ as well as the graph of $y = \sec^{-1}(x)$ with $y = \csc^{-1}(x)$, but we can hopefully see what will happen. In each case, we

have the same kind of connection that we saw in the triangle, since these are cofunctions of each other!

We can summarize by believing that:

$$\begin{aligned}\frac{d}{dx} (\cos^{-1}(x)) &= -\frac{d}{dx} (\sin^{-1}(x)) = -\frac{1}{\sqrt{1-x^2}} \\ \frac{d}{dx} (\cot^{-1}(x)) &= -\frac{d}{dx} (\tan^{-1}(x)) = -\frac{1}{x^2+1} \\ \frac{d}{dx} (\csc^{-1}(x)) &= -\frac{d}{dx} (\sec^{-1}(x)) = -\frac{1}{|x|\sqrt{x^2-1}}\end{aligned}$$

Theorem 3.2.5 Derivatives of the Inverse Trigonometric Functions.

$$\frac{d}{dx} (\sin^{-1}(x)) = \frac{1}{\sqrt{1-x^2}} \quad \text{Domain: } -1 < x < 1$$

$$\frac{d}{dx} (\cos^{-1}(x)) = -\frac{1}{\sqrt{1-x^2}} \quad \text{Domain: } -1 < x < 1$$

$$\frac{d}{dx} (\tan^{-1}(x)) = \frac{1}{x^2+1} \quad \text{Domain: all Real numbers}$$

$$\frac{d}{dx} (\cot^{-1}(x)) = -\frac{1}{x^2+1} \quad \text{Domain: all Real numbers}$$

$$\frac{d}{dx} (\sec^{-1}(x)) = \frac{1}{|x|\sqrt{x^2-1}} \quad \text{Domain: } x < -1 \text{ and } x > 1$$

$$\frac{d}{dx} (\csc^{-1}(x)) = -\frac{1}{|x|\sqrt{x^2-1}} \quad \text{Domain: } x < -1 \text{ and } x > 1$$

3.3 Logarithmic Differentiation

We're going to start with a quick fact about logs and their derivatives. The derivative rule for $\frac{d}{dx}(\ln(x))$ is still relatively new for us, so it is ok to still be getting comfortable with it, but we should notice this nice fact.

Fact 3.3.1 Derivative of the Log of a Function.

$$\frac{d}{dx}(\ln(f(x))) = \frac{f'(x)}{f(x)} \quad (\text{when } f(x) > 0)$$

Note that there's nothing really special going on here: this is just an application of the The Chain Rule to the Derivative of the Logarithmic Function.

Throughout this section, the goal is to convince any open-minded readers of one thing:

Logs are friends.

Let us be informal and technically not quite correct but hopefully clear in this. Logs really are friendly mathematical objects. They were *created* to be friendly objects! In a time when doing arithmetic with large numbers was difficult due to a lack of computing technology, logs were introduced to make arithmetic easier.

The general idea is that, if there is some kind of hierarchy of operations, then logs transform operations between things into different operations that are lower on the hierarchy of operations. So logs turn things like products (repeated addition) and quotients (repeated subtraction) into addition and subtraction. Logs turn exponents (repeated multiplication) into coefficients.

Using math notation, we can write the following log properties.

Fact 3.3.2 Properties of Logarithms. *We will make use of the following properties of logarithms.*

- $\ln(xy) = \ln(x) + \ln(y)$
- $\ln\left(\frac{x}{y}\right) = \ln(x) - \ln(y)$
- $\ln(x^y) = y \ln(x)$

Because of the domain of the log function, we need $x, y > 0$ for these properties to make sense. We will use them relatively loosely, with functions that take on negative and positive values, and not worry too much about the domain issues when we don't need to.

Logs Are Friends!

Ok, so how will we use these new-found friends? We're going to think about some functions (and combinations of functions) that are new to us and that aren't so clear for us to use things like the Product, Quotient, or Chain Rule. We'll try to use logs to re-write our functions into some easier to approach implicitly defined relationships in order for us to differentiate.

But first, let's build an explanation for the Power Rule for Derivatives.

Activity 3.3.1 Returning to the Power Rule.

Back in Section 2.3 we built an explanation for why $\frac{d}{dx}(x^n) = nx^{n-1}$ that relied on thinking about exponents as repeated multiplication: it

relied on n being some positive integer. We said, at the time, that the Power Rule generalizes and works for *any* integer, but did so without explanation.

Let's consider $y = x^n$ where n is just some real number without any other restrictions.

- (a) Apply a logarithm to both sides of this equation:

$$\ln(y) = \ln(x^n)$$

Now use one of the Properties of Logarithms to re-write this equation.

- (b) Use implicit differentiation to find $\frac{dy}{dx}$ or y' .
 (c) Explain to yourself why this is equivalent to the Power Rule that we built so long ago:

$$\frac{d}{dx}(x^n) = nx^{n-1}.$$

- (d) Let's get weird. What if we have a not-quite-power function? Where the thing in the exponent isn't simply a number, but another variable?

Let's use the same technique to think about $y = x^x$ and its derivative. First, though, confirm that this is not a power function (and so we cannot use the Power Rule to find the derivative) and is also not an exponential function (and so the derivative isn't itself or itself scaled by a log).

- (e) Now apply a log to both sides:

$$\ln(y) = \ln(x^x).$$

Re-write this using the same log property as before, and then use implicit differentiation to find $\frac{dy}{dx}$ or y' .

- (f) Explain to yourself why logs are friends, especially when trying to differentiate functions in the form of $y = (f(x))^{g(x)}$.

This idea that we've just implemented (applying a logarithm to make some function more friendly and then using implicit differentiation to differentiate) is often called **logarithmic differentiation**. It works so well because *logs are friends*.

Wow, So Friendly!

This is incredible! We can now differentiate a whole new class of functions! Functions raised to functions, what could we think of next!

How about products and quotients of functions? I know, I know, we have The Product and Quotient Rules...what about *big* products and quotients? Annoying ones. Complicated ones.

Activity 3.3.2 Logarithmic Differentiation with Products and Quotients.

Let's say we've got some function that has products and quotients in it. Like, a lot. Consider the function:

$$y = \frac{(x-4)^2\sqrt{3x+1}}{(x+1)^7(x+5)^3}.$$

- (a) Work out a general strategy for how you would find y' directly. Where would you have to use Quotient Rule? What are the pieces? Where would you have to use Product Rule? What are the pieces? Where would you have to use Chain Rule? What are the pieces? To be clear: do not actually differentiate this. Just look at it in horror and try to outline a plan that some other fool would use. Click on the "Solution" below to see what the fool did.
- (b) Let's instead use logarithmic differentiation. First, apply the log to both sides to get:

$$\ln(y) = \ln\left(\frac{(x-4)^2\sqrt{3x+1}}{(x+1)^7(x+5)^3}\right).$$

Since this function is just a bunch of products of things with exponents all put into some big quotient, we can use our log properties to re-write this!

- (c) We should have:

$$\ln(y) = 3\ln(x-4) + \frac{1}{2}\ln(3x+1) - 7\ln(x+1) - 3\ln(x+5).$$

Confirm this.

- (d) Now differentiate both sides! You'll have to use some Chain Rule (but not a lot)! Refer back to Fact 3.3.1 for help here.
- (e) Solve for $\frac{dy}{dx}$ or y' .
- (f) While this is not a *nice* looking expression for the derivative, spend some time confirming that this was a nicer *process* than differentiating directly. This is because logs are friends.

So how do we wrap this up? I hope we can see that logs are a useful and powerful tool: we can use logarithmic differentiation to transform our functions to become "easier to work with" versions of themselves: we put everything on a log-scale and allow our properties of logarithms to make the operations become a bit more accessible.

This is a commonly used trick in many applications of calculus. Specifically, this is used often enough in statistics that there is a whole paradigm of estimation (called Maximum Likelihood Estimation) that uses a log-transformed version of a likelihood function and then applies some basic calculus ideas (that we'll cover in Section 4.5) to perform some powerful estimations.

While I hope that we end up leaving this section knowing that *logs are friends*, we can probably add a second (and related result) that we're using over and over.

Using the Chain Rule is probably easier than any other option.

We apply logs in order to re-write these functions in a friendly way *because* we would rather use the Chain Rule than any combination of other derivative strategies.

Chapter 4

Applications of Derivatives

4.1 Mean Value Theorem

Let's begin here with some weird questions. The questions aren't weird because of what they're asking. Instead, they're weird because of the logic of how we interpret them compared to how we *want* to interpret them.

1. Why is the derivative of a constant function 0?
2. Why do $y = x^2 + 7$ and $y = x^2 - 3$ have the same derivative?
3. If a function is only increasing on the interval $(0, 1)$, what do we know about the derivative at any of these x -values in $(0, 1)$?

These questions are ones we can think through and answer.

Here are some answers for these first three questions:

1. A constant function has all of the same y -values for any x -value in the domain: of course the slope everywhere is 0! There isn't any change in the y -values!
2. We can differentiate these functions term by term: we know that the x^2 term has a derivative of $2x$, and then for each function's constant, the derivative has to be 0. So it doesn't matter what each constant was, the derivatives wouldn't rely on that value!
3. If a function is increasing on an interval, then it means that for any pair of x -values, $x_1 < x_2$, we get y -values in the same order: $f(x_1) < f(x_2)$. If we find the limit of slopes as $x_1 \rightarrow x_2$, we'll always get a positive slope, so the derivative has to be positive.

What's tricky is that these don't always say what we *want* to say. For instance, I might sometimes want to say the following:

1. If you know a function's derivative is 0, then you know the function is constant. Another way of saying this is that the *only* functions whose derivative is 0 are constant functions.
2. Similarly, we might want to say that if you know two functions that have the same derivative, then the only difference between the functions is a constant. There aren't any other ways for functions to be different with the same derivative.
3. We might want to say that if you know the derivative is positive on an interval, that means that the function has to be increasing.

Do you see the (slight) difference?

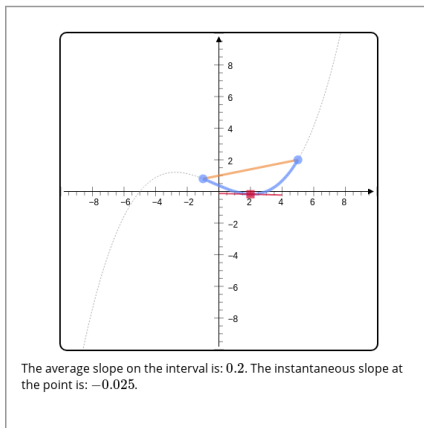
What we'll secretly see is that all of these statements are actually correct but require a result for us to say them. The Mean Value Theorem will be the result that we use to build important and helpful results throughout the rest of this course.

Slopes

We have two different kinds of slopes that we think of right now: a slope between two points, and a slope at a single point.

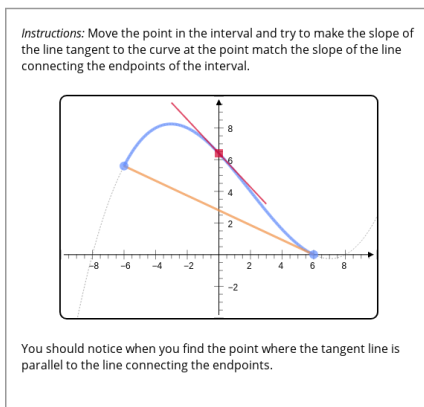
We can translate this into a rate of change! We think of two rates of change: an average rate of change on some interval and the instantaneous rate of change at some point.

We will try to connect these two different slopes/rates of change for "well-behaved" functions. Let's take a look at an example. In the graph below, we have a curve where we are considering some closed interval, as well as a point within that interval. Both slopes are visualized and calculated: the slope between the ending points of the interval is the average slope, while the slope of the line tangent to the curve at a point is the instantaneous slope. Move the point/interval around and get a feel for how these two different slopes relate (or don't relate!) to each other.



Standalone
Embed

If you move the interval/point around enough, you'll see that sometimes these two slopes are really similar and sometimes they're very different. But what if the point in the middle of the interval wasn't so "set" at being stuck in the exact middle of the interval? What if we stuck the interval in place, and then had the freedom to move the point anywhere in the interval?



Standalone
Embed

Do you think we will *always* be able to do this? What kinds of functions will have these points where the slope at the point matches the average slope on the interval?

The Mean Value Theorem

Theorem 4.1.1 Mean Value Theorem.

For a function $f(x)$ that is continuous on the closed interval $[a, b]$ and differentiable on the open interval (a, b) , then there is some value $x = c$ with $a < c < b$ where:

$$f'(c) = \frac{f(b) - f(a)}{b - a}.$$

This theorem is really just guaranteeing the existence of at least one of the points we found above: a point where the slope of the line tangent to the curve is the same as the slope between the endpoints of the interval. We can (and, very briefly, we will) use this theorem to find the point that is guaranteed to exist, but we will, more generally, use this theorem as a tool for connection.

We will try to use it as a way of connecting derivatives to the behavior of a function. The Mean Value Theorem gives us this equation where on one side we have a derivative, and on the other side we have function outputs. This is really similar to the definition of the Derivative at a Point, except that in this case we have no limit: we just get to use the behavior of the function on an interval around the point.

Secretly, the Mean Value Theorem is the driving force behind most of the results we will look at from here on out, at least when the requirements include continuity *and* differentiability on an interval. You can almost guarantee that if a theorem or result has these two requirements, then the Mean Value Theorem is likely at work.

Let's look at one example, at least, before we move on.

Example 4.1.2

Let's say that a person is planning on biking to their college campus, 8 miles away. At 2:39pm they send a text to their friend with a selfie of them on their bike about to start their trip, captioned "Beautiful day for a ride!" At 3:27pm, they post a picture on their social media of them in front of the bike rack on campus.

- (a) What was the average velocity of the student between 2:39pm and 3:27pm?

Solution. The total trip took 48 minutes (or 0.8 hours), and the student traveled a total distance of 8 miles.

The student's average velocity is $\frac{8}{0.8} = 10$ miles per hour.

- (b) The Mean Value Theorem connects average slopes with slopes of tangent lines. What does that mean, in general, in this context?

Solution. In this case, the average rate of change of the function on the interval is the average velocity of the biker. So then the instantaneous rate of change must correspond with an instantaneous velocity, of their velocity at some specific point in time.

- (c) Make a claim about the instantaneous velocity of the student on their bike at some point in time.

Solution. We know that at some point between 2:39pm and 3:27pm, the cyclist had to be traveling at exactly 10 miles per hour.

Example 4.1.3

- (a) For a function $f(x) = \sqrt{x} + 1$ on the interval $[1, 4]$, find the point that the Mean Value Theorem guarantees the existence of, and explain what it is.

Solution. Let's calculate the average slope on the interval:

$$\begin{aligned}\frac{f(4) - f(1)}{4 - 1} &= \frac{(\sqrt{4} + 1) - (\sqrt{1} + 1)}{3} \\ &= \frac{1}{3}\end{aligned}$$

So we know that there is some x -value between 1 and 4 where $f'(x) = \frac{1}{3}$.

The derivative is $f'(x) = \frac{1}{2\sqrt{x}}$, so we can solve for x :

$$\begin{aligned}f'(x) &= \frac{1}{3} \\ \frac{1}{2\sqrt{x}} &= \frac{1}{3} \\ 2\sqrt{x} &= 3 \\ \sqrt{x} &= \frac{3}{2} \\ x &= \frac{9}{4}\end{aligned}$$

So the point guaranteed to exist by the Mean Value Theorem is located at $(\frac{9}{4}, \frac{5}{2})$, where the slope of the tangent line is $f'(\frac{9}{4}) = \frac{1}{3}$.

These examples are fine, but the real power of the Mean Value Theorem comes in how we can use it to get more interesting results. Let's check those out!

More Results due to the Mean Value Theorem

First, let's remind ourselves of what it means for a function to be increasing or decreasing on an interval.

Definition 4.1.4 Increasing and Decreasing on an Interval.

A function $f(x)$ is **increasing** on the interval (a, b) if, for every pair of x -values x_1 and x_2 (with $x_1 < x_2$), $f(x_1) < f(x_2)$.

If $f(x_1) > f(x_2)$, then we say that f is **decreasing** on the interval (a, b) .

Note that we classify a function as increasing or decreasing based on comparing two function outputs. This is a perfect time to use the Mean Value Theorem, since it can connect these pairs of function outputs with a derivative!

Theorem 4.1.5 Sign of the Derivative and Direction of a Function.

If f is a function that is differentiable on the interval (a, b) and $f'(x) > 0$ for all x in the interval (a, b) , then f must be increasing on (a, b) . Similarly, if $f'(x) < 0$ for all x in the interval (a, b) , then f must be decreasing on (a, b) .

Proof.

Before we begin, let's just agree to think about only the case where $f'(x) > 0$ on the interval (a, b) . The other case (where $f'(x) < 0$) ends up being the exact same argument, with some changes in signs and directions of inequalities. So we'll say $f'(x) > 0$ for all x -values in the interval (a, b) .

Ok, let's begin!

Let's pick two arbitrary x -values from the interval (a, b) . Call them x_1 and x_2 , and we'll make sure that we name them in a way where $x_1 < x_2$. Now, f must be continuous on $[x_1, x_2]$ and differentiable on (x_1, x_2) . We also know that $f'(x) > 0$ for every x in the interval ($x_1 < x < x_2$).

The Mean Value Theorem says that there is some $x = c$ in (x_1, x_2) with

$$f'(c) = \frac{f(x_2) - f(x_1)}{x_2 - x_1}.$$

Equivalently, this means that

$$f'(c)(x_2 - x_1) = f(x_2) - f(x_1).$$

Notice that $f'(c) > 0$ (since the derivative is positive everywhere in the interval) and $(x_2 - x_1) > 0$ (by the way we named these x -values). This means that $f'(c)(x_2 - x_1) > 0$, and so $(f(x_2) - f(x_1)) > 0$ as well.

Ok so notice what just happened: we arbitrarily chose x -values x_1 and x_2 and noticed that for any of these pairs where $x_1 < x_2$, we found that $f(x_1) < f(x_2)$. This is exactly what it means for f to be increasing on the interval (a, b) (based on Definition 4.1.4).

We'll use this result pretty extensively in the next couple of topics. It is helpful for us to use this to connect the signs of a derivative with our intuition about what that must mean for the direction of a function.

Theorem 4.1.6 If a Function's Derivative is 0, it's Constant.

If $f(x)$ is a function defined on (a, b) with $f'(x) = 0$ for all x -values in the interval (a, b) , then $f(x)$ is a constant function.

Proof.

We can almost exactly replicate the proof from Theorem 4.1.5 here!

Let's pick two arbitrary x -values from the interval (a, b) . Call them x_1 and x_2 , and we'll again make sure that we name them in a way where $x_1 < x_2$. Now, f must be continuous on $[x_1, x_2]$ and differentiable on (x_1, x_2) . This time, we know that $f'(x) = 0$ for every x in the interval ($x_1 < x < x_2$).

The Mean Value Theorem says that there is some $x = c$ in (x_1, x_2) with

$$f'(c) = \frac{f(x_2) - f(x_1)}{x_2 - x_1}.$$

Equivalently, this means that

$$f'(c)(x_2 - x_1) = f(x_2) - f(x_1).$$

Notice that $f'(c) = 0$ (since the derivative is zero everywhere in the interval). This means that $f'(c)(x_2 - x_1) = 0$, and so $(f(x_2) - f(x_1)) = 0$ as well.

This means that every y -value from the function is the same as every other one, since we picked these points arbitrarily. So f must be a constant function!

Theorem 4.1.7 Equal Derivatives Correspond with Related Functions.

For two functions f and g , both differentiable on (a, b) , if $f'(x) = g'(x)$ for all x -values on (a, b) , then we know that $f(x) = g(x) + C$ for some real number constant C . That is, the only differences in f and g are due to a difference in the constant term.

Proof.

This one is pretty easy to prove: we're going to use a fun little trick where we connect this theorem to Theorem 4.1.6.

Let's think about these two functions f and g with $f'(x) = g'(x)$, and let's think about a function $h(x) = f(x) - g(x)$. Now we can notice that $h'(x) = f'(x) - g'(x)$ which has to be 0.

Oh wow, $h(x)$ is a function with $h'(x) = 0$ on the interval (a, b) . It must be a constant function (based on Theorem 4.1.6)! Let's call it $h(x) = C$, where C is some real number constant.

This means that $f(x) - g(x) = C$, and we can see that the only difference between these two functions is a constant.

We'll use this result a bit later on, but it's a great example of how we can use the Mean Value Theorem to connect information about the derivative to information about how a function might work.

Let me interject my own opinion here: I think the Mean Value Theorem is extremely important. But I also don't think that it is that important for you to *use*.

I think you should know the general idea of connecting the slopes of the line tangent to the curve and the average slope on an interval. I think you should remember the picture we looked at. I think you should be content to see some results later on in the course and smile fondly about how the Mean Value Theorem is under the surface, churning away and getting us cool results to think about. I think we should be happy that the Mean Value Theorem is here and we can recognize it as, maybe, the most important result in this textbook.

But we don't need to pretend that we need to actually *use* it directly...we aren't going to need to compute a lot or anything like that. We'll just *know* it.

4.2 Increasing and Decreasing Functions

Activity 4.2.1 How Should We Think About Direction?

Our goal in this activity is to motivate some new terminology and results that will help us talk about the "direction" of a function and some interesting points on a function (related to the direction of a function). For us to do this, we'll look at some different examples of functions and try to think about some unifying ideas.

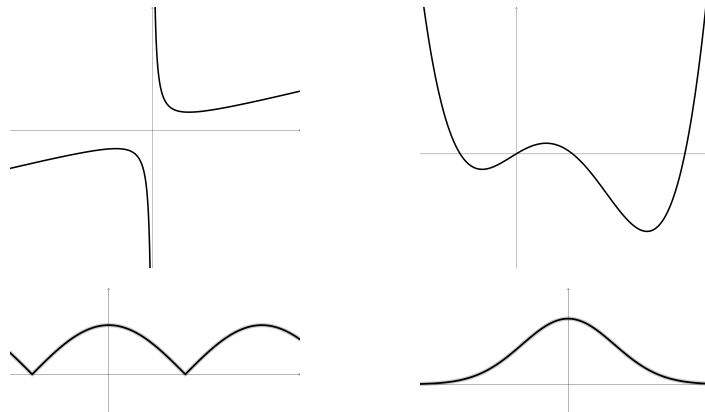


Figure 4.2.1

These examples do not cover all of the possibilities of how a function can act, but will hopefully provide us enough fertile ground to think about some different situations.

(a) In each graph, find and identify:

- The intervals where the function is increasing.
- The intervals where the function is decreasing.
- The points (or locations) around and between these intervals, the points where the function changes direction or the direction terminates.

(b) Make a conjecture about the behavior of a function at any point where the function changes direction.

(c) Look at the highest and lowest points on each function. You can even include the points that are highest and lowest just compared to the points around it. Make a conjecture about the behavior of the function at these points.

We want to turn this little bit of thinking and exploring into some useful definitions for us. To craft these definitions, we need to start with thinking about what we care about and why we might care about it.

Critical Points, Local Maximums, and Local Minimums

Let's start by saying what we're really looking for is the highest and lowest points on a function. These points are interesting, have useful applications, and are difficult to find in general without calculus. We hopefully noticed, though,

that these points always end up showing up at the same kinds of locations! They're points where the direction of a function changes (or terminates).

We also noticed that there are some common characteristics of those points. They're points where the derivative was either 0 or didn't exist. So we'll start by defining these points, and then we'll define the idea of "highest" and "lowest" points. Then we'll put together a result that we hopefully noticed here: that the highest and lowest points show up at these points where the derivative is 0 or doesn't exist.

Definition 4.2.2 Critical Point of a Function.

We say that a point $(c, f(c))$ on the graph of $y = f(x)$ is a **critical point** of the function f if $f'(c) = 0$ or $f'(c)$ doesn't exist.

If $(c, f(c))$ is a critical point of f , then we sometimes will call $x = c$ a **critical number** and $y = f(c)$ a **critical value**.

So these are the points we will look for to find the "highest" and "lowest" points.

Now we need to define this idea so that we can build the result that tells us how to find these highest and lowest points.

Definition 4.2.3 Local Maximum/Minimum.

A point $(c, f(c))$ is a **local maximum** of $f(x)$ if there is some open interval of real numbers (a, b) around $x = c$ (that is, $a < c < b$) and $f(c) \geq f(x)$ for all x -values in the intersection of (a, b) and the domain of f .

Similarly, a point $(c, f(c))$ is a **local minimum** of $f(x)$ if there is some open interval of real numbers (a, b) around $x = c$ (that is, $a < c < b$) and $f(c) \leq f(x)$ for all x -values in the intersection of (a, b) and the domain of f .

These are really just slightly technical ways of saying that $f(c)$ is either the highest or lowest y -value produced by the function f for the x -values near $x = c$.

If you look around online, or in other textbooks, you'll find different definitions of these same kinds of points. Some of those definitions have silly stipulations, like saying that an ending point of a function cannot be a local maximum/local minimum.

This seems to come from some sense that the derivative must be defined on each "side" of a local max/min. In this book, we'll not worry about this restriction, and instead just look at the highest and lowest points relative to the other points near it.

Now we want to build the connection between these points. In Activity 4.2.1, we pointed out that the highest and lowest points on a function all had the common theme of showing up at places where the derivative was 0 or didn't exist.

Theorem 4.2.4 Every Local Maximum/Minimum Occurs at a Critical Point.

Every local maximum or local minimum of f occurs at a critical point of f .

Another way of saying this is that if $(c, f(c))$ is a local maximum or local minimum of f , then it must also be a critical point of f .

WAIT! STOP! Before you move on, let's make sure we understand what this theorem is saying. Or maybe what this theorem is *not* saying.

Notice that we are not saying that every critical point is a local maximum or local minimum! This is a classic "every square is a rectangle but not every rectangle is a square" situation.

Every local maximum/minimum occurs at a critical point, but not every critical point is a local maximum/minimum.

Direction of a Function (and Where it Changes)

Let's build up a way of classifying critical points as local maximums, local minimums, or neither.

Activity 4.2.2 Comparing Critical Points.

Let's think about four different functions:

- $f(x) = 4 + 3x - x^2$
- $g(x) = \sqrt[3]{x+1} + 1 + x$
- $h(x) = (x-4)^{2/3}$
- $j(x) = 1 - x^3 - x^5$

Our goal is to find the critical points on the interval $(-\infty, \infty)$ and then to try to figure out if these critical points are local maximums or local minimums or just points that the function increases or decreases through.

- (a)** To start, we're going to be finding critical points. Without looking at a picture of the graph of the function, find the derivative.

Are there any x -values (in the domain of the function) where the derivative doesn't exist? We are normally looking for things like division by 0 here, but we could be finding more than that. Check out When Does a Derivative Not Exist? to remind yourself if needed.

Are there any x -values (in the domain of the function) where the derivative is 0?

- (b)** Now that we have the critical points for the function, let's think about where the derivative might be positive and negative. These will correspond to the direction of a function, based on Theorem 4.1.5 Sign of the Derivative and Direction of a Function.

Write out the intervals of x -values around and between your list of critical points. For each interval, what is the sign of the derivative? What do these signs mean about the direction of your function?

- (c)** Without looking at the graph of your function:

- What changes about how your function increases up to or decreases down to a critical point based on whether the derivative was 0 or the derivative didn't exist?
- Does your function change direction at a critical point? What will that look like, whether it does or does not change direction?

- (d) Give a basic sketch of your graph. It might be helpful to find the y -values for any critical points you've got. Then you can sketch your function increasing/decreasing in the intervals between these points.

In your sketch, include enough detail to tell whether the derivative is 0 or doesn't exist at each critical point.

- (e) Compare your sketch to the actual graph of the function (you can find all of the graphs in the hint).

This is great, we have a nice strategy for thinking about critical points!

Something we can notice: in finding these critical points (as well as thinking about the domain of the function), we found *all* of the locations where the derivative is both not positive and not negative. This is a weird way of saying that all of the intervals in between the critical points we found and any breaks in the domain of the function (like if there were vertical asymptotes or holes or something) are places where the derivative is positive or negative.

Even more exciting: if the derivative function we found is continuous, then the Intermediate Value Theorem says that it will *only* change signs at these critical points (or places like vertical asymptotes or holes). So this means that we can always construct a little chart or something, think about the x -values around and at critical points or other breaks in the domain, and then look at what the derivative does as we move through those intervals and x -values.

This will serve as a nice way of thinking about what's going on with our functions!

Theorem 4.2.5 First Derivative Test.

If $(c, f(c))$ is a critical point of f and we can evaluate the derivative f' on either side of this point, then we can use the signs of the first derivative to classify the critical point:

- If the sign of f' changes from positive to negative as x passes through $x = c$, then $(c, f(c))$ is a local maximum.
- If the sign of f' changes from negative to positive as x passes through $x = c$, then $(c, f(c))$ is a local minimum.
- If the sign of f' does not change as x passes through $x = c$, then the function f increases or decreases (depending on whether $f' > 0$ or $f' < 0$) through $x = c$.

We will often lay these results out in a chart or table, like the following:

x	c	x	c
f'	\oplus	f'	\ominus
f	\nearrow	f	\searrow
<i>local max</i>		<i>local min</i>	
x	c	x	c
f'	\oplus	f'	\ominus
f	\nearrow	f	\searrow
<i>increasing through</i>		<i>decreasing through</i>	

Using the Graph of the First Derivative

Activity 4.2.3 First Derivative Test Graphically.

Let's focus on looking at a picture of a derivative, $f'(x)$, and trying to collect information about the function $f(x)$. This is what we've done already, except that we've done it by thinking about the representation of $f'(x)$ as a function rule written out with algebraic symbols. Here we'll focus on connecting all of that to the picture of the graphs.

For all of the following questions, refer to the plot below. You can add information with the hints whenever you need to. Don't reveal the picture of $f(x)$ until you're really ready to check what you know.

Instructions: Move the point on the graph of $f'(x)$ and connect it to the behavior of $f(x)$. Reveal the hints to think more about interpreting what you see on the graph of $f'(x)$. Finally, click the button to show the graph of $f(x)$ to check your understanding.

Graph of $f'(x)$

► Hint: How do we interpret the height of the point on $f'(x)$? (click to open)

► Hint: What do we learn about $f(x)$ from the graph of $f'(x)$? (click to open)

Check your understanding: Click the button to reveal the graph of $f(x)$.

Show Graph of $f(x)$



Standalone
Embed

- Based on the graph of $f'(x)$, estimate the interval(s) of x -values where $f(x)$ is increasing.
- Based on the graph of $f'(x)$, estimate the interval(s) of x -values where $f(x)$ is decreasing.
- Find the x -values of the critical points of $f(x)$. Once you've estimated these, classify them as local maximums, local minimums, or neither. Explain your reasoning.
- What do you think the graph of $f(x)$ looks like? Do your best to sketch it or explain it before revealing it!
- Why could we estimate the x -values of the critical numbers of $f(x)$, but not find the actual coordinates? How come we can't find the y -value based on looking at the graph of $f'(x)$?

Reading the graphs of functions is, in general, an important skill. But it's an especially important idea to be able to read and understand the graph of a function like a derivative and then interpret what we are seeing into some other context.

So for us to really excel here, we'll want to focus on the fact that a first derivative tells about the *slope* or *direction* of a function. Whatever y -values

we find on the graph of a $f'(x)$ needs to be interpreted as a slope or rate of change of $f(x)$. Then we can string these slopes or rates of changes together to try to think about the behavior of $f(x)$ by knowing how the y -values are changing as we move along the curve of $y = f(x)$!

Strange Domains

We'll look at two more examples, both of them using functions whose domain is *not* $(-\infty, \infty)$.

Example 4.2.6

(a) Consider the function

$$f(x) = \frac{x^2}{(x-3)^2}.$$

Find the domain of f , the critical points of f , and then the intervals where f is increasing/decreasing. Then, classify any critical points local maximums/minima if necessary.

Hint 1. $f'(x) = -\frac{6x}{(x-3)^3}$

Hint 2. The function $f(x)$ has one critical point at $(0, 0)$. Why isn't there a critical point at $x = 3$? What is happening there instead?

Hint 3.

x	$(-\infty, 0)$	0	$(0, 3)$	3	$(3, \infty)$
f'					
f					

Answer. The domain of $f(x)$ is $(-\infty, 3) \cup (3, \infty)$ due to the vertical asymptote at $x = 3$. The only critical point is at $(0, 0)$. The table below shows where f is increasing and decreasing, as well as any local maximums or minimums.

x	$(-\infty, 0)$	0	$(0, 3)$	3	$(3, \infty)$
f'	\ominus	0	\oplus		\ominus
f	\searrow	$(0, 0)$	\nearrow		\searrow
	decreasing	local min	increasing	asymptote	decreasing

(b) Consider the function

$$g(x) = \sqrt{x} - x + 1.$$

Find the domain of g , the critical points of g , and then the intervals where g is increasing/decreasing. Then, classify any critical points local maximums/minima if necessary.

Hint 1. $g'(x) = \frac{1}{2\sqrt{x}} - 1$

Hint 2. Notice that, by our definition of critical points, both $(0, 1)$ and $(\frac{1}{4}, \frac{3}{4})$ are critical points.

Hint 3.

x	0	$(0, \frac{1}{4})$	$\frac{1}{4}$	$(\frac{1}{4}, \infty)$
g'				
g				

Answer. The domain of $g(x)$ is $[0, \infty)$. There are two critical points: one at $(0, 1)$ and another at $(\frac{1}{4}, \frac{3}{4})$. The table below shows where g is increasing and decreasing, as well as any local maximums or minimums.

x	0	$(0, \frac{1}{4})$	$\frac{1}{4}$	$(\frac{1}{4}, \infty)$
g'	DNE	\ominus	0	\oplus
g	$(0, 1)$ local max	\searrow decreasing	$(\frac{1}{4}, \frac{3}{4})$ local min	\nearrow increasing

So we have two things to notice:

- When we have some gap or missing spot in the domain of a function, that can still divide up the intervals where our function is increasing or decreasing! We should notice, though, that since this isn't actually a *point* on the curve of our function, it won't be a critical point and so we have to interpret it differently: we can't use the First Derivative Test!
- An ending point of an interval is a location where the derivative cannot exist! We could define a *one-sided derivative* (similar to how we defined one-sided continuity in Definition 1.6.2), but for now we'll just say that the derivative doesn't exist, and call those ending points critical points. That means that depending on the direction that a function goes away (or leading up to) that ending point, we can classify it as a local maximum or minimum.

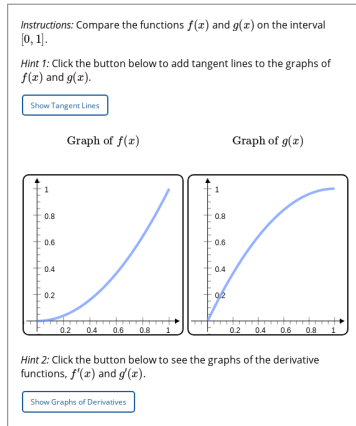
Lastly, just a couple of notes: in these little tables or charts (sometimes called **sign charts**, since they are showing the signs of the derivative), we'll use some shorthand notation. In Example 4.2.6, we used "DNE" to mean that a derivative "does not exist" at a point. Similarly, we used \ominus to represent the vertical asymptote at that x -value (so that we didn't accidentally think it was a local maximum or minimum based on the signs of the derivative around it).

Moving forward, we'll use this same kind of analysis to think about how the derivative might be changing on these intervals. This rate of change of the slopes, the **second derivative**, will be a useful tool for gathering more information about how a function might be acting.

4.3 Concavity

Activity 4.3.1 Compare These Curves.

- (a) Consider the two curves pictured below. Compare and contrast them. What characteristics of these functions are the same? What characteristics of these functions are different?



Standalone
Embed

- (b) Explain the similarities you found by only talking about the slopes of each function (the values of $f'(x)$ and $g'(x)$).
 (c) Explain the differences you found by only talking about the slopes of each function (the values of $f'(x)$ and $g'(x)$).
 (d) Make a conjecture about the *rate of change* of both f' and g' . We'll call these things **second derivative** functions, $f''(x)$ and $g''(x)$.

Defining the Curvature of a Curve

Definition 4.3.1 Concavity and Inflection Points.

We say that a function is **concave up** on an interval (a, b) if $f'(x)$ is increasing on the interval. If $f'(x)$ is decreasing on the interval, then we say that $f(x)$ is **concave down**.

We say that a point $(c, f(c))$ is an **inflection point** if it is a point at which f changes concavity (from concave up to concave down or vice versa).

Note that when we think about a function being concave up or down on some interval, we can think about this in different ways. Curvature can sometimes be hard to recognize visually, but one of the things we can see from the visual above is the interaction between the tangent line and the curve:

- If the function is concave up on some interval, then the tangent line sits below the function at every point on that interval. The function curves *upward* away from the tangent line. Sometimes people will say that the curvature is concave "up, like a cup."

- If the function is concave down on some interval, then the tangent line sits above the function at every point on that interval. The function curves *downward* away from the tangent line. Sometimes people will say that the curvature is concave "down, like a frown."

So we have some visual ways of thinking about these different types of curvature. Annoyingly, though, it is still relatively difficult to pinpoint the exact (or even close) location of an inflection point. We might be able to pretty easily point at the locations of local maximums and local minimums on a graph of a function, but it can be hard to see the exact point at which a graph of a function changes from concave up to down or vice versa. We'll focus on finding them algebraically first, but then we'll think a bit more about the graphs of functions later.

Activity 4.3.2 Finding a Function's Concavity.

We're going to consider a pretty complicated function to work with, and employ a strategy similar to what we did with the first derivative:

- Our goal is to find the sign of $f''(x)$ on different intervals and where that sign *changes*.
- To do this, we'll find the places that $f''(x) = 0$ or where $f''(x)$ doesn't exist. These are the critical points of $f'(x)$.
- From there, we can build a little sign chart, where we split up the x -values based on the domain of f and the critical numbers of f' . Then we can attach each interval of x -values with a sign of the second derivative, f'' , on that interval.
- We'll interpret these signs. For any intervals where $f''(x) > 0$, we know that $f'(x)$ must be increasing and so $f(x)$ is concave up. Similarly, for any intervals where $f''(x) < 0$, we know that $f'(x)$ must be decreasing and so $f(x)$ is concave down.

Let's consider the function

$$f(x) = \ln(x^2 + 1) - \frac{x^2}{2}.$$

- (a) Find the first derivative, $f'(x)$, and use some algebra to confirm that it is really:

$$f'(x) = -\frac{x(x+1)(x-1)}{x^2+1}.$$

While we have this first derivative, we *could* find the critical points of $f(x)$ and then classify those critical points using the First Derivative Test.

For our goal of finding the intervals where $f(x)$ is concave up and concave down, and then finding the inflection points of f , let's move on.

- (b) Find the second derivative, $f''(x)$, and confirm that this is really:

$$f''(x) = -\frac{x^4 + 4x^2 - 1}{(x^2 + 1)^2}.$$

- (c) Our goal is to find the x -values where $f''(x) = 0$ or where $f''(x)$ doesn't exist.

Note that in order to find where $f''(x) = 0$, we are really looking at the x -values that make the numerator 0:

$$x^4 + 4x^2 - 1 = 0.$$

Then, to find where $f''(x)$ doesn't exist, we are finding the x -values that make the denominator 0:

$$(x^2 + 1)^2 = 0.$$

Solve these equations.

- (d) You have two critical points of $f'(x)$ (let's just call them x_1 and x_2). These are possible inflection points of $f(x)$, but we need to check to see if the concavity changes at these points.

Fill in the following sign chart and interpret.

x	$(-\infty, x_1)$	x_1	(x_1, x_2)	x_2	(x_2, ∞)
f''					
f					

Let's confirm what we've just calculated graphically. Below, we have three graphs:

1. $f(x) = \ln(x^2 + 1) - \frac{x^2}{2}$
2. $f'(x) = -\frac{x(x+1)(x-1)}{x^2 + 1}$
3. $f''(x) = -\frac{x^4 + 4x^2 - 1}{(x^2 + 1)^2}$

Move the point on any graph and make sure the statements about signs, directions, and concavity match what you found! You should notice that signs of the first and second derivative change at the local maximums/minimums and the inflection points that we found.

Instructions: Compare what you've found to what is happening in the plots. Turn on or off information using the checkboxes.

Show the local maximums and local minimums of $f(x)$.

Show the inflection points of $f(x)$.

The first graph shows a function $f(x)$ with a local maximum at $x = -1$ and a local minimum at $x = 1$. The second derivative $f''(x)$ is negative, making the function concave down. The second graph shows the first derivative $f'(x)$ with a local maximum at $x = -1$ and a local minimum at $x = 1$, indicating positive and decreasing slopes. The third graph shows the second derivative $f''(x)$ with a local maximum at $x = 0$, indicating negative curvature.

• The outputs of $f(x)$ are increasing and concave down.
 • This is because the slopes of $f(x)$ are positive and decreasing.
 • This is because the concavity of $f(x)$ is negative.

• The outputs of $f'(x)$ are positive and decreasing.
 • This is because the slopes of $f'(x)$ are negative.

• The outputs of $f''(x)$ are negative.

Standalone
Embed

Let's circle back to the definition of Concavity and Inflection Points and think about these from the perspective of $f'(x)$.

We can notice that, by the definition, any inflection point is a point at which $f(x)$ changes concavity, and so is a point where $f'(x)$ changes direction. That means we are looking at local maximums or local minimums of $f'(x)$ (as long as they're not at the end points of some domain)! Similarly, these are points at which $f''(x)$ changes sign, and so we are thinking about the x -intercepts of these second derivatives (or other kinds of locations where the second derivative could change signs).

Example 4.3.2

Let's look at a few more examples, but this time they can be ones with derivatives that are a bit easier to work with.

- Consider the function $f(x) = \ln(x^2 + 1)$. Find the intervals where f is concave up, the intervals where it is concave down, and then find the locations of any inflection points.
- Consider the function $g(x) = e^{-x^2}$. Find the intervals where g is concave up, the intervals where it is concave down, and then find the locations of any inflection points.

At this point, we have three different functions that we are juggling: a function $f(x)$ (or whatever name we give it), the first derivative $f'(x)$, and the second derivative $f''(x)$. We'll want to keep in mind the role of each of these.

- $f(x)$ tells us the height, the y -value, of the function at some point.
- $f'(x)$ tells us the direction, the slope, of the function at some point.
- $f''(x)$ tells us the curvature, the concavity, of the function at some point.

We can try to summarize this in a small table:

$f(x)$	\nearrow	\searrow	\curvearrowleft	\curvearrowright
$f'(x)$	\oplus	\ominus	\nearrow	\searrow
$f''(x)$	\oplus	\ominus	\nearrow	\searrow
$f'''(x)$			\oplus	\ominus

Notice that we could extend this table and think about any triplet of functions/derivatives in a row: we just need to think about what is positive/negative, what is increasing/decreasing, and what is concave up/down. If we wanted, we could try to define some adjective to describe what is happening to a function when $f'(x)$ is concave up/down, but let's not. It's hard enough to visualize concavity, and it will be difficult to visualize rates of change of the concavity.

Interpreting the Concavity at Critical Points

Theorem 4.3.3 Second Derivative Test for Local Maximums or Local Minimums.

If $(c, f(c))$ is a critical point of f with $f'(c) = 0$, then we can use the value of the second derivative at $x = c$ to classify the critical point:

1. If $f''(c) > 0$, then f is concave up at and around $x = c$, and so the function has a local minimum at $(c, f(c))$.
2. If $f''(c) < 0$, then f is concave down at and around $x = c$, and so the function has a local maximum at $(c, f(c))$.
3. If $f''(c) = 0$, then the Second Derivative Test is inconclusive.

Example 4.3.4

Find any critical points of the following functions. For each, use the Second Derivative Test to classify the critical point. If the Second Derivative Test fails (we get that the second derivative evaluated at the critical point is 0, and so is inconclusive), then classify the critical point in some other way.

- (a) $f(x) = x \ln(x) - x$ where the domain of f is $(0, \infty)$.
- (b) $g(x) = 5x + \frac{1}{x}$ where the domain of g is $(0, \infty)$.

Let's leave this here, with a few questions for you to think about:

- When, for you, do you think it would be reasonable to use the Second Derivative Test instead of the First Derivative Test? What goes into making this decision?
- When, for you, do you think it would be reasonable to use the First Derivative Test instead of the Second Derivative Test? What does into making this decision?

4.4 Global Maximums and Minimums

We need to start with a definition, and we can start with contrasting what we want the difference between a *local* maximum/minimum and a *global* maximum/minimum. Sometimes these are also called *absolute* maximum/minumums.

What do you want the difference to be?

If we focus on the terms or the names we're giving, then the difference should be based on the distinction between the words "local" and "global." In one, we're considering some confined and relatively arbitrary geographic area, just the things around or in the neighborhood. In the other, our context grows until we're considering the whole picture, the whole space that we're interested in!

Definition 4.4.1 Global Maximum and Global Minimum.

A function has a **global maximum** value of $f(c)$ if $f(c) \geq f(x)$ for all x -values in the domain of f .

A function has a **global minimum** value of $f(c)$ if $f(c) \leq f(x)$ for all x -values in the domain of f .

Note that the difference between this definition and Definition 4.2.3 Local Maximum/Minimum is the types of y -values we're comparing $f(c)$ to: in this new definition, we just use all of the x -values in the domain. In the definition for a local max/min, we had to construct some interval to intersect with the domain in order to just consider the "local" picture.

Activity 4.4.1 When Would We Not Have Maximums or Minimums?

In this section, we're going to define these global maximums and then, most importantly, try to predict when these global maximums or global minimums might actually exist for a function.

To start, maybe we should come up with some examples of functions that do not have them!

- (a) Come up with some situations where a function does not have some combination of global maximum/minumums. Sketch some graphs!
- (b) Come up with some examples of graphs of functions that are bounded (do not ever have y -values that tend towards infinity in a limit) that do not have some combination of global maximum/minumums.
- (c) For the examples of graphs that you have built or collected, features of the functions that allow for the examples you picked? If you could impose some requirements that would "fix" the examples you found (so that they had both a global maximum and a global minimum), what requirements could you use?

When Do We Guarantee Both a Global Maximum and a Global Minimum?

Theorem 4.4.2 Extreme Value Theorem.

If $f(x)$ is a continuous function on a closed interval $[a, b]$ then f must have both a global maximum and a global minimum on the interval.

The Extreme Value Theorem guarantees the existence of both the global maximums and minimums, but we actually get more than just this out of the Extreme Value Theorem. Once we *know* that both of the global maximums and minimums exist, we can find them pretty easily.

The global maximum of a function, if it exists for the function on the domain/interval, is just the local maximum with the largest y -value. Similarly, the global minimum, if it exists, is the local minimum with the lowest y -value.

So once we know they both exist for a function on an interval, we can simply collect the critical points of the function (including the ending points of the domain) and compare the y -value function outputs!

Example 4.4.3

Check to see if each function (on the stated domain) satisfies the conditions of the Extreme Value Theorem, and then find any global maximums/minimums of the function on the interval.

(a) $f(x) = \ln(x^2 + 4x + 7)$ on $[-1, 3]$

(b) $g(x) = 3x^4 - 5x$ on $[-3, 4]$

(c) $j(x) = \sqrt[3]{x+4}$ on $[-6, -1]$

What about Domains of Functions that Aren't Closed?

Without the conditions that imply the Extreme Value Theorem, things become trickier. For instance, if the function is not continuous, then the function might have some unbounded behavior at a vertical asymptote. In this case, we might need to look at the one-sided limits around that asymptote, in order to see if our function tends towards positive or negative infinity on either side of the asymptote. This could tell us that the function doesn't have a global maximum, a global minimum, or that it doesn't have either.

Similarly, if the function is not defined on a closed interval, then we need to investigate what happens to the function's behavior as the function moves towards the "ends" of the interval (which could be a real number but something like positive or negative infinity). These end behavior limits could exist, in which case we need to compare these heights of horizontal asymptotes or open ends of an interval to the heights of any critical numbers.

But we might also find that the function tends towards infinity or negative infinity in the end behavior.

And there are other things to consider about discontinuity of a function (other than vertical asymptotes)!

All in all, it should be evident that if we remove one or both of the conditions on our function that *guarantees* the existence of a global maximum and a global minimum, it becomes much harder to find them, since we have so many different options to consider.

To simplify things, we will look at one case where things align in our favor: a continuous function that only has a single local maximum/minimum on an interval.

Theorem 4.4.4

If $f(x)$ is a continuous function on some interval, and f has only a single critical point (call it $(c, f(c))$) where the direction changes, then if that point is a local maximum of f , then $f(c)$ is the global maximum. Similarly, if $(c, f(c))$ is a local minimum, then $f(c)$ is the global minimum of f .

This is a great result to give us a path forward without having to check all of the edge cases and possibilities mentioned above. There are many functions that might have only a single critical point, or if it does have more than one critical point, only a single one of them acting as a local maximum/minimum.

Note here that we do need to classify the critical point as a local maximum or minimum! We'll use the First Derivative Test or the Second Derivative Test for Local Maximums or Local Minimums for this classification.

Example 4.4.5

For each function, find any global maximums/minimums that may exist.

- (a) $f(x) = x \ln(x) - x$ and note that the domain of this function is $(0, \infty)$
- (b) $g(x) = xe^{-x}$ and note that the domain of this function is $(-\infty, \infty)$.

4.5 Optimization

How do we use calculus to make decisions? If we're trying to find the best allocation of time between different tasks, or if we're trying to construct some object with limited resources, or if we're trying to find some other solution to the question, "How do we make the best/most/maximum/minimum of..." then we can think about translating these to a calculus context.

Optimization problems are some of the clearest application of calculus concepts to applied problems from any industry or field. While there certainly aren't teams of calculus experts in every office waiting for these kinds of problems to arrive, these problems are routinely solved using calculus, either done by computer software or coming from calculus experts who make sweeping recommendations across a whole field or some other source.

Optimization Framework

We'll start this discussion with a small example. This is *not* an example that shows up in "real life," but will be helpful to build a strategy for approaching these problems.

Here's our problem:

Example 4.5.1

Find two numbers that add to get 14 but give the largest possible product.

That's it. That's the problem. It's not super interesting, right? Let's think about how we'll solve it.

Solution 1. First, we want to think about our two numbers. We'll need variable names for these. You can use whatever letters you'd like here: I'm going to be boring and pick a and b as the names of my two numbers. What do we know about a and b ?

The first thing that we know is that $a+b = 14$. This isn't a huge amount of information, but it does provide us with a nice connection between our numbers. If we know what one number is, then we automatically know the second one: if one number is 4, then the other number is whatever we need to add to 4 to get 14.

We also know that we're interesting in the product: $P = ab$. We don't, currently, know anything about this product other than the fact that we want it to be large. Ok so automatically, we know that both a and b need to be positive: if we had one number that was positive (like 15) and one number that was negative (like -1), then the product will be negative, and even though they add to 14, we are *not* going to get a big product.

So we know that for both of these numbers $a, b \geq 0$.

This doesn't seem like a lot of information, but we can put it all together really nicely. For instance, I can manipulate the fact that these two numbers add to get 14 into an equation that tells me what the value of one number is based on the other:

$$a + b = 14 \longrightarrow b = 14 - a.$$

I can also write my product as an actual function of a single variable:

$$P = ab \longrightarrow P(a) = a(\underbrace{14 - a}_b).$$

Lastly, I actually know a domain for this function: we know that $a \geq 0$, but since $b \geq 0$, then $a \leq 14$. We *can't* have a number larger than 14, since the other number would be negative.

I just said that we *can't* have a negative product, but nothing in this problem says that. We just know that a negative product will be small. But we don't *have* to limit each number to be between 0 and 14. We could just allow them to be bigger than 14 (and thus also allowed to be smaller than 0) and we'll just get a bunch of negative products that aren't the maximum one. Oh well!

We are making a similar choice by *including* the pair 0 and 14 as a possibility. Do we *really* think that this could give us the biggest product? NO! The product is 0! But it's maybe convenient to have a closed interval as the domain of this function, so why not?

All along the way, we're making choices that guide how we think about this problem. In real life, we'll do the same thing. The only difference is that the choices that we make about what are reasonable values for our inputs to take on are more meaningful, since those inputs represent real things. We have to take these choices seriously.

Ok, so we have a function representing the product, $P(a) = a(14 - a)$ and a domain for that function, $[0, 14]$, and we know we want to find the maximum for it. This is a calculus problem that we can actually do! Take a moment to do it.

Solution 2.

$$\begin{aligned} P(a) &= 14a - a^2 \\ P'(a) &= 14 - 2a \end{aligned}$$

Now we can find the critical points.

$$\begin{aligned} P'(a) &= 0 \\ 14 - 2a &= 0 \\ -2a &= -14 \\ a &= 7 \end{aligned}$$

We also know that the ending points at $a = 0$ and $a = 14$ are critical, since the derivative cannot exist.

There is a point on the product function when $a = 7$ where we have a horizontal tangent line. Does this represent a maximum or a minimum? We have some options for how to do this:

1. *FDT*:

a	$[0, 7)$	7	$(7, 14]$
P'	\oplus	0	\ominus
P	\nearrow increasing	$(7, 49)$ local max	\searrow decreasing

Since this is the only turning point, it must be the global maximum!

2. *SDT*:

$$P''(a) = -2$$

$$P''(7) < 0$$

Since the function is concave down at this point, then we know that the function reaches a local maximum when $a = 7$. Since this is the only turning point, it must be the global maximum!

3. *EVT:*

a	P	
0	0	global minimum
7	49	global maximum
14	0	global minimum

However we do this, we find that there is a maximum product when $a = 7$. What is the second number, b ? Well we know that they add to 14, so:

$$\begin{aligned} b &= 14 - a \longrightarrow b = 14 - 7 \\ &= 7 \end{aligned}$$

So our two numbers are 7 and 7, and they multiply to get 49, the biggest possible product between two numbers that add to 14.

We have accomplished something, even if it's not much. Hurray, we solved a pretty unimportant problem about numbers!

More importantly, though, we set up a process for how we're going to approach optimization problems.

Optimization Process.

1. *Label variables.* What are the quantities that we care about? What are the kinds of measurements that we're given or need to find information about? Label them!
2. *Find a formula to optimize.* What are we trying to find the maximum or minimum of? Is it a formula that we might already know, or is there some other way of constructing that formula? This might involve drawing some geometric shape to get a clue!
3. *Find a constraint.* The **constraint** is really just some other connection between variables that guides their relationship. If we know some of the variables, there might be a way to find another one, since it would then depend on that variable.
4. *Find some domains.* For your variables, what are the smallest and largest possible values that they can reasonably take on? Are there any?
5. *Set up a calculus statement.* A **calculus statement** is a sentence that includes:
 - (a) A function you are optimizing. This should be a function with only one input, so we might need to use the constraint to re-write out formula from earlier in order for it to only have a single input variable.

- (b) A domain for that function. This should be the interval you found earlier that is relevant for your choice of input variables.
- (c) Some indication of whether you're finding a maximum or a minimum.

An example of a calculus statement might be something like: "We want to find the **maximum/minimum** of **function** on **domain**."

6. *Do calculus.* We want to find a global maximum or a minimum of a function...we know how to do that! We'll find critical points, and then use the First Derivative Test, the Second Derivative Test for Local Maximums or Local Minimums, or the Extreme Value Theorem (and it's follow-up strategy) to find the global or absolute maximum/minimum!

In our example, we did the following:

1. *Label variables.* Our two numbers were a and b .
2. *Find a formula to optimize.* We said that $P = ab$ was the product.
3. *Find a constraint.* We knew that $a + b = 14$
4. *Find some domains.* We reasoned that $0 \leq a \leq 14$ and $0 \leq b \leq 14$.
5. *Set up a calculus statement.* We wanted to find the maximum of $P(a) = a(\underbrace{14 - a}_b)$ on $[0, 14]$.
6. *Do calculus.* We showed how we could use three different techniques to solve this.

Balancing Volume and Surface Area

Let's use this new Optimization Process to solve a real problem. This one is a classic problem that (in my opinion) every student should try. I hope you'll see why.

Activity 4.5.1 Constructing a Can.

A typical can of pop is 355 ml, and has around 15 ml of headspace (air). This results in a can that can hold approximately 23 cubic inches of volume.

Let's say we want to construct this can in the most efficient way, where we use the least amount of material. How could we do that? What are the dimensions of the can?

- (a) First, let's think of our can and try to translate this to some geometric shape with variable names. Collect as much information as we can about this setup! What is the shape? What are the names of the dimensions?
- (b) What is the actual measurement that we are trying to optimize? Are we finding a maximum or a minimum?
- (c) What other information about the can do we know? How do we translate this into a constraint, or a connection between our

- variables?
- (d) What kinds of values can our variables take on? Is there a smallest value for either? A largest? Are there other limitations to these?
 - (e) Now we need to set up a calculus statement. This part mostly relies on us finding a way to build a single-variable function defining the surface area. Build that function, and then write down the calculus statement.
 - (f) Do some calculus to find the global maximum or minimum, and solve the optimization problem.
 - (g) What is the relationship between r and h , here? How do they compare? What about the height and diameter of our can?
Is this relationship noticeable in a typical can of pop?

So why, then, do we never see cans that look like this? It is certainly worth thinking about how the setup and assumptions we made in this activity might not be the way things work in real life.

What are some reasons that we might not see these dimensions in a can of pop?

Note 4.5.2

This question (why do the dimensions of cans not match what we found as the optimal solution?) is interesting, and sometime in the 1980's, a math professor felt strongly enough about it that they wrote a letter to Carnation, a brand of food products that produces canned goods, asking why reality doesn't match mathematics.

The professor received a response from the Assistant Product Manager of Friskies Buffet with 5 reasons for the non-square dimensions. The full text of the letter can be found here: [Appendix A Carnation Letter](#).

What Other Examples Can We Do?

There's a really important point to make from the Carnation Letter: in real life, our optimization problems are multi-variable problems. We're balancing *many* different aspects of a process or a problem to find an optimal solution. That's hard to do in a calculus course that focuses on single-variable functions!

So what kinds of problems can we actually do?

There are a bunch, but they don't really stand up to intense scrutiny: if we looked carefully at most of the "classic" optimization problems that we see in calculus texts, they'd fall apart just like the optimal can problem from Activity 4.5.1.

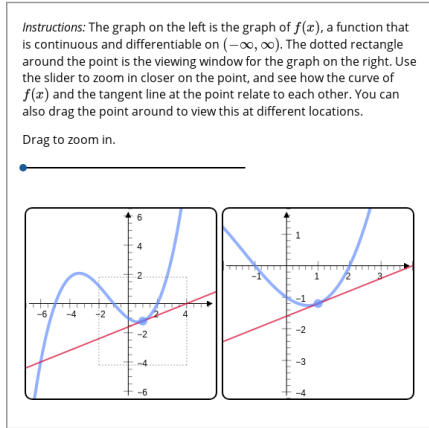
That said, it's good to practice thinking about using constraints and translating physical situations into formulas and functions, so try the practice problems to get used to this part of the optimization process!

4.6 Linear Approximations

We're going to return to a pretty central idea here, one that we've been using and developing and really exploring. But let's think about the very basic version of what we've been looking at over this whole chapter (and more):

The derivative of a function tells us the slope of the line tangent to the function at a point.

But what we'll do is explore how this tangent line and the graph of our function interact and relate to each other. Let's start with just playing with a graph and seeing if we can discover some things to say about the relationship between a tangent line and the function it is lying tangent to!



Standalone
Embed

The effect that we are seeing when we zoom in on a function is sometimes described as our function being **locally linear**. What do you think this means? Why is this a good description of what we're looking at, and how these differentiable functions are constructed?

Would this effect be noticeable for every function, even ones that are not differentiable at some points?

Convince yourself that a function will not look locally linear at a point where the function is not differentiable. You might want to remind yourself what it looks like, graphically, when a derivative doesn't exist: When Does a Derivative Not Exist?

Linearly Approximating a Function

The visual above should provide us with a nice framework to think about how we might approximate a function linearly, but we can recap some basic ideas:

- When we say "linear approximation," we're really just referring to the tangent line at some point.
- Our functions only look "locally linear" when we zoom in around some single point. Another way of saying this is that our tangent line only matches the behavior of our function really close to the point where we built the tangent line.
- We have a kind of vague or ambiguous idea of accuracy in approximation. While a tangent line follows the behavior of the function "around" that point where it was built, the actual rate at which it deviates from our function is different. If we move the point in the visual above, we'll see that at some locations, our function is pretty linear and doesn't move

away from the tangent line very quickly. In other locations, the function turns quickly away from the tangent line!

Definition 4.6.1 Linear Approximation of a Function.

If $f(x)$ is differentiable at $x = a$, then we say that a **linear approximation** of $f(x)$ centered at $x = a$ is:

$$L(x) = f'(a)(x - a) + f(a).$$

We know, then, that $L(x) \approx f(x)$ for x -values "close" to the center, $x = a$.

Note that the **center** is just the point at which we are building this linear approximation: the point at which we build the tangent line.

Let's see this in action!

Activity 4.6.1 Approximating an Exponential Function.

Let's consider the function $f(x) = e^x$. We're going to build the linear approximation, $L(x)$, but we also want to focus on understanding what the "center" is, and how we think about accuracy of our estimations.

- (a) We first need to find a "good" center for our linear approximation. We have two real requirements here:
 - (a) We need the center to be some x -value that will be "close" to the inputs we're most interested in. We know that $L(x) \approx f(x)$ for x -values "near" the center, so we should keep this in mind. We don't have a specific input that we're interested in (we are not specifically focused on estimating $f(7.35)$ for instance), so we don't need to worry about this for now.
 - (b) We are going to need to evaluate the function and its derivative at the center: we use $f'(a)$ to find the slope and $f(a)$ to find a y -value for a point on the line. We'd like to choose a center that will make evaluating these functions reasonable, if we can!

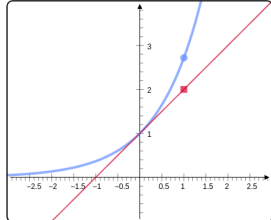
We are going to choose a center of 0: why?

- (b) Build a linear approximation of $f(x) = e^x$ centered at $x = 0$.
- (c) Use your linear approximation to estimate the value of $\sqrt[10]{e} = e^{\frac{1}{10}}$.
- (d) Let's visualize this approximation a bit:

Instructions: The red line is the linear approximation of the exponential function, centered at $x = 0$. Move the point around to see how well the linear approximation actually estimates the y -value outputs from the exponential function.

$$L(x) \approx f(x) \quad \text{for } x\text{-values close to 0.}$$

$$x + 1 \approx e^x$$



$$L(1) \approx f(1)$$

$$2 \approx e^1$$



Standalone
Embed

Are you confident in your approximation of $\sqrt[10]{e}$? Would you be more or less confident in an approximation of $\frac{1}{e}$? Why?

- (e) Is your estimate of $\sqrt[10]{e}$ too big or too small? How can you tell, without even calculating the actual value of $\sqrt[10]{e}$?

How can you tell that *every* estimate that you get out of *any* linear approximation of e^x (no matter what the center is) is going to be too small?

In this activity, we did not have to think much about an appropriate choice of center. We tried to justify our choice, but that's different than having to *make* a choice. Let's approach this a bit differently in our next examples.

Activity 4.6.2 Approximating some Values.

Pick one of the following values to approximate:

- $\sin(-0.023)$
- $\ln(2)$
- $\sqrt{8}$
- $\sqrt[3]{10}$

Throughout the rest of this activity, use your value to build a linear approximation of some relevant function and estimate the value you chose.

- (a) To build a linear approximation of some function at some center, we need two things:

- (a) A function.
- (b) A center.

What function will you be using for $f(x)$? Why that one?

- (b) What center are you choosing? Why that one?

- (c) Build your linear approximation at your center! You should end up with an actual linear function. It might be helpful to plot this linear function and your actual function to confirm that you have actually built a tangent line.

- (d) Use your linear approximation function to estimate your value! Report the estimate, and comment on the accuracy of your estimate. Without calculating the actual value, can you tell if this is close or not? Do you have an overestimate or underestimate?

So far, we have been pretty limited in what we can actually *do* with these linear approximations. A function is only locally linear when we look at a very small interval of x -values. Once we move away from the center far enough (and it's often not that far), then our function curves away from the tangent line and our linear approximation is not at all accurate.

If you want to see how we can make these linear approximations more accurate, then we can try to think about using a quadratic or cubic function instead: something with some curves built into it that can try to follow the function's behavior a bit! We'll cover that in Section 9.1 Polynomial Approximations of Functions.

Approximating Zeros of a Function

Let's look one really cool application of linear approximations before we finish things up in this section.

In approximately 60 AD, Heron of Alexandria presented a method for approximating square roots (probably...historians know very little about exactly when Heron was born and died, but they think he saw an eclipse that matched one from 62 AD, so it's a good guess). This algorithm was presented along with different formulas for volumes and surface areas of a mixture of objects.

You might know of Heron from Heron's formula for the area of a triangle!

Over 1000 years later, in the late 1660's, Isaac Newton was one of a long list of mathematicians to re-create this formula in a more general way, where we can use it to approximate roots of polynomials. This method was later extended by several different mathematicians, and is now known as the **Newton-Raphson method**, or sometimes more simply **Newton's method**.

Activity 4.6.3 Walking in the Footsteps of Ancient Mathematicians.

Let's travel all the way back to the first (or maybe second) century AD and recreate Heron's method to approximate the value of $\sqrt{2}$. We'll develop this using modern calculus, and simple linear approximation. We're going to re-frame the problem, and instead we're going to try to use a linear approximation of $f(x) = x^2 - 2$ to approximate the x -value where $f(x) = 0$. We know enough about quadratic functions to know that there are two values: $x = -\sqrt{2}$ and $x = \sqrt{2}$.

- (a) We're going to build a linear approximation of $f(x) = x^2 - 2$, and we need a reasonable center. Honestly, any integer will work, since we can evaluate f and f' really easily, but we want to find one that is close to $\sqrt{2}$. Let's center our approximation at $x = 2$.

Find $f'(x)$, and then construct the linear approximation:

$$L(x) = f'(2)(x - 2) + f(2).$$

- (b) Now we know that $L(x) \approx f(x)$ for x -values near our center, $x = 2$. What if we estimate the x -value where $f(x) = 0$ by

solving $L(x) = 0$ instead? Since $L(x) \approx f(x)$, the x -value where $L(x) = 0$ should make $f(x)$ pretty close to 0 at least.

Solve $L(x) = 0$.

- (c) Ok, this might be kind of close to the value of $\sqrt{2}$, right? Let's visualize this.

Hm...so this isn't that good of an approximation yet. We can check this by looking at the actual value of our function at $x = \frac{3}{2}$ and seeing if it's close to 0.

$$\begin{aligned}f\left(\frac{3}{2}\right) &= \left(\frac{3}{2}\right)^2 - 2 \\&= \frac{9}{4} - 2 \\&= \frac{1}{4}\end{aligned}$$

This...isn't that close to 0.

So let's try this again. This time, though, let's center our *new* linear approximation at $x = \frac{3}{2}$.

- (d) Now set this *new* linear approximation equal to 0 and solve $L(x) = 0$ to estimate the solution to $f(x) = 0$.

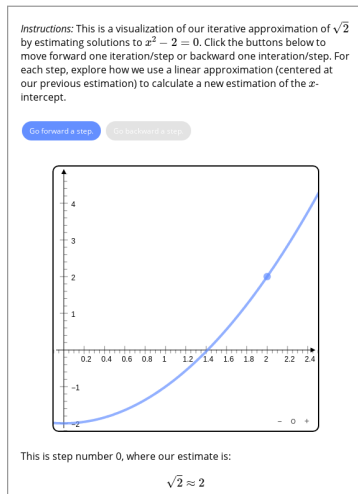
- (e) We can keep repeating this process, and that's exactly what the mathematicians we talked about discovered.

Say we've built a linear approximation at some x -value (we'll call it x_{old}).

$$L(x) = f'(x_{\text{old}})(x - x_{\text{old}}) + f(x_{\text{old}}).$$

Set this equal to 0 and solve.

- (f) Let's visualize these calculations.



Standalone
Embed

Something kind of strange happens in the last two steps. Why does the value of our estimation not change? What happens to our estimate?

Definition 4.6.2 Newton's Method for Approximating Zeros of Functions.

If x_0 is some initial estimation of a solution to $f(x) = 0$, then we can iteratively generate more estimations using the following formula:

$$x_n = x_{n-1} - \frac{f(x_{n-1})}{f'(x_{n-1})}$$

provided that $f'(x_{n-1})$ exists and is non-zero.

A good question to ask is about when this process stops. If we want to estimate some x -intercept of a function, like $\sqrt{2}$ in Activity 4.6.3, then how many steps is enough? There are a couple of ways we can approach this:

1. We can just state at the beginning how many iterations we're going to do. This is what happened in Activity 4.6.3, since this activity was written to only make you calculate a specific number of these estimations. We could have started by saying that we'll calculate this 3 times, or maybe 100 times.
2. We can test to see what $f(x_n)$ is, and then stop when it is within some pre-determined distance from 0. We also did this when we noticed that $f\left(\frac{3}{2}\right) = \frac{1}{4}$ was not very close to 0 (after our first estimation), and so we should calculate this again. We could start by saying that we'll continue until we see a y -value that is within 0.0001 of 0, or some other small distance.
3. We can test to see how close our approximations are to each other, and stop when they're close enough. We saw this happen in the visualization: the last two estimates were the same! They actually weren't, but since the applet only displayed 4 decimal places, the numbers appeared the same after rounding. Maybe we set some criteria there, or we look at the distance between x_n and x_{n-1} (two successive estimates) and stop when they are within some distance from each other.

In reality, we often choose a combination of these. Maybe we set distance threshold for stopping, but use a maximum of 10 iterations as a backup plan. This happens often when we code this algorithm and have a computer run it. It is possible for this code to never give us two successive estimates that are close enough to stop, and so the code would run forever unless we cut it off at 100 iterations or some other value.

A wonderful thing about this small process is that, while it is ancient (dating back to Heron in the first or second century), it is still used today. This is a powerful estimation method that can be used in a variety of areas including statistics and data science.

4.7 L'Hôpital's Rule

We're going to re-visit limits, but with a slightly new problem-solving tool. Specifically, we'll be thinking about Indeterminate Forms. We noticed, back in Section 1.3, that we could evaluate limits for indeterminate forms by swapping out the function with another function that was mostly equivalent, only differing at the x -value we were approaching in the limit (Theorem 1.3.3 Limits of (Slightly) Different Functions).

We ended that section by thinking about a limit where this was difficult, in Activity 1.3.3.

We're now going to build a more systematic (and helpful) way of thinking about these limits using the ideas of Linear Approximation!

Indeterminate Forms

We have given a preliminary definition of Indeterminate Forms already (Definition 1.3.4), but let's remember how these work.

We said that $\frac{0}{0}$ is an indeterminate form, since a limit whose numerator and denominator approach 0 can end up taking on different values or even not exist. For instance, we can notice that the definition of the Derivative at a Point is a limit with this indeterminate form. As long as $f(x)$ is continuous (a necessity of it being differentiable) at $x = a$, then:

$$\lim_{x \rightarrow a} \left(\frac{f(x) - f(a)}{x - a} \right) \stackrel{?}{\rightarrow} \frac{f(a) - f(a)}{a - a} = \frac{0}{0}$$

But we have seen so many different values that this limit can end up being! We have spent most of the past two chapters in this text playing with derivatives and evaluating them: all of those values come from this limit! We have also seen that, even for continuous functions, this limit may not exist. A function can be non-differentiable at $x = a$.

We can show the same thing for a second indeterminate form: $\frac{\pm\infty}{\pm\infty}$, which we will simplify by just using the symbol $\frac{\infty}{\infty}$. For us to see that limits with this form can take on different values (or not exist), we just need to think about end behavior limits for rational functions (Subsection).

Let's think about the following limit:

$$\lim_{x \rightarrow \infty} \left(\frac{2x^m + 1}{1 - 3x^n} \right).$$

As long as $m, n > 0$, then this limit looks like it's in the form of $\frac{\infty}{\infty}$. Sure, the denominator is really approaching $-\infty$, but we really just mean that there is an infinite numerator and an infinite denominator, regardless of sign.

We also know that the actual limit depends on the degrees m and n ! Try to spend a couple of minutes confirming the next few claims:

- If $m < n$, then this limit is 0.
- If $m = n$, then this limit is $-\frac{2}{3}$.
- If $m > n$, then this limit doesn't exist.

All of this to show us that we have some forms of limits where we can't immediately tell what the actual value of the limit is (or if it even exists). L'Hôpital's Rule will be a way for us to navigate these limits a little easier than before, in some cases.

L'Hôpital's Rule

Activity 4.7.1 Building L'Hôpital's Rule.

We're going to take a closer look at the indeterminate form, $\frac{0}{0}$, and use our new ideas of linear approximation to think about how these types of things work.

We're going to be working with the following limit:

$$\lim_{x \rightarrow a} \frac{f(x)}{g(x)}$$

where $f(x)$ and $g(x)$ are differentiable at $x = a$ (since we're going to want to build linear approximations of them).

- (a) Write out the linear approximations for both $f(x)$ and $g(x)$, both centered at $x = a$. We'll call them $L_f(x)$ and $L_g(x)$.
- (b) Describe how well or how poorly these linear approximations estimate the values from our functions $f(x)$ and $g(x)$? What happens to these approximations as we get close to the center $x = a$? What happens in the limit as $x \rightarrow a$?
- (c) Let's re-write our limit. We can replace $f(x)$ with our formula for its linear approximation, $L_f(x)$ and replace $g(x)$ with its linear approximation, $L_g(x)$:

$$\lim_{x \rightarrow a} \frac{f(x)}{g(x)} = \lim_{x \rightarrow a} \left(\frac{\text{[REDACTED]}}{\text{[REDACTED]}} \right)$$

- (d) Up until now, we have not thought about indeterminate forms at all. Let's start now.

If this limit is a $\frac{0}{0}$ indeterminate form, then that means that $\lim_{x \rightarrow a} f(x) = 0$ and $\lim_{x \rightarrow a} g(x) = 0$.

Since our functions are, by definition, differentiable at $x = a$, then they also have to be continuous at $x = a$. What does this mean about the values of $f(a)$ and $g(a)$?

- (e) Use this new information about the values of $f(a)$ and $g(a)$ to revisit the limit. We re-wrote $\lim_{x \rightarrow a} \frac{f(x)}{g(x)}$ by replacing each function with its linear approximation. What happens with the algebra when we know this information about $f(a)$ and $g(a)$?

So we have a really nice result here! In the $\frac{0}{0}$ indeterminate form, we can replace the ratio of the y -values from our functions with the ratio of slopes (coming from the first derivatives) of our functions.

In general, we'll put a step in between, where we find $f'(x)$ and $g'(x)$ first before trying to evaluate these derivatives at $x = a$.

Theorem 4.7.1 L'Hôpital's Rule.

If $f(x)$ and $g(x)$ are functions and a is some real number with f and g both being differentiable at a and $\lim_{x \rightarrow a} f(x) = 0$ and $\lim_{x \rightarrow a} g(x) = 0$, then

$$\lim_{x \rightarrow a} \frac{f(x)}{g(x)} = \lim_{x \rightarrow a} \frac{f'(x)}{g'(x)}.$$

Similarly, this holds if $\lim_{x \rightarrow a} f(x) = \pm\infty$ and $\lim_{x \rightarrow a} g(x) = \pm\infty$.

If f and g are both differentiable as $x \rightarrow \infty$ and either:

- $\lim_{x \rightarrow \infty} f(x) = 0$ and $\lim_{x \rightarrow \infty} g(x) = 0$
- $\lim_{x \rightarrow \infty} f(x) = \pm\infty$ and $\lim_{x \rightarrow \infty} g(x) = \pm\infty$

then

$$\lim_{x \rightarrow \infty} \frac{f(x)}{g(x)} = \lim_{x \rightarrow \infty} \frac{f'(x)}{g'(x)}.$$

This is also true as $x \rightarrow -\infty$.

Example 4.7.2 Some First Limits.

Evaluate the following limits. You should first confirm that they are, actually, indeterminate forms!

(a) $\lim_{x \rightarrow 0} \left(\frac{\sin(x)}{x} \right)$

(b) $\lim_{x \rightarrow 5} \left(\frac{x^2 - 6x + 5}{x - 5} \right)$

(c) $\lim_{x \rightarrow 1} \left(\frac{\ln(x)}{x - 1} \right)$

(d) $\lim_{x \rightarrow \infty} \left(\frac{x^2 - 6x + 5}{x - 5} \right)$

(e) $\lim_{x \rightarrow \infty} \left(\frac{\ln(x)}{x - 1} \right)$

There are more indeterminate forms than these two! In each of the following cases, we mean that a limit with this form can take on different values (or not exist). Other indeterminate forms that we can consider include:

- $f(x) \cdot g(x) \xrightarrow{?} 0 \cdot \infty$
- $(f(x) - g(x)) \xrightarrow{?} \infty - \infty$
- $f(x)^{g(x)} \xrightarrow{?} 0^0$
- $f(x)^{g(x)} \xrightarrow{?} 1^\infty$
- $f(x)^{g(x)} \xrightarrow{?} \infty^0$

The issue with these, though, is that L'Hôpital's Rule only applies to quotients! We needed that quotient for the algebra to work out when we canceled things out to end up with the ratio of slopes.

So our strategies for these other indeterminate forms will all require us to manipulate the product, difference, or exponential in order to force some division to show up somehow.

Forcing Division

Let's look at each new indeterminate form classified into groups based on the operation between the functions.

Products!

We can re-write $f(x) \cdot g(x)$ as a quotient by dividing by a reciprocal. So either

$$f(x) \cdot g(x) = \frac{f(x)}{1/g(x)}$$

or

$$f(x) \cdot g(x) = \frac{g(x)}{1/f(x)}.$$

Our choice ends up being based on what is most helpful.

Example 4.7.3

Evaluate the limit:

$$\lim_{x \rightarrow 0^+} (x \ln(x))$$

Note that since $x \rightarrow 0$ and $\ln(x) \rightarrow -\infty$, this is a $0 \cdot \infty$ indeterminate form.

Hint. Re-write this limit as:

$$\lim_{x \rightarrow 0^+} \left(\frac{\ln(x)}{1/x} \right).$$

Note that this is not an $\frac{\infty}{\infty}$ indeterminate form, and we can use L'Hôpital's Rule.

Solution.

$$\begin{aligned} \lim_{x \rightarrow 0^+} (x \ln(x)) &= \lim_{x \rightarrow 0^+} \left(\frac{\ln(x)}{1/x} \right) \\ &= \lim_{x \rightarrow 0^+} \left(\frac{\frac{d}{dx}(\ln(x))}{\frac{d}{dx}(1/x)} \right) \\ &= \lim_{x \rightarrow 0^+} \left(\frac{1/x}{-1/x^2} \right) \\ &= \lim_{x \rightarrow 0^+} \left(\frac{1}{x} \right) \left(-\frac{x^2}{1} \right) \\ &= \lim_{x \rightarrow 0^+} (-x) \\ &= 0 \end{aligned}$$

So $\lim_{x \rightarrow 0^+} x \ln(x) = 0$.

Differences!

We can re-write $f(x) - g(x)$ as a product by factoring something out of the difference. Then, if the product is a $0 \cdot \infty$ indeterminate form, we can divide by a reciprocal to turn it into a quotient.

Choosing what to factor out is sometimes very difficult. But we should note that this is the strategy we used to evaluate Polynomial End Behavior Limits.

Example 4.7.4

Evaluate the following limit:

$$\lim_{x \rightarrow \infty} (2^x - x^2)$$

Note that since $2^x \rightarrow \infty$ and $x^2 \rightarrow \infty$, this is an $\infty - \infty$ indeterminate form.

Hint. Try to factor out 2^x . You won't be able to actual factor it nicely, but you'll end up with a fraction term $\frac{x^2}{2^x}$ that is an $\frac{\infty}{\infty}$ indeterminate form!

Solution.

$$\lim_{x \rightarrow \infty} (2^x - x^2) = \lim_{x \rightarrow \infty} 2^x \left(1 - \frac{x^2}{2^x}\right)$$

Let's focus on the limit $\lim_{x \rightarrow \infty} \left(\frac{x^2}{2^x}\right)$, since it is in an $\frac{\infty}{\infty}$ indeterminate form.

$$\begin{aligned} \lim_{x \rightarrow \infty} \left(\frac{x^2}{2^x}\right) &\stackrel{?}{\rightarrow} \frac{\infty}{\infty} \\ &= \lim_{x \rightarrow \infty} \frac{\frac{d}{dx}(x^2)}{\frac{d}{dx}(2^x)} \\ &= \lim_{x \rightarrow \infty} \frac{2x}{2^x \ln(2)} \\ \lim_{x \rightarrow \infty} \frac{2x}{2^x \ln(2)} &\stackrel{?}{\rightarrow} \frac{\infty}{\infty} \\ &= \lim_{x \rightarrow \infty} \frac{\frac{d}{dx}(2x)}{\frac{d}{dx}(2^x \ln(2))} \\ &= \lim_{x \rightarrow \infty} \frac{2}{2^x \ln(2) \ln(2)} \\ \lim_{x \rightarrow \infty} \frac{2}{2^x \ln(2) \ln(2)} &\stackrel{?}{\rightarrow} \frac{2}{\infty} = 0 \end{aligned}$$

So then we can go back to our original limit:

$$\begin{aligned} \lim_{x \rightarrow \infty} (2^x - x^2) &= \lim_{x \rightarrow \infty} 2^x \left(1 - \frac{x^2}{2^x}\right) \\ &= \infty(1 - 0) = \infty \end{aligned}$$

Exponentials!

We can think about how we approached these types of functions raised to functions when we learned about Logarithmic Differentiation.

We were able to use logarithms to re-write these types of exponentials as products. So we can say that:

$$\begin{aligned} f(x)^{g(x)} &= e^{\ln(f(x)^{g(x)})} \\ &= e^{g(x) \ln(f(x))} \end{aligned}$$

When we think about limits, the continuity of the exponential function allows us to just focus on the limit of the exponent, $g(x) \ln(f(x))$, which is likely an indeterminate form that we've seen!

Example 4.7.5

Evaluate the following limit:

$$\lim_{x \rightarrow 0^+} x^x$$

Note that this is the 0^0 indeterminate form.

Hint. We can re-write x^x as $e^{\ln(x^x)}$ which is the same as $e^{x \ln(x)}$. Now we can evaluate the limit $\lim_{x \rightarrow 0^+} x \ln(x)$, and make sure to return the value into the exponent.

Solution. We know from Example 4.7.3 that $\lim_{x \rightarrow 0^+} x \ln(x) = 0$. So then:

$$\begin{aligned} \lim_{x \rightarrow 0^+} x^x &= \lim_{x \rightarrow 0^+} e^{x \ln(x)} \\ &= e^{\lim_{x \rightarrow 0^+} x \ln(x)} \\ &= e^0 = 1 \end{aligned}$$

So $\lim_{x \rightarrow 0^+} x^x = 1$.

Chapter 5

Antiderivatives and Integrals

5.1 Antiderivatives and Indefinite Integrals

We've been spending a lot of time thinking about derivatives! We've done this in a couple of different ways:

1. We have thought carefully about what derivatives are, what they measure, and how to interpret them.
2. We have built up a whole list of tools that we can use to actually find or calculate these derivatives. We know how to differentiate most functions (and combinations of functions) that we can think of!
3. We've been able to apply these derivatives to some specific contexts to solve problems or analyze functions and mathematical models.

Let's think about derivatives in a slightly different way!

Activity 5.1.1 Find a Function Where....

For each of the following derivatives, find a function $f(x)$ whose first (or second) derivative matches the listed derivative.

(a) $f'(x) = 4x^3 + 6$

(b) $f'(x) = 8x^7 - x^4 + x$

(c) $f'(x) = \sqrt{x} - \frac{1}{x^2}$

(d) $f''(x) = x^3 + \cos(x)$

(e) $f''(x) = e^x - \frac{1}{\sqrt[3]{x}}$

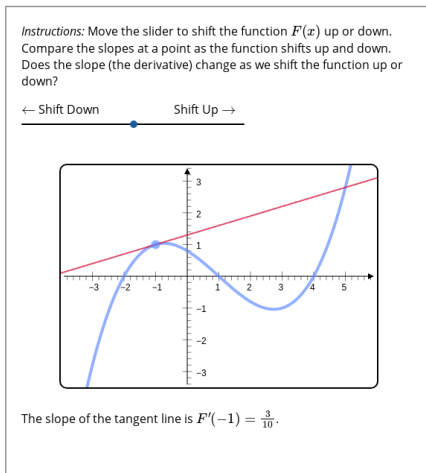
- (f) Go back through each of the above derivatives, and find a different option for $f(x)$ that still works. Make sure that it is something completely unique, and not just an equivalent function that is written differently.

Why are able to find multiple answers in these questions, but not when we are given a function and need to find a derivative?

We've done two things here: thought about how we might "undo" differentiation, and discovered a nice property about constants.

Note that we've already discovered this rule! We proved it, back when we were playing with the Mean Value Theorem. We built a related theorem that showed that two functions can have the same derivative, and if they do then they are off by, at most, a constant: Theorem 4.1.7 Equal Derivatives Correspond with Related Functions.

Let's visualize this phenomena!



Standalone
Embed

Antiderivatives

We want to try to define and name these "backwards derivatives." Instead of calling them the "negative first" derivative, we will name them as **antiderivatives**.

Definition 5.1.1 Antiderivative.

For a function $f(x)$, we say that $F(x)$ is an **antiderivative** of $f(x)$ on an interval if $F'(x) = f(x)$ on the interval.

We call $F(x) + C$ the **family of antiderivatives** of $f(x)$, where C represents any real number constant.

Example 5.1.2

For each of the following functions, find the family of antiderivatives.

(a) $f(x) = 7x + \sec^2(x)$

Hint. Do we know a function whose derivative is $\sec^2(x)$?

Solution. $F(x) = \frac{7x^2}{2} + \tan(x) + C$

(b) $g(x) = \frac{5}{x} - \frac{3}{1+x^2}$

Hint. We won't be undoing the Power Rule with either of these! We might try to think about functions whose derivatives are $\frac{1}{x}$ and $\frac{1}{1+x^2}$.

Solution. $G(x) = 5 \ln|x| - 3 \tan^{-1}(x) + C$

We use absolute values in the logarithm because we want to find a function whose derivative is $g(x)$ on the whole interval that $g(x)$

is defined. The log function is only defined for positive inputs, but we would like to be able put any non-zero input into our function (since that's the domain of g).

$$(c) \ j(x) = x^5 - 4x + 1 - \frac{4}{3x^5}$$

Hint. It might help to write the function as $j(x) = x^5 - 4x + 1 - \frac{4}{3}x^{-5}$.

Solution. $J(x) = \frac{x^6}{6} - 2x^2 + x + \frac{1}{3x^4} + C$

Initial Value Problems

Activity 5.1.2 A File Sorting Speed Test.

A computer program is trying to sort a group of computer files based on their size. The program isn't very efficient, and the time that it takes to sort the files increases when it tries to sort more files.

The time that it takes, measured in seconds, based on the total, cumulative size of the files g , measured in gigabytes, is modeled by a function $T(g)$. We don't know the function, but we do know that the time increases at an instantaneous rate of $0.0001g$ seconds when the total size, g increases slightly.

- (a) We can build a function for $T'(g)$. What is it?
- (b) Find all of the possibilities for the function modeling the time, T , that it takes the computer program to sort files with a total size of g .
- (c) What does your constant C represent, here? You can interpret it graphically, interpret it by thinking about derivatives, but you should also interpret it in terms of the time that it takes this program to sort these files by size.
- (d) Let's say that we feed some number of files totaling up to 1.4GB in size into this program. It takes 0.24 seconds to sort the files by size.

Find the function, $T(g)$, that models the how quickly this program sorts these files.

We call this type of problem an "initial value problem." Here, we ended up solving for a family of antiderivatives, but then using some more information about that antiderivative (in this case, information about file size and time) to find the specific antiderivative function that was relevant.

Solving Initial Value Problems.

For some function $f(x)$, if we want to find an antiderivative function $F(x)$ and we know some "initial value," $F(a)$, then we can find the exact antiderivative by:

1. Finding the family of antiderivatives: $F(x) + C$.

2. Using the initial value to solve for the constant C , by evaluating $F(x) + C$ at $x = a$ and solving the resulting equation.

Example 5.1.3

- (a) For $f(x) = \frac{x^5}{2} + \sin(x)$, find $F(x)$ where $F(0) = 3$.
- (b) For $g'(x) = e^x$, find $G(x)$ where $G(0) = 4$ and $g(0) = 2$.

Indefinite Integrals

To finish this out, we'll just build some notation that represents these families of antiderivatives. We can use words to describe them, but it will be helpful to introduce some quick way of writing this using notation.

Definition 5.1.4 Indefinite Integral.

An **indefinite integral** represents a family of antiderivatives:

$$\int f(x) dx = F(x) + C$$

where

- \int is a symbol directing us to find a family of antiderivatives (or integrate)
- $f(x)$ is called the integrand
- dx is a differential, and represents both the "end" of the integral as well as an indicator of what the input variable of the integrand should be (or what variable we antidifferentiate "with regard to").
- $F(x)$ is an antiderivative of $f(x)$ (where $F'(x) = f(x)$).
- C is called the "constant of integration" and represents any real number

Example 5.1.5

Find families of antiderivatives according to each of the following indefinite integrals.

(a) $\int \left(\frac{4}{x} - \sqrt{x} \right) dx$

(b) $\int (x+4)(x^2 - 7) dx$

Hint. While we do not know how to antidifferentiate products of functions yet, we can just multiply the integrand function!

$$(x+4)(x^2 - 7) = x^3 + 4x^2 - 7x - 28$$

Antidifferentiate this.

$$(c) \int \left(\frac{xe^x - 1}{x} \right) dx$$

Hint. Similar to the previous problem, we do not know how to antiderivative quotients, but we can re-write this function before we antiderivative!

$$\begin{aligned} \frac{xe^x - 1}{x} &= \frac{xe^x}{x} - \frac{1}{x} \\ &= e^x - \frac{1}{x} \end{aligned}$$

Antiderivative this!

All we have left to do now is to just formalize the antiderivative rules we've been intuitively building and using.

Theorem 5.1.6 Power Rule for Antiderivatives.

$$\int x^n dx = \frac{x^{n+1}}{n+1} + C$$

for $n \neq -1$

Theorem 5.1.7 Antiderivatives Related to the Exponential and Log Functions.

$$\begin{aligned} \int e^x dx &= e^x + C \\ \int b^x dx &= \frac{b^x}{\ln(b)} + C \quad \text{for } b > 0 \text{ and } b \neq 1 \\ \int \frac{1}{x} dx &= \ln|x| + C \end{aligned}$$

Theorem 5.1.8 Antiderivatives of Trigonometric Functions.

$$\begin{aligned} \int \sin(x) dx &= -\cos(x) + C \\ \int \cos(x) dx &= \sin(x) + C \end{aligned}$$

Theorem 5.1.9 Combinations of Indefinite Integrals.

1. Sums: $\int (f(x) + g(x)) dx = \int f(x) dx + \int g(x) dx$
2. Differences: $\int (f(x) - g(x)) dx = \int f(x) dx - \int g(x) dx$
3. Coefficients: $\int (kf(x)) dx = k \int f(x) dx$

These should all be very familiar, since they are really just restatements of the results from Section 2.3 Some Early Derivative Rules.

We should also be comfortable recognizing derivatives of functions that we know, in order to find more functions that we can antidifferentiate.

If we are following the path set out by us already when we learned about derivatives, then at some point we will need to think about how to interpret these antiderivatives. What does $F(x)$ tell us about $f(x)$?

What does $f(x)$ tell us about $f'(x)$? We're probably so used to thinking about what $f'(x)$ tells us about $f(x)$ that it might be hard to reverse the interpretation. And that's ok!

Instead of worrying about this, we can just present us with the answer, and then spend some time uncovering it more.

Over the next few sections, we'll discover that antiderivatives of $f(x)$ are deeply connected to areas carved out by the graph of $f(x)$.

5.2 Riemann Sums and Area Approximations

One of the last things we said in Section 5.1 was that antiderivatives will be connected to areas. We're going to eventually show this! For now, though, we want to focus on areas defined by curves.

Activity 5.2.1 Approximating Areas.

We're going to consider two different functions, and some areas based on them. Let's think about two functions: $f(x) = 2x + 1$ and $g(x) = x^2 + 1$. For both of these functions, we'll focus on the interval $[0, 2]$. Instead of thinking about the function only, we'll be considering the two-dimensional region bounded between the graph of our function and the x -axis between $x = 0$ and $x = 2$.

- (a) Find the area of the region bounded between the graph of $f(x) = 2x + 1$ and the x -axis between $x = 0$ and $x = 2$.

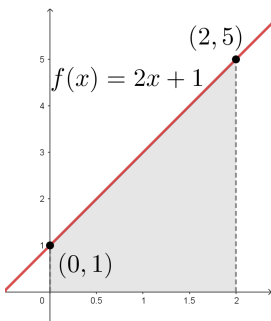


Figure 5.2.1

How did you evaluate this area? What kind(s) of shape(s) did you think about?

- (b) Estimate the area of the region bounded between the graph of $g(x) = x^2 + 1$ and the x -axis between $x = 0$ and $x = 2$.

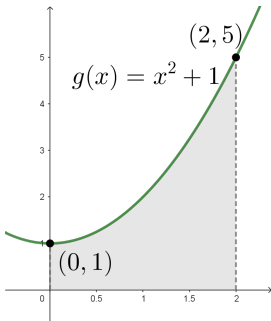


Figure 5.2.2

Archimedes of Syracuse discovered how to calculate this area exactly, without estimation, around 300 BC, writing his results in the now-famous "Quadrature of the Parabola." This is, notably, before the formalization of Calculus (during the 1600's). It might be unfair to say that Archimedes proved this "without using calculus," though, since his technique, the "Method of Exhaustion," is really a version of what we do in calculus, but without a formal framework of limits.

How did you estimate this area? What kind(s) of shape(s) did you think about?

- (c) Come up with an upper and lower bound for this area. In other words, give an underestimate and overestimate for the actual area we would like to know.

How did you come up with these estimates? How "good" do you think your estimates are? Can you come up with "better" (or closer) ones?

Hopefully we've had a chance to think about and compare a couple of different strategies for estimating this area. What we want to do, though, is build a systematic way of estimating this area. We'd like it to have a couple of features:

- Easy area calculations. We don't want to have to spend a lot of time thinking about tricky area formulas, so simple shapes will be nicer to use.
- Flexibility. We want to be able to apply our approach to an area defined by any curve.

This is the problem with Archimedes' method: it only worked for areas defined by parabolas. Once we change our function to something else, Archimedes would have to come up with a completely new area formula for calculation. The techniques we're looking at now have the advantage of flexibility!

- Precision. We want to be able to make our estimates as precise as we'd like. It's fine to come up with rough estimates, but we would like a method that allows us to increase the accuracy in our estimations.

Rectangular Approximations

We're going to re-visit the same region as before, but this time we'll outline a process that should help us approximate the area with as much precision as we'd like.

Activity 5.2.2 Approximating the Area using Rectangles.

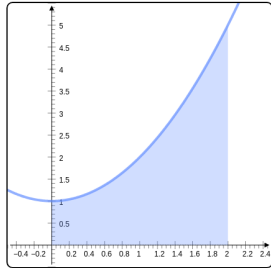
We're going to stick with the function $g(x) = x^2 + 1$ on the interval $[0, 2]$, and keep thinking about the area bounded by the curve and the x -axis on this interval. We're going to approximate the area in a couple of different tries, each one more accurate than the one before. By the end of this activity, we'll have a pretty good process built!

- (a) Let's start with approximating this region with a single rectangle. We're going to define the rectangle by picking some x -value in the interval $[0, 2]$. Then, we'll use the point at that x -value to define the height of our rectangle.

Essentially, we are picking a single point on the our function on the interval and our approximation is pretending that the single point we picked is representative of the whole function on the interval.

Instructions: Input an x -value to construct a rectangle for approximating the area.

Input a value in the interval $[0, 2]$: $x = \boxed{}$



Your rectangle has a width of 2 and a height of NaN, and your approximation of the area is NaN.



Standalone
Embed

- (b) Can you try re-picking an x -value, and trying to find one that gets you an area approximation that is pretty good?
- (c) We're going to use more rectangles. Let's jump up to 3 rectangles. If we split up the interval between $x = 0$ and $x = 2$ into 3 rectangles, we can make them all the same width, and pick an x -value that we can use to get a representative point for each of the 3 rectangles.

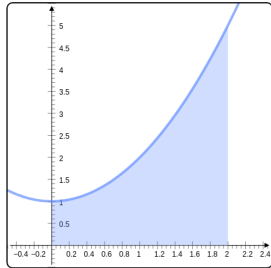
We'll need to pick 3 x -values this time.

Instructions: Input three x -values to construct rectangles for approximating the area.

Input a value in the interval $[0, \frac{2}{3}]$: $x_1 = \boxed{}$

Input a value in the interval $[\frac{2}{3}, \frac{4}{3}]$: $x_2 = \boxed{}$

Input a value in the interval $[\frac{4}{3}, 2]$: $x_3 = \boxed{}$



Your rectangles all have widths of $\frac{2}{3}$ and heights of NaN, NaN, and NaN.

The areas are NaN, NaN, and NaN, so your approximation of the total area is NaN.



Standalone
Embed

- (d) Can you try re-picking your x -values, and trying to find one that gets you an area approximation that is pretty good?
- (e) Let's scale this up a bit. Pick a good number for your number of rectangles. We'll call this value n .

(If you're working in a classroom, maybe it would be good to pick the number of groups or the number of students, or some other number between 10 and 20 or something like that.)

For your value n , we're going to divide up the interval between $x = 0$ and $x = 2$ into n pieces. These will be the intervals that we pick from to get our rectangles. What are the subintervals?

What are the widths of each subinterval (and then the widths of the rectangles)? Call this with Δx .

- (f) For each subinterval, pick an x -value in the subinterval to represent it.
- (g) Evaluate the function $f(x) = x^2 + 1$ at each of the x -values you picked. These are the heights of your rectangles!
- (h) Find the areas of each rectangle by multiplying the height of each rectangle by Δx , the width of each rectangle.
- (i) Add these areas up to get a total approximation of the actual area!

What do you think: is it worth fiddling with what x -value to pick from each subinterval to try to get a better approximation? If n is large, do you think it matters how we pick the x -values from each subinterval?

This is our process! We'll refer to it often as the **slice-and-sum process**, since we are slicing out region into a bunch of pieces, approximating the area on each piece (by using one point to represent the whole slice), and then summing the areas back up.

More formally, we can call this the Riemann Sum process, because the sum of the areas is a special form of summation.

Definition 5.2.3 Riemann Sum.

For a closed interval $[a, b]$ with a partition $\{x_0, x_1, \dots, x_n\}$ with $a = x_0 < x_1 < \dots < x_n = b$, consider some x_k^* , any x -value in the interval $[x_{k-1}, x_k]$ and Δx_k , the length of the interval $[x_{k-1}, x_k]$. If f is a function that is defined on the interval $[a, b]$, then we call the sum

$$\sum_{k=1}^n f(x_k^*) \Delta x_k = f(x_1^*) \Delta x_1 + f(x_2^*) \Delta x_2 + \dots + f(x_n^*) \Delta x_n$$

a **Riemann Sum** for f on $[a, b]$.

Note 5.2.4

In practice, we typically choose a *Regular Partition*, where each subinterval $[x_{k-1}, x_k]$ is equally-wide, and so $\Delta x_k = \frac{b-a}{n}$ for every $k = 1, 2, \dots, n$. We then normally write our Riemann sum as

$$\sum_{k=1}^n f(x_k^*) \Delta x = f(x_1^*) \Delta x + f(x_2^*) \Delta x + \dots + f(x_n^*) \Delta x$$

where Δx is the value of the widths of all of the equally-sized subintervals.

Selection Strategies

This is great! We have a scalable way to approximate areas, and it seems like we can pretty easily increase the precision of our approximations by increasing n , the number of slices/rectangles that we use. And the great thing about

this is that when we do increase n , we don't increase the complexity of our calculations!

Sure, it would be tedious to calculate and add 100 areas of rectangles by hand, but those area calculations don't get more difficult: there are just more of them.

The only real downside is that when we increase the number of slices/rectangles, we are really increasing the number of decisions that we have to make: we have to choose an x_k^* for each subinterval, and so while it isn't hard to just calculate a bunch of areas and add them up, it is difficult, on a human level, to make a bunch of decisions about which x -value to choose from each subinterval. But this decision isn't even that important!

We use the "star" notation on the x_k^* to represent the fact that it really doesn't matter which x -value gets chosen from the subinterval: as long as we pick one, we get an approximation! And when n increases, it matters less and less what the actual x -value is: as long as our function $f(x)$ is continuous, then there will be not much variation among the y -value outputs for any x -values in each (small) interval!

All of this to say: let's make a single decision about picking n x -values from n subintervals instead of having to make n decisions (one for each x -value).

Left, Right, and Midpoint Riemann Sums.

When we build a Riemann sum, we can make a choice to systematically choose the values for x_k^* (for $k = 1, 2, \dots, n$). There are many ways of doing this, but here are three:

- *Left Riemann Sum:* We pick the left-most x -value from each subinterval. That is, if the partition is $\{a = x_0, x_1, x_2, \dots, b = x_n\}$, then we choose $\{a, x_1, x_2, \dots, x_{n-1}\}$ as our x -values to evaluate f at for the rectangle heights.

We refer to these as L_n , a Left Riemann sum with n rectangles.

- *Right Riemann Sum:* We pick the right-most x -value from each subinterval. That is, if the partition is $\{a = x_0, x_1, x_2, \dots, b = x_n\}$, then we choose $\{x_1, x_2, \dots, b\}$ as our x -values to evaluate f at for the rectangle heights.

We refer to these as R_n , a Right Riemann sum with n rectangles.

- *Midpoint Riemann Sum:* We pick the x -value that is in the middle of each subinterval. That is, if the partition is $\{a = x_0, x_1, x_2, \dots, b = x_n\}$, then we choose $\left\{\frac{a+x_1}{2}, \frac{x_1+x_2}{2}, \dots, \frac{x_{n-1}+b}{2}\right\}$ as our x -values to evaluate f at for the rectangle heights.

We refer to these as M_n , a Midpoint Riemann sum with n rectangles.

None of this is a requirement for a Riemann sum, but we will consistently find that when we limit the number of decisions that we have to make, the complexity of the calculation decreases.

Notice that we've already made a similar choice with how we calculate Δx : it is not required that each rectangle have the same width, but it is very nice to not have to think about n different widths!

Lastly, we'll finish with a nice interactive Riemann sum calculator. Feel free to explore some different graphs and see how the Riemann sums work when we change how we select the values for x_k^* as well as when we change the number

of rectangles, n .

This document contains errors!	
	Error: Invalid component type: <mathinput> <i>Found on line 15.</i>
	Error: Invalid component type: <mathinput> <i>Found on line 15.</i>
	Error: Invalid component type: <map> <i>Found on line 22.</i>
0	Error: Invalid component type: <template> <i>Found on line 21.</i>
	Error: Invalid component type: <sources> <i>Found on line 21.</i>
	Error: Invalid component type: <mathinput> <i>Found on line 22.</i>
	Error: Invalid component type: <map> <i>Found on line 23.</i>
0	Error: Invalid component type: <template> <i>Found on line 21.</i>
	Error: Invalid component type: <sources> <i>Found on line 21.</i>
	Error: Invalid component type: <mathinput> <i>Found on line 23.</i>
	Error: Invalid component type: <mathinput> <i>Found on line 63.</i>
	Error: Invalid component type: <mathinput> <i>Found on line 63.</i>
	Error: Invalid component type: <mathinput> <i>Found on line 63.</i>
NaN	Error: Invalid attribute "assignNames" for a component of type <conditionalContent>. <i>Found on lines 5-9.</i>
	Error: Invalid component type: <map> <i>Found on line 21.</i>
	Error: Invalid component type: <template>



Standalone
Embed

5.3 The Definite Integral

The big result from our last section on Riemann sums is not just that we can approximate areas by thinking about a bunch of small (thin) rectangles. The big result is that this strategy is scalable: we can increase n , the number of slices/rectangles, and essentially guarantee that, eventually, our approximations will be very accurate.

Now, we move from a concrete process for building rectangles to calculate areas to a more conceptual framework: what happens when $n \rightarrow \infty$?

Evaluating Areas (Instead of Approximating Them)

Our goal is to move from approximating area to evaluating areas: calculating the real value of the area of these regions bounded between curves and the x -axis. We have already decided (when we built the framework for Riemann sums and made scalability and precision in our estimates a focus) that the area we're interested in is the result of some limiting process: we increase the number of slices, n , and in turn decrease the width of each slice, Δx .

Definition 5.3.1 Definite Integral.

If $f(x)$ is some function defined on the interval $[a, b]$ and $\sum_{k=1}^n f(x_k^*)\Delta x$ is a Riemann sum with n slices and $\Delta x = \frac{b-a}{n}$, then we say that the **definite integral** of $f(x)$ from $x = a$ to $x = b$ is:

$$\int_{x=a}^{x=b} f(x) dx = \lim_{n \rightarrow \infty} \sum_{k=1}^n f(x_k^*)\Delta x$$

if this limit exists. When this limit exists, we say that $f(x)$ is **integrable** on the interval $[a, b]$.

We call $x = a$ and $x = b$ the **limits of integration** for this definite integral, and we read $\int_{x=a}^{x=b} f(x) dx$ as "the integral from $x = a$ to $x = b$ of $f(x)$ with regard to x ," or sometimes we might just say "of $f(x) dx$ " for short.

Note 5.3.2

This is assuming we're using a *Regular Partition* (Note 5.2.4). If we are not, and each slice has its own width called Δx_k , then the definition of a definite integral requires that as $n \rightarrow \infty$ we see $\Delta x_k \rightarrow 0$ for all $k = 1, 2, \dots, n$. Essentially, we need all of the widths to eventually get tiny: we can't let one slice take up half of the width and then let all of the other slices get tiny, since that would still be an approximation of the area we want.

We don't need to worry about this, though, since we'll always just choose to make all of the Δx_k 's the same size: $\Delta x = \frac{b-a}{n}$.

Let us make something *very* clear: we will absolutely not calculate these areas this way. Let's see why not.

Let's say we want to calculate $\int_{x=0}^{x=2} (x^2 + 1) dx$. This is the area we were estimating in Activity 5.2.2 Approximating the Area using Rectangles. How

many slices did you pick at the end of this activity? How annoying was it to add up those areas?

Whatever you did, it's not enough: even if we decided to divide this region up into $n = 1000$ pieces, this is merely an approximation of the limit we want:

$$\int_{x=0}^{x=2} (x^2 + 1) dx = \lim_{n \rightarrow \infty} \sum_{k=1}^n \underbrace{((x_k^*)^2 + 1)}_{f(x_k^*)} \underbrace{\left(\frac{2}{n}\right)}_{\Delta x}$$

There are some ways of evaluating this specific limit using some known formulas for sums of squares and end behavior limits of rational functions. But these techniques are extremely limited: we might get lucky being able to fiddle with this limit of this sum for this function, but we won't be so lucky in general.

Instead, let's just think about these areas, focus on what types of functions are integrable, and then build towards our end goal of connecting these areas to antiderivatives.

Signed Area

We're going to now deal with the consequences of our decisions. A truth about mathematics, sometimes not an obvious truth, is that every time we state a definition what we are actually doing is making a decision. We are deciding on some common way of classifying and describing an object. These classifications and descriptions are choices that we are making: choices to prioritize some property or aspect over a different one, choices to include or exclude a type of object into the group of things we're interested in, choices that come with downstream effects.

We chose to define the area bounded between a curve defined by the function $f(x)$ and the x -axis between $x = a$ and $x = b$ as:

$$\int_{x=a}^{x=b} f(x) dx = \lim_{n \rightarrow \infty} \sum_{k=1}^n f(x_k^*) \Delta x.$$

We are going to stand by this definition. It's a good one, for the reasons we described at the beginning of Section 5.2 Riemann Sums and Area Approximations.

But there are some weird things to notice. Let's notice them!

Activity 5.3.1 Weird Areas.

Let's think about a simple linear function, $f(x) = 4 - 3x$. We'll both approximate and evaluate the area bounded between $f(x)$ and the x -axis from $x = 0$ to $x = 3$:

$$\int_{x=0}^{x=3} (4 - 3x) dx$$

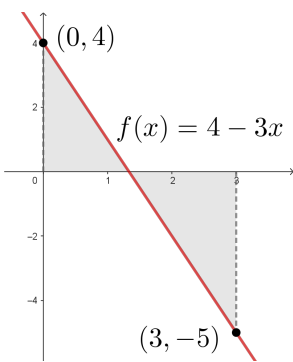


Figure 5.3.3

- (a) Explain why we do not need to think about Riemann sums in order for us to calculate the shaded area. How would you calculate this without using calculus?

Calculate the area!

- (b) Let's approximate this area using a Riemann sum. Calculate L_3 , the Left Riemann sum with $n = 3$ rectangles.

- (c) Let's approximate this area a second time, but with a different selection strategy for our x -values. Calculate R_3 , the Right Riemann sum with $n = 3$ rectangles.

- (d) Compare your answers for L_3 and R_3 . They should be *very* different. Why? What is happening that makes R_3 specifically such a weird value?

- (e) Do you need to go back and re-calculate the area geometrically (from the first part of this activity)? Explain why your answer for $\int_{x=0}^{x=3} (4 - 3x) dx$ should be negative, based on the Riemann sums we calculated.

- (f) Find a value $x = b$ such that:

$$\int_{x=0}^{x=b} (4 - 3x) dx = 0.$$

- (g) Find a *different* value $x = b$ such that:

$$\int_{x=0}^{x=b} (4 - 3x) dx = 0.$$

Is there a second way of making this area 0?

Weird areas, right? Negative? That's not how we normally think about areas. So we have to be slightly careful with how we describe this new object, the definite integral, that we've built. We don't need to go back and change anything about the object itself: we just need to change how we talk about it.

It's common to think about $\int_{x=a}^{x=b} f(x) dx$ as the "area under the curve $f(x)$ from $x = a$ to $x = b$," but we know that's not really true. Instead, we'll think about it as a **signed area** of the region bounded between the curve

$f(x)$ and the x -axis from $x = a$ to $x = b$. When we say "signed area," we're just referring to the consequence of using y -values to define "heights" of the rectangles: when the curve is under the x -axis, we end up with negative values for heights, and so those rectangles have negative area.

Activity 5.3.2 Weird Areas - Part 2.

We're going to think about the same region, kind of.

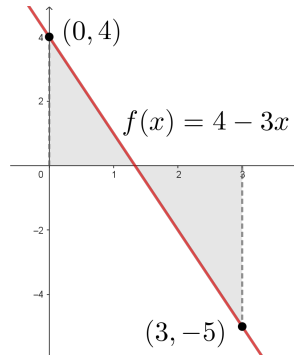


Figure 5.3.4

Let's think about the same linear function, $f(x) = 4 - 3x$, but this time we'll approximate and evaluate the area bounded between $f(x)$ and the x -axis from $x = 3$ to $x = 0$:

$$\int_{x=3}^{x=0} (4 - 3x) \, dx$$

- (a) Use geometry to calculate the area. Compare this to the result from Activity 5.3.1.
- (b) Let's approximate this using a Riemann sum. Calculate M_3 , the Midpoint Riemann sum with $n = 3$ rectangles.
- (c) Do you need to go back and re-calculate the area geometrically (from the first part of this activity)? Explain why your answer for $\int_{x=3}^{x=0} (4 - 3x) \, dx$ should be positive, based on the Riemann sums we calculated.

Ok so we have some intuition about how the signs of these areas work, and we've also built up some nice properties that we can talk through. Let's finish this section by just summarizing some of the things we've done and thinking about what kinds of functions this works for!

Properties of Definite Integrals

First, this result should be reasonable: we can always calculate these areas for continuous functions!

Theorem 5.3.5 Continuous Functions are Integrable.

If $f(x)$ is continuous on the interval $[a, b]$, then $f(x)$ is integrable on $[a, b]$. That is, the limit $\lim_{n \rightarrow \infty} \sum_{k=1}^n f(x_k^*) \Delta x$ exists and so we can evaluate

the definite integral:

$$\int_{x=a}^{x=b} f(x) dx.$$

We'll come back to this, but first, let's summarize some properties that we've discovered.

Theorem 5.3.6 Properties of Definite Integrals.

If a , b , and c are real numbers and $f(x)$ is a function that is continuous on the intervals $[a, b]$ and $[b, c]$, then:

- *The signed area under a single point is 0:*

$$\int_{x=a}^{x=a} f(x) dx = 0$$

- *We can cut a region into pieces and evaluate the areas separately:*

$$\int_{x=a}^{x=c} f(x) dx = \int_{x=a}^{x=b} f(x) dx + \int_{x=b}^{x=c} f(x) dx$$

- *When we integrate a function "backwards" through an interval, we get an area with an opposite sign:*

$$\int_{x=a}^{x=b} f(x) dx = - \int_{x=b}^{x=a} f(x) dx$$

Ok, that's enough of this: let's get to the point and try to figure out how to actually calculate these areas without relying on our functions being "nice" enough that we can use geometry!

5.4 The Fundamental Theorem of Calculus

Let's remind ourselves of how we interpret derivatives. We are going to repeat a task that we did in Activity 4.2.3 First Derivative Test Graphically. It should feel familiar, which is good! We're going to use the intuition to make the big connection we've been forecasting so far.

Activity 5.4.1 Interpreting the Graph of a Derivative.

Let's look at a picture of a graph of the first derivative, $f'(x)$, and try to get some information about $f(x)$ from it. Use the following graph of $f'(x)$, the first derivative, to answer the questions about $f(x)$.

Instructions: Move the point on the graph of $f'(x)$ and connect it to the behavior of $f(x)$. Click the button to show the graph of $f(x)$ to check your understanding.

Graph of $f'(x)$

Check your understanding: Click the button to reveal the graph of $f(x)$.

Show Graph of $f(x)$



Standalone
Embed

Since we don't have a huge amount of detail, you'll likely have to estimate the x -values for intervals and points in the following questions, but that's ok! Estimate away! Just make sure you know what you're looking for in the graph of $f'(x)$ to answer these questions.

- List the intervals on which $f(x)$ is increasing. What about decreasing?
- Find the x -values of any local maximums and/or local minimums of $f(x)$.
- List the intervals on which $f(x)$ is concave up. What about concave down?
- Find the x -values of any inflection points of $f(x)$.

Areas and Antiderivatives

Activity 5.4.2 Interpreting Area.

First, we're going to define a bit of a weird function. Sometimes it's called the **Area function**:

$$A(x) = \int_{t=0}^{t=x} g(t) dt.$$

This is a strange function, because we're defining the function as an integral of another function. Specifically, note that the *input* for our area function $A(x)$ is the ending limit of integration: we're calculating

the signed area "under" the curve of $g(t)$ from $t = 0$ up to some variable ending point $t = x$.

We can visualize this function by looking at the areas we create as we change x . For now, get used to just seeing the area "under" g when we move the point around. The areas themselves are the outputs of the function $A(x)$.

Instructions: Move the point on the graph of $g(t)$ and connect it to the behavior of $A(x)$ where

$$A(x) = \int_{t=0}^{t=x} g(t) dt$$

Click the button to show the graph of $A(x)$ to check your understanding.

Graph of $g(t)$

Check your understanding: Click the button to reveal the graph of $A(x)$.

[Show Graph of A\(x\)](#)



Standalone
Embed

Now we can think about this area function, and try to connect it to the graph of $g(t)$.

- (a) List the intervals on which $A(x)$ is increasing. What about decreasing?
- (b) Find the x -values of any local maximums and/or local minimums of $A(x)$.
- (c) List the intervals on which $A(x)$ is concave up. What about concave down?
- (d) Find the x -values of any inflection points of $A(x)$.
- (e) Compare your answers here to your answers about the behavior of $f(x)$ based on the (same) graph of $f'(x)$ in Activity 5.4.1.

What does this mean about the connection between areas and derivatives, or areas and antiderivatives?

There it is! The way that we can interpret antiderivatives of functions! We found that the derivative of the function that tells us the signed area trapped between a curve and the x -axis between a fixed starting point and a variable ending point is the curve itself.

Another way of saying this, though, is that the function that tells us the signed area trapped between a curve and the x -axis between a fixed starting point and a variable ending point is an antiderivative of the curve itself! This is the Fundamental Theorem of Calculus, or at least half of it.

Theorem 5.4.1 Fundamental Theorem of Calculus (Part 1).

For a function f that is continuous on an interval $[a, b]$, and a function $A(x) = \int_{t=a}^{t=x} f(t) dt$ defined for x -values in $[a, b]$, then $A'(x) = f(x)$. That is:

$$\frac{d}{dx} \left(\int_{t=a}^{t=x} f(t) dt \right) = f(x).$$

Proof.

The proof of this theorem is one of the most delightful proofs we'll see. This is a "connector" theorem: a theorem that brings together several big ideas or objects from one common area of math and links them together. Let's enjoy the proof together.

Let $f(t)$ be a function that is continuous on the interval $a \leq t \leq b$. Then, we'll define the area function as $A(x) = \int_{t=a}^{t=x} f(t) dt$ for $a \leq x \leq b$. We are interested in $A'(x)$.

From Definition 2.1.2, we know:

$$A'(x) = \lim_{\Delta x \rightarrow 0} \left(\frac{A(x + \Delta x) - A(x)}{\Delta x} \right)$$

If we just focus on the numerator, $A(x + \Delta x) - A(x)$, we have:

$$\begin{aligned} A(x + \Delta x) - A(x) &= \left(\int_{t=a}^{t=x+\Delta x} f(t) dt \right) - \left(\int_{t=a}^{t=x} f(t) dt \right) \\ &= \int_{t=x}^{t=x+\Delta x} f(t) dt \end{aligned}$$

Let's approximate this integral with a Riemann sum with $n = 1$ rectangle.

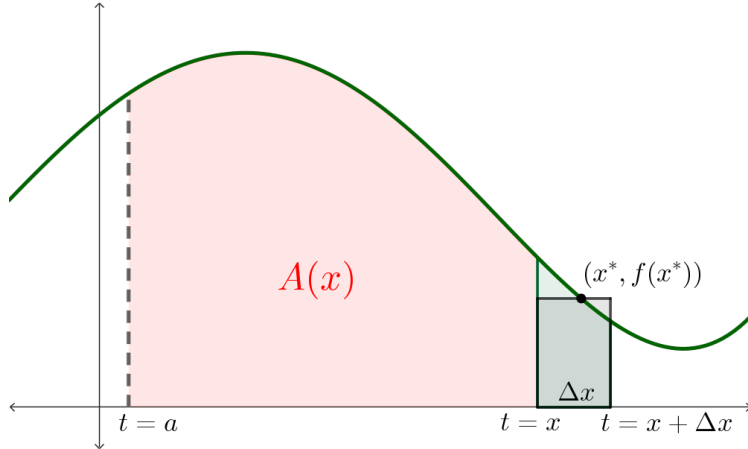


Figure 5.4.2

The total width of our interval is Δx , so we have that

$$\int_{t=x}^{t=x+\Delta x} f(t) dt \approx f(x^*) \Delta x$$

where x^* is some x -value in $[x, x + \Delta x]$. Note that we don't have a sum, as we normally would, since we are only "adding" a single area of a single rectangle.

This is only an approximation of the difference $A(x + \Delta x) - A(x)$, and so we can say, for small values of Δx ,

$$\begin{aligned} A'(x) &\approx \left(\frac{A(x + \Delta x) - A(x)}{\Delta x} \right) \\ A'(x) &\approx \left(\frac{f(x^*) \Delta x}{\Delta x} \right) \\ A'(x) &\approx f(x^*) \end{aligned}$$

All that is left to do is to convince ourselves of two facts:

1. This approximation gets better as Δx gets smaller, and as $\Delta x \rightarrow 0$ we have $A'(x) \rightarrow f(x^*)$.

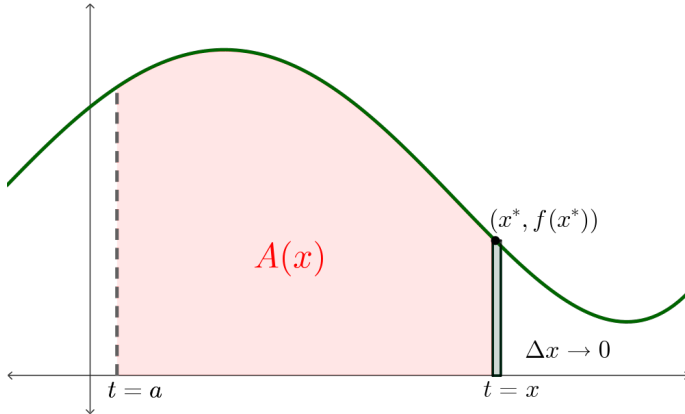


Figure 5.4.3

2. As $\Delta x \rightarrow 0$, the options for x^* in $[x, x + \Delta x]$ reduce to just x , since the interval collapses towards the single value. So as $\Delta x \rightarrow 0$, we have $x^* \rightarrow x$.

To be convinced that $A'(x) \rightarrow f(x^*)$, we just have to rely on the fact that, while our Riemann sum only has $n = 1$ rectangle, as $\Delta x \rightarrow 0$ the width(s) of "all" of our rectangles (our only one) approach 0, and so we end up with the definition of a definite integral in the limit:

$$\begin{aligned} \lim_{\Delta x \rightarrow 0} f(x^*) \Delta x &= \lim_{\Delta x \rightarrow 0} \sum_{k=1}^1 f(x_k^*) \Delta x \\ &= \lim_{\Delta x \rightarrow 0} \int_{t=x}^{t=x+\Delta x} f(t) dt \end{aligned}$$

Hopefully it is easy to see that $x^* \rightarrow x$, since $[x, x + \Delta x]$ collapses on x .

Once we are convinced of these two facts, then it is clear that $A'(x) = f(x)$, since:

$$\begin{aligned} A'(x) &= \lim_{\Delta x \rightarrow 0} \left(\frac{A(x + \Delta x) - A(x)}{\Delta x} \right) \\ &= \lim_{\Delta x \rightarrow 0} \left(\frac{f(x^*) \Delta x}{\Delta x} \right) \\ &= \lim_{\Delta x \rightarrow 0} f(x^*) \\ &= f(x) \end{aligned}$$

This completes the proof! Most of the proofs that you might see for this theorem use the Mean Value Theorem to help, since we can see a connection between the derivative $A'(x)$ and the average rate of change of the area function:

$$\left(\frac{A(x + \Delta x) - A(x)}{\Delta x} \right)$$

The Mean Value Theorem really is behind many of the most important results in calculus!

This theorem is going to be the big result that we use to show how to actually evaluate an area, and so it is easy to think of it as purely support for a "more important" result coming next. But we should pause and think about what this result tells us.

What we've done here is come up with a way of:

- Guaranteeing that every continuous function has an antiderivative family. We have found a function whose derivative is whatever continuous function we want!

2. Generating antiderivatives. Until now, we have had to rely on being able to recognize functions as derivatives of other things, or be able to "undo" derivative rules. And this will continue to be an important way for us to antidifferentiate functions. But now we have a way of constructing antiderivatives, albeit weird looking ones—we are not yet used to thinking about a function that is defined as a definite integral with a variable ending point.

We will play with this idea more later (in Section 6.1), and so for now we will push forward towards our goal of evaluating a definite integral without directly calculating a limit of Riemann sums.

Evaluating Definite Integrals

Activity 5.4.3 Evaluating Areas and Antiderivatives.

In this short activity, we'll just collect information about antiderivatives and this new area function,

$$A(x) = \int_{t=a}^{t=x} f(t) dt$$

for a function $f(t)$ that is continuous on the interval $a \leq t \leq x$.

For our purposes in this activity, let's say that $f(x) = x + \cos(x)$.

- (a) From the Fundamental Theorem of Calculus (Part 1), we know that $A(x)$ is an antiderivative of $f(x)$, since $A'(x) = f(x)$.

Write out the function $A(x)$, and then name/write out one *other* antiderivative of $f(x)$, some $F(x)$.

- (b) We know that all of the antiderivatives of a function are connected to each other.

Describe the connection between $A(x)$ and your $F(x)$.

- (c) What is the value of $A(a)$? What is the value of $F(a)$? How are they different from each other?

- (d) What is the value of $A(b)$? What is the value of $F(b)$? How are they different from each other?

- (e) What about the differences: $A(b) - A(a)$ compared to $F(b) - F(a)$?

Theorem 5.4.4 Fundamental Theorem of Calculus (Part 2).

For a function $f(x)$ continuous on the closed interval $[a, b]$ and some $F(x)$, an antiderivative of $f(x)$, then

$$\int_{x=a}^{x=b} f(x) dx = F(x) \Big|_{x=a}^{x=b} = F(b) - F(a).$$

The vertical bar means "evaluated," and $F(x) \Big|_{x=a}^{x=b}$ is typically read as "F(x) evaluated from $x = a$ to $x = b$."

Phew, this was a lot! Let's sit back a bit and enjoy the fruits of all of

this deep, mathematical thinking: we have a relatively straight-forward way of evaluating definite integrals!

1. Find an antiderivative of the integrand. (Any antiderivative will do, so we can just choose the one with 0 as the constant term!)
2. Evaluate that antiderivative at the end points of the interval we're integrating over, and subtract.

Example 5.4.5

Evaluate the following definite integrals. Interpret the answers.

$$(a) \int_{x=0}^{x=2} (x^2 + 1) dx$$

Solution.

$$\begin{aligned} \int_{x=0}^{x=2} (x^2 + 1) dx &= \underbrace{\left(\frac{x^3}{3} + x \right)}_{F(x)} \Big|_{x=0}^{x=2} \\ &= \underbrace{\left(\frac{2^3}{3} + 2 \right)}_{F(2)} - \underbrace{\left(\frac{0^3}{3} + 0 \right)}_{F(0)} \\ &= \left(\frac{8}{3} + 2 \right) - (0) \\ &= \frac{14}{3} \end{aligned}$$

This is the area we were approximating in Section 5.2!

$$(b) \int_{x=0}^{x=2\pi} (\sin(x) - \cos(x)) dx$$

Solution.

$$\begin{aligned} \int_{x=0}^{x=2\pi} (\sin(x) - \cos(x)) dx &= (-\cos(x) - \sin(x)) \Big|_{x=0}^{x=2\pi} \\ &= (-\cos(2\pi) - \sin(2\pi)) - (-\cos(0) - \sin(0)) \\ &= (-1 - 0) - (-1 - 0) \\ &= 0 \end{aligned}$$

Why is this area 0? What does that mean about the region trapped between $y = \sin(x) - \cos(x)$ and the x -axis between $x = 0$ and $x = 2\pi$?

$$(c) \int_{x=1}^{x=4} (\sqrt{x} - e^x) dx$$

Solution.

$$\begin{aligned} \int_{x=1}^{x=4} (\sqrt{x} - e^x) dx &= \int_{x=1}^{x=4} (x^{1/2} - e^x) dx \\ &= \left(\frac{x^{3/2}}{3/2} - e^x \right) \Big|_{x=1}^{x=4} \end{aligned}$$

$$\begin{aligned} &= \left(\frac{2(4)^{3/2}}{3} - e^4 \right) - \left(\frac{2(1)^{3/2}}{3} - e^1 \right) \\ &= \frac{14}{3} - e^4 + e \end{aligned}$$

This value is $\frac{14}{3} - e^4 + e \approx -47.21$. Why is this value negative? What does that mean about the region we're looking at, and the function we're looking at?

5.5 More Results about Definite Integrals

We'll end this chapter by looking a bit more closely at definite integrals and pulling a couple of small results out of our understanding of them, as well as some prior knowledge.

Symmetry

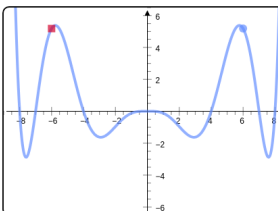
Activity 5.5.1 Symmetry in Functions and Integrals.

First, let's take a moment to remind ourselves (or see for the first time) what two types of "symmetry" we'll be considering. We call them "even" and "odd" symmetry, but sometimes we think of them as a "reflective" symmetry and a "rotational" symmetry in the graphs of our functions.

Instructions: Use the selection options and drag the points to remind yourself how even and odd symmetry looks graphically in both the way the functions are represented and also with how the areas/integrals are impacted.

Select which type of symmetry you'd like to visualize:

Even Symmetry
 Odd Symmetry



Show integrals



Standalone
Embed

- (a) Convince yourself that you know what we mean when we say that a function is **even symmetric** on an interval if $f(-x) = f(x)$ on the interval.

Similarly, convince yourself that you know what we mean when we say that a function is **odd symmetric** on an interval if $f(-x) = -f(x)$ on the interval.

- (b) Now let's think about areas. Before we visualize too much, let's start with a small question: How does the height of a function impact the area defined by a definite integral? It should be helpful to think about Riemann sums and areas of rectangles here.

The important question then, is how does a function being even or odd symmetric tell us information about areas defined by definite integrals of that function?

Theorem 5.5.1 Definite Integrals of Symmetric Functions.

If $f(x)$ is a continuous function on $[-a, a]$ for some real number $a > 0$, then:

- If $f(x)$ is even symmetric on $[-a, a]$, then:

$$\int_{x=-a}^{x=0} f(x) \, dx = \int_{x=0}^{x=a} f(x) \, dx.$$

- If $f(x)$ is odd symmetric on $[-a, a]$, then:

$$\int_{x=-a}^{x=0} f(x) \, dx = - \int_{x=0}^{x=a} f(x) \, dx.$$

Activity 5.5.2 Connecting Symmetric Integrals.

We're going to do some sketching here, and I want you to be clear about something: your sketches can be absolutely terrible. It's ok! They just need to embody the kind of symmetry we're talking about. You will probably sketch something and notice that your areas aren't to scale (or maybe even the wrong sign!), and that's fine.

It might be helpful to practice sketching graphs accurately, but don't worry if that part is a struggle.

- (a) Sketch a function $f(x)$ with the following properties:

- $f(x)$ is even symmetric on the interval $[-6, 6]$
- $\int_{x=0}^{x=6} f(x) \, dx = 4$
- $\int_{x=-6}^{x=-2} f(x) \, dx = -1$

- (b) Find the values of the following integrals:

- $\int_{x=0}^{x=2} f(x) \, dx$
- $\int_{x=-6}^{x=6} f(x) \, dx$

- (c) Sketch a function $g(x)$ with the following properties:

- $g(x)$ is odd symmetric on the interval $[-9, 9]$
- $\int_{x=0}^{x=4} g(x) \, dx = 5$
- $\int_{x=-9}^{x=0} g(x) \, dx = 2$

- (d) Find the values of the following integrals:

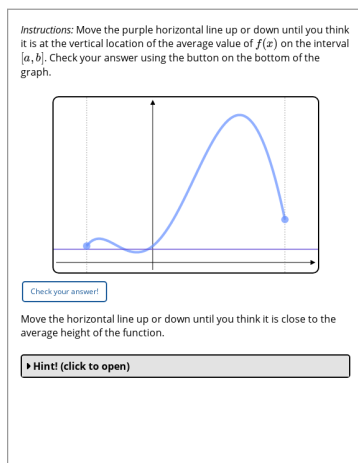
- $\int_{x=-9}^{x=-4} g(x) \, dx$
- $\int_{x=-4}^{x=9} g(x) \, dx$

Average Value of a Function

Activity 5.5.3 Visualizing the Average Height of a Function.

We are going to build a formula to find the "average height" or "average value" of a function $f(x)$ on the interval $[a, b]$. We're going to look at a function and try to find the average height. Along the way, we'll think a bit about areas!

- (a) Consider the following function. Find the average height of the function on the interval pictured!



Standalone
Embed

- (b) How does the area "under" the curve $f(x)$ on the interval compare to the area of the rectangle formed by the average height line?
- (c) How do you define the two areas?
- (d) Set up an equation connecting the two areas, and solve for the average height of $f(x)$.

Theorem 5.5.2 Average Value of a Function.

If a function $f(x)$ is continuous on the interval $[a, b]$, then the average value of $f(x)$ on $[a, b]$ is:

$$\frac{\int_{x=a}^{x=b} f(x) dx}{b - a}.$$

5.6 Introduction to u -Substitution

We have spent some time thinking about integrals, both indefinite and definite integrals, and what they represent. Let's end this discussion of integration with some classifications of indefinite integrals.

This classification is completely unserious, but maybe helpful. Let's say that we had to classify each of the following integrals as **Easy**, **Medium**, or **Hard**. Again, these are completely ambiguous and not at all defined, but I hope that we can see the spirit of what we're thinking of. Here are the three integrals that we want to classify:

$$\int x^5 dx \quad \int \sec^2(x) dx \quad \int \frac{x^3}{1+x^2} dx$$

Which one could have the **Easy**? What about a **Medium** difficulty integral? What makes this one a bit harder, but not so hard to be classified as **Hard**? Can you even solve the **Hard** right now?

Let's think about a legitimately difficult integral, but one that we *can* actually think about.

Activity 5.6.1 A Hard Integral.

We're going to be thinking about two integrals here, but before we do, we should remind ourselves about how we can "re-phrase" an integration question.

If we are asked to find $\int f(x) dx$, then we are really being asked to find some function $F(x)$ whose derivative is $f(x)$. Of course, we're actually being asked to find *all* of the possible functions that fit this requirement, but we know that the constant of integration covers all of the differences.

This means that we can (and should?) check our answers pretty consistently: just find a derivative and check that it matches the integrand!

(a) Find $\int 3x^2 e^{x^3} dx$.

(b) Explain the role of $3x^2$ in the integral. Explain why the positioning of x^3 matters.

(c) Let's try another one.

$$\int 7x^6 \cos(x^7) dx$$

(d) How can you tell, in general, that the derivative you're looking at is one that was produced through the Chain Rule and not the Product Rule?

Undoing the Chain Rule

Let's try to formalize this process of "undoing the Chain Rule" that we noticed in Activity 5.6.1. It might be helpful to, first, think about the Chain Rule and how the differentiation process works. Let's look at the differentiating $\sin(x^7)$ using the Chain Rule.

The first thing we should do when finding $\frac{d}{dx}(\sin(x^7))$ is recognize and identify the composition. We might call x^7 the "inside" function, or re-label it as u . Then we know that the Chain Rule will tell us to differentiate the "outside" function with regard to the "inside" function (or u if we re-label things) and then multiply by the derivative of the inside function (or $\frac{du}{dx}$).

$$\begin{aligned}\frac{d}{dx} \left(\sin(\underbrace{x^7}_u) \right) &= \frac{d}{dx} (\sin(u)) \\ &= \frac{d}{du} (\sin(u)) \left(\frac{du}{dx} \right) \\ &= \cos(u) \frac{d}{dx} (x^7) \\ &= \cos(x^7) 7x^6\end{aligned}$$

From here, we might re-write things to make it look nicer (coefficients look weird when they're not in the front) and write:

$$\frac{d}{dx} (\sin(x^7)) = 7x^6 \cos(x^7)$$

When we work through this process backwards, we'll need to identify the "inside" function, but also find the derivative of that "inside" function, $\frac{du}{dx}$. This derivative gets introduced in the Chain Rule, and so it will have to be picked out when we undo the Chain Rule.

Let's build this process and go through the integral $\int 7x^6 \cos(x^7) dx$ from Activity 5.6.1.

Process for u -Substitution.

- Identify an "inside" function and/or a "function-derivative pair." We'll label the "inside" function, or the "function" part of the "function-derivative pair," as u .

Example: In our integral $\int 7x^6 \cos(x^7) dx$ we can see the "inside" function is x^7 , and also we have x^7 and $7x^6$ as the function-derivative pair. Let $u = x^7$.

- Define the substitution for the differential, $du = u' dx$. We can think about this as a result from knowing that $\frac{du}{dx} = u'$, or by thinking that a small change in u corresponds with u' multiplied by a small change in dx .

Example: In our integral $\int 7x^6 \cos(x^7) dx$, we labeled $u = x^7$. This means that $du = 7x^6 dx$, since this is the derivative of x^7 .

- Substitute! Re-write the integral, replacing the parts that you've labeled as u and du .

Example: We can re-write our integral to make this a bit easier to see:

$$\begin{aligned}\int 7x^6 \cos(x) dx &= \int \cos(\underbrace{x^7}_u) \underbrace{7x^6 dx}_{du} \\ &= \int \cos(u) du\end{aligned}$$

4. Antidifferentiate! We should have an integral that is "written in terms of u ," and so we can antidifferentiate the function as if u was our input variable. Notice that what we've done with our substitution is to undo the "multiply by the derivative of the inside function" step of the Chain Rule. Now we can antidifferentiate the "outside" function!

Example: $\int \cos(u) du = \sin(u) + C$

5. Substitute "back" to have our antiderivative family written in terms of our original input variable, x in this case. We'll replace u with whatever we had defined our substitution to be in step 1.

Example: We defined $u = x^7$, so:

$$\sin(u) + C = \sin(x^7) + C$$

Let's practice this with some more examples.

Activity 5.6.2 Picking the Pieces of a Substitution.

We're going to look at three integrals. Instead of working through them one-at-a-time, we'll look at all three simultaneously, where we can practice identifying, substituting, and antidifferentiating all at the same time.

- (a) Let's consider these three integrals:

- $\int \frac{3x^2 + 1}{(x^3 + x - 2)^2} dx$
- $\int \cos(x)\sqrt{\sin(x)} dx$
- $\int \frac{(\ln(x))^3}{x} dx$

For each of these integrals, identify the substitution: define u as some function of x .

- (b) For each substitution, define $du = u' dx$.
 (c) For each integral, use your substitution (for both u and the differential du) to re-write the integral.
 (d) Antidifferentiate each integral, and then use your substitution to write each integral back in terms of x .

Let's try to explain a little bit of what is happening. This style of problem solving is really useful in mathematics, and shows up in many places.

The first time I saw Figure 5.6.1 was in a Differential Equations class. We were learning about Laplace transformations, a technique that is very useful for solving a variety of problems in the field of differential equations. My professor was explaining why and how Laplace transformations were so powerful, and drew a version of the figure I've included to explain u -substitution. It was so helpful for me to understand what was happening, but the most helpful thing was when the professor said, offhand, "But that's exactly the same type of thing that u -substitution does, too." So many things fell into place for me because of that comment! You are guaranteed to see

different versions of this picture throughout this textbook, but you can also keep an eye out for this in different problem-solving techniques in mathematics.

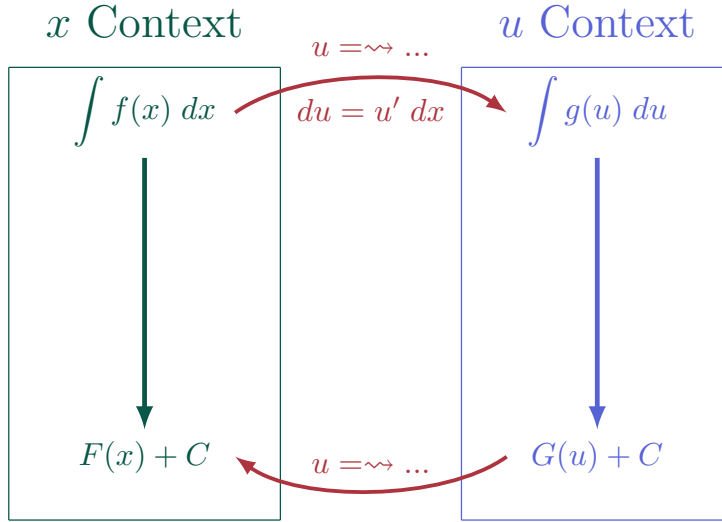


Figure 5.6.1 General idea of how a variable substitution in an integral works.

Let's explain what is happening in this picture. First, we typically are presented with integrals in some context. Our goal is to antiderivative. So for $\int f(x) dx$, we hope to antiderivative and end up with $F(x) + C$, the family of antiderivative of $f(x)$. These two things (the indefinite integral and the family of antiderivatives) exist in the same context (since they're defined with the same variable). We have spent some time moving directly from $f(x) dx$ to $F(x) + C$. But now we're seeing that this isn't always as direct of a path as we might wish: some integrals are *hard*.

In this case, we can try to identify what the problem is (in this case, composition) and find some transformation to apply to our integral. We choose a variable substitution, and we translate our integral to a different context (in this case, by writing it in terms of a different variable). In order for us to do this, we ned to define some substitution u , and then translate dx into du using the relationship $du = u' dx$.

Once we have this new integral, of a different function $g(u)$ in a different context with u acting as the input, we try to antiderivative again. If we pick our substitution carefully and we know what kind of problem we're trying to fix (in this case, getting around the composition), then this new integral in the u context could be "easier" to antiderivative. So our goal is to antiderivative the integral, but we can antiderivative it after translating it to a different context.

Once we have this antiderivative, we can translate that antiderivative family back to the original context (in this case, we write it in terms of x). We do this by utilizing the same translation or substitution that we defined earlier: we have something defined to link u and x . We can notice that, since the object we're translating is not an integral anymore, we do not have a differential to translate.

And there we have it: u -substitution works by identifying a problem that makes our task hard, translating our object to a friendlier context based on what we know about our problem, solving the problem in this friendlier context, and then finally translating the solution back to our original context.

Doesn't this feel like what we do with Logarithmic Differentiation? Use logs to translate our function to a friendlier form, differentiate in the log-context, and then try to translate back by solving for y' ?

Let's practice this new strategy!

Activity 5.6.3 Compare Two Integrals.

Let's compare two integrals, and use this to build a more general strategy for performing u -substitution.

- (a) Consider the following integral:

$$\int -4x^3 \sec^2(1 - x^4) dx$$

Select and justify a choice for u .

- (b) Perform the u -substitution and antiderive, and then substitute back to write your antiderivative in terms of x .
(c) Compare that integral to this one:

$$\int x^3 \sec^2(1 - x^4) dx$$

What is different about this new integral? What has remained the same? How does that impact your choice for u , or *does* it impact your choice for u ?

- (d) Has that changed what du should be?
(e) Ok so we've noticed an issue here. There are *plenty* of good ways of solving this problem, where du doesn't "show up" perfectly in our integral. In this case, we have that we're missing a necessary coefficient. We have the x^3 part, but we are missing the -4 .

Try to re-write our integral with a -4 coefficient in there. We'll do that by multiplying the integrand function by 1, disguised as $\frac{-4}{-4}$ or $(-\frac{1}{4})(-4)$.

- (f) Now we can use the same u -substitution as before, and integrate in a similar way! Notice, though, that we will retain the coefficient of $-\frac{1}{4}$.
(This should be reasonable: our integral is $-\frac{1}{4}$ of the original one, since our coefficient was 1 to the original's -4 .)

Go ahead and integrate!

This gives us a general strategy that we can use: if we pick a u -substitution, but we cannot find du in our integral, we can try to manipulate the integrand function to find it! We normally do this by applying some operation and its inverse (like multiplying by -4 and dividing by it as well, as in Activity 5.6.3).

Fixing Coefficients for du .

If we choose to perform a u -substitution in the integral $\int f(x) dx$,

but we require a coefficient k in our definition of du , we can "fix" the coefficient in our integral:

$$\frac{1}{k} \int k f(x) dx$$

This strategy works well for coefficients, since we can factor out the $\frac{1}{k}$ from the integral.

Substitution for Definite Integrals

How would we evaluate the following definite integral?

$$\int_{x=0}^{x=2} \left(\frac{x+1}{x^2 + 2x + 1} \right) dx$$

We can think back to what the Fundamental Theorem of Calculus (Part 2) says about evaluating a definite integral. We need to do two things:

1. Find an antiderivative of our function, $F(x)$. Any antiderivative will do, and we often pick the one where the constant term is 0.
2. Evaluate the antiderivative at the end points of the interval and subtract: $F(b) - F(a)$.

So for us to evaluate this definite integral, we can split the work into two parts.

Antidifferentiate, then Evaluate

Part 1: Antidifferentiation. We can think about the function $f(x) = \frac{x+1}{x^2 + 2x + 1}$ and find the family of antiderivatives. Then, we can disregard the constant term (by selecting the antiderivative where the constant is 0 for convenience).

So we'll use u -substitution on the integral $\int \left(\frac{x+1}{x^2 + 2x + 1} \right) dx$.

We can use $u = x^2 + 2x + 1$, which gives us $du = (2x + 2) dx$ or $du = 2(x + 1) dx$.

$$\begin{aligned} \int \left(\frac{x+1}{x^2 + 2x + 1} \right) dx &= \frac{1}{2} \int \left(\frac{2(x+1)}{x^2 + 2x + 1} \right) dx \\ &= \frac{1}{2} \int \frac{1}{u} du \\ &= \frac{1}{2} \ln |u| + C \\ &= \frac{1}{2} \ln |x^2 + 2x + 1| + C \end{aligned}$$

So let's choose $F(x) = \frac{1}{2} \ln |x^2 + 2x + 1|$ as the antiderivative we'll use.

Part 2: Evaluate at the End Points. For the integral $\int_{x=0}^{x=2} \left(\frac{x+1}{x^2 + 2x + 1} \right) dx$, our ending points are $x = 2$ and $x = 0$, so let's evaluate!

$$F(2) = \frac{1}{2} \ln |(2)^2 + 2(2) + 1|$$

$$\begin{aligned}
&= \frac{1}{2} \ln(9) \\
F(0) &= \frac{1}{2} \ln |(0)^2 + 2(0) + 1| \\
&= \frac{1}{2} \ln(1) = 0 \\
F(2) - F(1) &= \frac{1}{2} \ln(9) - 0 \\
&= \frac{1}{2} \ln(9) \\
&= \ln(3)
\end{aligned}$$

Great, so we have a way of evaluating this integral!

$$\int_{x=0}^{x=2} \left(\frac{x+1}{x^2+2x+1} \right) dx = \ln(3)$$

A More Wholistic Substitution

Hang on, wait.

When we substituted our integral, we were substituting the *indefinite* integral. What if we applied our substitution to the *definite* integral.

The only difference is the limits of integration (other than the interpretation of area vs. family of antiderivatives, of course). So let's substitute the limits of integration.

Consider the definite integral. Really think about it.

$$\int_{x=0}^{x=2} \left(\frac{x+1}{x^2+2x+1} \right) dx$$

Here, we label the limits of integration as x -values: $x = 0$ and $x = 2$.

Can't we use our substitution rule to find corresponding u -values? What happens then? Let's approach this definite integral using the same substitution: we will think of $u = x^2 + 2x + 1$ again. But now we can find corresponding values of u when $x = 0$ and $x = 2$. All we need to do is evaluate the formula for u at those x -values!

$$\begin{aligned}
\int_{x=0}^{x=2} \left(\frac{x+1}{x^2+2x+1} \right) dx &= \frac{1}{2} \int_{x=0}^{x=2} \left(\frac{2(x+1)}{x^2+2x+1} \right) dx \\
&= \frac{1}{2} \int_{u=(0)^2+2(0)+1}^{u=(2)^2+2(2)+1} \frac{1}{u} du \\
&= \frac{1}{2} \int_{u=1}^{u=9} \frac{1}{u} du \\
&\quad \left(\frac{1}{2} \ln|u| \right) \Big|_{u=1}^{u=9} \\
&= \frac{1}{2} \ln(9) - \frac{1}{2} \ln(1) \\
&= \frac{1}{2} \ln(9) \\
&= \ln(3)
\end{aligned}$$

So notice that we end up with the same thing here...we can substitute the limits of integration, and this matches the same value that we would get when we evaluate our antiderivatives at the endpoints of the x -interval.

We can amend our picture from Figure 5.6.1 to include definite integrals: in this case, we can evaluate the definite integral in either context, as long as we translate the limits of integration as well.

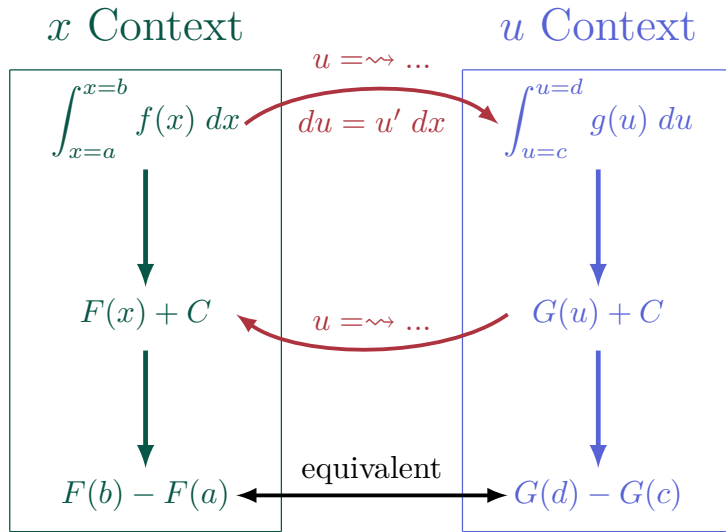
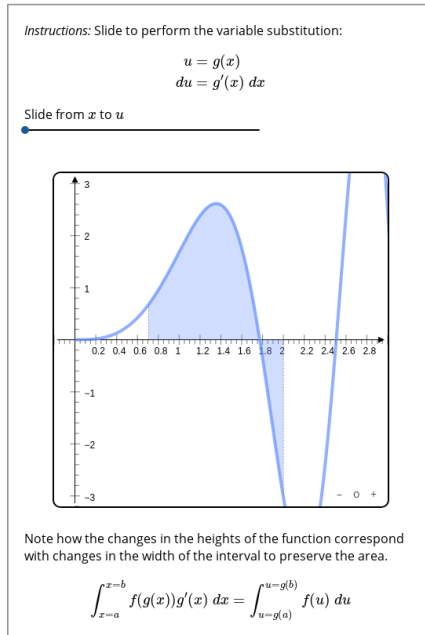


Figure 5.6.2 General idea of how a variable substitution in a definite integral works.

To see a visualization of what is happening, we can look below: move the slider to see the continuous deformation of the integral as we apply the variable substitution:



Standalone
Embed

Something we can say is that, since the area doesn't change when we do a variable substitution, then area is **invariant** under the transformation we're applying with that variable substitution.

More to Translate

There are more little tricks and nuances that we can think about with u -substitution: in general, this is an extremely flexible integration technique that we'll use in a variety of ways. For now, let's leave things off with one more interesting example.

In this example, we'll see a similar kind of issue to the one we saw in Activity 5.6.3: when we pick our substitution, there will be some issues "finding" du .

Example 5.6.3

Integrate the following, making sure to translate the whole integrand function to be written in terms of u .

$$\int \left(\frac{x^3}{\sqrt{x^2 + 1}} \right) dx$$

Hint 1. First, notice that $u = x^2 + 1$ is a great choice: we really want to focus on that composition. If this is the case, though, then $du = 2x dx$.

Hint 2. We can write x^3 as $x^2 \cdot x$, or if you *really* want to, we can write it as $\frac{1}{2}x^2 \cdot (2x)$

Hint 3. Our u -substitution formula can be written in a whole bunch of different ways!

$$\begin{aligned} u &= x^2 + 1 \\ x^2 &= u - 1 \\ x &= \pm\sqrt{u - 1} \end{aligned}$$

These are all equivalent, but the first two might be the most helpful:

- Anywhere in our integral that we can see an $x^2 + 1$, we can replace that with u .
- We can also replace any *extra* x^2 pieces with $u - 1$!

Solution.

$$\begin{aligned} \int \left(\frac{x^3}{\sqrt{x^2 + 1}} \right) dxu &= x^2 + 1 \\ du &= 2x dx \\ \int \left(\frac{x^3}{\sqrt{x^2 + 1}} \right) dx &= \frac{1}{2} \int \left(\frac{x^2 \cdot (2x)}{\sqrt{x^2 + 1}} \right) dx \\ &= \frac{1}{2} \int \frac{(u - 1)}{\sqrt{u}} du && u = x^2 + 1 \leftrightarrow x^2 = u - 1 \\ &= \frac{1}{2} \int \frac{u}{\sqrt{u}} - \frac{1}{\sqrt{u}} du \\ &= \frac{1}{2} \int u^{1/2} - u^{-1/2} du \\ &= \frac{1}{2} \left(\frac{2u^{3/2}}{3} - 2u^{1/2} \right) + C \\ &= \frac{(x^2 + 1)^{3/2}}{3} - \sqrt{x^2 + 1} + C \end{aligned}$$

We'll spend more time thinking about u -substitution (as well as other variable substitutions) later on in Chapter 7. For now, this is a good stopping point, and should give us enough of a handle on u -substitution to integrate some difficult integrals!

Chapter 6

Applications of Integrals

6.1 Integrals as Net Change

We have some rudimentary ideas of what an integral is, but we want to challenge and expand those ideas by examining the object at the root of the definition of the Definite Integral: a Riemann Sum. We want to generalize a bit more our notion of what a Riemann sum is. So for now, let's think about how we can use a Riemann sum to think about a measurement that will *not* be an area. That's been our only real context so far, so let's try to stretch that thinking.

Estimating Movement

Activity 6.1.1 Estimating Movement.

We're observing an object traveling back and forth in a straight line. Throughout a 5 minute interval, we get the following information about the velocity (in feet/second) of the object.

Table 6.1.1 Velocity of an Object

t	$v(t)$
0	0
30	2
60	4.25
90	5.75
120	3.5
150	0.75
180	-1.25
210	-3.5
240	-2.75
270	-0.5
300	-0.25

- (a) Describe the motion of the object in general.
- (b) When was the acceleration of the object the greatest? When was it the least?
- (c) Estimate the total displacement of the object over the 5 minute

interval. What is the overall change in position from the start to the end?

- (d) Is this different than the total distance that the object traveled over the 5 minute interval? Why or why not?
- (e) If we know the initial position of the object, how could we find the position of the object at some time, t , where t is a multiple of 30 between 0 and 300?

So what are the big ideas in this short activity? There are a lot, and many of them are already things we know, at least to some level. So we are really focusing on adding depth to our understanding of these big ideas. Let's list them in the order that they showed up in this activity:

1. We interpret the velocity as the derivative of the position of the object. So when we interpret the value of the velocity of the object (large vs small, positive vs negative, etc.) we are interpreting these through the lens of a rate of change.
2. Acceleration is the derivative of the velocity function. While we don't have the full picture of the velocity function at any value of t , we still were interested in the rates at which velocity changes with regard to time.
3. We can estimate the total *displacement* of the object by predicting how far it traveled in each 30-second time interval. We might pick the starting velocity for each 30-second interval and multiply that by 30 seconds. We could alternatively pick the ending velocity of each 30-second interval. Then we can add all of these products of velocity and time together to approximate a total change in position! Doesn't this feel like a Riemann sum?
4. When we calculate displacement, the negative velocities get multiplied out to get negative changes in position for the object -- that's because a negative velocity means that the object is moving backwards. If we wanted to calculate the distance traveled, then we need to not account for negative velocities. We can just disregard the sign of the velocity on each time interval and repeat the process above. So, another Riemann sum then?
5. In order to forecast some position at time t , we just need to start with the initial position, and then calculate (or approximate) the displacement from $t = 0$ to whatever time $t \leq 300$ we care about, and then add the displacement to the initial position.

Ok, now let's formalize those results!

Position, Velocity, and Acceleration

We know that the velocity of an object is really a rate of change of the position of that object with regard to time. Similarly, the acceleration of an object is the rate of change of the velocity of the object with regard to time. So we're really thinking about derivatives!

Definition 6.1.2 Position, Velocity, and Acceleration Functions.

For an object moving along a straight line, if $s(t)$ represents the **position** of that object at time t , then the **velocity** of the object at time t is $v(t) = s'(t)$ and the **acceleration** of the object at time t is $a(t) = v'(t) = s''(t)$.

Once we establish this relationship, we can answer questions about movement of an object using the same interpretations of derivatives that we practiced in Chapter 3 of this text.

Activity 6.1.2 A Friendly Jogger.

Consider a jogger running along a straight-line path, where their velocity at t hours is $v(t) = 2t^2 - 8t + 6$, and velocity is measured in miles per hour. We begin observing this jogger at $t = 0$ and observe them over a course of 3 hours.

- (a) When is the jogger's acceleration equal to 0 mi/hr²?
- (b) Does this time represent a maximum or minimum velocity for the jogger?
- (c) When is the jogger's velocity equal to 0 mi/hr?
- (d) Describe the motion of the jogger, including information about the direction that they travel and their top speeds.

Displacement, Distance, and Speed

Let's revisit Activity 6.1.1. When we approximated the displacement of the object, we built a Riemann sum:

$$\sum_{k=1}^{10} v(t_k^*) \Delta t$$

We chose our t_k^* as either the time at the beginning of each 30-second interval or the time at the end of the 30-second interval, but that was only because of the limited information that we had about different values of $v(t)$. If we had information about the $v(t)$ function at any values of t ($0 \leq t \leq 300$), then we could pick *any* time in each 30-second time interval for our Riemann sum! We might note, though, that if we did have this kind of information about the velocity at any time in the 5-minute interval, then we would also build a more precise approximation by subdividing the time interval into smaller/shorter

pieces. So maybe the Riemann sum $\sum_{k=1}^{100} v(t_k^*) \Delta t$ (where we are dividing up the

5 minute interval into 100 3-second intervals) would do a better job! But why stop there? If we have the definition of the velocity function, and so we can truly obtain the velocity of the object at *any* time in the 5 minute interval, then we can use the definition of the definite integral as the limit of a Riemann sum:

$$\lim_{n \rightarrow \infty} \sum_{k=1}^n v(t_k^*) \Delta t = \int_{t=0}^{t=300} v(t) dt$$

This should work out well with our first understanding of displacement: the displacement of an object is just the difference in position from the starting time

to the ending time. So we could say that if $s(t)$ is the position function, then we might expect to represent displacement from $t = a$ to $t = b$ as $s(b) - s(a)$. But isn't this just the Fundamental Theorem of Calculus, since $s'(t) = v(t)$?

Definition 6.1.3 Displacement of an Object.

If an object is moving along a straight line with velocity $v(t)$ and position $s(t)$, then the **displacement** of the object from time $t = a$ to $t = b$ is

$$\int_{t=a}^{t=b} v(t) \, dt = s(b) - s(a)$$

Let's keep revisiting the same activity. We also noticed that when we looked at the *distance* compared to the displacement, the only difference was that we were integrating the absolute value of the velocity function, since we didn't care about the sign of the velocity (the direction that the object was traveling) on each interval.

Definition 6.1.4 Distance Traveled.

If an object is moving along a straight line with velocity $v(t)$, then the **distance** traveled by the object from time $t = a$ to $t = b$ is:

$$\int_{t=a}^{t=b} |v(t)| \, dt$$

Here, we call $|v(t)|$ the **speed** of the object (instead of the velocity).

We should note that we don't have any quick and easy ways of dealing with the integral of the absolute value of a function.

$$|v(t)| = \begin{cases} -v(t) & \text{when } v(t) < 0 \\ v(t) & \text{when } v(t) \geq 0 \end{cases}$$

So, in order for us to integrate $|v(t)|$, we need to think about where the velocity passes through 0, so that we can see where it might change from positive to negative.

Activity 6.1.3 Tracking our Jogger.

Let's revisit our jogger from Activity 6.1.2.

- (a) Calculate the total displacement of the jogger from $t = 0$ to $t = 3$.
- (b) Think back to our description of the jogger's movement: when is this jogger moving backwards? Split up the time interval from $t = 0$ (the start of their run) to $t = c$ (where c is the time that the jogger changed direction) to $t = 3$. Calculate the displacements on each of these two intervals.
- (c) Calculate the total distance that the jogger traveled in their 3 hour run.

Finding the Future Value of a Function

We can again think back to Activity 6.1.1 and build our last result of this section. Remember when we were looking to predict the location of our object

at different times: we said it was reasonable to start at our initial position, and then add the displacement of the object from that initial time up to the time that we were interested in. So, to estimate the object's position after 150 seconds, we would calculate:

$$s(0) + \int_{t=0}^{t=150} v(t) dt.$$

But we said we could do this to estimate the object's position at any value for time, t .

Theorem 6.1.5 Future Position of an Object.

*For some object moving along a straight line with velocity $v(t)$ and an initial position of $s(a)$, the **future position of the object** at some time t (with $t \geq a$) is:*

$$\underbrace{s(t)}_{\text{future position}} = \underbrace{s(a)}_{\text{initial position}} + \underbrace{\int_{x=a}^{x=t} v(x) dx}_{\text{displacement from } a \text{ to } t}$$

Note that we change the variable in the velocity function while we integrate: since we want our position function to be in terms of t , the ending time point that we calculate the displacement up to, we need to choose a different variable to write velocity in terms of. Mechanically, there is no difference, since we're just swapping out the variables and naming them x .

We can note that this relationship between velocity and position can exist in many other contexts: any pair of functions that are derivatives/antiderivatives of each other can have this relationship!

Theorem 6.1.6 Net Change and Future Value.

*Suppose the value $F(t)$ changes over time at a known rate $F'(t)$. Then the **net change** in F between $t = a$ and $t = b$ is:*

$$F(b) - F(a) = \int_{t=a}^{t=b} F'(t) dt.$$

*Similarly, given the initial value $F(a)$, the **future value** of F at time $t \geq a$ is:*

$$F(t) = F(a) + \int_{x=a}^{x=t} F'(x) dx$$

Practice Problems

1. Explain the following terms in reference to an object moving along a straight path from time $t = a$ to time $t = b$.
 - (a) **Position** of the object at time t .
 - (b) **Displacement** of the object.
 - (c) **Distance** traveled by the object.
 - (d) **Velocity** of the object at time t .

- (e) Speed of the object at time t .
2. Consider the graph of a velocity function, $v(t)$, of some object moving along a line on the time interval $[0, 7]$.

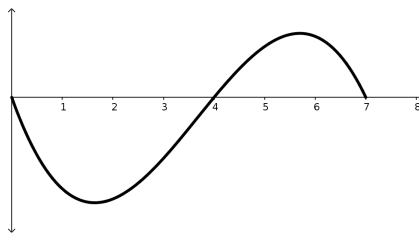


Figure 6.1.7

- (a) Do you expect the displacement of the object from $t = 0$ to $t = 7$ to be positive, negative, or 0?
- (b) Write two different expressions that represent the total displacement of the object from $t = 0$ to $t = 7$.
- (c) Do you expect the distance traveled by the object from $t = 0$ to $t = 7$ to be positive, negative, or 0?
- (d) Write two different expressions that represent the total distance traveled by the object from $t = 0$ to $t = 7$.
3. Let's consider an animal running along a straight path with the velocity function:

$$\begin{aligned}v(t) &= \frac{t^4}{10} - t^3 + \frac{27t^2}{10} - \frac{9t}{5} \\&= \frac{t}{10}(t-1)(t-3)(t-6)\end{aligned}$$

on the time interval $[0, 6]$.

- (a) What is the total displacement of the animal on the time interval $[0, 1]$?
- (b) What is the total displacement of the animal on the time interval $[1, 3]$?
- (c) What is the total displacement of the animal on the time interval $[3, 6]$?
- (d) What is the total displacement of the animal on the time interval $[0, 6]$?
- (e) What is the total distance traveled by the animal on the time interval $[0, 6]$?
- (f) Write a short summary of the animal's movement, including notes about direction, speed, and where the animal travels.
4. Consider an object with velocity function $v(t) = t^2 - 4t + 2$ on the interval $[0, 100]$ with the initial position $s(0) = 3$.
- (a) Determine the position function, $s(t)$, for $0 \leq t \leq 100$ using the Future Position of an Object.
- (b) Determine the position function, $s(t)$, for $0 \leq t \leq 100$ using the

Solving Initial Value Problems strategy.

- (c) Compare the results from both methods. Explain why these are equivalent.
5. Consider an object with an acceleration function $a(t) = t + \sin(2\pi t)$ for $t \geq 0$ with $v(0) = 5$.
- Determine the velocity function, $v(t)$, for $t \geq 0$ using the Future Position of an Object.
 - Determine the velocity function, $v(t)$, for $t \geq 0$ using the Solving Initial Value Problems strategy.
 - Can you obtain the position function, $s(t)$? Explain why or why not, based on the information given.
6. During a brake test for a heavy truck, the truck decelerates from an initial velocity of 88 ft/s with the acceleration function $a(t) = -17$ ft/s². Assume that the initial position of the truck is $s(0) = 0$.
- Find the velocity function for the truck.
 - When does the truck stop? In this situation, the truck won't have a negative velocity (since it's just braking and not eventually going in reverse). What time interval is the velocity function relevant on?
 - What is the total displacement of the truck on this time interval?
 - Safety standards say that for a truck like this, it needs to be able to stop (from a speed of 88ft/s) in, at most, 200 feet.
Do we need to make changes to the braking mechanism, in order to have the acceleration function change? If so, what does the acceleration need to be (assuming it is constant and we are just replacing it with a new negative number)?

6.2 Area Between Curves

We're going to stick with our theme of thinking about a Riemann Sum, but this time we'll get back to thinking about area. First, we'll try to remind ourselves now just on what a Riemann sum is, but how we actually constructed it.

Remembering Riemann Sums

Activity 6.2.1 Remembering Riemann Sums.

Let's start with the function $f(x)$ on the interval $[a, b]$ with $f(x) > 0$ on the interval. We will construct a Riemann sum to approximate the area under the curve on this interval, and then build that into the integral formula.

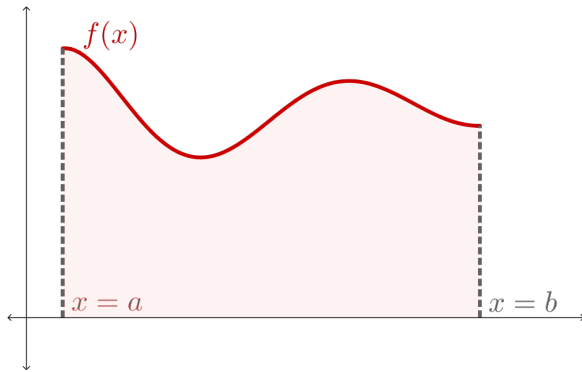
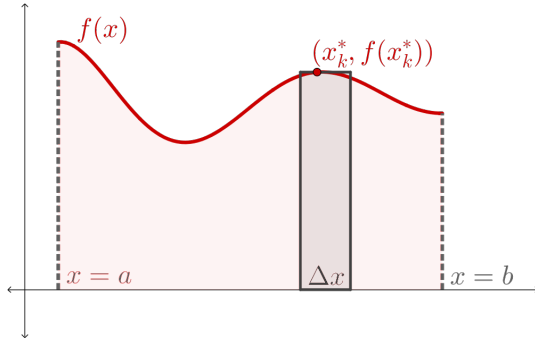


Figure 6.2.1

- (a) Divide the interval $[a, b]$ into 4 equally-sized subintervals.
- (b) Pick an x_k^* for $k = 1, 2, 3, 4$, one for each subinterval. Then, plot the points $(x_1^*, f(x_1^*))$, $(x_2^*, f(x_2^*))$, $(x_3^*, f(x_3^*))$, and $(x_4^*, f(x_4^*))$.
- (c) Use these 4 points to draw 4 rectangles. What are the dimensions of these rectangles (the height and width)?
- (d) Find the area of each rectangle by multiplying the heights and widths for each rectangle.
- (e) Add up the areas to construct a Riemann sum. Is this sum very accurate? Why or why not?
- (f) Now we will generalize a little more. Let's say we divide this up into n equally-sized pieces (instead of 4). Instead of trying to pick an x_k^* for the unknown number of subintervals (since we don't have a value for n yet), let's just focus on one of these: the arbitrary k th subinterval.

**Figure 6.2.2**

What are the dimensions of this k th rectangle?

- (g) Find A_k , the area of this k th rectangle.
- (h) Add up the areas of A_k for $k = 1, 2, 3, \dots, n$ to approximate the total area, A
- (i) Apply a limit as $n \rightarrow \infty$ to this Riemann sum in order to construct the integral formula for the area under the curve $f(x)$ from $x = a$ to $x = b$.

Hopefully this is helpful. If you'd like more reminders on this, you can always revisit Section 5.2 Riemann Sums and Area Approximations. For now, though, we mainly want to think about the general process we're using:

1. We slice the region from $x = a$ to $x = b$ into n pieces, and, for convenience, we choose an equal width: $\Delta x = \frac{b-a}{n}$.
2. From each of the slices, we select some x -value (called x_k^* from the k th slice). We use that to evaluate the function on each slice: $f(x_k^*)$.
3. We multiply the function value, $f(x_k^*)$, with the width of the slice, Δx , to get the measured area of each slice, $A_k = f(x_k^*)\Delta x$.
4. We can estimate the total measured area of the region by adding all of the areas of the slices together:

$$A \approx \sum_{k=1}^n f(x_k^*)\Delta x.$$

5. If we keep adding more and more slices (that keep getting thinner and thinner), then we eventually (in the limit) evaluate the area exactly:

$$A = \lim_{n \rightarrow \infty} \sum_{k=1}^n f(x_k^*)\Delta x.$$

We're going to use this process (we'll call it the **slice-and-sum** process) for other measurements! Let's see how we can change this so slightly to measure a different area.

Building an Integral Formula for the Area Between Curves

Activity 6.2.2 Area Between Curves.

Let's start with our same function $f(x)$ on the same interval $[a, b]$ but also add the function $g(x)$ on the same interval, with $f(x) > g(x) > 0$ on the interval. We will construct a Riemann sum to approximate the area between these two curves on this interval, and then build that into the integral formula.

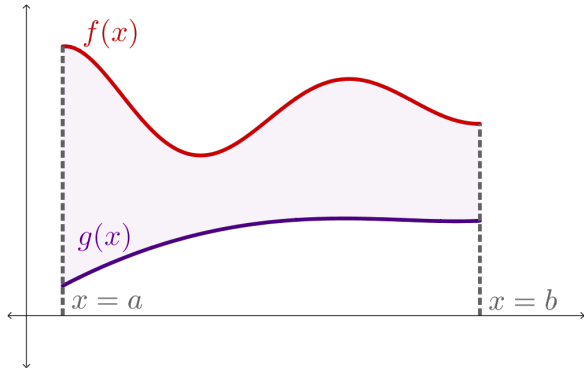
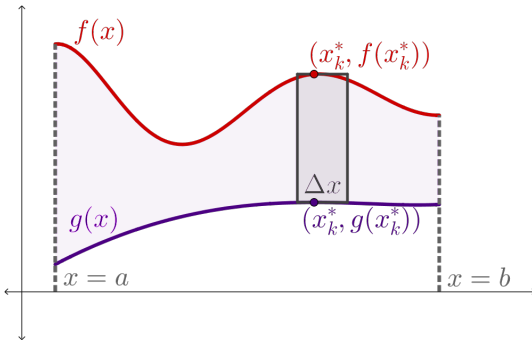


Figure 6.2.3

- (a) Divide the interval $[a, b]$ into 4 equally-sized subintervals.
- (b) Pick an x_k^* for $k = 1, 2, 3, 4$, one for each subinterval. Plot the points $(x_1^*, f(x_1^*))$, $(x_2^*, f(x_2^*))$, $(x_3^*, f(x_3^*))$, and $(x_4^*, f(x_4^*))$. Then plot the corresponding points on the g function: $(x_1^*, g(x_1^*))$, $(x_2^*, g(x_2^*))$, $(x_3^*, g(x_3^*))$, and $(x_4^*, g(x_4^*))$.
- (c) Use these 8 points to draw 4 rectangles, with the points on the f function defining the tops of the rectangles and the points on the g function defining the bottoms of the rectangles. What are the dimensions of these rectangles (the height and width)?
- (d) Find the area of each rectangle by multiplying the heights and widths for each rectangle.
- (e) Add up the areas to construct a Riemann sum.
- (f) Now we will generalize a little more. Let's say we divide this up into n equally-sized pieces (instead of 4). Instead of trying to pick an x_k^* for the unknown number of subintervals (since we don't have a value for n yet), let's just focus on one of these: the arbitrary k th subinterval.

**Figure 6.2.4**

What are the dimensions of this k th rectangle?

- (g) Find A_k , the area of this k th rectangle.
- (h) Add up the areas of A_k for $k = 1, 2, 3, \dots, n$ to approximate the total area, A
- (i) Apply a limit as $n \rightarrow \infty$ to this Riemann sum in order to construct the integral formula for the area between the curves $f(x)$ and $g(x)$ from $x = a$ to $x = b$.

Definition 6.2.5 Area Between Curves.

If $f(x)$ and $g(x)$ are continuous functions with $f(x) \geq g(x)$ on the interval $[a, b]$, then the **area bounded between the curves** $y = f(x)$ and $y = g(x)$ between $x = a$ and $x = b$ is

$$A = \int_{x=a}^{x=b} (f(x) - g(x)) \, dx.$$

When we're applying this formula for the area between curves, we won't need to re-create the process from Activity 6.2.2 to *create* the integral formula. We can simply identify the functions bounding the region and the end points of the interval, and set up the integral.

We'll use the slice-and-sum process for two reasons:

1. To justify these formulas that we continue to build! While this one isn't that difficult (you could have just built the formula by thinking about the area between curves as a difference in areas under each curves), some of the formulas we play with in this chapter will not be as intuitive.
2. To help us understand what a Riemann sum actually *is*. It's a product of a function value from a subinterval multiplied by the width of that subinterval, summed up across some larger interval.

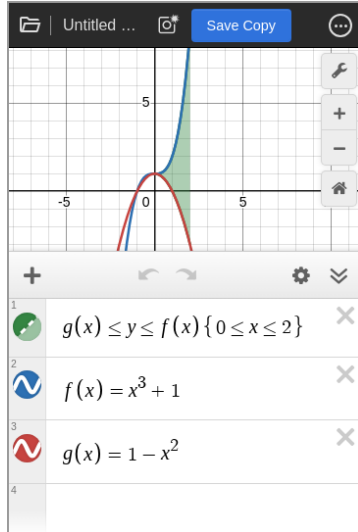
Example 6.2.6

For each of the following regions, set up an integral expression representing the area of the region. We can also practice evaluating these integrals to actually calculate the areas.

For each of these described regions, the hint will reveal a visualization of the region (using desmos). Feel free to use that to set up the integral expression!

- (a) The region bounded between the graphs $y = x^3 + 1$ and $y = 1 - x^2$ from $x = 0$ to $x = 2$.

Hint.



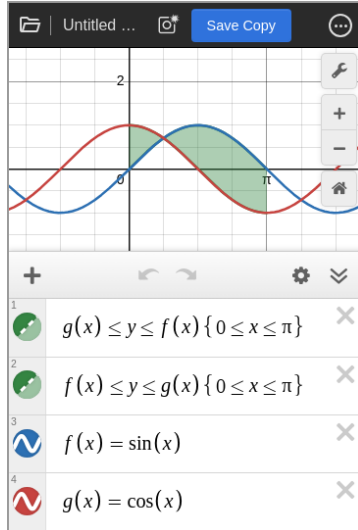
Standalone

Solution.

$$\begin{aligned} \int_{x=0}^{x=2} (x^3 + 1) - (1 - x^2) \, dx &= \int_{x=0}^{x=2} (x^3 + x^2) \, dx \\ &= \frac{20}{3} \end{aligned}$$

- (b) The region bounded between the graphs $y = \sin(x)$ and $y = \cos(x)$ from $x = 0$ to $x = \pi$.

Hint.



Standalone

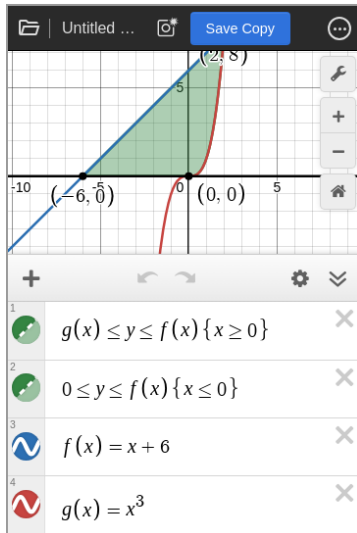
Solution. Notice that the boundary functions intersect at $x = \frac{\pi}{4}$, and they switch order. We'll need to split this region into

two different regions in order to identify the "top" and "bottom" boundary functions.

$$\int_{x=0}^{x=\pi/4} \cos(x) - \sin(x) \, dx + \int_{x=\pi/4}^{x=\pi} \sin(x) - \cos(x) \, dx = (\sqrt{2} - 1) + (1 + \sqrt{2}) \\ = 2\sqrt{2}$$

- (c) The region bounded between the curves $y = x + 6$ and $y = x^3$ and the x -axis.

Hint.



Standalone

Solution. On the interval $-6 \leq x \leq 0$, the region is bounded above by $y = x + 6$ and below by the x -axis ($y = 0$). On the interval $0 \leq x \leq 2$, the region is bounded above by $y = x + 6$ and below by $y = x^3$.

$$\int_{x=-6}^{x=0} (x + 6) - 0 \, dx + \int_{x=0}^{x=2} (x + 6) - (x^3) \, dx = \int_{x=-6}^{x=0} x + 6 \, dx + \int_{x=0}^{x=2} 6 + x - x^3 \, dx \\ = 18 + 10 \\ = 28$$

Changing Perspective

This last example had two interesting regions: we had to split them into two pieces because the boundary functions changed order or, in the case of the last example, changed completely to different boundary functions.

We're going to re-do the last problem and work on trying to change our perspective a bit in order to get a single integral to evaluate the area.

Activity 6.2.3 Trying for a Single Integral.

Let's consider the same setup as earlier: the region bounded between two curves, $y = x + 6$ and $y = x^3$, as well as the x -axis (the line $y = 0$).

We'll need to name these functions, so let's call them $f(x) = x^3$ and $g(x) = x + 6$. But this time, we'll approach the region a bit differently: we're going to try to find the area of the region using only a single integral.

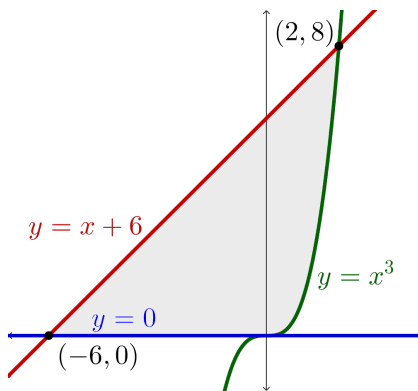


Figure 6.2.7

- (a) The range of y -values in this region span from $y = 0$ to $y = 8$. Divide this interval evenly into 4 equally sized-subintervals. What is the height of each subinterval? We'll call this Δy .
- (b) Pick a y -value from each sub-interval. You can call these y_1^* , y_2^* , y_3^* , and y_4^* .
- (c) Find the corresponding x -values on the $f(x)$ function for each of the y -values you selected. These will be $f^{-1}(y_1^*)$, $f^{-1}(y_2^*)$, $f^{-1}(y_3^*)$, and $f^{-1}(y_4^*)$.
- (d) Do the same thing for the g function. Now you have 8 points that you can plot: $(f^{-1}(y_1^*), y_1^*)$, $(f^{-1}(y_2^*), y_2^*)$, $(f^{-1}(y_3^*), y_3^*)$, and $(f^{-1}(y_4^*), y_4^*)$ as well as $(g^{-1}(y_1^*), y_1^*)$, $(g^{-1}(y_2^*), y_2^*)$, $(g^{-1}(y_3^*), y_3^*)$, and $(g^{-1}(y_4^*), y_4^*)$. Plot them.
- (e) Use these points to draw 4 rectangles with points on f and g determining the left and right ends of the rectangle. What are the dimensions of these rectangles (height and width)?
- (f) Find the area of each rectangle by multiplying the height and widths for each rectangle.
- (g) Add up the areas to construct a Riemann sum.
- (h) Again, we'll generalize this and think about the k th rectangle, pictured below.

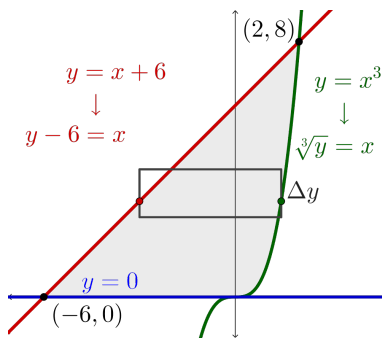


Figure 6.2.8

Which variable defines the location of the k th rectangle, here? That is, if you were to describe *where* in this graph the k th rectangle is laying, would you describe it with an x or y variable? This will act as our general input variable for the integral we're ending with.

- (i) What are the dimensions of the k th rectangle?
- (j) Find A_k , the area of this k th rectangle.
- (k) Add up the areas of A_k for $k = 1, 2, 3, \dots, n$ to approximate the total area, A .
- (l) Apply a limit as $n \rightarrow \infty$ to this Riemann sum in order to construct the integral formula for the area between the curves $f(x)$ and $g(x)$ from $x = a$ to $x = b$.
- (m) Now that you have an integral, evaluate it! Find the area of this region to compare with the work we did previously, where we used multiple integrals to measure the size of this same region.

We can re-write our definition of the area between curves (Definition 6.2.5) to account for this change in perspective, by thinking about these same functions in terms of y .

Definition 6.2.9 Area Between Curves (in terms of y).

If $f(y)$ and $g(y)$ are continuous functions with $f(y) \geq g(y)$ on the interval of y -values $[c, d]$, then the **area bounded between the curves** $x = f(y)$ and $x = g(y)$ from $y = c$ to $y = d$ is

$$A = \int_{y=c}^{y=d} (f(y) - g(y)) \, dy.$$

This strategy of inverting our functions to change the variable that we integrate with regard to is useful, but a tricky part of this is deciding *when* to change variables.

Something that we can look for is intersection points in the region we're working with. If, in our plan for setting up an integral, we would stack rectangles that would pass through an intersection point, then this indicates that we would need to split our region up to set up the integrals (since the boundary functions are changing). If we change the orientation of the rectangles, would they still pass through an intersection point? Are the functions that

we're working with relatively easy to invert? Can we antidifferentiate these functions, or their inverted versions?

These are some of the things we'll consider as we make these decisions.

To finish things up, let's look at a nice little interactive graph that can help show the differences between finding area with regard to x (using Δx in our rectangles and dx in our integrals) and finding area with regard to y (using Δy in our rectangles and dy in our integrals).

Instructions: Consider the region bounded between the curves $y = 2(x - 2)^3$ and $y = \sqrt{2 - x}$ and the line $y = 2$. Select the type of rectangle you would like to visualize, and then drag the rectangle through the region to investigate the rectangle's boundaries.

Rectangle orientation:

Δx

Δy

The curve defining the top edge of the rectangle is: $y = 2$.

The curve defining the bottom edge of the rectangle is: $y = \sqrt{2 - x}$.

▶ Reveal the integral expression for the area of this region. (click to open)



Standalone
Embed

Practice Problems

- Explain how we use the "slice and sum" method to build an integral formula for the area bounded between curves. Give some details, enough to make sure you understand how the Riemann sums are constructed and how they turn into our integral formula.
- What are some changes/considerations that we need to make when we decide to set up our integral in terms of y instead of x ?
- Set up (and practice evaluating) an integral expression representing the area of each of the regions described below.

The hint for each problem will open a graph of the region.

- The region bounded by the curves $y = x^2 + 1$ and $y = 4x + 1$ between $x = 0$ and $x = 2$.
 - The region bounded by the curves $y = x$ and $y = 4 - x$ between $x = 0$ and $x = 2$.
 - The region bounded by the curves $y = \sqrt{x} + 2$ and $y = x$ and the line $x = 0$.
 - The region bounded by the curves $y = \frac{2}{x^2 + 1}$ and $y = x^2$.
- Set up and evaluate an integral representing the area of each of the regions described below. Explain whether you chose to integrate with respect to x or y , and why you made that choice.
 - The region bounded by the curves $y = \sin(x)$ and $y = \cos(x)$ and

the line $y = 0$ between $x = 0$ and $x = \frac{\pi}{2}$.

- (b) The region bounded by the curves $y = x$ and $y = x^2 - 2$ and the line $y = 0$ in the first quadrant.
- (c) The region bounded by the curves $y = x$ and $y = x^2 - 2$ and the line $y = 0$ in the third quadrant.
- (d) The region bounded by the curves $y = 3x$, $y = 4 - x^2$, and $y = x^2$ in the first quadrant with $0 \leq x \leq \sqrt{2}$.
- (e) The region bounded by the curves $y = \sqrt{32x}$, $y = 2x^2$, and $y = -4x + 6$ in the first quadrant.
- (f) The *other* region bounded by the curves $y = \sqrt{32x}$, $y = 2x^2$, and $y = -4x + 6$ in the first quadrant.
- (g) The region bounded by the curves $x = 2y$ and $x = y^2 - 3$.
- (h) The region(s) bounded by the curves $y = x^3$ and $y = x$.

6.3 Volumes of Solids of Revolution

Hopefully by now we're feeling pretty comfortable with the use of a Riemann sum to create an integral formula. So far, these integral formulas have matched with our intuition somewhat. We can probably justify the integral formula for displacement of an object (Definition 6.1.3 Displacement of an Object) by thinking about the fact that position is an antiderivative of velocity. We can probably convince ourselves about the integral formula for the area between curves (Definition 6.2.5 Area Between Curves) by thinking about subtracting areas, geometrically.

We're going to make a jump from a 2-dimensional measurement of size, area, to a 3-dimensional measurement of size, volume.

From Area To Volume

Here's the basic idea, in a broad overview: if we want to calculate a volume, then we are going to be working with a 3-dimensional solid. We'll use the slice-and-sum process:

1. Slice the object into uniformly thick slices along some axis.
2. For each slice, we'll approximate the volume. We can do this by thinking about the cross-sectional area. If we assume that the area is constant all the way through the slice (in the same way that we assumed earlier that the heights of our rectangles were constant), then we can simply multiply the cross-sectional area by the thickness to get the volume of each slice:

$$V_k = A(x_k^*)\Delta x.$$

3. Approximate the total volume of the solid by adding the volumes of the slices together:

$$V \approx \sum_{k=1}^n A(x_k^*)\Delta x.$$

4. Apply a limit, where the number of slices gets infinitely big (and the thickness of each slice gets infinitely small):

$$\begin{aligned} V &= \lim_{n \rightarrow \infty} \sum_{k=1}^n A(x_k^*)\Delta x \\ &= \int_{x=a}^{x=b} A(x) \, dx \end{aligned}$$

Here, a and b are the x -values that define the interval we're slicing along and $A(x)$ is a formula for the cross-sectional area of the object at x .

The biggest issue here is going to be thinking about that formula for area. In order for us to do that, we're going to think about a specific type of 3-dimensional solid, built in a systematic way so that we can find the cross-sectional areas easily.

Solids of Revolution

A **solid of revolution** is a strange type of solid: we're going to define it based on a 2-dimensional region (we'll use functions in a normal xy -plane) that we

then imagine revolving around a straight line axis. Maybe we define some region in the upper half of the plane, but then revolve it around the x -axis. While we imagine this revolution, we want to think about the three dimensional solid that gets "traced" by the curve spinning around the axis. Let's dive into an example to see.

Let's visualize some function $f(x)$ defined (and continuous) on the interval $[a, b]$ and with $f(x) \geq 0$ on that interval. We'll see why this is useful, but for now, we're just thinking of some function.

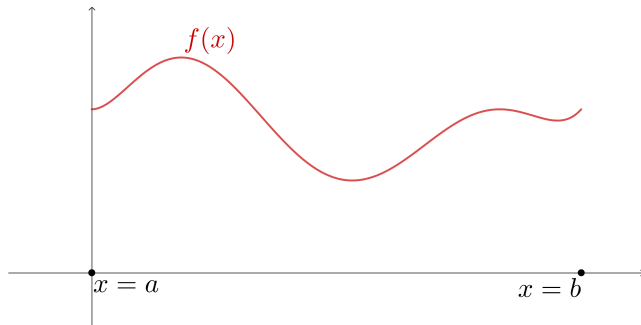


Figure 6.3.1

We're going to revolve this curve (and the region bounded between it and the x -axis) around the x -axis. This will create the following shape.

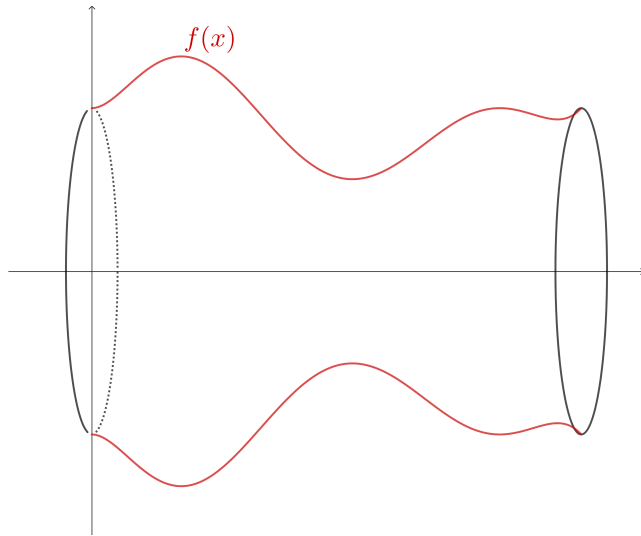
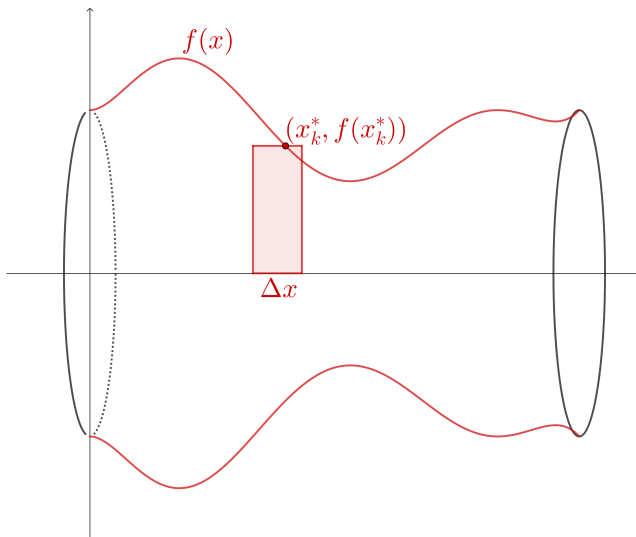


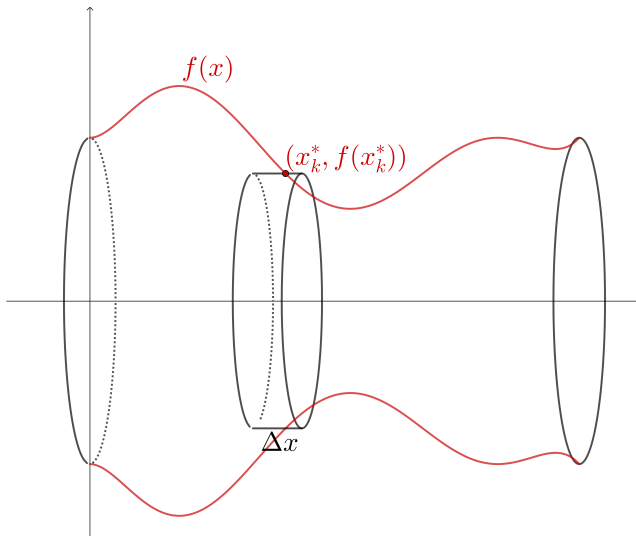
Figure 6.3.2

So our goal is to find the volume of this type of solid. The curve defining the edge of it can change, but the way that we create it will be systematic enough that we can build a formulaic integral expression for it.

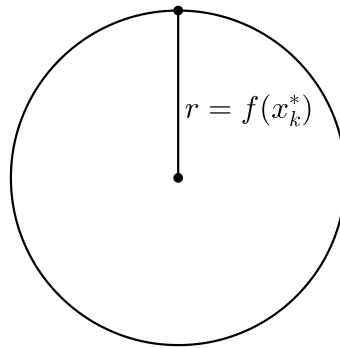
As you would imagine, we'll start with a rectangle.

**Figure 6.3.3**

This rectangle will represent a single, generic slice. We really want to imagine a slice of the 3-dimensional solid, though, and so we will revolve this rectangle around the x -axis. This will create a slice of our solid of revolution. From there, we can think about the volume of this generic k th slice, and fall into the rhythm of our slice-and-sum process.

**Figure 6.3.4**

We want to find the volume of this specific slice. To do this, we can remove this stubby cylinder from the solid and think about it directly. We can see the thickness of the slice is represented by Δx , and so we need to think about the cross-sectional area of the "face" of this slice.

**Figure 6.3.5**

This is something we can easily find the area of! We know the formula for the area of a circle: $A = \pi r^2$. We'll notice that the radius of this circle is the distance from the center of our slice to the outer edge: this is the height of the rectangle in Figure 6.3.3. So we can use $r = f(x_k^*)$, giving us the cross-sectional area of the k th slice:

$$A(x_k^*) = \pi (f(x_k^*))^2.$$

Now we can drop into our slice and sum process:

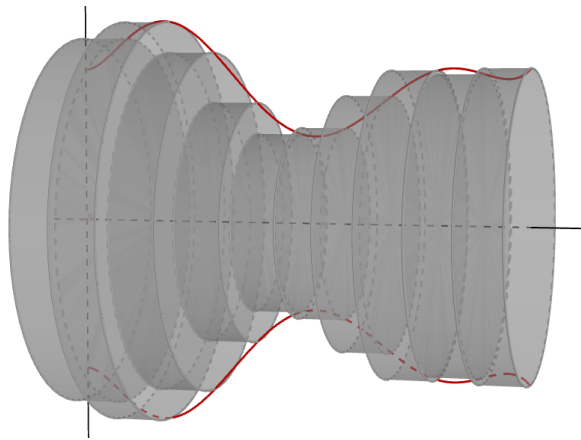
1. The volume of the k th slice is:

$$\begin{aligned} V_k &= A(x_k^*)\Delta x \\ &= \pi (f(x_k^*))^2 \Delta x \end{aligned}$$

2. We can approximate the volume by adding the slices:

$$V \approx \sum_{k=1}^n \pi (f(x_k^*))^2 \Delta x$$

Sometimes this can be hard to visualize. We're approximating the solid in Figure 6.3.2 by thinking about a bunch of these circular disks stacked next to each other.

**Figure 6.3.6**

3. We can apply a limit to evaluate the actual volume of the solid and construct a definite integral.

$$V = \lim_{n \rightarrow \infty} \sum_{k=1}^n \pi (f(x_k^*))^2 \Delta x$$

$$= \int_{x=a}^{x=b} \pi(f(x))^2 dx$$

This is great! We'll call this volume integral the **Disk Method**, since each cross section is a circular disk.

What happens if we add a second curve defining a lower boundary to the region, like we did in Section 6.2 Area Between Curves for areas?

Activity 6.3.1 Carving out a Hole in the Center.

We're going to look at the same solid as in Figure 6.3.2. But this time, when we define the 2-dimensional region that we're going to revolve around the x -axis, we're going to add a lower boundary function, $g(x)$.

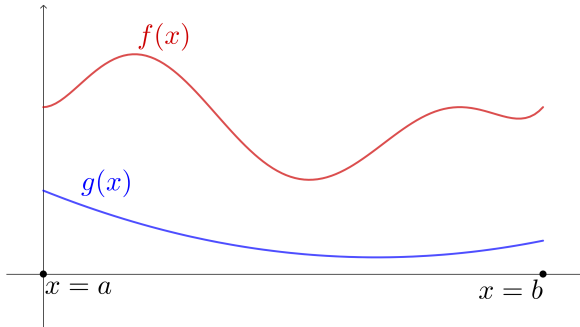


Figure 6.3.7

When we revolve this region around the x -axis, we get the following 3-dimensional solid.

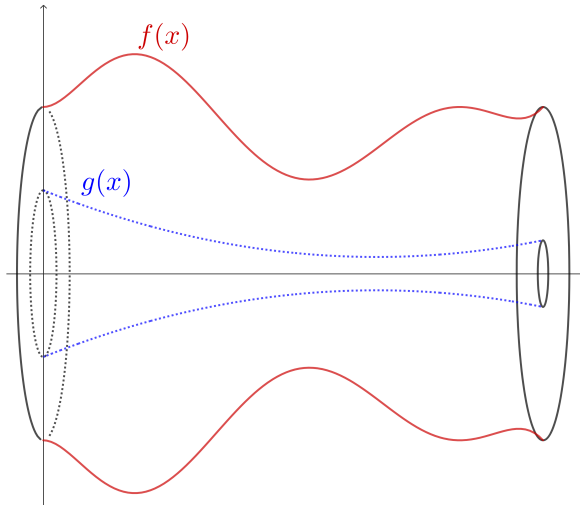


Figure 6.3.8

- (a) How is a single generic slice on this solid different than the one in Figure 6.3.2?
- (b) Find a formula for the area of the face of the cross-sectional slice.
- (c) Use the slice-and-sum process to create an integral expression representing the volume of this solid.

Definition 6.3.9 Volume by Disks/Washers.

If f and g are continuous functions with $f(x) \geq g(x) \geq 0$ on the interval $[a, b]$, then the volume of the solid formed by revolving the region bounded between the curves $y = f(x)$ and $y = g(x)$ from $x = a$ to $x = b$ around the x -axis is:

$$V = \pi \int_{x=a}^{x=b} ((f(x))^2 - (g(x))^2) \, dx.$$

This is called the **Washer Method**. Note that if $g(x) = 0$, then the resulting volume is:

$$V = \pi \int_{x=a}^{x=b} (f(x))^2 \, dx.$$

This is called the **Disk Method**.

We'll walk through two examples where we construct these integral expressions before pretending to be too comfortable. Let's start with something similar to what we've just done.

Activity 6.3.2 Volumes by Disks/Washers.

Consider the region bounded between the curves $y = 4 + 2x - x^2$ and $y = \frac{4}{x+1}$. Will will create a 3-dimensional solid by revolving this region around the x -axis.

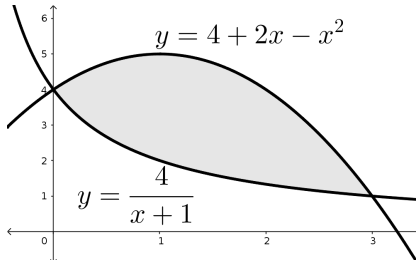


Figure 6.3.10

- (a) Visualize the solid you'll create when you revolve this region around the x -axis.
- (b) Draw a single rectangle in your region, standing perpendicular to the x -axis.
- (c) Let's use this rectangle to visualize the k th slice of this 3-dimensional solid. What does the "face" of it look like?
- (d) Find the area of the face of the k th slice.
- (e) Set up the integral representing the volume of the solid.
- (f) Can you describe how you would antidifferentiate and evaluate this integral?

Ok, so when we're creating these integrals, we are really focussing on using the rectangle we drew to show us which functions serve as the large radius compared to the small radius. In the next example, we'll see another key thing

to notice from a single rectangle.

Activity 6.3.3 Another Volume.

Now let's consider another region: this time, the one bounded between the curves $y = x$ and $y = 3\sqrt{x}$. We will, again, create a 3-dimensional solid by revolving this region around the y -axis.

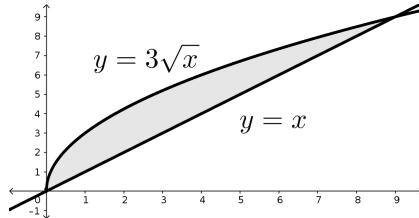


Figure 6.3.11

- (a) Visualize the solid you'll create when you revolve this region around the y -axis.
- (b) Draw a single rectangle in your region standing perpendicular to the y -axis.
- (c) Let's use this rectangle to visualize the k th slice of this 3-dimensional solid. What does the "face" of it look like?
- (d) Find the area of the face of the k th slice.
- (e) Set up the integral representing the volume of this solid.

Notice that the rectangle was the clue that we were going to be using Δy when we calculated volumes. This ended up being the reason that we integrated with regard to y , since the $\Delta y \rightarrow dy$ in the integral.

A single rectangle, carefully drawn, can give us a large amount of information as we try to juggle these volumes!

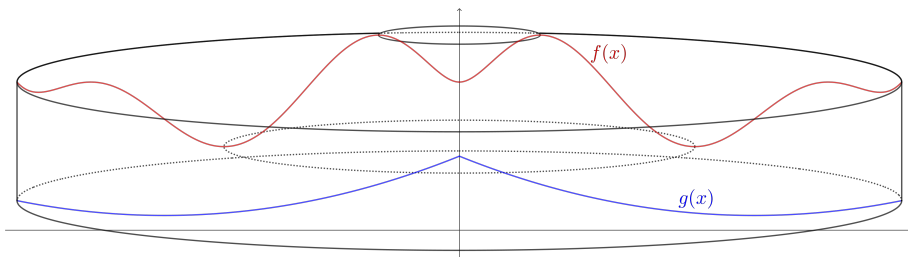
Re-Orienting our Rectangles

We saw in Activity 6.3.3 that thinking about the single rectangle we draw can be helpful. We'll see that again in this next formula that we build.

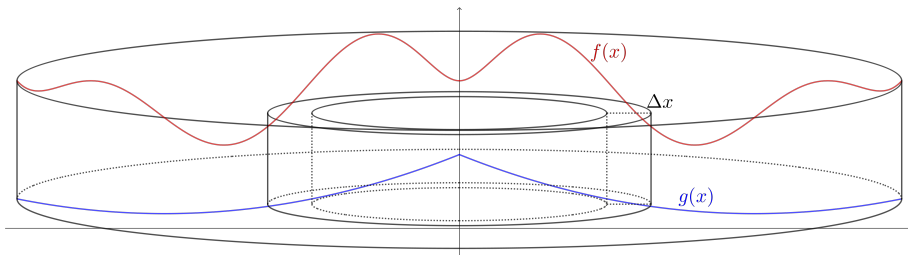
Notice that, in all of the previous work we've done, we've drawn our rectangle so that it is standing *perpendicular* to the axis of revolution. This is the kind of rectangle that, when we revolve it, traces out the "washer" shape!

So what happens when we change the orientation of our rectangle? What happens when we draw a rectangle that is *parallel* to the axis of revolution? Let's consider the same region as before (the one we visualized in Figure 6.3.7) with the same rectangle as before (the one we visualized in Figure ??), but we'll revolve around the y -axis.

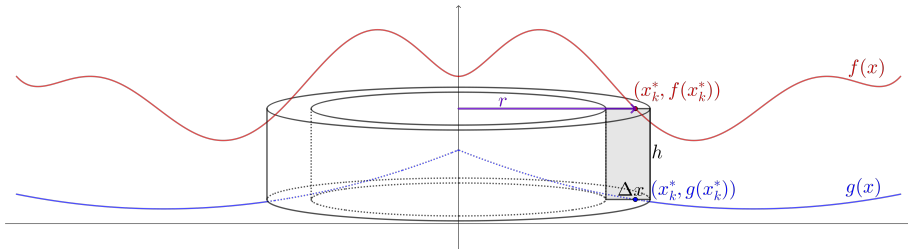
When we revolve this region around the y -axis, we end up with the following solid.

**Figure 6.3.12**

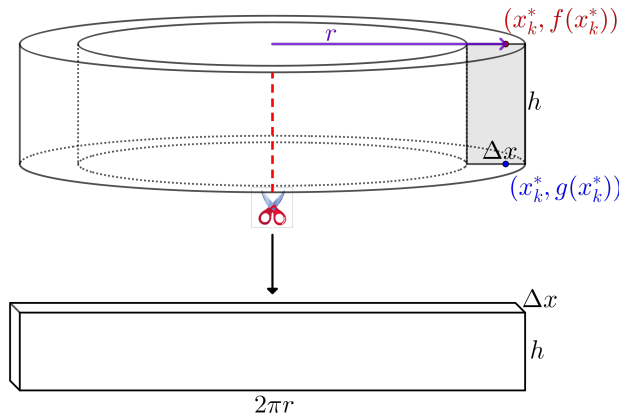
We want to focus on the single rectangle and the shape that it forms when we revolve it around the y -axis. From there, we can fall into our slice and sum process by thinking about how we might calculate the volume of this single sliced piece and then adding them up.

**Figure 6.3.13**

For this rectangle, we can notice that when we revolve it around the y -axis, we create a hollow cylinder. We'll focus more specifically on this cylinder.

**Figure 6.3.14**

Let's focus more on the cylinder. We'll need to find the volume of this cylinder. We can think of this volume as really the surface area of the cylinder multiplied by the thickness. Another way to visualize it is to think about cutting the cylinder open, and unfurling it to create a rectangular solid with some thickness.

**Figure 6.3.15**

So we can see that to find V_k , we're going to multiply $A(x_k^*)$ and Δx again, where $A(x_k^*)$ is the area of the cross-sectional "face." In this case, we can see how we'll construct this from the unfurled cylinder.

$$\begin{aligned} V_k &= 2\pi r \Delta x \\ &= 2\pi(x_k^*)(f(x_k^*) - g(x_k^*))\Delta x \\ V &\approx \sum_{k=1}^n 2\pi(x_k^*)(f(x_k^*) - g(x_k^*))\Delta x \\ V &= \lim_{n \rightarrow \infty} \sum_{k=1}^n 2\pi(x_k^*)(f(x_k^*) - g(x_k^*))\Delta x \\ &= \int_{x=a}^{x=b} 2\pi x(f(x) - g(x)) dx \end{aligned}$$

Definition 6.3.16 Volume by Shells.

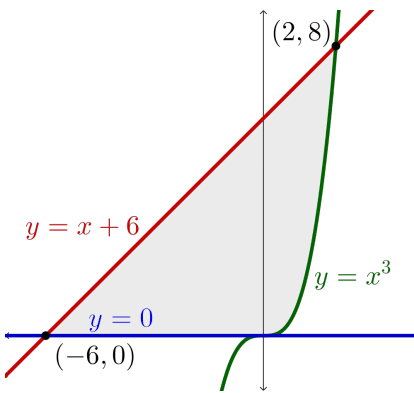
If $f(x)$ and $g(x)$ are continuous functions with $f(x) \geq g(x)$ on the interval $[a, b]$ (with $a \geq 0$), then the volume of the solid formed when the region bounded between the curves $y = f(x)$ and $y = g(x)$ from $x = a$ to $x = b$ is revolved around the y -axis is

$$V = 2\pi \int_{x=a}^{x=b} x(f(x) - g(x)) dx.$$

We can apply this formula in a familiar example, and also practice changing variables.

Activity 6.3.4 Volume by Shells.

Let's consider the region bounded by the curves $y = x^3$ and $y = x + 6$ as well as the line $y = 0$. You might remember this region from Activity 6.2.3. This time, we'll create a 3-dimensional solid by revolving the region around the x -axis

**Figure 6.3.17**

- (a) Sketch one or two rectangles that are *perpendicular* to the x -axis. Then set up an integral expression to find the volume of the solid using them.
- (b) Now draw a single rectangle in the region that is *parallel* to the axis of revolution. Use this rectangle to visualize the k th slice of this 3-dimensional solid. What does that single rectangle create when it is revolved around the x -axis?
- (c) Set up the integral expression representing the volume of the solid.
- (d) Confirm that your volumes are the same, no matter your approach to setting it up.

To finish things up, let's look at another interactive graph (similar to how we ended Section 6.2 Area Between Curves) that can help show the differences between finding volume with regard to x (using Δx in our rectangles and dx in our integrals) and finding volume with regard to y (using Δy in our rectangles and dy in our integrals), and how this choice changes our method from washers to shells depending on the axis of revolution.

Instructions: Consider the solid formed when the region bounded between the curves $y = 2(x - 2)^3$ and $y = \sqrt{2 - x}$ and the line $y = 2$ is revolved around the x -axis. Select the type of rectangle you would like to visualize, and then drag the rectangle through the region to investigate the rectangle's boundaries.

Rectangle orientation:

Δx

Δy

The curve defining the top edge of the rectangle is: $y = 2$.

The curve defining the bottom edge of the rectangle is: $y = \sqrt{2 - x}$.

**Reveal the integral expression for the volume of this solid.
(click to open)**



Standalone
Embed

Practice Problems

- We say that the volume of a solid can be thought of as $\int_{x=a}^{x=b} A(x) dx$ where $A(x)$ is a function describing the cross-sectional area of our solid at an x -value between $x = a$ and $x = b$. Explain how this integral formula gets built, referencing the slice-and-sum (Riemann sum) method.
- Explain the differences and similarities between the disk and washer methods for finding volumes of solids of revolution.
- When do we integrate with regard to x (using a dx in our integral and writing our functions with x -value inputs) and when do we integrate with regard to y (using a dy in our integral and writing our functions with y -value inputs) when we're finding volumes using disks and washers? How do we know?
- For each of the solids described below, set up an integral using the *disk/washer method* that describes the volume of the solid. It will be helpful to visualize the region, a rectangle on that region, as well as the rectangle revolved around the axis of revolution.
 - The region bounded by the curve $y = 2x$ and the lines $y = 0$ and $x = 3$, revolved around the x -axis.
 - The region bounded by the curve $y = e^{-2x}$ and the x -axis between $x = 0$ and $x = \ln(2)$, revolved around the x -axis.
 - The region bounded by the curves $y = \ln(x)$ and $y = \sqrt{x}$ between $y = 0$ and $y = 1$, revolved around the y -axis.
 - The region bounded by the curves $y = 2x + 1$ and $y = x$ between $x = 0$ and $x = 3$, revolved around the x -axis.
 - The region bounded by the curve $y = x^3$, the x -axis, and the line $x = 2$, revolved around the y -axis.

- (f) The region bounded by the curve $y = x^3$ and the y -axis between $y = 0$ and $y = 2$, revolved around the y -axis.
5. Explain where the pieces of the shell formula come from. How is this different than using disks/washers?
6. Say we're revolving a region around the x -axis to create a solid. Using the disk/washer method, we will integrate with respect to x . Using the shell method, we integrate with respect to y . Explain the difference, and why this difference occurs.
7. For each of the solids described below, set up an integral using the *shell method* that describes the volume of the solid. It will be helpful to visualize the region, a rectangle on that region, as well as the rectangle revolved around the axis of revolution.
- (a) The region bounded by the curve $y = 3x$ and the lines $x = 0$ and $y = 5$, revolved around the y -axis.
 - (b) The region bounded by the curve $y = \sqrt{x}$ and the x -axis between $x = 0$ and $x = 9$, revolved around the x -axis.
 - (c) The region bounded by the curves $y = 2 - x^2$ and $y = x$ and the line $x = 0$ revolved around the y -axis.
 - (d) The region bounded by the curves $y = \sin(x^2) + 2$ and $y = x$ from $x = 0$ to $x = 1$, revolved around the y -axis.
 - (e) The region bounded by the curves $y = x^2 - 6x + 10$ and $y = 2 + 4x - x^2$ revolved around the y -axis.
 - (f) The region bounded by the curves $y = \sqrt{2x}$ and $y = 4 - x$ and the x -axis between $x = 0$ and $x = 4$, revolved around the x -axis.
8. Pick at least 2 integrals from Exercise 4 to re-write using shells instead. What about those regions did you look for to choose which ones to re-write and which ones to not?
9. Pick at least 2 integrals from Exercise 7 to re-write using disks/washers instead. What about those regions did you look for to choose which ones to re-write and which ones to not?
10. For each of the following solids, set up an integral expression using either the disk/washer method or the shell method. You don't need to evaluate them, but you should do some careful thinking about how you set these up, especially as you choose between methods and what variable you are integrating with.
- (a) The region bounded by the curves $y = x^2 + 1$ and $y = x^3 + 1$ in the first quadrant, revolved around the x -axis.
 - (b) The region bounded by the curves $y = x^2 + 1$ and $y = x^3 + 1$ in the first quadrant, revolved around the y -axis.
 - (c) The region bounded by the curves $y = \frac{1}{x}$ and $y = 1 - (x - 1)^2$ in the first quadrant, revolved around the x -axis.

6.4 More Volumes: Shifting the Axis of Revolution

We have introduced some methods for creating and calculating the volume of different 3 dimensional solids of revolution.

What Changes?

Let's first consider a volume created using disks or washers.

Activity 6.4.1 What Changes (in the Washer Method) with a New Axis?

Let's revisit Activity 6.3.2 Volumes by Disks/Washers, and ask some more follow-up questions. First, we'll tinker with the solid we created: instead of revolving around the x -axis, let's revolve the same solid around the horizontal line $y = -3$.

- (a) What changes, if anything, do you have to make to the rectangle you drew in Activity 6.3.2?
- (b) What changes, if anything, do you have to make to the area of the "face" k th washer?
- (c) What changes, if anything, do you have to make to the eventual volume integral for this solid?

Now let's consider a volume created using shells.

Activity 6.4.2 What Changes (in the Shell Method) with a New Axis?

Let's revisit Activity 6.3.4 Volume by Shells, and ask some more follow-up questions about the shell method. Again, we'll tinker with the solid we created: instead of revolving around the x -axis, let's revolve the same solid around the horizontal line $y = 9$.

- (a) What changes, if anything, do you have to make to the rectangle you drew in Activity 6.3.4?
- (b) What changes, if anything, do you have to make to the area of the rectangle formed by "unrolling" up k th cylinder?
- (c) What changes, if anything, do you have to make to the eventual volume integral for this solid?

In both of these cases, we can notice that the only changes we make are to the *radii*: we just need to re-measure the distance from axis of revolution to either the ends of the rectangle (in the washer method) or the side of the rectangle (in the shell method).

Formalizing These Changes in the Washers and Shells

We can look at yet another interactive graph (similar to how we ended Section 6.2 Area Between Curves and Section 6.3 Volumes of Solids of Revolution). This time, we'll think about how our axis of revolution as well as our choice of rectangle orientation impacts how we construct the washers or shells.

Instructions: Consider the solid formed when the region bounded between the curves $y = 2(x - 2)^3$ and $y = \sqrt{2 - x}$ and the line $y = 2$ is revolved around a horizontal axis of revolution. Select the type of rectangle you would like to visualize as well as the axis of revolution, and then drag the rectangle through the region to investigate the rectangle's boundaries.

Rectangle orientation: Δx Δy

Axis of revolution: $y = -1$ $y = 3$

The curve defining the top edge of the rectangle is: $y = 2$.
The curve defining the bottom edge of the rectangle is: $y = \sqrt{2 - x}$.

**Reveal the integral expression for the volume of this solid.
(click to open)**



Standalone

Embed

Notice that in each case, we're re-measuring the radius! Whether we're measuring the radii of a washer by thinking about how far the function outputs are away from the axis of revolution or if we're measuring the radius of a shell by thinking about how far the input variable is away from the axis of revolution, we need to rethink this and do some subtraction.

Activity 6.4.3 More Shifted Axes.

We're going to spend some time constructing *several* different volume integrals in this activity. We'll consider the same region each time, but make changes to the axis of revolution. For each, we'll want to think about what kind of method we're using (disks/washers or shells) and how the different axis of revolution gets implemented into our volume integral formulas.

Let's consider the region bounded by the curves $y = \cos(x) + 3$ and $y = \frac{x}{2}$ between $x = 0$ and $x = 2\pi$.

- (a) Let's start with revolving this around the x -axis and thinking about the solid formed. While you set up your volume integral, think carefully about which method you'll be using (disks/washers or shells) as well as which variable you are integrating with regard to (x or y).
- (b) Now let's create a different solid by revolving this region around the y -axis. Set up a volume integral, and continue to think carefully about which method you'll be using (disks/washers or shells) as well as which variable you are integrating with regard to (x or y).

- (c) We'll start shifting our axis of revolution now. We'll revolve the same region around the horizontal line $y = -1$ to create a solid. Set up an integral expression to calculate the volume.
- (d) Now revolve the region around the line $y = 5$ to create a solid of revolution, and write down the integral representing the volume.
- (e) Let's change things up. Revolve the region around the vertical line $x = -1$ to create a new solid. Set up an integral representing the volume of that solid.
- (f) We'll do one more solid. Let's revolve this region around the line $x = 7$. Set up an integral representing the volume.

Practice Problems

1. Consider the integral formula for computing volumes of a solid of revolution using the disk/washer method. What part of this integral formula represents the radius/radii of any circle(s)? Why is the radius represented using the function output from the curve(s) defining the region?
2. Consider the integral formula for computing volumes of a solid of revolution using the shell method. What part of this integral formula represents the radius/radii of any circle(s)? Why is the radius not represented using the function output from the curve(s) defining the region?
3. For each of the solids described below, set up an integral expression using disks/washers representing the volume of the solid.
 - (a) The region bounded by the curve $y = 1 - \sqrt{x}$ in the first quadrant, revolved around $x = 2$.
 - (b) The region bounded by the curve $y = 1 - \sqrt{x}$ in the first quadrant, revolved around $x = -1$.
 - (c) The region bounded by the curve $y = 1 - \sqrt{x}$ in the first quadrant, revolved around $y = -2$.
 - (d) The region bounded by the curve $y = 1 - \sqrt{x}$ in the first quadrant, revolved around $y = 3$.
4. For each of the solids described below, set up an integral expression using shells representing the volume of the solid.
 - (a) The region bounded by the curves $y = \sqrt{x}$ and $y = x$ in the first quadrant, revolved around the line $x = 2$.
 - (b) The region bounded by the curves $y = \sqrt{x}$ and $y = x$ in the first quadrant, revolved around the line $x = -1$.
 - (c) The region bounded by the curves $y = \sqrt{x}$ and $y = x$ in the first quadrant, revolved around the line $y = -2$.
 - (d) The region bounded by the curves $y = \sqrt{x}$ and $y = x$ in the first quadrant, revolved around the line $y = 3$.

6.5 Arc Length and Surface Area

We're going to continue to think about different applications of definite integrals: what they can measure and how we can construct these integral formulas. In this section, we're going to add two more formulas for two more measurements. Before we get far into this discussion, we want to center the important parts of our discussion.

Sure, it is worth noting that, in this section, we'll add a 1-dimensional measurement of size to our list of things an integral can measure. We have talked about a 2-dimensional measure of size (area) and a 3-dimensional measure of size (volume), but we'll add length to the list now! We'll also add a 2-dimensional extension of perimeter to the list when we talk about surface area. That's cool!

But, more importantly, we're going to see how we can construct an integral formula from a Riemann sum, and we're going to get some experience constructing a Riemann sum to measure the thing we care about. In our study of integrals, it might not actually be that important to know how to calculate the specific kinds of volumes or lengths that we're talking about. But we can get some experience with using some formulas from a pretty comfortable field (geometry) to get some experience with the slice-and-sum process. And this process is a useful one to know! We want to see that a definite integral is more than just an area under a curve, and we want to be able to look at an integral formula for some measurement or calculation and see some of the parts of that formula that could be familiar.

Anyways, let's calculate some arc lengths.

Integrals for Evaluating the Length of a Curve

When we talk about **arc length**, we might think of the length of some portion of a circle. Here, we'll use it to refer to the length of some more general curve. We'll graph a function and think about how long the curve of the graph is from some point to another point.

Activity 6.5.1 Measuring Distance.

- (a) Consider the following right-triangle with the normal names of side lengths.

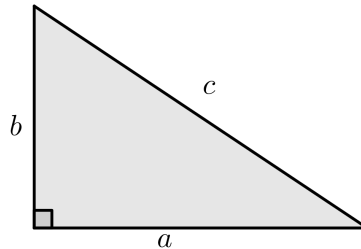
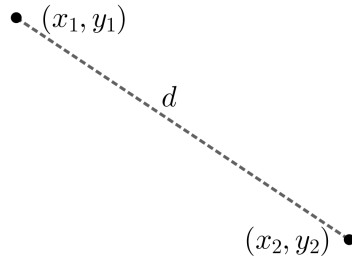


Figure 6.5.1

How do we use the Pythagorean Theorem to find the length of c ?

- (b) Consider the two points (x_1, y_1) and (x_2, y_2) below.

**Figure 6.5.2**

How do we use the distance formula to find the length of the line connecting the two points, d ?

- (c)** How are these two things the same? How are they different?

This might be a reminder of something we already knew, but let's make sure we are certain: when we calculate distances, we're really just using the Pythagorean Theorem! We can square the vertical distance between the points and the horizontal distance between the points, and then we the length of the straight line connecting two points is:

$$\ell = \sqrt{(\Delta x)^2 + (\Delta y)^2}.$$

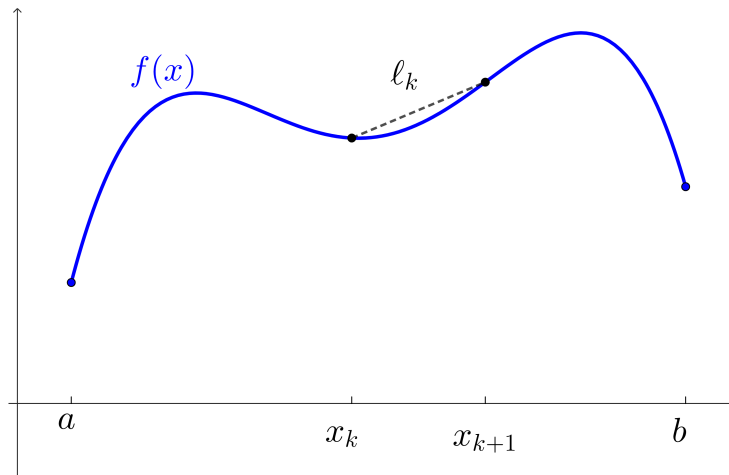
This will be a useful formula for us to find an integral expression for the length of a curve.

If we think about the slice-and-sum technique, then we'll want to visualize the k th slice of whatever we're trying to measure. In this case, that means we'll divide the curve up into equally-wide slices and calculate the length of each subsection of the curve. We'll make a recognizable assumption: we'll assume that the curve is actually a straight line between the end points, and calculate that length.

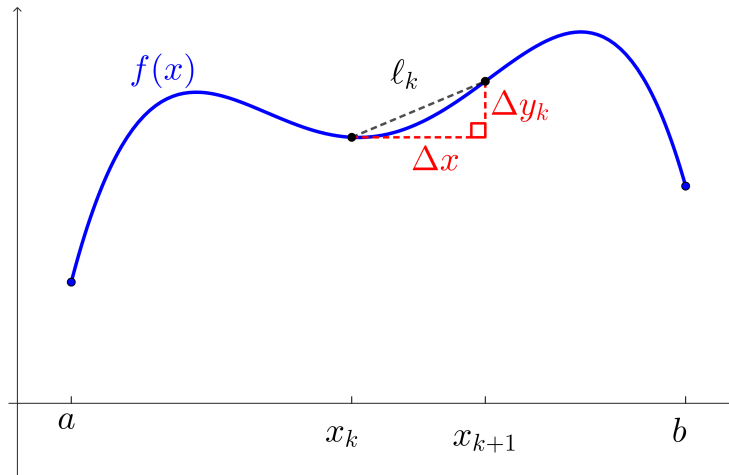
We have made similar assumptions along the way!

1. When we calculated area, we assumed that the curve(s) defining our region were constant on each subinterval. This is what gave us rectangular slices, with flat tops and bottoms!
2. When we calculated volumes by disks and washers, we again assumed that the curve(s) were constant on each subinterval. This is what gave us constant radii on each disk/washer!
3. When we calculated volumes by shells, this assumption of constant curves made the cylindrical shells have flat tops and bottoms!

Let's visualize the k th slice.

**Figure 6.5.3**

In order to calculate ℓ_k , the straight-line length connecting the end points of the k th subinterval, we can use the Pythagorean Theorem or distance formula (from Activity 6.5.1).

**Figure 6.5.4**

Let's start the slice-and-sum process.

$$\begin{aligned}\ell_k &= \sqrt{(\Delta x)^2 + (\Delta y_k)^2} \\ \ell &\approx \sum_{k=1}^n \sqrt{(\Delta x)^2 + (\Delta y_k)^2}\end{aligned}$$

Two notes:

1. We're using Δy_k to denote the vertical distance between the end points of the k th subinterval because we expect these to differ for each subinterval. We don't need to do this for Δx , since we've been slicing things into equally-wide subintervals this whole time.
2. This isn't a Riemann sum. This is much more important, and much more pressing.

Before we can do anything, we need to try to manipulate this sum so that it is in the form of a Riemann sum. What does this mean? What are the some

of the things required for the Riemann sum structure that we don't have here? Feel free to look back at Definition 5.2.3 Riemann Sum to remind yourself what elements are needed for a Riemann sum.

Notice, first, that we need a function evaluated at any single input on the subinterval: $f(x_k^*)$. In our version, we have a function evaluated twice at very specific inputs:

$$\Delta y_k = f(x_{k+1}) - f(x_k).$$

We'll need to re-think about how we represent this part in order to get a single function output.

We also need to have this function *multiplied* by Δx . In our sum, we have Δx as a part of the function itself, under the square root. We'll want to move this Δx outside of the root. Let's start there.

We'll start by looking at the sum to approximate the length ℓ and factoring Δx outside of the root.

$$\begin{aligned}\ell &\approx \sum_{k=1}^n \sqrt{(\Delta x)^2 + (\Delta y_k)^2} \\ &= \sum_{k=1}^n \sqrt{(\Delta x)^2 \left(1 + \frac{(\Delta y_k)^2}{(\Delta x)^2}\right)} \\ &\quad \sum_{k=1}^n \Delta x \sqrt{1 + \left(\frac{\Delta y_k}{\Delta x}\right)^2} \\ \ell &\approx \sum_{k=1}^n \sqrt{1 + \left(\frac{\Delta y_k}{\Delta x}\right)^2} \Delta x\end{aligned}$$

This looks better! We have Δx floating around at the end of our sum, ready to turn into dx once we apply the limit as $n \rightarrow \infty$.

The inside of our root, though, is still a bit messed up. We would like a single function of x_k^* , any x -value from the k th subinterval. Instead, we have a function involving the two x -values of the end points *and* we still have Δx involved in this part!

But we can notice something about $\frac{\Delta y_k}{\Delta x}$: it really is the slope of the straight line! Can we use a function to represent this? We can *absolutely* approximate this slope using a function: the derivative!

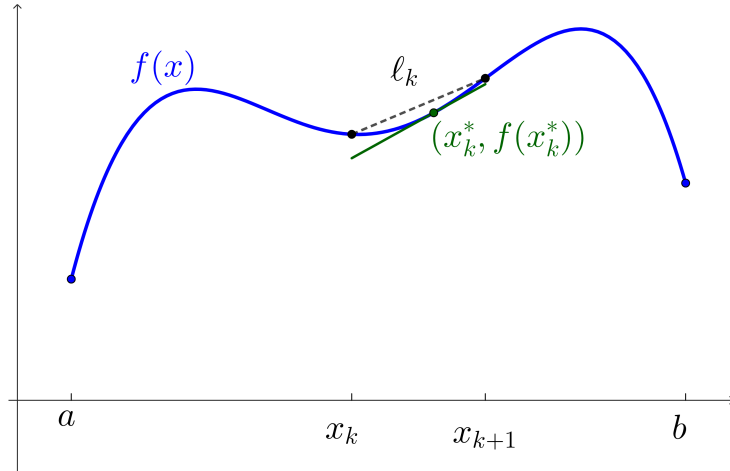


Figure 6.5.5

If we pick some point, $(x_k^*, f(x_k^*))$, on the k th subinterval, then we can approximate $\frac{\Delta y_k}{\Delta x}$ with $f'(x_k^*)$. This is a fine approximation of this slope (and the Mean Value Theorem guarantees that there is a point on the subinterval where $f'(x_k^*) = \frac{\Delta y_k}{\Delta x}$ exactly), but the real magic will happen when $n \rightarrow \infty$. The definition of the Derivative at a Point will make sure that these slopes are equal in the limit!

Let's return to our slice-and-sum process.

$$\begin{aligned}\ell &\approx \sum_{k=1}^n \sqrt{1 + \left(\frac{\Delta y_k}{\Delta x}\right)^2} \Delta x \\ &\approx \sum_{k=1}^n \sqrt{1 + (f'(x_k^*))^2} \Delta x\end{aligned}$$

This is a Riemann sum! We can apply a limit and get an integral!

$$\begin{aligned}\ell &\approx \sum_{k=1}^n \sqrt{1 + (f'(x_k^*))^2} \Delta x \\ \ell &= \lim_{n \rightarrow \infty} \sum_{k=1}^n \sqrt{1 + (f'(x_k^*))^2} \Delta x \\ &= \int_{x=a}^{x=b} \sqrt{1 + (f'(x))^2} dx\end{aligned}$$

Definition 6.5.6 Length of a Curve.

If $f(x)$ is continuous on the interval $[a, b]$ and differentiable on (a, b) , then the length of the curve $y = f(x)$ from $x = a$ to $x = b$ is:

$$\int_{x=a}^{x=b} \sqrt{1 + (f'(x))^2} dx.$$

Example 6.5.7

Find an integral expression representing the length of the following curves.

- (a)** The curve $y = \frac{1}{x}$ from $x = 1$ to $x = 2$.

Solution. Since $y' = -\frac{1}{x^2}$, then we can construct the following integral:

$$\begin{aligned}\ell &= \int_{x=1}^{x=2} \sqrt{1 + (y')^2} dx \\ &= \int_{x=1}^{x=2} \sqrt{1 + \left(-\frac{1}{x^2}\right)^2} dx \\ &= \int_{x=1}^{x=2} \sqrt{1 + \frac{1}{x^4}} dx\end{aligned}$$

Instead of worrying about actually evaluating this integral, we'll leave it like this.

If you do want to fiddle with this integral, than it might be helpful

to note that we can re-write it:

$$\begin{aligned} \int_{x=1}^{x=2} \sqrt{1 + \frac{1}{x^4}} dx &= \int_{x=1}^{x=2} \sqrt{\frac{x^4 + 1}{x^4}} dx \\ &= \int_{x=1}^{x=2} \frac{\sqrt{1 + x^4}}{x^2} dx \end{aligned}$$

- (b) The curve $y = \sin^{-1}(x)$ from $x = -1$ to $x = 1$.

Solution. We know that $y' = \frac{1}{\sqrt{1-x^2}}$, so we can construct the following integral:

$$\begin{aligned} \ell &= \int_{x=-1}^{x=1} \sqrt{1 + \left(\frac{1}{\sqrt{1-x^2}}\right)^2} dx \\ &= \int_{x=-1}^{x=1} \sqrt{1 + \frac{1}{1-x^2}} dx \end{aligned}$$

We can leave this integral like this for now.

Similar to the first example, though, we can re-write this if you'd like to explore it more!

$$\int_{x=-1}^{x=1} \sqrt{1 + \frac{1}{1-x^2}} dx = \int_{x=-1}^{x=1} \sqrt{\frac{2-x^2}{1-x^2}} dx$$

Integrals for Evaluating the Surface Area of a Solid

Moving from the length of some curve towards calculating the surface area of some solid of revolution won't be hard: we'll use the length formula in our procedure!

Let's build this surface area formula. Consider some function, $f(x)$, on the interval from $x = a$ to $x = b$.

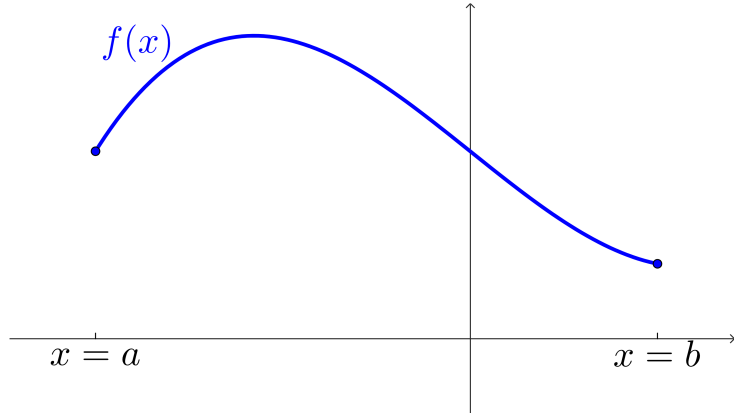
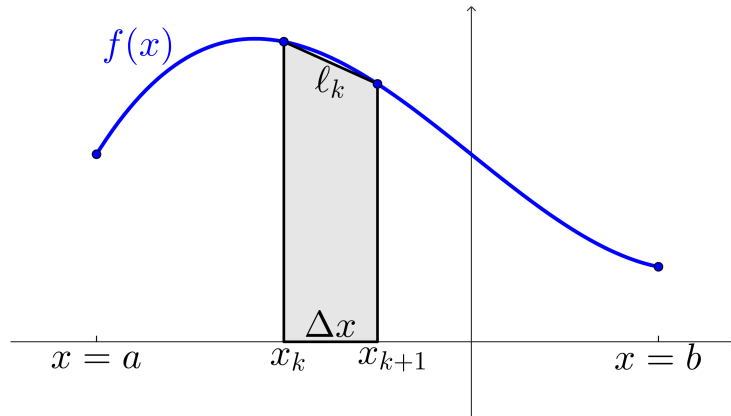


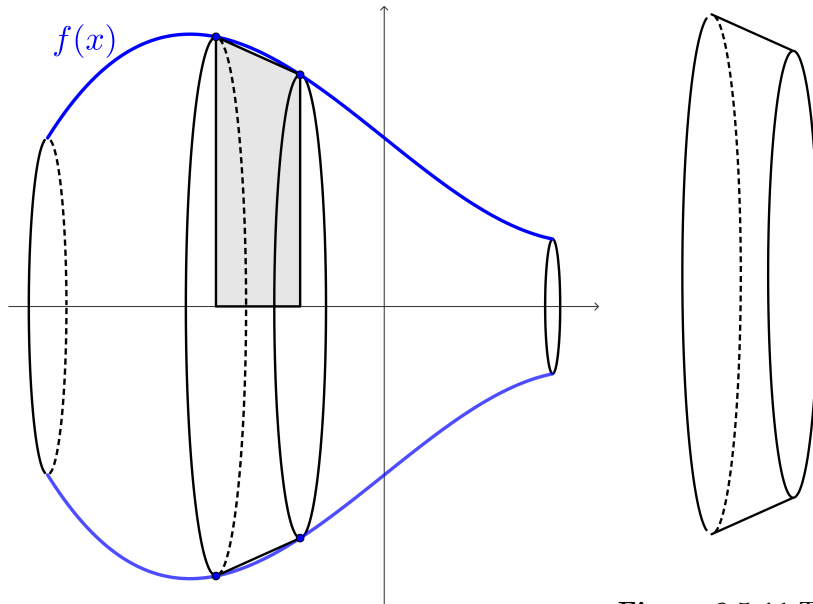
Figure 6.5.8

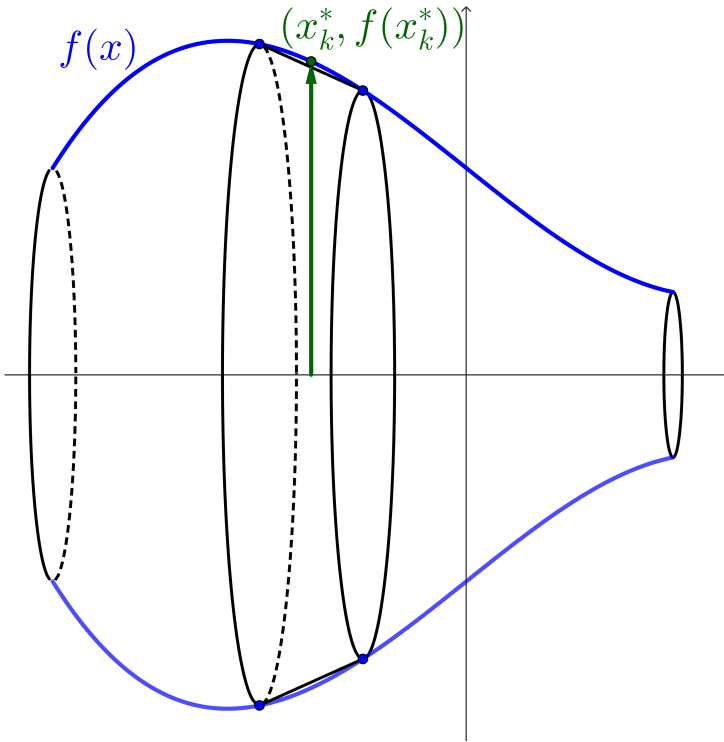
Instead of forming a rectangle for the k th slice, we'll do the same thing that we did for arc length: we'll connect the end points of the k th subinterval. This will create a trapezoid.

**Figure 6.5.9**

We'll use ℓ_k to represent the diagonal length of the line connecting the endpoints. Notice that this is going to become the arc length.

When we revolve the curve $y = f(x)$ around the x -axis, we can see not just the solid created by the curve, but the solid representing this k th slice.



**Figure 6.5.12**

Instead of averaging the large and small radii from the end-points, we'll just select the one function output to represent this "average" radius. In the limit as $n \rightarrow \infty$, things will work out, since this randomly selected radius will become exactly equal the average radius in the limit since $\Delta x \rightarrow 0$.

Now we can slice and sum!

$$\begin{aligned} A_k &= 2\pi f(x_k^*) \ell_k \\ &= 2\pi f(x_k^*) \sqrt{1 + (f'(x_k^*))^2} \Delta x \\ A &\approx \sum_{k=1}^n 2\pi f(x_k^*) \sqrt{1 + (f'(x_k^*))^2} \Delta x \\ A &= \lim_{n \rightarrow \infty} \sum_{k=1}^n 2\pi f(x_k^*) \sqrt{1 + (f'(x_k^*))^2} \Delta x \\ &= \int_{x=a}^{x=b} 2\pi f(x) \sqrt{1 + (f'(x))^2} dx \end{aligned}$$

Definition 6.5.13 Surface Area.

Let $f(x)$ is continuous with $f(x) \geq 0$ on the interval $[a, b]$ and differentiable on (a, b) . If the region bounded by $f(x)$ and the x -axis from $x = a$ to $x = b$ is revolved around the x -axis, then the surface area of the resulting solid is:

$$A = 2\pi \int_{x=a}^{x=b} f(x) \sqrt{1 + (f'(x))^2} dx.$$

Practice Problems

1. The formula for arc length of the function $f(x)$ on the interval $[a, b]$ is $L = \int_{x=a}^{x=b} \sqrt{1 + f'(x)^2} dx$. Explain how this definition is built, using the slice-and-sum method. Make sure to explain how the Pythagorean Theorem is involved.
2. Why do we use $f'(x)$ in the formula for arc length?
3. For each of the following curves on intervals, evaluate the arc length.
 - (a) $y = -6x + 2$ on $[1, 5]$
 - (b) $y = \frac{x^{3/2}}{3}$ on $[0, 60]$
 - (c) $y = \frac{x^4}{4} + \frac{1}{8x^2}$ on $[1, 3]$
4. For each of the following curves on intervals, set up an integral representing the arc length. Do not evaluate.
 - (a) $y = \tan^2(x)$ on $[-\frac{\pi}{4}, \frac{\pi}{4}]$
 - (b) $y = \ln(x^2)$ on $[1, e]$
 - (c) $y = \sqrt{x+1}$ on $[-1, 8]$
5. Why is the formula for arc length seemingly involved in the integral formula for surface area of a solid of revolution?
6. In the integral formula $A = \int_{x=a}^{x=b} 2\pi f(x) \sqrt{1 + f'(x)^2} dx$, what does $f(x)$ represent? What about 2π ?
7. For each of the following curves and intervals, find the surface area of the solid formed when the curve is revolved around the x -axis.
 - (a) $y = 2x + 3$ on $[0, 3]$
 - (b) $y = 4\sqrt{x}$ on $[4, 9]$
 - (c) $y = \frac{x^4}{4} + \frac{1}{8x^2}$ on $[1, 3]$
8. For each of the following curves and intervals, set up the surface area of the solid formed when the curve is revolved around the x -axis. Do not evaluate the integral.
 - (a) $y = \sin(e^{x^2}) + 1$ on $[0, 2]$
 - (b) $y = \ln(x^2)$ on $[1, e]$

6.6 Other Applications of Integrals

We should pause and think (even briefly) about the whole point of this chapter.

Do you think you will need to know how to calculate the volume of a solid of revolution?

Is being able to think about the surface area of a solid of revolution important?

Are you going to need to calculate a bunch of arc lengths constantly in your other classes, jobs, or spare time?

No. Probably not. It's fun to think about this stuff, but the goal is not really the formulas: it's the construction.

What we really should be leaving this chapter with is a renewed view of what a definite integral *is*. After Chapter 5 Antiderivatives and Integrals, we probably thought about a definite integral as a measurement of the (signed) area "under the curve" (bounded between the curve and the x -axis). Hopefully now, though, we have a deeper view of the definite integral through this slice-and-sum process.

A definite integral is an accumulation of some function outputs multiplied by the space between the inputs.

So when we do move past these topics into other classes, jobs, or your spare time, then you *will* run into formulas involving definite integrals. Hopefully, based on this chapter, we have the tools to deconstruct those formulas to find out what they are measuring and how they are measuring it.

To end the chapter, let's look at some applications of definite integrals into formulas from other academic fields.

Physics Application: Mass

Let's consider some object made out of a material with a constant density. To calculate the mass of the object, we need to know the size (the volume of the object) and the density, and then we can multiply:

$$\text{mass} = \text{density} \cdot \text{volume}.$$

We've seen how we can use the slice-and-sum formula to calculate volumes by slicing the object into thin pieces and approximating the volume by multiplying the cross-sectional area by the thickness of the slice:

$$V_k = A(x_k^*)\Delta x.$$

We can easily construct an integral formula for the mass of an object now! We just need to find some measurement of the mass of a single slice of an object, and then start summing until we end up with a definite integral! So, for an object spanning from $x = a$ to $x = b$ with density, ρ , we have:

$$\begin{aligned} M_k &= \rho V_k \\ &= \rho A(x_k^*)\Delta x \\ M &\approx \sum_{k=1}^n \rho A(x_k^*)\Delta x \\ M &= \lim_{n \rightarrow \infty} \sum_{k=1}^n \rho A(x_k^*)\Delta x \\ &= \int_{x=a}^{x=b} \rho A(x) dx \end{aligned}$$

This is great! We can easily extend this to other situations, as well.

Imagine if the density of our object isn't constant. Maybe we have some metal alloy, where the mixture of the metal changes as we traverse through the object. This variable density can be represented, then, as $\rho(x)$. We can replace the constant ρ with $\rho(x_k^*)$ and then eventually $\rho(x)$ to get:

$$M = \int_{x=a}^{x=b} \rho(x)A(x) dx.$$

Theorem 6.6.1 Mass of an Object.

For some solid spanning from $x = a$ to $x = b$ where $A(x)$ is the cross-sectional area of the object at x and $\rho(x)$ is the density of the object at x , then the total mass of the object is:

$$M = \int_{x=a}^{x=b} \rho(x)A(x) dx.$$

For very thin objects, like wires, we can not consider the cross-sectional area and simply use what we call the **linear density**: $\rho(x)$ measures the amount of mass per unit length (instead of mass per cubic unit of volume). In this case, our formula changes.

Theorem 6.6.2 Mass of a Thin Wire.

For some thin object (like a wire) spanning from $x = a$ to $x = b$, then if $\rho(x)$ measures the mass per unit of length ($\rho(x)$ is a linear density function), then the mass of the object is:

$$M = \int_{x=a}^{x=b} \rho(x) dx.$$

Example 6.6.3

For each of the following objects, set up an integral expression to calculate the mass. Evaluate the integrals!

- (a) A thin wire that is 30 cm long with a density function $\rho(x) = 2 + \frac{x}{60}$, where $\rho(x)$ measures the density of the wire at x in g/cm.

Solution.

$$\begin{aligned} M &= \int_{x=0}^{x=30} \left(2 + \frac{x}{60}\right) dx \\ &= \left(2x + \frac{x^2}{120}\right) \Big|_{x=0}^{x=30} \\ &= 60 + \frac{900}{120} \\ &= 67.5 \end{aligned}$$

The mass of the wire is 67.5 g.

- (b) A thin wire that is 100 cm long, with an unknown density. We assume that the density changes linearly from one end to the other, with the measured density at both ends being 5.1 g/cm and 4.7 g/cm.

Hint. Construct the density function using two points: $(0, 5.1)$ and $(100, 4.7)$. You could switch the orders and use $(0, 4.7)$ and $(100, 5.1)$ as well. What is the linear function connecting these points?

Solution. We'll use the points $(0, 5.1)$ and $(100, 4.7)$ to construct $\rho(x)$.

$$\begin{aligned}\rho(x) &= \left(\underbrace{\frac{4.7 - 5.1}{100 - 0}}_{\text{slope}} \right) (x - 0) + 5.1 \\ &= -0.004x + 5.1\end{aligned}$$

Now we can integrate:

$$\begin{aligned}M &= \int_{x=0}^{x=100} 5.1 - 0.004x \, dx \\ &= (5.1x - 0.002x^2) \Big|_{x=0}^{x=100} \\ &= 510 - 20 \\ &= 490\end{aligned}$$

So the mass of the wire is 490 g.

Physics Application: Work

Another example of a measurement found in physics contexts is Work. Work is, generally, the amount energy transferred to (or from, depending on perspective) an object by some force across some distance or displacement.

$$\text{Work} = \text{Force} \cdot \text{distance}$$

In general, we can use the “slice-and-sum” process when the force applied to our object is some function of the position:

$$\begin{aligned}W_k &= F(x_k^*) \Delta x \\ W &\approx \sum_{k=1}^n F(x_k^*) \Delta x \\ W &= \lim_{n \rightarrow \infty} \sum_{k=1}^n F(x_k^*) \Delta x \\ &= \int_{x=a}^{x=b} F(x) \, dx\end{aligned}$$

Theorem 6.6.4 Work Required.

If $F(x)$ is a function measuring the force applied to an object at some x -value in the interval $[a, b]$, then the work done to move the object

across the interval is:

$$W = \int_{x=a}^{x=b} F(x) dx.$$

In many contexts, we can notice that the force being applied to the object is dependent on the position of the object along its path. For instance, in the 1600's, British physicist Robert Hooke claimed (and proved) that the force required to stretch or compress a spring is directly proportional to the distance that it is away from "equilibrium" (the position the spring naturally rests in).

Work: Springs

We'll first look at the springs, since the force functions are relatively simple. Robert Hooke's claim (Hooke's Law) says that the force function for a spring is always in the form $F(x) = kx$ where k is just some constant proportion connecting distance to the force required for that particular spring.

Example 6.6.5

Calculate the work required to stretch or compress the following springs.

- (a) A spring stretched to 0.1 m past its equilibrium position, where a Force of $F(x) = 180x$ is applied, measured in N.

Solution.

$$\begin{aligned} W &= \int_{x=0}^{x=0.1} 180x dx \\ &= 90x^2 \Big|_{x=0}^{x=0.1} \\ &= 0.9 \end{aligned}$$

So the work required to stretch the spring is 0.9 J.

- (b) A force of 81 N was applied to a spring to stretch it 0.8 m from its equilibrium position. Calculate the work required to stretch it 0.2 m further.

Solution.

$$\begin{aligned} F(x) &= \frac{81}{0.8}x \\ &= \frac{405x}{4} \\ W &= \int_{x=0.8}^{x=1} \frac{405x}{4} dx \\ &= \left(\frac{405x^2}{8} \right) \Big|_{x=0.8}^{x=1} \\ &= \frac{405}{8} - \frac{162}{5} \\ &= \frac{729}{40} \end{aligned}$$

So the work required to stretch the spring is 18.225 J.

Work: Pumping Problems

We can explore another class of examples with some more complications in the setup. We still will be thinking about force and distance, but we can re-frame them with a new example.

What if we pump liquid out of the top of a tank? How does that work? There are some fun things to think about. Let's visualize this tank below, and then talk through the construction of the formula.

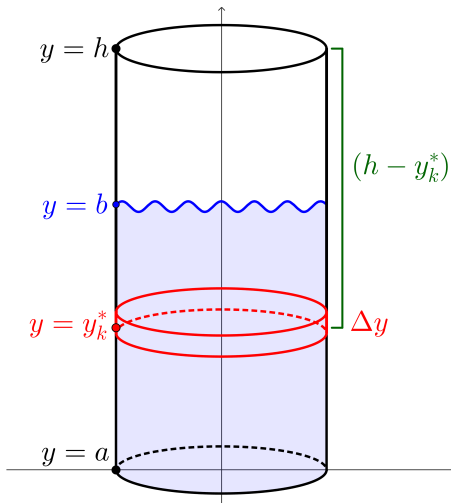


Figure 6.6.6 Diagram of a pumping problem.

We can see a couple of notable things here:

- We're going to slice up the liquid. So from $y = a$, the bottom of the tank, up to $y = b$, the height at the top of the volume of liquid, we will create k slices (each at some y_k^* y -value) with Δy representing the thickness of the slice.
- The distance portion of the formula is not represented by the width of a subinterval from the whole distance. Instead, we'll note that liquid at the top of the tank needs to be pumped a shorter distance than the liquid near the bottom of the tank. The distance part, then, is a function based on the y -value. So, if $y = h$ is the height of the tank, then $(h - y_k^*)$ is the distance that the liquid in the k th slice will move.
- To calculate the force required to pump the liquid in the k th slice, we need to know the mass of the liquid and the acceleration needed to pump the liquid out of the tank. The acceleration will be whatever the acceleration needed to overcome gravity: we'll use g , the positive gravitational constant. For the mass, we'll think about the density of the liquid (a constant, ρ) and the volume of the k th slice.
- To find the volume of the k th slice, we'll think about the cross-sectional area of the slice at y_k^* (we'll call it $A(y_k^*)$) multiplied by the thickness, Δy .

This gives us the following in the slice-and-sum process:

$$\begin{aligned} W_k &= F(y_k^*)(h - y_k^*) \\ &= (\rho A(y_k^*) \Delta y) g(h - y_k^*) \\ &= \rho g A(y_k^*) (h - y_k^*) \Delta y \end{aligned}$$

$$\begin{aligned}
 W &\approx \sum_{k=1}^n \rho g A(y_k^*)(h - y_k^*) \Delta y \\
 W &= \lim_{n \rightarrow \infty} \sum_{k=1}^n \rho g A(y_k^*)(h - y_k^*) \Delta y \\
 &= \rho g \int_{y=a}^{y=b} A(y)(h - y) dy
 \end{aligned}$$

So, when we consider these pumping problems, we really need to take note of only a few things:

- What are the limits of integration? Where *is* the liquid we're pumping (based on y -value heights)?
- What is the geometry of our tank? When we consider a single slice of the liquid, what kind of shape will we have, and how do we calculate the cross-sectional area?

Example 6.6.7

For each of the following tanks, calculate the work required to empty the liquid from the tank by pumping it through the top of the tank.

- (a) Consider a cylindrical tank, similar to the one in Figure 6.6.6. The radius of the tank is 0.5 m, and the height is 2 m. The tank is half full of some liquid with density ρ .

Solution. The cross sectional area is:

$$\begin{aligned}
 A &= \pi r^2 \\
 A(y) &= \pi(0.5)^2 \\
 &= \frac{\pi}{4}
 \end{aligned}$$

Then the limits of integration will be from $y = 0$ to $y = 1$, since the height is 2 m and the liquid, then, reaches to 1 m.

$$\begin{aligned}
 W &= \rho g \int_{y=0}^{y=1} A(y)(2 - y) dy \\
 &= \frac{\rho g \pi}{4} \int_{y=0}^{y=1} 2 - y dy \\
 &= \frac{\rho g \pi}{4} \left(2y - \frac{y^2}{2} \right) \Big|_{y=0}^{y=1} \\
 &= \frac{\rho g \pi}{4} \left(\frac{3}{2} \right) \\
 &= \frac{3\rho g \pi}{8}
 \end{aligned}$$

- (b) Now box-shaped tank, where the base of the tank is 1 meters by 3 meters and the height is 2 meter. The tank is filled all the way to the top with some liquid with density ρ .

Solution. The cross sectional area is:

$$A = \ell w$$

$$\begin{aligned} A(y) &= 1(3) \\ &= 3 \end{aligned}$$

Then the limits of integration will be from $y = 0$ to $y = 2$, since the height is 2 m and the liquid, then, reaches to the top.

$$\begin{aligned} W &= \rho g \int_{y=0}^{y=2} A(y)(2-y) dy \\ &= 3\rho g \int_{y=0}^{y=2} 2-y dy \\ &= 3 \left(2y - \frac{y^2}{2} \right) \Big|_{y=0}^{y=2} \\ &= 3(2) \\ &= 6 \end{aligned}$$

- (c) Consider a conical tank, where the radius of the base is 3 meters and the cone is 2 meters tall. The liquid is filled up to the 1.5 meter mark.

Solution. Finding the cross-sectional area function will be a bit harder. It is the area of a circle, but the radius changes based on the y -value. At $y = 0$, we have $r = 3$. At $y = 2$, we have $r = 0$. So the rate of change of the radius is -1.5 meters per meter of height.

$$A(y) = \pi(3 - 1.5y)^2$$

The limits of integration are from $y = 0$ to $y = 1.5$:

$$\begin{aligned} W &= \rho g \pi \int_{y=0}^{y=1.5} (3 - 1.5y)^2(2-y) dy \\ &= \rho g \pi \int_{y=0}^{y=1.5} 18 - 27y + 13.5y^2 - 2.25y^3 dy \\ &= \rho g \pi \left(18y - \frac{27y^2}{2} + \frac{13.5y^3}{3} - \frac{2.25y^4}{4} \right) \Big|_{y=0}^{y=1.5} \\ &= \frac{2295\rho g \pi}{256} \end{aligned}$$

Practice Problems

1. Consider a thin wire whose density is variable and is written as $\rho(x)$ on some interval. For each of the following density functions (and their intervals), build and evaluate an integral representing the mass of the wire.

(a) $\rho(x) = \frac{2x+1}{10}$ on $[0, 10]$

(b) $\rho(x) = x^2 - 2$ on $[100, 200]$

2. Consider a spring that requires 100 N of force to stretch the spring 0.3 m from its equilibrium position.

(a) Using Hooke's Law, find the spring constant k such that $F(x) = kx$.

- (b) How much work is required to stretch the spring 0.4 m from its equilibrium position?
 - (c) How much work is required to stretch the spring another 0.1 m after this?
3. Consider a spring that is stretched 0.1 m from its equilibrium position. It requires 10 N to stretch it an additional 0.2 m.
- (a) Using Hooke's Law, find the spring constant k such that $F(x) = kx$.
 - (b) How much work is required to stretch the spring 1 m from its equilibrium position?
 - (c) How much work is required to compress the spring 0.2 m from its equilibrium position?
4. For each tank, assume the density of the liquid is ρ , and set up and evaluate the integral representing the work required to pump the liquid out of the top of the tank.
- (a) A square-based tank that is 2 meters tall with a $0.5 \text{ m} \times 0.5 \text{ m}$ base, full of liquid.
 - (b) A cylindrical tank where the base has a radius of 1 m and the height is 3 m, half-full of liquid.
 - (c) A frustum-shaped tank where the bottom radius is 4 m, the top radius is 1 m, the height is 2 m, and the tank is filled to a height of $\frac{2}{3}$ m.

Chapter 7

Techniques for Antidifferentiation

7.1 Improper Integrals

We're going to think a bit about integration with a twist: what happens when our "definite" integrals can't actually be evaluated? First, let's try to sink ourselves back into the context we've been in for a while now: what kinds of problems have we encountered so far, and how do we use our calculus intuition to get around those problems?

Activity 7.1.1 Remembering a Theme so Far.

- (a) Let's say that we want to find what the y -values of some function $f(x)$ are when the x -values are "infinitely close to" some value, $x = a$. Since there is no single x -value that is "infinitely close to" a that we can evaluate $f(x)$ at, we need to do something else. How do we do this?
- (b) Let's say that we want to find the rate of change of some function instantaneously at a point with $x = a$. We can't find a rate of change unless we have two points, since we need to find some differences in the outputs and inputs. How do we do this?
- (c) Suppose you want to find the total area, covered by an infinite number of infinitely thin rectangles. You have a formula for finding the dimensions and areas for some finite number of rectangles, but how do we get an infinite number of them?
- (d) Can you find the common calculus theme in each of these scenarios?

So moving forward, we want to remember how we typically have solved these problems. Now, let's try to identify the types of problems with integrals that we need to figure our way around.

Activity 7.1.2 Remembering the Fundamental Theorem of Calculus.

We want to think about generalizing our notion of integrals a bit. So in this activity, section, we're going to think about some of the re-

uirements for the Fundamental Theorem of Calculus and try to loosen them up a bit to see what happens. We'll try to construct meaningful approaches to these situations that fit our overall goals of calculating area under a curve.

This practice, in general, is a really good and common mathematical process: taking some result and playing with the requirements or assumptions to see what else can happen. So it might feel like we're just fiddling with the "What if?" questions, but what we're actually doing is good mathematics!

(a) What does the Fundamental Theorem of Calculus say about evaluating the definite integral $\int_{x=a}^{x=b} f(x) dx$?

(b) What do we need to be true about our setup, our function, etc. for us to be able to apply this technique to evaluate $\int_{x=a}^{x=b} f(x) dx$?

We are going to introduce the idea of "Improper Integrals" as kind-of-but-not-quite definite integrals that we can evaluate. They are going to violate the requirements for the Fundamental Theorem of Calculus, but we'll work to salvage them in meaningful ways.

This should build a pretty good idea of a new "class" of integrals: ones that aren't *quite* definite integrals that we can evaluate with the Fundamental Theorem of Calculus, but ones that we can use limits to get at.

Improprt Integrals

Definition 7.1.1 Improper Integral.

An integral is an **improper integral** if it is an extension of a definite integral whose integrand or limits of integration violate a requirement in one of two ways:

1. The interval that we integrate the function over is unbounded in width, or infinitely wide.
2. The integrand is unbounded in height, or infinitely tall, somewhere on the interval that we integrate over.

With this definition, we can think about the strategies that we got from Activity 7.1.1: we're going to identify the problems in our integral (infinite width of the interval or infinite height of the integrand function) and use a limit!

Before we formalize that, though, let's try to think about how this works by being really explicit about what this limit is actually doing.

Activity 7.1.3 Approximating Improper Integrals.

In this activity, we're going to look at two improper integrals:

$$1. \int_{x=2}^{\infty} \frac{1}{(x+1)^2} dx$$

$$2. \int_{x=-1}^{x=2} \frac{1}{(x+1)^2} dx$$

- (a) First, let's just clarify to ourselves what it means for an integral to be improper. Why are each of these integrals improper? Be specific!
- (b) Let's focus on $\int_{x=2}^{\infty} \frac{1}{(x+1)^2} dx$ first. We're going to look at the slightly different integral:

$$\int_{x=2}^{x=t} \frac{1}{(x+1)^2} dx.$$

As long as t is some real number with $t > 2$, then our function is continuous and bounded on $[2, t]$, and so we can evaluate this integral:

$$\int_{x=2}^{x=t} \frac{1}{(x+1)^2} dx = F(t) - F(2)$$

where $F(x)$ is an antiderivative of $f(x) = \frac{1}{(x+1)^2}$.

Find and antiderivative, $F(x)$.

- (c) Now we're going to evaluate some areas for different values of t . Use your antiderivative $F(x)$ from above!

- Let's start with making $t = 99$. So we're going to evaluate:

$$\int_{x=2}^{x=99} \frac{1}{(x+1)^2} dx = F(99) - F(2)$$

- Now let $t = 999$. Evaluate:

$$\int_{x=2}^{x=999} \frac{1}{(x+1)^2} dx = F(999) - F(2)$$

- Now let $t = 9999$. Evaluate:

$$\int_{x=2}^{x=9999} \frac{1}{(x+1)^2} dx = F(9999) - F(2)$$

- (d) Based on what you found, what do you *think* is happening when $t \rightarrow \infty$ to the definite integral

$$\int_{x=2}^{x=t} \frac{1}{(x+1)^2} dx = F(t) - F(2)?$$

- (e) Ok, we're going to switch our focus to the other improper integral, $\int_{x=-1}^{x=2} \frac{1}{(x+1)^2} dx$. again, we'll look at a slightly different integral:

$$\int_{x=t}^{x=2} \frac{1}{(x+1)^2} dx.$$

As long as t is some real number with $-1 < t < 2$, then our function is continuous and bounded on $[t, 2]$, and so we can evaluate this integral:

$$\int_{x=t}^{x=2} \frac{1}{(x+1)^2} dx = F(2) - F(t)$$

where $F(x)$ is an antiderivative of $f(x) = \frac{1}{(x+1)^2}$. We can just use the same antiderivative as before!

We're going to evaluate this integral for different values of t again, but this time we'll use values that are close to -1 , but slightly bigger, since we want to be in the interval $[-1, 2]$.

- Let's start with making $t = -\frac{9}{10}$. So we're going to evaluate:

$$\int_{x=-9/10}^{x=2} \frac{1}{(x+1)^2} dx = F(2) - F\left(-\frac{9}{10}\right)$$

- Now let $t = -\frac{99}{100}$. Evaluate:

$$\int_{x=-99/100}^{x=2} \frac{1}{(x+1)^2} dx = F(2) - F\left(-\frac{99}{100}\right)$$

- Now let $t = -\frac{999}{1000}$. Evaluate:

$$\int_{x=-999/1000}^{x=2} \frac{1}{(x+1)^2} dx = F(2) - F\left(-\frac{999}{1000}\right)$$

- (f) Based on what you found, what do you *think* is happening when $t \rightarrow -1^+$ to the definite integral

$$\int_{x=t}^{x=2} \frac{1}{(x+1)^2} dx = F(2) - F(t)?$$

We can think about putting this a bit more generally into limit notation, but we'll get to this later.

Ok, let's formalize these limits with some strategies for evaluating improper integrals!

Strategies for Evaluating Improper Integrals

Evaluating Improper Integrals (Infinite Width).

For a function $f(x)$ that is continuous on $[a, \infty)$, we can evaluate the improper integral $\int_{x=a}^{\infty} f(x) dx$:

$$\int_{x=a}^{\infty} f(x) dx = \lim_{t \rightarrow \infty} \int_{x=a}^{x=t} f(x) dx.$$

If $f(x)$ is continuous on $(-\infty, b]$, we can evaluate the improper in-

tegral $\int_{-\infty}^{x=b} f(x) dx$:

$$\int_{-\infty}^{x=b} f(x) dx = \lim_{t \rightarrow -\infty} \int_{x=t}^{x=b} f(x) dx.$$

Finally, if $f(x)$ is continuous on $(-\infty, \infty)$ and m is some real number, then we can evaluate the improper integral $\int_{-\infty}^{\infty} f(x) dx$:

$$\begin{aligned} \int_{-\infty}^{\infty} f(x) dx &= \int_{-\infty}^{x=m} f(x) dx + \int_{x=m}^{\infty} f(x) dx \\ &= \lim_{t \rightarrow -\infty} \int_{x=t}^{x=m} f(x) dx + \lim_{t \rightarrow \infty} \int_{x=m}^{x=t} f(x) dx \end{aligned}$$

Example 7.1.2

Evaluate the improper integral $\int_{x=2}^{\infty} \frac{1}{(x+1)^2} dx$ by evaluating the limit:

$$\lim_{t \rightarrow \infty} \int_{x=2}^{x=t} \frac{1}{(x+1)^2} dx = \lim_{t \rightarrow \infty} (F(t) - F(2)).$$

Try to interpret this limit. What does it mean if this limit doesn't exist? What does it mean if the limit does exist? What does the actual number represent?

Evaluating Improper Integrals (Infinite Height).

For a function $f(x)$ that has an unbounded discontinuity (a vertical asymptote) at $x = m$ with $a < m < b$, but is otherwise continuous on $[a, b]$, then we can evaluate the improper integrals:

$$\begin{aligned} \int_{x=m}^{x=b} f(x) dx &= \lim_{t \rightarrow m^+} \int_{x=t}^{x=b} f(x) dx \\ \int_{x=a}^{x=m} f(x) dx &= \lim_{t \rightarrow m^-} \int_{x=a}^{x=t} f(x) dx \\ \int_{x=a}^{x=b} f(x) dx &= \int_{x=a}^{x=m} f(x) dx + \int_{x=m}^{x=b} f(x) dx \\ &= \lim_{t \rightarrow m^-} \int_{x=a}^{x=t} f(x) dx + \lim_{t \rightarrow m^+} \int_{x=t}^{x=b} f(x) dx \end{aligned}$$

Example 7.1.3

Evaluate the improper integral $\int_{x=-1}^{x=2} \frac{1}{(x+1)^2} dx$ by evaluating the limit:

$$\lim_{t \rightarrow -1^+} \int_{x=t}^{x=2} \frac{1}{(x+1)^2} dx = \lim_{t \rightarrow -1^+} (F(2) - F(t)).$$

Try to interpret this limit. What does it mean if this limit doesn't

exist? What does it mean if the limit does exist? What does the actual number represent?

Ok, let's note that we can classify these improper integrals into two categories. We have already classified them based on the *reason* that they're improper. But now we can also classify them based on the outcome of the limit:

1. Improper integrals (of any type) whose limit exists.
2. Improper integrals (of any type) where the limit doesn't exist.

Let's define a term for this, so that our classification isn't so wordy.

Convergence and Divergence of an Improper Integral

Definition 7.1.4 Convergence of an Improper Integral.

We say that an improper integral **converges** if the limit of the appropriate definite integral exists. If the limit does not exist, then we say that the improper integral **diverges**.

All we've done here is added some language: we'll say that an improper integral diverges if the limit doesn't exist. And if the limit exists, we'll say that the improper integral "converges to ____."

Practice Problems

1. Explain what it means for an integral to be improper. What kinds of issues are we looking at?
2. Give an example of an integral that is improper due to an unbounded or infinite interval of integration (infinite width).
3. Give an example of an integral that is improper due to an unbounded integrand (infinite height).
4. What does it mean for an improper integral to "converge?" How does this connect with limits?
5. What does it mean for an improper integral to "diverge?" How does this connect with limits?
6. Why do we need to use limits to evaluate improper integrals?
7. For each of the following improper integrals:
 - Explain why the integral is improper. Be specific, and point out the issues in detail.
 - Set up the integral using the correct limit notation.
 - Antidifferentiate and evaluate the limit.
 - Explain whether the integral converges or diverges.

(a) $\int_{x=0}^{\infty} \frac{1}{\sqrt{x+1}} dx$

(b) $\int_{x=0}^{\infty} e^{-2x} dx$

- (c) $\int_{x=-1}^{x=3} \frac{1}{x+1} dx$
- (d) $\int_{-\infty}^{x=0} \sqrt{e^x} dx$
- (e) $\int_{x=2}^{x=8} \frac{5}{(x-2)^3} dx$
- (f) $\int_{x=1}^{x=12} \frac{dx}{\sqrt[5]{12-x}}$
8. One of the big ideas in probability is that for a curve that defines a probability density function, the area under the curve needs to be 1. What value of k makes the function $\frac{kx}{(x^2 + 3)^{5/4}}$ a valid probability distribution on the interval $[0, \infty)$?
9. Let's consider the integral $\int_{x=1}^{\infty} \frac{\sqrt{x^2 + 1}}{x^2} dx$. This is a difficult integral to evaluate!
- (a) First, compare $\sqrt{x^2 + 1}$ to $\sqrt{x^2}$ using an inequality: which one is bigger?
- (b) Second, use this inequality to compare the function $\frac{\sqrt{x^2 + 1}}{x^2}$ to $\frac{1}{x}$ for $x > 0$: which one is bigger? Again, use your inequality from above to help!
- (c) Now compare $\int_{x=1}^{\infty} \frac{\sqrt{x^2 + 1}}{x^2} dx$ to $\int_{x=1}^{\infty} \frac{1}{x} dx$. Which one is bigger?
- (d) Explain how we can use this result to make a conclusion about whether our integral, $\int_{x=1}^{\infty} \frac{\sqrt{x^2 + 1}}{x^2} dx$ converges or diverges.

7.2 More on u -Substitution

We're going to do some more thinking about an integration topic that we've technically already introduced in Section 5.6. We're going to do a bit more with it now, and try to build some more flexibility, so definitely review that introduction section if you'd like!

Before moving on, we should work through these few examples, just to make sure we remember what we're up to.

Activity 7.2.1 Recapping u -Substitution.

We're going to consider a few integrals, and work through each of the questions for all integrals.

1. $\int \left(\frac{1}{\sqrt{4-3x}} \right) dx$
2. $\int x^2(5+x^3)^7 dx$
3. $\int \left(\frac{\sin(x)}{\cos(x)} \right) dx$
4. $\int \left(xe^{-x^2} \right) dx$

- (a) For each integral, explain why u -substitution is a good choice. How can you tell, just by looking at the integral, that this strategy will be a reasonable thing to try?
- (b) For each integral, explain your choice of u , what that means for how we define du .
- (c) For each integral, is your definition of du present in the integrand function? How do you go about making this substitution when the integrand function isn't set up perfectly?
- (d) Finish the substitution and integration, and substitute back to the original variable.

Variable Substitution in Integrals

In u -substitution, we focus a lot on one specific kind of structure: composition in our integrand function and/or some function-derivative pairing present. We do this because we're undo-ing the The Chain Rule. Variable substitutions can be much more general in their goal, but this is a good one to focus on because it solves a specific problem that we might run into while integrating.

Strategy for u -Substitution.

Goal: undo the Chain Rule, or antidifferentiate functions with composition.

Process: We'll translate $\int f(x) dx$ to $\int g(u) du$ by labeling some "inside" function as u , and substituting its derivative, $du = u' dx$.

But we can use u -substitution more generally as a kind of grouping mechanism.

Activity 7.2.2 Turn Around Problems.

The two integrals that we're going to look at are "just" some u -substitution problems, but I like to call integrals like these **turn-around** problems. We'll see why!

- (a) Consider the integral:

$$\int x \sqrt[3]{x+5} \, dx.$$

First, explain why u -substitution is reasonable here.

- (b) Identify du for your chosen u -substitution. When you substitute, you should notice that there are some extra bits in this integrand function that have not been assigned to be translated over to be written in terms of u . Which parts?
- (c) We need to think about how to write x in terms of u . Luckily, we already have everything we need! We have defined a link between the x variable and the u variable. We defined it as u being written as some function of x , but can we "turn around" that link to write x in terms of u ?
- (d) Substitute the integral to be fully written in terms of u .

- (e) Before antidifferentiating, compare this integral with the original one. Specifically thinking about how we might multiply, describe the differences between the integrals with regard to composition and re-writing our integrand.

Then, go ahead and use this nicely re-written version to antidifferentiate and substitute back to x .

- (f) Apply this same strategy to the following integral:

$$\int \frac{x}{x+5} \, dx.$$

This integral might be a bit trickier to find the composition in order to identify the u -substitution! Give some things a try!

- (g) Compare your integral in terms of x with the substituted version, in terms of u . Why was the second one so much easier to think about or re-write?

In both of these examples, we got around not being able to multiply (using the distributive property) or divide (by splitting up our fraction into two with common denominators) by grouping some terms together with our substitution. Once we wrote $x+5$ as u in both of these, we were able to distribute $u^{1/3}$ across the two other terms, and we were able to divide $u - 5$ by u through splitting the single fraction into two fractions.

The term **turn-around** problem is a good one because we're *turning around* two things:

1. The substitution itself, by solving for u instead of x .
2. The structure of the integral, by grouping $x + 5$ into one term, u and expanding x into two terms, $u - 5$. This allowed us to change how the

algebra would work, making it much friendlier!

Example 7.2.1

Find the following indefinite integral:

$$\int \frac{x^2 + 3x - 1}{x - 1} dx$$

Hint. Try letting $u = x - 1$ so that $du = dx$. Then we can say that $x = u + 1$.

Solution.

$$\begin{aligned} u &= x - 1 \longrightarrow x = u + 1 \\ du &= dx \\ \int \frac{x^2 + 3x - 1}{x - 1} dx &= \int \frac{(u+1)^2 + 3(u+1) - 1}{u} du \\ &= \int \frac{u^2 + 5u + 3}{u} du \\ &= \int u + 5 + \frac{3}{u} du \\ &= \frac{u^2}{2} + 5u + 3 \ln|u| + C \\ &= \frac{(x-1)^2}{2} + 5(x-1) + 3 \ln|x-1| + C \end{aligned}$$

There are some ways of re-writing this antiderivative family: we could try to group up all of the constant terms by multiplying everything out. Feel free to do this, but it is completely unnecessary.

This specific example is an interesting one, because we actually have a couple of different options with how we approach it. This is true in a lot of cases: there is very rarely only a single approach to an integral that will eventually work out. Sometimes there are approaches or more techniques that are more obvious to some people, and sometimes there are approaches that seem more easy/difficult for some people. But even still, we are often presented with many choices we could make in how we approach our integration.

Moving forward in this chapter, we'll present a whole host of strategies for how we might integrate different types of functions and how we might approach different structures that we see in the integrals we'll look at. We'll try to balance a difficult duality:

- There is rarely no single "right" way to do things! We can't summarize things with strongly worded rules like "if you function looks like this, then you have to do this to antidifferentiate."
- We would like to build some good intuition, and so having some tried-and-true strategies to fall back on will help! We can try to identify some intuitive strategies, even if they're not the only ones that will work.

All of this to simply say: we are going to present a lot of problems with a lot of solutions, and there simply isn't enough space to write out alternative approaches for each one. We will try to re-visit some integrals to think about alternative strategies when we are able to, though!

7.3 Manipulating Integrands

We've looked at how to use a variable substitution to antiderivative composite functions. We've already seen, though, that sometimes identifying and actually using a helpful substitution can be difficult to do. In this section, we want to introduce some different strategies for noticing and setting up useful substitutions in some specific instances.

Rewriting the Integrand

We're going to look at a few different examples or strategies that revolve around the same idea: we're going to reveal a reasonable function to antiderivative, whether its through finding a substitution or putting our function into some other recognizable form.

Example 7.3.1

For each of the following integrals, re-write the integrand function using some algebraic manipulation, trigonometric identity, or some other strategy. Then, once the integrand function is in a friendlier form, antiderivative.

$$(a) \int \tan^2(\theta) d\theta$$

Hint. Can you think of a trigonometric identity that can help translate the squared tangent function into some other squared trigonometric function that we recognize as the derivative of something?

$$(b) \int \left(\frac{x^2 - 9}{x + 3} \right) dx$$

Hint. Try some factoring! Can you factor and cancel?

$$(c) \int \left(\frac{\sqrt{x} - 4}{x^2} \right) dx$$

Hint. Split this fraction into $\int \left(\frac{\sqrt{x}x^2}{x^2} - \frac{4}{x^2} \right) dx$. Then, can you write these two terms as power functions?

$$(d) \int \sec(x) dx$$

Hint. This is ~~a hard one~~ an annoying one, and we'll revisit it later with a better strategy, but for now you can notice something nice happen when you multiply the numerator and denominator by $(\sec(x) + \tan(x))$:

$$\int \sec(x) \left(\frac{\sec(x) + \tan(x)}{\sec(x) + \tan(x)} \right) dx = \int \frac{\sec^2(x) + \sec(x)\tan(x)}{\sec(x) + \tan(x)} dx.$$

This strategy is *not* intuitive, in my opinion: the nice thing to multiply seemingly comes out of nowhere!

Let's look at one more type of example, just to re-iterate what we're thinking about with these re-written functions.

Activity 7.3.1 A Negative Exponent.

Let's think about this integral:

$$\int \frac{1}{1 + e^{-x}} dx.$$

- (a) Is there any composition in this integral? Pick it out, and either explain or show that using this to guide your substitution will not be helpful.
- (b) What does e^{-x} mean? What does $\frac{1}{e^{-x}}$ mean?
- (c) Re-write the integral, specifically focusing on the negative exponent. You should find that the function looks worse! How can you clean that up?
- (d) Why is this new integral set up so much better for the purpose of u -substitution? How could we tell this just by looking at the initial integral?

Example 7.3.2

Re-write the integrand function for $\int \frac{1}{x + x^{-1}} dx$, and then integrate using an appropriate substitution.

Hint. Try to re-write this integral by noticing that $x^{-1} = \frac{1}{x}$. Then try to make the resulting fraction a bit nicer to look at, since it has a fraction inside of the denominator of another fraction.

Solution.

$$\begin{aligned} \int \frac{1}{x + x^{-1}} dx &= \int \frac{1}{x + \frac{1}{x}} \cdot \frac{x}{x} dx \\ &= \int \frac{x}{x^2 + 1} dx \\ u &= x^2 + 1 \quad du = 2x dx \\ \int \frac{x}{x^2 + 1} dx &= \frac{1}{2} \int \frac{2x}{x^2 + 1} dx \\ &= \frac{1}{2} \int \frac{1}{u} du \\ &= \frac{1}{2} \ln|u| + C \\ &= \frac{1}{2} \ln(x^2 + 1) + C \end{aligned}$$

This last example is a good one to help us transition into thinking about a whole class of functions: rational functions! As a reminder, these are just polynomials divided by polynomials.

Antidifferentiating Rational Functions

Strategies for antidifferentiating rational functions are just that: strategies. There isn't one consistent rule to use to antidifferentiate these (like there is with derivatives and the Quotient Rule), but we'll find some common tactics to

apply and try to build our intuition for noticing the different kinds of structure we can have in these rational functions. All of these strategies are based around cleverly re-writing our rational functions (using some algebraic manipulations) to reveal some structure. We'll try to notice the structure, so that we know what we're trying to reveal.

Activity 7.3.2 Integrating a Rational Function Three Ways.

We're going to think about the integral:

$$\int \left(\frac{x^2 + 3x - 1}{x - 1} \right) dx.$$

Let's find 3 different ways of integrating this. This is kind of misleading, since we're actually going to look at 2, since we've already used u -substitution to integrate this in Example 7.2.1.

- (a)** Let's just notice some things about this rational function.

- Are there any vertical asymptotes? How do you know where to find them?
- Are there any horizontal asymptotes? How do you know that there *aren't*?
- When you zoom really far out on the graph of this function, it looks like a different kind of function. What kind of function? Why is that?

- (b)** Now we're going to re-write the function itself: $\frac{x^2 + 3x - 1}{x - 1}$ means we're dividing $(x^2 + 3x - 1)$ by $(x - 1)$. So let's do the division!

$$x - 1 \overline{) x^2 + 3x - 1}$$

- (c)** Re-write your integral using this new version of the function. Notice that we haven't done any calculus or antiderivativing yet. Explain why this new version of this integrand function is easier to antiderivative. What do you get?

- (d)** Let's approach this integral differently. We said earlier that this function is really an "almost" linear function in disguise: when we divide the quadratic numerator by a linear denominator, we expect a linear function to be left over. In the long division, we saw this happen! We ended with a linear function and some remainder.

Let's try to uncover this linear function. If we're looking to find what linear functions multiply together to get $(x^2 + 3x - 1)$, then we can try factoring!

$$\frac{x^2 + 3x - 1}{x - 1} = \frac{(\quad)(\quad)}{x - 1}$$

In order for this factoring to be useful, we want to be able to "cancel" out the $x - 1$ factor in the denominator. We're really

only interested in what linear factor will multiply by $(x - 1)$ to get $(x^2 + 3x - 1)$.

$$\frac{x^2 + 3x - 1}{x - 1} = \frac{(x - 1)(\quad)}{x - 1}$$

First, explain why there is no linear function factor that accomplishes this.

- (e) What if we were able to "almost" factor this?

If there *was* a linear factor that multiplied by $(x - 1)$ to get $(x^2 + 3x - 1)$, then the linear portions would multiply together to get x^2 . What does this mean about the first linear term of our factor?

- (f) What does the constant term of our missing factor need to be?

We are hoping that whatever it is can multiply by x (from $x - 1$) and combine with the $-x$ (from the constant -1 multiplied by x in our missing factor) to match the $3x$ in $x^2 + 3x - 1$.

What is it?

- (g) Note that we have *not* factored $(x^2 + 3x - 1)$! We *almost* did: we found two factors:

$$(x - 1)(\quad) = x^2 + 3x + \quad.$$

How far off is the actual polynomial that we are working with, $x^2 + 3x - 1$?

Write $x^2 + 3x - 1$ as your two factors plus or minus some remainder.

- (h) You should get the same thing that we got from using long division! Great! The rest of the integral will work the same.

Before we end, though, compare this antiderivative to the one we got in Example 7.2.1. It's different. Why? Is this a problem?

This gives us a good approach for whenever division will help us rewrite our rational function as some polynomial and a remainder.

Let's look at two more rational functions: these ones won't be good candidates to use long division, but we'll try to build some intuition for why we will need to re-write one of them to get a substitution that works.

Activity 7.3.3 Comparing Two Very Similar Integrals.

We're going to compare these two integrals:

$$\int \frac{x+2}{x^2+4x+5} dx \qquad \int \frac{2}{x^2+4x+5} dx$$

- (a) Describe why $u = x^2 + 4x + 5$ is such a useful choice for the first integral, but not for the second. How do the differences in these two integrals influence this substitution, even though the denominators are the same?
- (b) Why would it be useful to have a *linear* substitution rule (instead of the *quadratic* one that we picked) for the second integral? Why would that match the structure of the numerator better?

Go ahead and integrate the first integral.

- (c) We're going to write the denominator, $x^2 + 4x + 5$ in a different way, in order to get a linear function composed into something familiar.
- Complete the square** for this polynomial: that is, find some linear factor $(x + k)$ and a real number b such that $(x + h)^2 + b = x^2 + 4x + 3$. This should feel familiar, since we have already tried to force polynomials to factor cleverly in Activity 7.3.2.
- (d) There is an intuitive substitution to pick, since we now have more obvious composition. Pick it. What kind of integral do we end up with and how do we antiderivative? Complete this problem!

Going forward, when you see a quadratic denominator in a rational function, what are some things you can think about and strategies you can use, based on what the rest of the function looks like? We want to summarize this a bit!

Integrating Rational Functions.

If $f(x) = \frac{p_n(x)}{p_m(x)}$ where $p_n(x)$ is a degree n polynomial and $p_m(x)$ is a degree m polynomial, then we can think about how we might integrate $\int f(x) dx$ based on degrees.

- If $n \geq m$ (the degree in the numerator is at least the degree in the denominator), then we can use long division to write $f(x)$ as some polynomial with degree $n - m$ and some remainder.
- If $n = m - 1$ (the degree of the numerator is one less than the degree of the denominator), then we can try a u -substitution where $u = p_m(x)$, since the derivative of $p_m(x)$ is a polynomial of degree n . If this substitution works, we can antiderivative to get some sort of logarithm.

This is not guaranteed to work, but for now (without other strategies), this is something we can think about.

- If we can reduce $f(x)$ (through some transformation or substitution) to a rational function that is a constant term divided by quadratic function (or if it already is), then we can complete the square in the denominator to get to a form that can be antiderivative to an inverse tangent function.

In the last point, we are referencing the strategy we found in Activity 7.3.3. We have a bit more of a general version of this strategy.

Theorem 7.3.3 Generalized Inverse Tangent Forms.

$$\int \frac{1}{u^2 + a^2} du = \frac{1}{a} \tan^{-1} \left(\frac{u}{a} \right) + C$$

Proof.

This is really just based on a clever substitution. Once we see this specific constant over a sum of squares, we can factor out a convenient coefficient to force the denominator to look like a sum of something squared and 1.

$$\begin{aligned}\int \frac{1}{u^2 + a^2} du &= \frac{1}{a^2} \int \frac{1}{\frac{u^2}{a^2} + 1} du \\ &= \frac{1}{a^2} \int \frac{1}{\left(\frac{u}{a}\right)^2 + 1} du\end{aligned}$$

Now we can let $w = \frac{u}{a}$ and $dw = \frac{1}{a} du$.

$$\begin{aligned}\frac{1}{a^2} \int \frac{1}{\left(\frac{u}{a}\right)^2 + 1} du &= \frac{1}{a} \int \frac{1}{\left(\frac{u}{a}\right)^2 + 1} \left(\frac{1}{a}\right) du \\ &= \frac{1}{a} \int \frac{1}{w^2 + 1} dw \\ &= \frac{1}{a} \tan^{-1}(w) + C \\ &= \frac{1}{a} \tan^{-1}\left(\frac{u}{a}\right) + C\end{aligned}$$

This strategy can also be used for other inverse trigonometric derivatives. But we will use the inverse tangent form most of all, and thus we want to outline it fully.

We have much more to talk about with integration. From here, we can move on to more systematic strategies — ones that have some goals based on familiar things like operations that we might notice or specific variable substitutions that can be useful.

Practice Problems

1. Use polynomial division or some clever factoring to re-write and find the following indefinite integrals or evaluate the following definite integrals.

(a) $\int \left(\frac{x+4}{x-3} \right) dx$

(b) $\int \left(\frac{x^2+4}{x-4} \right) dx$

(c) $\int \left(\frac{t^2+t+6}{t^2+1} \right) dt$

(d) $\int_{x=2}^{x=4} \left(\frac{x^3+1}{x-1} \right) dx$

(e) $\int_{x=0}^{x=1} \left(\frac{x^4+1}{x^2+1} \right) dx$

2. Complete the square in order to find the following indefinite integrals.

(a) $\int \left(\frac{1}{x^2 - 2x + 10} \right) dx$

(b) $\int \left(\frac{x}{x^2 + 4x + 8} \right) dx$

(c) $\int \left(\frac{2x}{x^4 + 6x^2 + 10} \right) dx$

3. Find the following indefinite integrals.

$$(a) \int \left(\frac{1}{x^{-1} + 1} \right) dx$$

$$(b) \int \left(\frac{\sin(\theta) + \tan(\theta)}{\cos^2(\theta)} \right) d\theta$$

$$(c) \int \left(\frac{1-x}{1-\sqrt{x}} \right) dx$$

$$(d) \int \left(\frac{1}{1-\sin^2(\theta)} \right) d\theta$$

$$(e) \int \left(\frac{x^{2/3} - x^3}{x^{1/4}} \right) dx$$

$$(f) \int \left(\frac{4+x}{\sqrt{1-x^2}} \right) dx$$

7.4 Integration By Parts

We've seen now that Introduction to u -Substitution is a useful technique for undo-ing The Chain Rule. We set up the variable substitution with the specific goal of going backwards through the Chain Rule and antiderentiating some composition of functions.

A reasonable next step is to ask: What other derivative rules can we "undo?" What other operations between functions should we think about? This brings us to Integration by Parts, the integration technique specifically for undo-ing Product Rule.

Discovering the Integration by Parts Formula

Activity 7.4.1 Discovering the Integration by Parts Formula.

The product rule for derivatives says that:

$$\frac{d}{dx} (u(x) \cdot v(x)) = \boxed{} + \boxed{}.$$

We know that we intend to "undo" the product rule, so let's try to re-frame the product rule from a rule about derivatives to a rule about antiderivatives.

- (a) Antidifferentiate the product rule by antiderentiating each side of the equation.

$$\begin{aligned} \int \left(\frac{d}{dx} (u \cdot v) \right) dx &= \int \boxed{} + \boxed{} dx \\ &= \int \boxed{} dx + \int \boxed{} dx \end{aligned}$$

- (b) On the right side, we have two integrals. Since each of them has a product of functions (one function and a derivative of another), we can isolate one of them in this equation and create a formula for how to antiderivative a product of functions! Solve for $\int uv' dx$.
- (c) Look back at this formula for $\int uv' dx$. Explain how this is really the product rule for derivatives (without just undo-ing all of the steps we have just done).

What made it so useful to pick $u = x$ instead of $dv = x dx$ in this case? Since we know that we are going to get another integral, one that specifically has the new derivative and new antiderivative that we find from the parts we picked, we noticed that differentiating the function x was much nicer than antiderentiating it: we get a constant that we multiply by the trig function in this new integral, instead of a power function with an even bigger exponent. We can also notice that when it comes to the trig function, it doesn't really matter if we differentiate it or antiderivative it. In both cases, we get a $\cos(x)$ in our new integral, with the only difference being whether it is positive or negative.

We typically use the substitutions $du = u' dx$ and $dv = v' dx$ to re-write the integrals.

Integration by Parts.

Suppose $u(x)$ and $v(x)$ are both differentiable functions. Then:

$$\int u \, dv = uv - \int v \, du.$$

When we select the parts for our integral, we are selecting a function to be labeled u and a function to be labeled as dv . We begin with one of the pieces of the product rule, a function multiplied by some other function's derivative. It is important to recognize that we do different things to these functions: for one of them, u , we need to find the derivative, du . For the other, dv , we need to find an antiderivative, b . Because of these differences, it is important to build some good intuition for how to select the parts.

Intuition for Selecting the Parts

Activity 7.4.2 Picking the Parts for Integration by Parts.

Let's consider the integral:

$$\int x \sin(x) \, dx.$$

We'll investigate how to set up the integration by parts formula with the different choices for the parts.

- (a) We'll start with selecting $u = x$ and $dv = \sin(x) \, dx$. Fill in the following with the rest of the pieces:

$$\begin{array}{ll} u = x & v = \boxed{} \\ du = \boxed{} & dv = \sin(x) \, dx \end{array}$$

- (b) Now set up the integration by parts formula using your labeled pieces. Notice that the integration by parts formula gives us another integral. Don't worry about antidifferentiating this yet, let's just set the pieces up.
- (c) Let's swap the pieces and try the setup with $u = \sin(x)$ and $dv = x \, dx$. Fill in the following with the rest of the pieces:

$$\begin{array}{ll} u = \sin(x) & v = \boxed{} \\ du = \boxed{} & dv = x \, dx \end{array}$$

- (d) Now set up the integration by parts formula using this setup.
- (e) Compare the two results we have. Which setup do you think will be easier to move forward with? Why?
- (f) Finalize your work with the setup you have chosen to find $\int x \sin(x) \, dx$.

What made things so much better when we chose $u = x$ compared to $dv = x \, dx$? We know that the new integral from our integration by parts formula will be built from the new pieces, the derivative we find

from u and the antiderivative we pick from dv . So when we differentiate $u = x$, we get a constant, compared to antidifferentiating $dv = x \, dx$ and getting another power function, but with a larger exponent. We know this will be combined with a $\cos(x)$ function no matter what (since the derivative and antiderivatives of $\sin(x)$ will only differ in their sign). So picking the version that gets that second integral to be built from a trig function and a constant is going to be much nicer than a trig function and a power function. It was nice to pick x to be the piece that we found the derivative of!

Let's practice this comparison with another example in order to build our intuition for picking the parts in our integration by parts formula.

Activity 7.4.3 Picking the Parts for Integration by Parts.

This time we'll look at a very similar integral:

$$\int x \ln(x) \, dx.$$

Again, we'll set this up two different ways and compare them.

- (a) We'll start with selecting $u = x$ and $dv = \ln(x) \, dx$. Fill in the following with the rest of the pieces:

$u = x$	$v =$ <input type="text"/>
$du =$ <input type="text"/>	$dv = \ln(x) \, dx$

- (b) Ok, so here we *have to* swap the pieces and try the setup with $u = \ln(x)$ and $dv = x \, dx$, since we only know how to differentiate $\ln(x)$. Fill in the following with the rest of the pieces:

$u = \ln(x)$	$v =$ <input type="text"/>
$du =$ <input type="text"/>	$dv = x \, dx$

- (c) Now set up the integration by parts formula using this setup.
 (d) Why was it fine for us to antidifferentiate x in this example, but not in Activity 7.4.2?
 (e) Finish this work to find $\int x \ln(x) \, dx$.

So here, we didn't actually get much choice. We couldn't pick $u = x$ in order to differentiate it (and get a constant to multiply into our second integral) since we don't know how to antidifferentiate $\ln(x)$ (yet: once we know how, it might be fun to come back to this problem and try it again with the parts flipped). But we can also notice that it ended up being fine to antidifferentiate x : the increased power from our power rule didn't really matter much when we combined it with the derivative of the logarithm, since the derivative of the log is *also a power function!* So we were able to combine those easily and actually integrate that second integral.

It is common for students to want to place functions into sort of hierarchy or classification guidelines for choosing the parts. Some students have found that the acronym LIPET (logs, inverse trig, power functions, exponentials, and trig functions) can be a useful tool for selecting the parts. When you have two different types of functions, it might help to select u to be whichever function shows up first in that list.

Example 7.4.1

Integrate the following:

$$(a) \int x^2 e^x \, dx$$

Hint. It doesn't matter whether we differentiate or antidifferentiate e^x , since we'll get the same thing. Let's pick $u = x^2$ so that we can differentiate it.

Solution.

$$\begin{aligned} u &= x^2 & v &= e^x \\ du &= 2x \, dx & dv &= e^x \, dx \end{aligned}$$

$$\int x^2 e^x \, dx = x^2 e^x - \int 2x e^x \, dx$$

We need to do more integration by parts!

$$\begin{aligned} u &= 2x & v &= e^x \\ du &= 2 \, dx & dv &= e^x \, dx \end{aligned}$$

$$\begin{aligned} \int x^2 e^x \, dx &= x^2 e^x - \left(2x e^x - \int 2e^x \, dx \right) \\ &= x^2 e^x - 2x e^x + 2e^x + C \end{aligned}$$

$$(b) \int 2x \tan^{-1}(x) \, dx$$

Hint. We don't know how to antidifferentiate $\tan^{-1}(x)$, but we do know how to differentiate it!

Solution.

$$\begin{aligned} u &= \tan^{-1}(x) & v &= x^2 \\ du &= \frac{1}{x^2+1} \, dx & dv &= 2x \, dx \end{aligned}$$

$$\begin{aligned} \int 2x \tan^{-1}(x) \, dx &= x^2 \tan^{-1}(x) - \int \frac{x^2}{x^2+1} \, dx \\ &= x^2 \tan^{-1}(x) - \int \frac{(x^2+1)-1}{x^2+1} \, dx && \text{Alternatively, use long division.} \\ &= x^2 \tan^{-1}(x) - \int 1 - \frac{1}{x^2+1} \, dx \\ &= x^2 \tan^{-1}(x) - x + \tan^{-1}(x) + C \end{aligned}$$

Some Flexible Choices for Parts

We're going to look at a couple of examples where we can showcase some of the flexibility we have with our choices of parts. First, we'll revisit Example 7.4.1. In

this example, when we got to that second integral, we noticed that for the fraction $\frac{x^2}{x^2+1}$, we could either do some long division (since the degrees in the numerator and denominator are the same) or do some clever re-writing of the numerator. Either way, we know that this fraction is *almost* 1...It's really $1 \pm$ some bit (in this case, the extra bit was a fraction $\frac{1}{x^2+1}$).

What if we chose our parts differently? Not the u and dv parts, though, since we still haven't figured out how to antiderivative $\tan^{-1}(x)$. But we get one more choice!

Once we choose u , we don't really get a separate choice for du : it's simply the derivative of u with regard to x multiplied by the differential dx . But consider our choice of dv , and the subsequent process of finding v . Yes, there's only one possible answer, but in a much more real sense, there isn't just one possible answer. There are an infinite number of them! We know, due to the Mean Value Theorem and then later due to Theorem 4.1.7, that there are an infinite number of antiderivatives, all differing by at most a constant term. So let's pick a more appropriate antiderivative!

Example 7.4.2

Integrate $\int 2x \tan^{-1}(x) dx$, this time making a more intentional choice for v .

Hint. Note that if we pick $v = x^2 + 1$, then the second integral will be just delightful.

Solution.

$$\begin{aligned} u &= \tan^{-1}(x) & v &= x^2 + 1 \\ du &= \frac{1}{x^2+1} dx & dv &= 2x dx \end{aligned}$$

$$\begin{aligned} \int 2x \tan^{-1}(x) dx &= (x^2 + 1) \tan^{-1}(x) - \int \frac{x^2 + 1}{x^2 + 1} dx \\ &= x^2 \tan^{-1}(x) + \tan^{-1}(x) - \int dx \\ &= x^2 \tan^{-1}(x) + \tan^{-1}(x) - x + C \end{aligned}$$

So we get the same thing, but didn't have to think through the long division or the forced factoring. But the trade off here is that we almost *have to* see this coming to notice it. This flexibility doesn't always come into play for us. But we can look at a different kind of flexibility.

We've looked at integrals with both $\ln(x)$ and $\tan^{-1}(x)$. For these, and for other inverse functions specifically, we pick them to be the u part in our integration by parts problems because we don't know how to antiderivative them.

So let's look at $\int \ln(x) dx$, and we'll solve this integral by, specifically, differentiating $\ln(x)$ instead of antiderivating it.

Example 7.4.3 Antiderivative the Log Function.

Integrate $\int \ln(x) dx$.

Hint. Pick $u = \ln(x)$, since we can differentiate it. What does that leave for dv ?

Solution 1.

$$\begin{aligned} u &= \ln(x) & v &= x \\ du &= \frac{1}{x} dx & dv &= dx \end{aligned}$$

$$\begin{aligned} \int \ln(x) dx &= x \ln(x) - \int \frac{x}{x} dx \\ &= x \ln(x) - x + C \end{aligned}$$

Solution 2. An alternate approach is to use a substitution first. We're going to be using a lot of different variable names here, so let's use a t -substitution. Let $t = \ln(x)$ so that $dt = \frac{1}{x} dx$. In order to induce this derivative of the log, let's multiply by $\frac{x}{x}$ inside the integral:

$$\begin{aligned} \int \ln(x) dx &= \int \frac{x}{x} \ln(x) dx \\ &= \int x \underbrace{\ln(x)}_t \underbrace{\left(\frac{1}{x}\right)}_{dt} dx \\ t &= \ln(x) \rightarrow x = e^t \\ \int x \ln(x) \left(\frac{1}{x}\right) dx &= \int te^t dt \end{aligned}$$

This integral can be done using the standard integration by parts!

$$\begin{aligned} u &= tv = e^t \\ du &= dt dv = e^t dt \\ \int te^t dt &= uv - \int v du \\ &= te^t - \int e^t dt \\ &= te^t - e^t + C \end{aligned}$$

Now we can substitute back to x :

$$te^t - e^t + C = x \ln(x) - x + C.$$

We can use this same strategy to find antiderivatives of $\tan^{-1}(x)$, $\sin^{-1}(x)$, and eventually $\sec^{-1}(x)$.

For $\int \sec^{-1}(x) dx$, we'll need to use this same tactic of setting $u = \sec^{-1}(x)$ and $dv = dx$, but then later on we'll need to use a technique called Trigonometric Substitution to finish the problem.

Now that we know the antiderivative family for $\ln(x)$, we can revisit the problem in Activity 7.4.3, $\int x \ln(x) dx$, and try to work through the integration by parts when $u = x$ and $dv = \ln(x) dx$.

Example 7.4.4

Integrate $\int x \ln(x) dx$.

Solution.

$$\begin{aligned} u &= x & v &= x \ln(x) - x \\ du &= dx & dv &= \ln(x) dx \end{aligned}$$

$$\begin{aligned} \int x \ln(x) dx &= x(x \ln(x) - x) - \int x \ln(x) - x dx \\ &= x^2 \ln(x) - x^2 - \int x \ln(x) dx + \int x dx \\ &= x^2 \ln(x) - x^2 + \frac{x^2}{2} - \int x \ln(x) dx \end{aligned}$$

Note that this last integral is really recognizable: it's the one we started with! Let's "solve" this equation for that integral by adding it to both sides of our equation.

$$\begin{aligned} 2 \int x \ln(x) dx &= x^2 \ln(x) - \frac{x^2}{2} \\ \int x \ln(x) dx &= \frac{x^2 \ln(x)}{2} - \frac{x^2}{4} + C \end{aligned}$$

Solving for the Integral

In this last example, we ended up seeing the original integral repeated when we did integration by parts. This is a useful technique, especially when we deal with functions that have a kind of "repeating" structure to their derivatives or antiderivatives. We'll look at a couple of classic integrals where we see this kind of technique employed. Let's have you explore this idea.

Activity 7.4.4 Squared Trig Functions.

Let's look at two integrals. We'll talk about both at the same time, since they're similar.

$$\int \sin^2(x) dx \quad \int \cos^2(x) dx$$

- (a) What does it mean to "square" a trig function? Write these integrals in a different way, where the meaning of the "squared" exponent is more clear. What do you notice about the structure of these integrals, the operation in the integrand function? What does this mean about our choice of integration technique?
- (b) If you were to use integration by parts on these integrals, does your choice of u and dv even matter here? Why not?
- (c) Apply the integration by parts formula to each. What do you notice?
- (d) Instead of applying another round of integration by parts to the resulting integral, use the Pythagorean identities to re-write these integrals:

$$\begin{aligned} \sin^2(x) &= 1 - \cos^2(x) \\ \cos^2(x) &= 1 - \sin^2(x) \end{aligned}$$

(e) You should notice that in your equation for the integration of $\sin^2(x) dx$, you have another copy of $\int \sin^2(x) dx$. Similarly, in your equation for the integration of $\cos^2(x) dx$, you have another copy of $\int \cos^2(x) dx$.

Replace these integrals with a variable, like I (for "integral"). Can you "solve" for this variable (integral)?

This "solving for the integral" approach works well, but works best when we can see it coming. Notice that it happened here due to the repeating structure of the derivatives of the sine and cosine functions, as well as the Pythagorean identities. We can see some more examples of this in play with similar functions!

Example 7.4.5

For each of the following integrals, use integration by parts to solve.

(a) $\int \sin(x) \cos(x) dx$

Hint. This one is pretty straight forward, since it doesn't really matter what we select as our parts. Notice, though, that this isn't the only way we can approach this! We can use u -substitution, or even re-write this using a trigonometric identity.

Solution.

$$\begin{aligned} u &= \sin(x) & v &= \sin(x) \\ du &= \cos(x) dx & dv &= \cos(x) dx \end{aligned}$$

$$\begin{aligned} \int \sin(x) \cos(x) dx &= \sin^2(x) - \int \sin(x) \cos(x) dx \\ 2 \int \sin(x) \cos(x) dx &= \sin^2(x) \\ \int \sin(x) \cos(x) dx &= \frac{\sin^2(x)}{2} + C \end{aligned}$$

(b) $\int e^x \cos(x) dx$

Solution.

$$\begin{aligned} u &= e^x & v &= \sin(x) \\ du &= e^x dx & dv &= \cos(x) dx \end{aligned}$$

$$\int e^x \cos(x) dx = e^x \sin(x) - \int e^x \sin(x) dx$$

$$\begin{aligned} u &= e^x & v &= -\cos(x) \\ du &= e^x dx & dv &= \sin(x) dx \end{aligned}$$

$$\begin{aligned}\int e^x \cos(x) \, dx &= e^x \sin(x) - \int e^x \sin(x) \, dx \\ \int e^x \cos(x) \, dx &= e^x \sin(x) + e^x \cos(x) - \int e^x \cos(x) \, dx \\ 2 \int e^x \cos(x) \, dx &= e^x \sin(x) + e^x \cos(x) \\ \int e^x \cos(x) \, dx &= \frac{e^x \sin(x) + e^x \cos(x)}{2} + C\end{aligned}$$

Notice that we can come up with a bunch of different examples that are similar to Example 7.4.5. If we put trigonometric functions inside our integral, we'll have some options with how we approach them! We can use u -substitution, since the derivatives of trigonometric functions are other trigonometric functions. In Example 7.4.5, for instance, we could write $u = \sin(x)$ and $du = \cos(x) \, dx$, or even chose $u = \cos(x)$ and $du = -\sin(x) \, dx$.

The real issues will come when our integrand is not just a product of two trigonometric functions, but when they are products of trigonometric functions raised to exponents. We'll have some combinations of these products (which maybe makes us think about integration by parts) and composition (which points towards u -substitution). In the next section, we'll develop some strategies to deal with these kinds of integrals.

Practice Problems

- Explain how we build the Integration by Parts formula, as well as what the purpose of this integration strategy is.
- How do you choose options for u and dv ? What are some good strategies to think about?
- Let's say that you make a choice for u and dv and begin working through the Integration by Parts strategy. How can you tell if you've made a poor choice for your parts? Can you *always* tell?
- Integrate the following.

(a) $\int 3x \sin(x) \, dx$

(b) $\int 5xe^x \, dx$

(c) $\int x^2 e^{-x} \, dx$

(d) $\int x^2 \ln(x) \, dx$

(e) $\int x^2 \cos(x) \, dx$

(f) $\int x^3 e^{-x} \, dx$

(g) $\int x \sin(x) \cos(x) \, dx$

(h) $\int e^x \sin(x) \, dx$

(i) $\int \sin^{-1}(x) dx$

(j) $\int \tan^{-1}(x) dx$

5. Evaluate the following definite integrals.

(a) $\int_{x=1}^{x=e} x \ln(x) dx$

(b) $\int_{x=0}^{x=\pi/4} x \cos(2x) dx$

(c) $\int_{x=0}^{x=\ln(5)} x e^x dx$

6. In this problem, we'll consider the integral $\int \sin^2(x) dx$. We'll integrate this in two different ways!

- (a) We know that:

$$\int \sin^2(x) dx = \int \sin(x) \sin(x) dx.$$

Use the Integration by Parts strategy, and especially note that you can solve for the integral (Subsection Solving for the Integral).

- (b) We can use a trigonometric identity to re-write the integral:

$$\sin^2(x) = \frac{1 - \cos(2x)}{2}.$$

So we have:

$$\int \sin^2(x) dx = \int \frac{1}{2} - \frac{1}{2} \cos(2x) dx.$$

Use u -substitution.

- (c) Were your answers the same or different? Should they be the same? Why or why not? Are they connected somehow?

7. For these next problems, we'll use $x = u^2$ and $dx = 2u du$ to substitute into the integral as written. Then use Integration by Parts.

(a) $\int \sin(\sqrt{x}) dx$

(b) $\int e^{\sqrt{x}} dx$

7.5 Integrating Powers of Trigonometric Functions

Let's remind ourselves of two example problems that we've done in the past.

In Example 5.6.3, we performed a u -substitution, but needed to work to re-write our whole integrand in terms of u . Specifically, we found that in the numerator, there was an x^3 , but $du = 2x \, dx$. We were substituting out a linear function of x in the numerator, but the actual function was cubic. This wasn't a problem: we re-wrote $x^3 = x^2 \cdot x$, and noticed that the extra x^2 was able to be substituted, since we could re-write out substitution rule: we noted that $u = x^2 + 1$ is equivalent to $x^2 = u - 1$. This meant that even though we had an extra factor of x^2 "in" the part that we were using for substituting in the differential du , we were still able to translate the whole function to be written in terms of u .

Then, more recently, in Example 7.4.5, we noted that we could use a mix of methods to integrate this:

$$\int \sin(x) \cos(x) \, dx.$$

One on hand, we can look at the structure of the integrand and notice that we have a product of two functions! Integration by parts was a fine strategy to employ, and that's what we did in the example. On the other hand, we noticed that since we have this function-derivative pairing, a u -substitution was also appropriate.

In this section, we'll explore more combinations of trigonometric functions and build a strategy for antiderivatives that includes some ideas from both of these previous examples.

Building a Strategy for Powers of Sines and Cosines

Activity 7.5.1 Compare and Contrast.

Let's do a quick comparison of two integrals, keeping the above examples in mind. Consider these two integrals:

$$\int \sin^4(x) \cos(x) \, dx \quad \int \sin^4(x) \cos^3(x) \, dx$$

- (a) Consider the first integral, $\int \sin^4(x) \cos(x) \, dx$. Think about and set up a good technique for antiderivatives. Without actually solving the integral, explain why this technique will work.
- (b) Now consider the second integral, $\int \sin^4(x) \cos^3(x) \, dx$. Does the same integration strategy work here? What happens when you apply the same thing?
- (c) We know that $\sin(x)$ and $\cos(x)$ are related to each other through derivatives (each is the derivative of the other, up to a negative). Is there some other connection that we have between these functions? We might especially notice that we have a $\cos^2(x)$ left over in our integral. Can we write this in terms of $\sin(x)$, so that we can write it in terms of u ?

- (d) Why would this strategy not have worked if we were looking at the integrals $\int \sin^4(x) \cos^2(x) dx$ or $\int \sin^4(x) \cos^4(x) dx$? What, specifically, did we need in order to use this combination of substitution and trigonometric identity to solve the integral?

Integrating Powers of Sine and Cosine.

For integrals in the form $\int \sin^p(x) \cos^q(x) dx$ where p and q are real number exponents:

- If q , the exponent on $\cos(x)$ is odd, we should use $u = \sin(x)$ and $du = \cos(x) dx$. Then we can apply the Pythagorean Identity $\cos^2(x) = 1 - \sin^2(x)$.
- If p , the exponent on $\sin(x)$ is odd, we should use $u = \cos(x)$ and $du = -\sin(x) dx$. Then we can apply the Pythagorean Identity $\sin^2(x) = 1 - \cos^2(x)$.
- If both p and q are even, we can either use Integration by Parts or use the following power-reducing trigonometric identities:

$$\begin{aligned}\sin^2(x) &= \frac{1 - \cos(2x)}{2} = \frac{1}{2} - \frac{\cos(2x)}{2} \\ \cos^2(x) &= \frac{1 + \cos(2x)}{2} = \frac{1}{2} + \frac{\cos(2x)}{2}\end{aligned}$$

A strange note, here, is that we typically pick our u -substitution based on looking to see a suitable candidate for u : we look for functions that are composed "inside" of other functions or we look for a function whose derivative is in the integral (the "function-derivative pair" that we talk about in Section 5.6). Here, though, we're selecting our substitution based on du : we're looking to see which function we can set aside one copy of for the differential, and then have an even power left over so that we can apply the Pythagorean Identity to translate the rest.

Example 7.5.1

For each of the following, identify an appropriate substitution, make a note of which trigonometric identity you'll use, and then integrate.

(a) $\int \sin^5(x) \cos^6(x) dx$

Hint. Notice that the exponent on $\sin(x)$ is odd: if you let $u = \cos(x)$, you'll end up with $\sin^4(x)$ left over in your integral, and you can write it as $\underbrace{(1 - \cos^2(x))^2}_{\sin^2(x)}$.

(b) $\int \sin^{4/3}(x) \cos^5(x) dx$

Hint. This one seems scary at first, because of the fraction exponent. Notice, though, that you have *no hope* of converting fractional exponents of sine functions into cosine functions easily.

So pick $u = \sin(x)$ and try to convert any remaining cosines using $\cos^2(x) = 1 - \sin^2(x)$.

(c) $\int \sin^3(x) \cos^9(x) dx$

Hint. You get a choice here! Both exponents are odd, so picking either function as u will leave you with an even exponent on the other function to use the Pythagorean Identity on. Is there a choice of u that will be easier than the other choice?

Building a Strategy for Powers of Secants and Tangents

Activity 7.5.2 Compare and Contrast (Again).

We're going to do another Compare and Contrast, but this time we're only going to consider one integral:

$$\int \sec^4(x) \tan^3(x) \, dx.$$

We're going to employ another strategy, similar to the one for Integrating Powers of Sine and Cosine.

- (a) Before you start thinking about this integral, let's build the relevant version of the Pythagorean Identity that we'll use. Our standard version of this is:

$$\sin^2(x) + \cos^2(x) = 1.$$

Since we want a version that connects $\tan(x)$, which is also written as $\frac{\sin(x)}{\cos(x)}$, with $\sec(x)$, or $\frac{1}{\cos(x)}$, let's divide everything in the Pythagorean Identity by $\cos^2(x)$:

$$\frac{\sin^2(x)}{\cos^2(x)} + \frac{\cos^2(x)}{\cos^2(x)} = \frac{1}{\cos^2(x)}$$

$$+ \frac{1}{\cos^2(x)} = \frac{1}{\cos^2(x)}$$

- (b) Now start with the integral. We're going to use two different processes here, two different u -substitutions. First, set $u = \tan(x)$. Complete the substitution and solve the integral.
- (c) Now try the integral again, this time using $u = \sec(x)$ as your substitution.
- (d) For each of these integrals, why were the exponents set up *just right* for u -substitution each time? How does the structure of the derivatives of each function play into this?
- (e) Which substitution would be best for the integral $\int \sec^4(x) \tan^4(x) \, dx$. Why?
- (f) Which substitution would be best for the integral $\int \sec^3(x) \tan^3(x) \, dx$. Why?

Integrating Powers of Secant and Tangent.

For integrals in the form $\int \sec^p(x) \tan^q(x) \, dx$ where p and q are real number exponents:

- If q , the exponent on $\tan(x)$, is odd, we can use $u = \sec(x)$ and $du = \sec(x) \tan(x) \, dx$. Then we can apply the Pythagorean Identity $\tan^2(x) = \sec^2(x) - 1$.
- If p , the exponent on $\sec(x)$, is even, we can use $u = \tan(x)$ and $du = \sec^2(x) \, dx$. Then we can apply the Pythagorean Identity $\sec^2(x) = \tan^2(x) + 1$.

- If p is odd and q is even, we can use Integration by Parts.

Example 7.5.2

For each of the following, identify an appropriate substitution, make a note of which trigonometric identity you'll use, and then integrate.

(a) $\int \tan^3(x) \sec^8(x) dx$

Hint. You have some choices here! If you use $u = \sec(x)$, then you'll end up with a remaining $\tan^2(x)$ to convert using a Pythagorean identity. Alternatively, if you use $u = \tan(x)$, you'll end up needing to convert the remaining $\sec^6(x) = (\sec^2(x))^3$.

(b) $\int \tan^{-5/2}(x) \sec^6(x) dx$

Hint. Another fraction exponent that is pushing us towards using $u = \tan(x)$. There will still be a $\sec^4(x)$ to convert after substituting in du .

(c) $\int \tan^5(x) \sec^3(x) dx$

Hint. The odd exponent on tangent is fine, since we can use $u = \sec(x)$ to leave us with a $\tan^4(x)$ to convert.

Practice Problems

1. For an integral $\int \sin^a(x) \cos^b(x) dx$, how do you know whether to use $u = \sin(x)$ or $u = \cos(x)$ as the substitution?
2. For an integral $\int \tan^a(x) \sec^b(x) dx$, how do you know whether to use $u = \tan(x)$ or $u = \sec(x)$ as the substitution?
3. Integrate the following.

(a) $\int \sin^3(x) \cos^2(x) dx$

(b) $\int \sin^2(x) \cos^3(x) dx$

(c) $\int \sin^3(x) \cos^3(x) dx$

(d) $\int \tan^4(x) \sec^4(x) dx$

(e) $\int \tan^3(x) \sec^3(x) dx$

(f) $\int \tan^3(x) \sec^4(x) dx$

4. Integrate the following.

(a) $\int \sin^{3/4}(x) \cos^5(x) dx$

(b) $\int \tan^5(x) \sec^{-1/2}(x) dx$

(c) $\int \sin^{3/4}(x) \cos^5(x) dx$

(d) $\int \tan^5(x) \sec^{-1/2}(x) dx$

5. Consider the integral $\int \sin^2(x) dx$.

- (a) Use the trigonometric identity:

$$\sin^2(x) = \frac{1 - \cos(2x)}{2}$$

to integrate.

- (b) Use integration by parts to integrate.

- (c) Which of these techniques do you think was easier to implement and use? Why is that?

6. Consider the integral $\int \cos^4(x) dx$.

- (a) Use the trigonometric identity:

$$\cos^2(x) = \frac{1 + \cos(2x)}{2}$$

to integrate.

- (b) Use integration by parts to integrate.

- (c) Which of these techniques did you prefer? Why?

7. Integrate the following integrals.

(a) $\int \tan^2(x) dx$

(b) $\int \sec^3(x) dx$

(c) $\int \tan^5(x) dx$

(d) $\int \sin^5(x) dx$

7.6 Trigonometric Substitution

We're going to look at an integral that requires a variable substitution, but our goal for the substitution will be a bit different. We're going to focus on the structure of our integrand function, but we won't be focusing on composition. Instead, we're going to focus on some trigonometric identities that we've used already:

$$\begin{aligned}\sin^2(\theta) &= 1 - \cos^2(\theta) \\ \tan^2(\theta) &= \sec^2(\theta) - 1 \\ \sec^2(\theta) &= \tan^2(\theta) + 1\end{aligned}$$

Activity 7.6.1 Difference of Squares.

Consider the integral:

$$\int \sqrt{1-x^2} dx.$$

- (a) First, convince yourself that a normal u -substitution will not be an effective strategy for integration in this case. Why not?
- (b) Second, convince yourself that $\sqrt{1-x^2} \neq \sqrt{1}-\sqrt{x^2}$. Why can we not distribute roots across sums and differences like this? When *can* we "distribute" roots across multiple things?
- (c) Our goal, then, is to utilize a substitution (using trigonometric functions) to somehow transform this difference of squared terms under the square root into a single product of squared things under the square root.

Which trigonometric identities from our list of them above utilize differences of thing squared, and equate them to a single term?

Can you use the order of the subtraction to help guide which substitution we should use?

- (d) When we do a variable substitution in an integral, we are not only finding a way of transforming x to be in terms of some other variable (in this case, θ). We also need to transform the differential, dx . Based on your substitution of $x = T(\theta)$, what is dx ?
- (e) Perform your substitution! Use your substitution $x = T(\theta)$ and $dx = T'(\theta) d\theta$. Note that we have picked this substitution with a very specific goal: we are hoping to notice a Pythagorean identity. After you have performed your substitution, apply the relevant Pythagorean identity to the **radicand**: the bit of our function underneath the radical or root. What integral are we left with (in terms of θ)?

This new integral is something we can antidifferentiate now! We have already done this one in Activity 7.4.4 Squared Trig Functions. So we can end up with:

$$\begin{aligned}\int \sqrt{1-x^2} dx &= \int \cos^2(\theta) d\theta \\ &= \frac{\theta + \sin(\theta) \cos(\theta)}{2} + C\end{aligned}$$

It is up to us, now, to translate this antiderivative family to be written in terms of x . We can utilize our substitution to do this, but let's first think about how this variable substitution works a bit more.

Another Type of Variable Substitution

We're going to employ another variable substitution, in the same way that we use u -substitution. The main difference is the goal: we're going to select our substitution not based on uncovering the composition in our function (like in u -substitution). Instead, we'll focus on selecting a trigonometric function in order to utilize the relevant Pythagorean identity to re-write our sum or difference of squares.

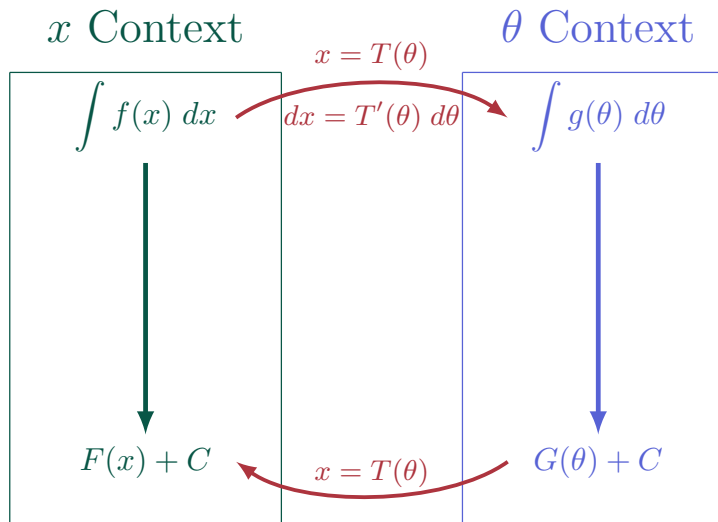


Figure 7.6.1 General idea of how this variable substitution works.

Ok, but how do we choose which trigonometric function to use in our substitution? Since we're focussing on sums or differences of squared terms, we can think of the different arrangements of terms, connect them with different Pythagorean identities, and set up some strategies for picking a trigonometric substitution.

$$\begin{aligned} 1 - x^2 &\longleftrightarrow 1 - \sin^2(\theta) = \cos^2(\theta) \\ x^2 - 1 &\longleftrightarrow \sec^2(\theta) - 1 = \tan^2(\theta) \\ x^2 + 1 &\longleftrightarrow \tan^2(\theta) + 1 = \sec^2(\theta) \end{aligned}$$

We can note that the sum is commutative, so we can treat $1 + x^2$ the same that we treat $x^2 + 1$.

We'll also notice that the constant term can differ: we can scale our Pythagorean identities by some constant easily to make sure that they match.

$$\begin{aligned} a^2 - x^2 &\longleftrightarrow a^2 - (a \sin(\theta))^2 = (a \cos(\theta))^2 \\ x^2 - a^2 &\longleftrightarrow (a \sec(\theta))^2 - a^2 = (a \tan(\theta))^2 \\ x^2 + a^2 &\longleftrightarrow (a \tan(\theta))^2 + a^2 = (a \sec(\theta))^2 \end{aligned}$$

This can be confusing, and we want to keep thinking about how we might recognize these structures to pick a substitution. Yes, we can recognize these

Pythagorean identities. We can rely on the order of subtraction or noticing addition. But we can also think about this geometrically. The Pythagorean identities come from the Pythagorean Theorem, relating the squared lengths of the sides of a right triangle together. Let's visualize our substitutions geometrically.

We'll consider three triangles, each with side lengths of x and a . The third side length will vary between $\sqrt{x^2 - a^2}$, $\sqrt{a^2 - x^2}$, and $\sqrt{x^2 + a^2}$ (or the equivalent $\sqrt{a^2 + x^2}$) based on which length is representing the hypotenuse.

Activity 7.6.2 Trig Substitution Geoemtry.

We're going to consider three triangles, and we're going to fill in side lengths. In each of these, we'll assume that the lengths x and a are real numbers and are positive.

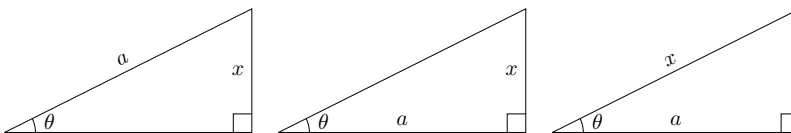


Figure 7.6.2 Three triangles to guide our trigonometric substitutions.

- Use the Pythagorean theorem to label the missing side length in each of the three triangles.
- For each triangle, explain how you can tell which side length represents the hypotenuse when you see the lengths x , a , and then the missing lengths you found above: $\sqrt{x^2 - a^2}$, $\sqrt{a^2 - x^2}$, or $\sqrt{x^2 + a^2}$.
- For each triangle, find a trigonometric function of θ that connects lengths x and a to each other.
Solve each for x to reveal the relevant substitution.
- For each substitution, find the corresponding substitution for the differential, dx .

This gives us a nice strategy for substitution!

Trigonometric Substitution.

We have three (typical) ways of using trigonometric substitution to transform a sum or difference of squared terms into a product of squares.

- For an integral containing $(a^2 - x^2)$, we can use the following triangle to build our substitution:

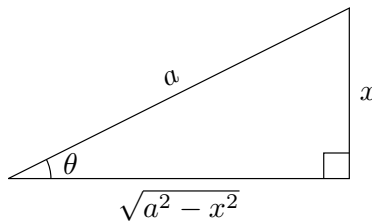


Figure 7.6.3

This results in using the following substitution and identity.

$$\begin{aligned}x &= a \sin(\theta) \\dx &= a \cos(\theta) d\theta \\a^2 - (a \sin(\theta))^2 &= (a \cos(\theta))^2\end{aligned}$$

- For an integral containing $(x^2 - a^2)$, we can use the following triangle to build our substitution:

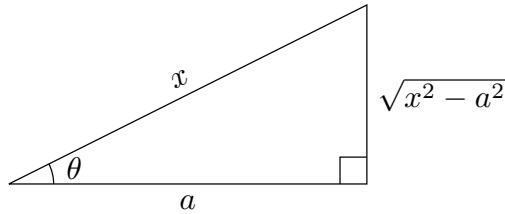


Figure 7.6.4

This results in using the following substitution and identity.

$$\begin{aligned}x &= a \sec(\theta) \\dx &= a \sec(\theta) \tan(\theta) d\theta \\(a \sec(\theta))^2 - a^2 &= (a \tan(\theta))^2\end{aligned}$$

- For an integral containing $(x^2 + a^2)$, we can use the following triangle to build our substitution:

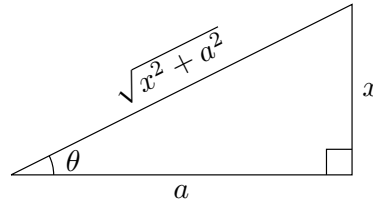


Figure 7.6.5

This results in using the following substitution and identity.

$$\begin{aligned}x &= a \tan(\theta) \\dx &= a \sec^2(\theta) d\theta \\(a \tan(\theta))^2 + a^2 &= (a \sec(\theta))^2\end{aligned}$$

Two things to note before we move on:

- There are really 6 main trigonometric substitutions. If you go back to Activity 7.6.2 and place the angle θ in the opposite corner of the triangle, the substitutions you build will all be using the "co-functions": cosine, cosecant, and cotangent. Each of these has a very similar structure with regard to derivatives (for the differential substitution) and Pythagorean identities. Each is equivalent to the respective sine, secant, and tangent substitutions. We often choose to use sine, secant, and tangent just due to familiarity.
- We can use the triangle as a kind of key for our substitution! After

antiderivatives, we have some antiderivative family written in terms of an angle θ : we can use the triangle to substitute trigonometric functions of θ to be written in terms of x .

Example 7.6.6

We can finish the substitution we started in Activity 7.6.1. We used the substitution $x = \sin(\theta)$, but we can now construct the relevant triangle. Since we were hoping so use a substitution to re-write the difference of squares, $\sqrt{1 - x^2}$, we had the following triangle:

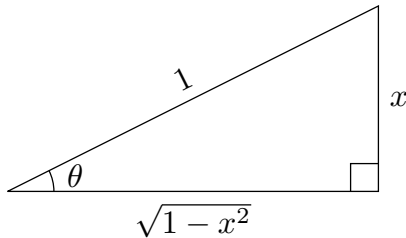


Figure 7.6.7 Substitution used in Activity 7.6.1.

We can see that $\sin(\theta) = \frac{x}{1}$ or $x = \sin(\theta)$, which was our substitution. But we were also left with the following antiderivative:

$$\begin{aligned} \int \sqrt{1 - x^2} dx &= \int \cos^2(\theta) d\theta \\ &= \frac{\theta + \sin(\theta)\cos(\theta)}{2} + C \end{aligned}$$

Now we can substitute that antiderivative! We can see from our triangle that $\cos(\theta) = \sqrt{1 - x^2}$, $\sin(\theta) = x$ (this was also our original substitution anyways), and we also can invert our substitution to get $\theta = \sin^{-1}(x)$.

$$\begin{aligned} \int \sqrt{1 - x^2} dx &= \int \cos^2(\theta) d\theta \\ &= \frac{\theta + \sin(\theta)\cos(\theta)}{2} + C \\ &= \frac{1}{2} \left(\sin^{-1}(x) + x\sqrt{1 - x^2} \right) + C \end{aligned}$$

Activity 7.6.3 Practicing Trigonometric Substitution.

Let's look at three integrals, and practice the kind of thinking we'll need to use to apply trigonometric substitution to them.

1. $\int \frac{\sqrt{x^2 - 9}}{x} dx$
2. $\int \frac{2}{(4 - x^2)^{3/2}} dx$
3. $\int \frac{1}{x^2\sqrt{x^2 + 1}} dx$

For each integral, do the following:

- (a) Identify the term (or terms) that signify that trigonometric substitution might be a reasonable strategy.
- (b) Use that portion of the integral to compare three side lengths of a triangle. Which one is the largest (and so must represent the length of the hypotenuse)?
- (c) Construct the triangle, label an angle θ , and use a trigonometric function to connect the two single-term side lengths. (Feel free to change the angle you label in order to use the sine, secant, or tangent functions instead of their co-functions).
- (d) Define your substitution (for both x and the differential dx), and identify the Pythagorean identity that will be relevant for the integral.
- (e) Substitute and antiderivative!
- (f) Use your triangle to substitute your antiderivative back in terms of x .

Trigonometric substitution is pretty involved technique! Setting up the substitution is definitely not trivial. Because our substitution involves trigonometric functions, we end up with integrals of trigonometric functions that we then have to work to antiderivative. And substituting back to x relies on us having set up a robust substitution strategy from the beginning.

It can sometimes seem like this strategy is barely relevant: the goal of it is so focussed on the specific structure of the Pythagorean identities, and these might not feel very present.

A friend of mine, though, says that once we start recognizing sums and differences of squares as being connected to Pythagoras, it's hard to *not* see them.

For instance, we can go back to Theorem 7.3.3 and see the sum of squares in the denominator. Instead of doing any tricky factoring to get the u -substitution to work, we could instead try a trigonometric substitution and get the same thing!

Another friend of mine says that trigonometric substitution only exists so that we can evaluate arc length integrals (Subsection).

Whatever the case, this new substitution strategy should, at the very least, generalize the concept of a variable substitution in an integral to show that we can define these for a variety of purposes, all based on the kinds of structures that we're seeing in the integrand function itself.

Practice Problems

1. Explain how trigonometric substitution helps to convert sums or differences of squares to products of squares. Why is this helpful? When is it helpful?
2. Draw a right triangle with $\sqrt{x^2 - 4}$ as one of the non-hypotenuse side lengths. What is the length of the hypotenuse? What about the other side length? What would be an appropriate substitution for an integral containing $\sqrt{x^2 - 4}$?
3. Draw a right triangle with $\sqrt{4 - x^2}$ as one of the non-hypotenuse side lengths. What is the length of the hypotenuse? What about the other

side length? What would be an appropriate substitution for an integral containing $\sqrt{4 - x^2}$?

4. Draw a right triangle with $\sqrt{x^2 + 4}$ as one of the hypotenuse. What are the lengths of the other two sides? What would be an appropriate substitution for an integral containing $\sqrt{x^2 + 4}$?
5. Integrate the following using an appropriate trigonometric substitution.

$$(a) \int \frac{x^2}{\sqrt{16 - x^2}} dx$$

$$(b) \int \frac{\sqrt{1 - x^2}}{x^2} dx$$

$$(c) \int \frac{1}{(9x^2 + 1)^{3/2}} dx$$

$$(d) \int \frac{\sqrt{x^2 - 1}}{x} dx$$

$$(e) \int \sqrt{49 - x^2} dx$$

$$(f) \int \frac{1}{x(x^2 - 1)^{3/2}} dx \text{ (for } x > 1)$$

$$(g) \int \frac{x^3}{\sqrt{4 + x^2}} dx$$

$$(h) \int \frac{x^2}{(x^2 + 81)^2} dx$$

6. Complete the square and then integrate.

$$(a) \int \frac{1}{x^2 - 8x + 62} dx$$

$$(b) \int \frac{x^2 - 8x + 16}{(-x^2 + 8x + 9)^{3/2}} dx$$

7.7 Partial Fractions

In this last integration technique, we'll consider more rational functions. We've already thought about rational functions a bit (Integrating Rational Functions), but here we'll add some more detail to a special type of rational function. Let's not spoil anything. Instead, we'll just jump into a quick comparison.

Activity 7.7.1 Comparing Rational Integrands.

We're going to compare three integrals:

$$\begin{aligned} & \int \frac{2}{x^2 + 4x + 5} dx \\ & \int \frac{2}{x^2 + 4x + 3} dx \\ & \int \left(\frac{1}{x+1} - \frac{1}{x+3} \right) dx \end{aligned}$$

- (a) Start with the first integral:

$$\int \frac{2}{x^2 + 4x + 5} dx.$$

How would you approach integrating this?

- (b) Try the same tactic on the second integral:

$$\int \frac{2}{x^2 + 4x + 3} dx.$$

You don't need to complete this integral, but think about how you might proceed.

- (c) Think about the third integral:

$$\int \left(\frac{1}{x+1} - \frac{1}{x+3} \right) dx.$$

How would you integrate this?

- (d) The third integral is unique from the other two in that it has two terms. Let's combine them together to see how we could write this integral to compare it more closely to the other two.

Subtract $\frac{1}{x+1} - \frac{1}{x+3}$ using common denominators and compare your re-written integral to the other two.

- (e) Which of these integrals and/or representations of an integral is easiest to work with? Which one is most annoying to work with? Why?

We're going to try to take advantage of the re-written structure in Activity 7.7.1: when we can decompose a "large" rational function into a sum of "smaller" rational functions, we'll be more likely to be able to antiderivatiate the "smaller" pieces.

The real trick, here, is going to be recognizing *when* we can do this and building a process for *how* we do this.

When?

In order to recognize *when* we will employ this strategy, we should think about what we're doing: We are attempting to write one fraction as a sum or difference of others. We're "undo-ing" fraction addition, here. We can remember that when we add (or subtract) fractions, we need to find a common denominator and re-write our fraction terms as equivalent versions with this same denominator. This is typically done by just "scaling" the numerator and denominator of a fraction by a factor (often then other denominator). For instance:

$$\begin{aligned}\frac{3}{5} - \frac{1}{3} &= \frac{3}{5} \left(\frac{3}{3} \right) - \frac{1}{3} \left(\frac{5}{5} \right) \\ &= \frac{9}{15} - \frac{5}{15} \\ &= \frac{4}{15}\end{aligned}$$

This same thing happens when we think about rational functions:

$$\begin{aligned}\frac{1}{x} + \frac{2}{x-1} &= \frac{1}{x} \left(\frac{x-1}{x-1} \right) + \frac{2}{x-1} \left(\frac{x}{x} \right) \\ &= \frac{x-1}{x(x-1)} + \frac{2x}{x(x-1)} \\ &= \frac{3x-1}{x(x-1)} \quad \text{or} \quad \frac{3x-1}{x^2-x}\end{aligned}$$

Now, we can notice something about these (common) denominators: since we scaled each fraction before adding/subtracting them, the denominator is a product of factors.

So right away we know that this method will only work well when we can factor the denominator of a rational integrand.

We also know (from Integrating Rational Functions) that once the degree of the numerator is at least the same (or larger) than the degree of the denominator, we can re-write things using division.

So, we will use this strategy of re-writing rational function integrands as sums or differences of "smaller" rational functions when:

1. The denominator can be factored.
2. The degree of the denominator is larger than the degree of the numerator.

How?

The actual process for finding the smaller "partial" fractions is not complicated. Once we have the denominator of our rational function factored, we can see what the possible denominators that had to "combine" to make a "common" denominator were.

Our general process will be simple: set up these possible rational functions and put unknown placeholder numerators in place, making sure that the degree is smaller than the degree of the denominator. Then, we add these possible rational functions up and compare the numerator (with the unknown placeholders) to the numerator that we want (from our actual function that we're integrating).

There are more tricks along the way, but this process is simple to think about. What we'll find, though, is that the process is full of algebra, which can be tedious.

Let's look at two small examples to see how this could work.

Activity 7.7.2 First Examples of Partial Fractions.

- (a) Consider the integral:

$$\int \frac{6x - 16}{x^2 - 4x + 3} dx.$$

First, confirm that this would be *very* annoying to try to use u -substitution on, even though we have a linear numerator and quadratic denominator.

- (b) Notice that the denominator can be factored:

$$\int \frac{6x - 16}{(x - 3)(x - 1)} dx.$$

If this integrand function were a sum of two "smaller" rational functions, what would their denominators be? What do we know about their numerators?

- (c) Use some variables (it's typical to use capital letters like A , B , C , etc.) to represent the numerators, and then add the partial fractions together. What do you get? How does this rational function compare to $\frac{6x - 16}{(x - 3)(x - 1)}$?
- (d) Set up an equation connecting the numerators, and solve for your unknown variables. What are the two fractions that added together to get $\frac{6x - 16}{(x - 3)(x - 1)}$?
- (e) Antidifferentiate to solve the integral $\int \frac{6x - 16}{(x - 3)(x - 1)} dx$.
- (f) Let's do the same thing with a new integral:

$$\int \frac{3x^2 - 2x + 3}{x(x^2 + 1)} dx.$$

What are the partial fraction forms? What kinds of numerators should we expect to see? Use variables to represent these.

- (g) Add the partial fractions together and set up an equation for the numerators to solve. What are the two partial fractions after you solve for the unknown coefficients?
- (h) Antidifferentiate and solve the integral $\int \frac{3x^2 - 2x + 3}{x(x^2 + 1)} dx$.

So we can see the basics of how this will work:

1. Figure out the denominators of the fractions we could add to get the function we're integrating.
2. Construct the partial fractions using placeholders for the numerators (making sure to keep the degree of the numerators smaller than the degree of the denominators).
3. Add these placeholder fractions up, and see what the coefficients would

have to be in order to make them add to the function we're integrating.

4. Antidifferentiate the smaller rational functions.

More Specific Strategies

We're going to investigate these partial fractions a bit more, and focus on two cases: linear denominators, and quadratic denominators. This will limit the scope of our work enough that this doesn't get too wild, and also works well with the kinds of things we know how to antidifferentiate: we can antidifferentiate any rational function with a linear denominator and we know how to antidifferentiate many rational functions with quadratic denominators.

Partial Fraction Type: Simple Linear Factors

For rational functions where the denominator has some linear factor like $(x - k)$, we can set up a partial fraction with just a constant coefficient in the numerator:

$$\frac{A}{x - k}.$$

We have outlined a pretty reasonable approach for these in Activity 7.7.2 when we worked on the integral

$$\int \frac{6x - 16}{(x - 3)(x - 1)} dx.$$

We can make note of something useful, though. At one point during the process, we had set up the two partial fractions, added them together, and then we said that we wanted to find the values of A and B that made the general partial fraction forms we had set up match with the actual function we were hoping to integrate.

$$\begin{aligned} \frac{A}{x - 3} + \frac{B}{x - 1} &= \frac{A(x - 1) + B(x - 3)}{(x - 3)(x - 1)} \\ &= \frac{6x - 16}{(x - 3)(x - 1)} \end{aligned}$$

What this meant for us was that we can set the numerators equal to each other and solve for A and B :

$$A(x - 1) + B(x - 3) = 6x - 16.$$

Let's pause here.

We are hoping to find the values of A and B that will make this equation work out for all values of x . But we can also make use of the fact that this equation will be true for some *specific* values of x . For instance, we can evaluate this equation at $x = 2$:

$$\begin{aligned} A(2 - 1) + B(2 - 3) &= 6(2) - 16 \\ A - B &= -4 \end{aligned}$$

This just generates another equation connecting A and B that we could use like we did in in Activity 7.7.2.

But is there a nicer, more convenient x -value to use? Can we force this to generate a nicer equation involving our unknown coefficients? Can we find some x -values that will make the factors $(x - 1)$ and $(x - 3)$ go to 0, for instance?

$$A \underbrace{(x - 1)}_{x=1} + B \underbrace{(x - 3)}_{x=3} = 6x - 16$$

Let's try it!

$$x = 1 : \quad A(1 - 1) + B(1 - 3) = 6(1) - 16$$

$$-2B = -10$$

$$B = 5$$

$$x = 3 : \quad A(3 - 1) + B(3 - 3) = 6(3) - 16$$

$$2A = 2$$

$$A = 1$$

These are the same values we had in Activity 7.7.2! This strategy works well for *any* simple linear factors, and definitely helps to reduce the amount of algebra required.

Simple Linear Factors.

If a rational function has a simple linear factor in the denominator in the form $(x - k)$, then the corresponding partial fraction is

$$\frac{A}{x - k}$$

where A is a real number constant with $A \neq 0$.

When we antidifferentiate these, we will end up with a logarithmic function.

Partial Fraction Type: Irreducible Quadratic Factors

So what about our other example in Activity 7.7.2? We had a quadratic factor (that couldn't be factored nicely). We'll call these **irreducible quadratic** factors. The real difference was just the structure of the numerator, where we accounted for the option of the numerator being some linear function, $Ax + B$.

There isn't much more to say here, since the algebra can be frustrating to deal with. It can be helpful to save some of these coefficients for last: that way, we can find some of the "easier" ones (from the Simple Linear Factors cases) first, and hopefully the remaining coefficients won't be too difficult to find.

Irreducible Quadratic Factors.

If a rational function has an irreducible quadratic factor in the denominator in the form $(ax^2 + bx + c)$, then the corresponding partial fraction is

$$\frac{Ax + B}{ax^2 + bx + c}$$

where A and B are real number constants, and A and B cannot both be 0. That is, if one of A or B is 0, then the other cannot be.

When we antidifferentiate these, we can expect a logarithmic function, an inverse tangent function, or some combination of the two. We can get other antiderivatives, but those will be beyond the scope of this introductory text.

Partial Fraction Type: Repeated Linear Factors

Let's look at one last case. It's a bit of a weird one, so we'll explore it in its own example.

Activity 7.7.3 Fiddling with Repeated Factors.

Let's sit with the following integral:

$$\int \frac{3x+5}{x^2+2x+1} dx.$$

Before we start, we can think about how annoying it would be to try to start with a u -substitution where $u = x^2 + 2x + 1$.

- (a) Factor the denominator! What's different about the factors in this denominator compared to the ones in Activity 7.7.2?
- (b) Why can't we use these two factors to create two partial fractions with Simple Linear Factors?
- (c) Ok, instead, we're going to do some algebra that is reminiscent of what we have done before in Section 7.3.

Can you write the numerator, $3x + 5$, as some coefficient on the factor $(x + 1)$ with some constant "remainder?"

$$3x + 5 = \boxed{}(x + 1) + \boxed{}$$

- (d) Why is this re-forming of the numerator useful? What does that do, when we write it over the factored denominator? Why did we choose $(x + 1)$ as the factor to use for our re-writing?

Feel free to show why this is helpful!

- (e) Integrate $\int \frac{3x+5}{x^2+2x+1} dx$ using your clever re-writing. Explain why this is a friendlier form.

This is something we can do, algebraically, for every fraction with a "repeated" factor like this. But, more importantly, we can incorporate this idea into how we think about partial fractions.

Repeated Linear Factors.

If a rational function has a repeated linear factor in the denominator in the form $(x - k)^n$, where mn is some integer greater than 1, then the corresponding partial fractions are

$$\frac{A_1}{x - k} + \frac{A_2}{(x - k)^2} + \dots + \frac{A_n}{(x - k)^n}$$

where A_1, A_2, \dots, A_n are real numbers and $A_n \neq 0$.

When we antiderivative these, we can expect to use the rule and maybe find a logarithm function.

At this point, we can spend our time going through one or two examples where we put this all together.

Example 7.7.1

For each of the following integrals, set up the relevant partial fraction forms, solve for the unknown coefficients, and then antiderivative.

$$(a) \int \frac{5x^2 + 27x + 51}{(x-2)(x+3)^3} dx$$

Hint 1. Your partial fraction forms will look like this:

$$\frac{A}{x-2} + \frac{B}{x+3} + \frac{C}{(x+3)^2} + \frac{D}{(x+3)^3}.$$

Hint 2. You can find the values for A and D pretty easily by thinking about convenient x -values, like we talked about in Subsubsection Partial Fraction Type: Simple Linear Factors.

Solution. We'll re-write our integral using the partial fraction forms:

$$\int \frac{5x^2 + 27x + 51}{(x-2)(x+3)^3} dx = \int \frac{A}{x-2} + \frac{B}{x+3} + \frac{C}{(x+3)^2} + \frac{D}{(x+3)^3} dx.$$

When we combine these fractions to compare the numerators, we end up with the following equation:

$$A(x+3)^3 + B(x-2)(x+3)^2 + C(x-2)(x+3) + D(x-2) = 5x^2 + 27x + 51$$

We can evaluate this at $x = 2$ and $x = -3$ to reveal the values of A and D :

$$x = 2 : \quad A(5)^3 = 5(4) + 27(2) + 51$$

$$A = \frac{125}{125} = 1$$

$$x = -3 : \quad D(-5) = 5(9) + 27(-3) + 51$$

$$D = \frac{15}{-5} = -3$$

Now that we know $A = 1$ and $D = -3$, we can put those into our equation connecting the numerators, and solve for B and C .

$$(x+3)^3 + B(x-2)(x+3)^2 + C(x-2)(x+3) - 3(x-2) = 5x^2 + 27x + 51$$

If we just consider the cubic terms, then on the left side of the equation we have $x^3 + Bx^3$, and there are no cubic terms on the right side. This means that $1 + B = 0$ and so $B = -1$.

Similarly, we can consider just the constant terms of the (updated) equation:

$$(x+3)^3 - (x-2)(x+3)^2 + C(x-2)(x+3) - 3(x-2) = 5x^2 + 27x + 51$$

We can see that on the left side, we'll have $(3)^3 - (-2)(3)^2 + C(-2)(3) - 3(-2)$ and on the right side, the constant term is 51.

$$27 + 18 - 6C + 6 = 51$$

$$51 - 6C = 51$$

$$C = 0$$

Finally, we have our new, re-written, integral. We can antidifferentiate.

$$\begin{aligned} \int \frac{5x^2 + 27x + 51}{(x-2)(x+3)^3} dx &= \int \frac{1}{x-2} - \frac{1}{x+3} - \frac{3}{(x+3)^3} dx \\ &= \ln|x-2| - \ln|x+3| + \frac{3}{2(x+3)^2} + C \end{aligned}$$

$$(b) \int \frac{6x^2 + 25x + 27}{(x+1)(x^2 + 4x + 5)} dx$$

Hint 1. Your partial fraction forms will look like this:

$$\frac{A}{x+1} + \frac{Bx+C}{x^2 + 4x + 5}.$$

Hint 2. You'll be able to easily find A by thinking about convenient x -values, but not B or C .

Solution. Let's, again, re-write our integral using the partial fraction forms we set up:

$$\int \frac{6x^2 + 25x + 27}{(x+1)(x^2 + 4x + 5)} dx = \int \frac{Ax + 1 + Bx + C}{x^2 + 4x + 5} dx$$

Our equation for the combined numerator is:

$$A(x^2 + 4x + 5) + (Bx + C)(x + 1) = 6x^2 + 25x + 27.$$

We can find A by evaluating at $x = -1$.

$$\begin{aligned} x = -1 : \quad A(-1 - 4 + 5) &= 6(-1) - 25 + 27 \\ A &= \frac{8}{2} = 4 \end{aligned}$$

Now, knowing that $A = 2$, we can re-write our equation to solve for B and C .

$$4(x^2 + 4x + 5) + (Bx + C)(x + 1) = 6x^2 + 25x + 27$$

We can collect the quadratic terms, and see the following equation:

$$4x^2 + Bx^2 = 6x^2$$

So $B = 2$.

Similarly, we can collect the constant terms:

$$4(5) + C = 27.$$

It is easy to see that $C = 7$. So we have our newly re-written integral:

$$\int \frac{6x^2 + 25x + 27}{(x+1)(x^2 + 4x + 5)} dx = \int \frac{4}{x+1} + \frac{2x+7}{x^2 + 4x + 5} dx$$

The first term is pretty straight-forward to integrate: we'll get a log. The second one, though, will take some work. Let's consider it by itself:

$$\int \frac{2x + 7}{x^2 + 4x + 5} dx.$$

We can start with a u -substitution of $u = x^2 + 4x + 5$, giving us $dx = 2x + 4 dx$. Let's re-write the numerator as $2x + 4 + 3$ in order to make this work:

$$\begin{aligned} \int \frac{2x + 7}{x^2 + 4x + 5} dx &= \int \frac{2x + 4 + 3}{x^2 + 4x + 5} dx \\ &= \int \frac{2x + 4}{x^2 + 4x + 5} dx + \int \frac{3}{x^2 + 4x + 5} dx \end{aligned}$$

Now, the first of these will work with our stated substitution. The second one, though, will require a different strategy. Let's complete the square to get the inverse tangent form (Theorem 7.3.3). For all three integrals, then, we get:

$$\begin{aligned} \int \frac{6x^2 + 25x + 27}{(x+1)(x^2 + 4x + 5)} dx &= \int \frac{4}{x+1} + \frac{2x+7}{x^2 + 4x + 5} dx \\ &= \int \frac{4}{x+1} + \frac{2x+4}{x^2 + 4x + 5} + \frac{3}{x^2 + 4x + 5} dx \\ &= \int \frac{4}{x+1} + \frac{2x+4}{x^2 + 4x + 5} + \frac{3}{(x+2)^2 + 1} dx \\ &= 4 \ln|x+1| + \ln|x^2 + 4x + 5| + 3 \tan^{-1}(x+2) + C \end{aligned}$$

There are more things that we can think about, but it really ends up being just extensions of what we've done. For instance, we could think about repeated quadratic factors or irreducible polynomials that have larger degrees, but the general principles are the same: we set up a placeholder numerator that has a degree less than the denominator and try to solve for the unknown coefficients.

There are really only two limitations for us:

- As we increase the number of coefficients, it becomes very tedious to solve for them. It isn't *difficult*, really: just a lot of algebra.
- As we increase the degree of the kinds of denominators we see, we run out of approaches for antiderivatives. We could spend *much* more time talking about integrating more rational functions or dive into the much of irrational coefficients (or even non-real ones), but this serves as a good stopping point for our purposes.

Practice Problems

- Why do we use partial fraction decomposition on some integrals of rational functions? Give an example and explain why it is helpful in your example.
- For each rational function described, write out the corresponding partial fraction forms.

- (a) $\frac{p(x)}{(x-4)(x+2)(x-1)}$ where $p(x)$ is some polynomial with degree less than 3.

- (b) $\frac{p(x)}{(x+1)^2(3x-5)^3}$ where $p(x)$ is some polynomial with degree less than 5.
- (c) $\frac{p(x)}{(x^2+1)(x^2+2x+5)}$ where $p(x)$ is some polynomial with degree less than 4.
- (d) $\frac{p(x)}{x^4-1}$ where $p(x)$ is some polynomial with degree less than 4.
3. Consider the following integral, with the partial fraction forms written out:
- $$\int \frac{x^3 + 6x^2 - x}{(x-2)(x+1)(x^2+1)} dx = \int \left(\frac{A}{x-2} + \frac{B}{x+1} + \frac{Cx+D}{x^2+1} \right) dx.$$
- (a) Write an equation connecting the numerators.
- (b) Find (and use) a specific x -value to input into the equation to solve for A .
- (c) Find (and use) a specific x -value to input into the equation to solve for B .
- (d) Why can you not use this strategy to solve for coefficients C or D ?
- (e) Find the cubic terms (you will need to do some multiplication) on both sides of your equation. Use these to solve for C .
- (f) Find the constant terms (you will need to do some multiplication) on both sides of your equation. Use these to solve for D .
- (g) Integrate!
4. Explain why partial fractions is not an appropriate technique for the following integral:
- $$\int \frac{x^2+x}{x^2-x+1} dx.$$
- How should we approach this integral, instead?
5. Integrate the following.
- (a) $\int \frac{2}{(x-1)(x+3)} dx$
- (b) $\int \frac{4x+1}{(x-4)(x+5)} dx$
- (c) $\int \frac{2x^2-15x+32}{x(x^2-8x^2+64)} dx$
- (d) $\int \frac{1}{(x+2)(x-2)} dx$
- (e) $\int \frac{20x}{(x-1)(x^2+4x+5)} dx$
- (f) $\int \frac{x^2}{(x-2)^3} dx$

6. In the problems we are looking at in this section, we're limiting ourselves to, at most, irreducible quadratic factors in the denominator. In problems with simple linear factors, repeated linear factors, or irreducible quadratic factors, what types of antiderivative functions do you expect to see? Explain.
7. For each of the following integrals, we will do some preliminary work before using partial fractions to integrate. Really, we'll perform a specific u -substitution that will give us some resulting integral to use partial fractions on.

(a) $\int \frac{4e^{2x}}{(e^{2x} + 3)(e^{2x} - 5)} dx$ where we use $u = e^{2x}$.

(b) $\int \sqrt{e^x + 1} dx$ where we use $u = \sqrt{e^x + 1}$.

(c) $\int \frac{\sqrt{x} + 3}{\sqrt{x}(x - 1)} dx$ where we use $u = \sqrt{x}$.

Chapter 8

Infinite Series

8.1 Introduction to Infinite Sequences

Sequences as Functions

Before we move on to our actual goal of analyzing infinite series, we will construct infinite sequences. The big thing to remember here is that, when we build and analyze these sequences, we are really building and analyzing functions. We want to keep this idea of sequences as functions in the forefront, since it will help us as we think about accumulating these function values into infinite series.

Activity 8.1.1 Building our First Sequences.

We might already have some familiarity with sequences. Here, we'll focus less on some of the detailed mechanics and just think about these sequences as functions.

- (a) Describe a sequence of numbers where you use a consistent rule/function to build each term (each number) based only on the *previous term* in the sequence. You will need to decide on some first term to start your sequence.
- (b) Describe a different sequence of numbers using the same rule to generate new terms/numbers from the previous one. What do you need to do to make these two sequences different from each other?
- (c) Describe a new sequence of numbers where you use a consistent rule/function to build each term based on its position in the sequence (i.e. the first term will be some rule/function based on the input 1, the second will be based on 2, you'll use 3 to get the third term, etc.). We will call the position of each term in the sequence the *index*.
- (d) Describe another, new, sequence of numbers where you use a consistent rule/function to build each term based on its index. This time, make the terms get smaller in size as the index increases.

Definition 8.1.1 Explicit Formula.

An infinite sequence defined using an **explicit formula** is one where the k th term of the sequence is defined as a function output of k , the term's index.

Using notation, we might say that $a_k = f(k)$ where:

- a is the ``name'' of the sequence (similar to how f and g are common names of functions).
- k is the index of the term, typically a non-negative integer.
- $f(k)$ is the function that we use to generate the terms.

Definition 8.1.2 Recursion Relation.

A sequence is defined using a **recursion relation** is one where the k th term of the sequence is defined as a function output of the previous term, the $(k - 1)$ st term. The sequence also needs some initial term to base the subsequent terms from.

Using notation, we might say that $a_k = f(a_{k-1})$.

These definitions are relatively limited. You might, for instance, know of a *very* famous sequence that is defined recursively by having each term being the sum of the *two* previous terms. Our study of sequences will be brief and all pointing towards infinite series, so there are a lot of nuances about sequences that we will skip.

Activity 8.1.2 Returning to our First Sequences.

Let's return back to the four sequences we created in Activity 8.1.1.

- (a) For each of the sequences, how are we going to define them? Explicit formulas? Recursion relations? How do you know?
- (b) Now, for each sequence, define the sequence formally using either an explicit formula or recursion relation, whichever matches with how you described the sequence in Activity 8.1.1.

Example 8.1.3 Practice Writing some Terms.

For each of the following sequences, write out the first handful of terms. There isn't a set amount, but you should write out enough to get a feel for the sequence structure and how the different ways of defining the sequences work. In each, you can start the index k at 1 and count upwards ($k = 1, 2, 3, \dots$).

- (a) $a_1 = \frac{1}{3}$ and $a_k = 2(a_{k-1})^2$
- (b) $b_k = \frac{\sin(k)}{k^2}$
- (c) $c_k = \sqrt[k]{k+1}$
- (d) $d_k = \frac{k+e^k}{e^k}$

Activity 8.1.3 Describing These Sequences.

Let's look at the sequences from Example 8.1.3. Go through the following tasks for each sequence.

- What do you think each sequence is "counting towards" (if anything)?
- Can you show that the sequence is counting towards what you think it is with a limit (or show that it's not counting towards anything)?

Activity 8.1.4 Write the Sequence Rules.

We'll look at some sequences by writing out the first handful of terms. From there, our goal is to write out more terms and eventually define each sequence fully.

For each sequence, write an explicit formula and a recursion relation to define the sequence. You can choose whether to start your index at $k = 0$ or $k = 1$.

- $\{a_k\} = \{4, \frac{2}{3}, \frac{1}{9}, \frac{1}{54}, \dots\}$
- $\{b_k\} = \{\frac{3}{5}, \frac{2}{5}, \frac{5}{17}, \frac{3}{13}, \frac{7}{37}, \dots\}$
- $\{c_k\} = \{\frac{1}{5}, \frac{3}{5}, 1, \frac{7}{5}, \dots\}$
- What kinds of connections do you notice between the explicit formulas and the recursion relations for these sequences?

Before moving on, we should think about a couple of notes:

- When we add something recursively (where we add the same thing repeatedly to get from the k th term to the $(k+1)$ st term), this is the same thing as multiplication in an explicit formula!

$$\underbrace{3 + 3 + \dots + 3}_{k \text{ times}} = 3k$$

- Similarly, when we multiply something recursively, we can think about this as an exponential in the explicit formula!

$$\underbrace{3 \cdot 3 \cdot 3 \cdots 3}_{k \text{ times}} = 3^k$$

- In general, it can be pretty difficult to find either of these formulas for a given sequence of numbers. In fact, in any sequence where only the first few terms are given, we can find an infinite number of formulas that provide those first few terms and then deviate onto any other numbers. We cannot easily extrapolate onto only one "pattern" or formula. Because of this, we'll try to limit our work as much as we can to situations where we have the formula defining the sequences.

Graphing Sequences

We have tried introducing and talking about sequences as special types of functions, mapping natural number inputs to real number outputs. If we are

committed to thinking about sequences as functions, with maybe some special context, then we should really investigate how one of our primary representations of functions (graphs) manifests itself in this new context.

There really is not too much to think about here! We can focus on the domain of these functions. If we define a sequence $\{a_k\}$ explicitly, then we have some function $a_k = f(k)$, and we can plot this sequence function in the same way that we normally would any other function $g(x)$. We will use the horizontal axis for the inputs and the vertical axis to represent the outputs, and try to visualize the graph as the set of all of the pairs of inputs with their (single) corresponding output.

The only new feature, then, is that these functions have only non-negative integer inputs. So when we plot the points, we do not get some nice curve acting as a visual representation of the function: we get discrete points floating on the 2-dimensional plane, each with some consistent horizontal spacing between them.

Consider, for example the following function and sequence:

$$f(x) = \frac{x}{x^2 + 1} \text{ for } x \geq 0$$

and

$$a_k = \frac{k}{k^2 + 1} \text{ for } k = 0, 1, 2, \dots$$

We can graph the curve $y = f(x)$ in the normal way, as a smooth curve starting at the point at $x = 0$.

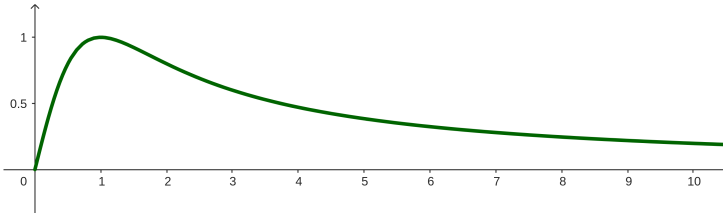


Figure 8.1.4 The function $f(x) = \frac{x}{x^2 + 1}$ plotted on the interval $[0, \infty)$.

When we plot the sequence $\{a_k\}$, though, we will visualize just the points on $f(x)$ at non-negative integer inputs.

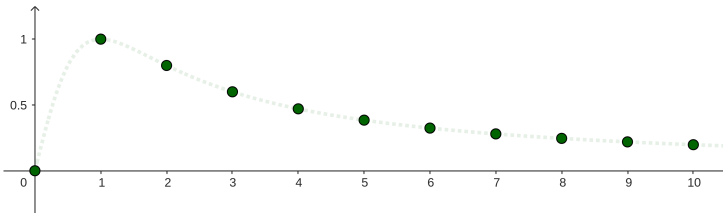


Figure 8.1.5 The sequence $\{a_k\}_{k=0}^{\infty}$ for $a_k = \frac{k}{k^2 + 1}$

We will typically not plot these with the smooth curve of the corresponding continuous function plotted, but in this first example it is useful to highlight how we think about this sequence as a function.

Let's continue to think about these sequences as just functions in a special kind of context. How does this discrete context change how we talk about functions and what kinds of terminology we use?

Sequence Terminology

If a sequence is a function (and we're saying in this introductory section that it is), then we can think of all of the different terminology and adjectives that we use to describe functions. How many of them are relevant to sequences?

- Continuous?
- Differentiable?
- Integrable?
- Increasing?
- Decreasing?

For now, we'll talk about sequences in two ways: their direction and the size of their terms.

Definition 8.1.6 Direction of a Sequence.

We say that a sequence $\{a_k\}_{k=1}^{\infty}$ is **increasing** if, for all $k = 1, 2, 3, \dots$, $a_{k+1} > a_k$. If $a_{k+1} \geq a_k$ for all $k = 1, 2, 3, \dots$ then we say that $\{a_k\}$ is **non-decreasing**.

We say that a sequence $\{a_k\}_{k=1}^{\infty}$ is **decreasing** if, for all $k = 1, 2, 3, \dots$, $a_{k+1} < a_k$. If $a_{k+1} \leq a_k$ for all $k = 1, 2, 3, \dots$ then we say that $\{a_k\}$ is **non-increasing**.

We say that a_k is constant if $a_{k+1} = a_k$, but this is a very boring sequence and we will likely not think terribly hard about these kinds of sequences.

Sometimes we might say that a sequence is **eventually non-increasing** if there is some $K > 1$, and the sequence is non-increasing for $k = K, K + 1, K + 2, \dots$, and similarly for **eventually non-decreasing**.

A good example of a sequence that is eventually decreasing is the one we plotted in Figure 8.1.5. We can see that the sequence increases from $k = 0$ to $k = 1$ (since $a_0 < a_1$), but then decreases after that.

We could think about the corresponding continuous function (the one plotted in Figure 8.1.5) and find the point at which our function starts decreasing: we just need to refer back to Theorem 4.2.5 First Derivative Test to find the interval(s) for which $f(x) = \frac{x}{x^2 + 1}$ decreases.

Definition 8.1.7 Monotonic Sequences.

For the sequence $\{a_k\}_{k=1}^{\infty}$, we say that it is **monotonic** if the sequence is either non-increasing or non-decreasing.

We can, again, include a little modifier to talk about a sequence being **eventually monotonic**.

Definition 8.1.8 Bounded Sequences.

We say that a sequence $\{a_k\}_{k=1}^{\infty}$ is **bounded below** if there is some real number M such that $a_k \geq M$ for all $k = 1, 2, 3, \dots$

Similarly we say that a sequence $\{a_k\}_{k=1}^{\infty}$ is **bounded above** if there is some real number N such that $a_k \leq N$ for all $k = 1, 2, 3, \dots$

If a sequence has both an upper bound and a lower bound, then we

often just say that the sequence is **bounded**.

Lastly, we'll focus on the end-behavior of a sequence. We'll think about convergence of a sequence in the same way that we did for Improper Integrals: does the limit exist?

Definition 8.1.9 Sequence Convergence.

For the sequence $\{a_k\}$, if L is some real number and $\lim_{k \rightarrow \infty} a_k = L$, then we say that the sequence $\{a_k\}$ **converges** to L . If this limit does not exist, we say that the sequence $\{a_k\}$ **diverges**.

Theorem 8.1.10 Monotone Convergence Theorem.

If $\{a_k\}$ is a sequence that is both monotonic and bounded, then it must converge.

This theorem seems to be a bit obvious to many students: why would we care about this, when we can just find a limit of the explicit formula for a sequence? We'll see throughout the rest of this chapter that this theorem is one of the most important and most useful results in our study of infinite sequences and infinite series. For now, though, let's use it to find the limits of some recursively defined sequences.

Some Cool Recursive Examples

Let's re-visit one of the recursively defined sequences that we've seen already and then think about a couple of other interesting ones. Before we do that, though, we should recognize why we need to treat recursively defined sequences a bit differently than ones defined explicitly.

In an explicit formula, the terms themselves are a function of k , the index. This means that we can simply apply a limit as $k \rightarrow \infty$ to understand whether or not the sequence converges and what it might converge to. These limits could be tricky, but we have the tools to evaluate them! In a recursion relation, though, each term is not a function of the index, which means we can't easily apply a limit as $k \rightarrow \infty$ to the term definition.

We'll be able to apply a limit, but it will feel a bit different: we're going to go into the limit work under the assumption that the limit exists. Let's see how it goes.

Example 8.1.11

Let's re-visit the first sequence from Example 8.1.3: $\{a_k\}_{k=1}^{\infty}$ where $a_1 = \frac{1}{3}$ and $a_k = 2(a_{k-1})^2$.

(a) Let's start by assuming that the sequence converges. That means that there exists some real number L such that

$$\lim_{k \rightarrow \infty} a_k = L.$$

What would this L be, if it exists? A key thing to note is that if $\lim_{k \rightarrow \infty} a_k$ exists (and we have a symbol, L , for it) then we can say that

$$\lim_{k \rightarrow \infty} a_{k-1} = L.$$

Whether or not this is obvious to you is not a mark of your understanding, but we need to make sure that this ends up being obvious to you. If it's not, that's ok! But it is an indicator that you should take a couple of minutes to think about this. Once you are convinced that these two limits are the same thing, move on to the next part.

- (b) Let's now apply a limit to the sequence definition:

$$\begin{aligned} a_k &= 2(a_{k-1})^2 \\ \lim_{k \rightarrow \infty} a_k &= \lim_{k \rightarrow \infty} 2(a_{k-1})^2 \\ \underbrace{\lim_{k \rightarrow \infty} a_k}_{L} &= 2 \left(\underbrace{\lim_{k \rightarrow \infty} a_{k-1}}_L \right)^2 \\ L &= 2L^2 \\ 0 &= 2L^2 - L \\ 0 &= L(2L - 1) \end{aligned}$$

And so we have two solutions to this equation: $L = 0$ and $L = \frac{1}{2}$. This is strange: how can a sequence have more than one value that it converges to?

It's because we have yet to take into account the initial term, a_1 ! Depending on this value, the sequence might converge or not, and if it does converge, then there are two options for what the sequence can converge to, based on the value of a_1 .

- (c) You can do the next part on your own, but I want you to pick different numbers for a_1 and write out some terms of the resulting sequence. You should find that some of them look like they're converging to 0, one of them will converge to $\frac{1}{2}$ (it's a fun hunt to find which one), and some will diverge.

Solution. You should find that if $a_1 = \frac{1}{2}$, then the sequence is constant and converges to $\frac{1}{2}$. If $0 \leq |a_1| < \frac{1}{2}$ then the sequence seems like it'll converge to 0. And if $|a_1| > \frac{1}{2}$, then it looks like the sequence diverges.

- (d) Now it is up to us to show that this sequence, with $a_1 = \frac{1}{3}$, does converge. Sure, we have some evidence and a good conjecture that it converges to $\frac{1}{2}$, but that is just our good guess based on what we have seen in the first handful of numbers.

We will attempt to convince ourselves that this sequence is both monotonic and bounded. We'll begin with boundedness.

It should be clear that $a_k > 0$, since as long as $a_{k-1} \neq 0$, then $(a_{k-1})^2 > 0$. Since we start with $a_1 \neq 0$, we are guaranteed to get non-zero values from the formula for a new term! Great news, we have a lower bound.

Let's show that $\frac{1}{2}$ is an upper bound: $a_k < \frac{1}{2}$ when

$$2(a_{k-1})^2 < \frac{1}{2}$$

$$(a_{k-1})^2 < \frac{1}{4}$$

$$a_{k-1} < \frac{1}{2}$$

Since $a_1 < \frac{1}{2}$, we know that each successive term will also be less than $\frac{1}{2}$. So we have an upper bound!

So the sequence $\{a_k\}$ is bounded. Now we just need to convince ourselves that this sequence is monotonic. We know that our terms are bounded above by $\frac{1}{2}$, and I hope that this means we can convince ourselves that since our terms are smaller than this, which would produce a constant sequence, then all of our terms are probably decreasing.

Let's show this by showing that $a_{k+1} - a_k < 0$:

$$\begin{aligned} a_{k+1} - a_k &= 2(a_k)^2 - a_k \\ &= a_k(2a_k - 1) \end{aligned}$$

We can solve for when this is negative! It shouldn't be hard to show that $a_k(2a_k - 1) < 0$ when $0 < a_k < \frac{1}{2}$. And we've already shown this is true in our case!

So $\{a_k\}$ is bounded and monotonic and must therefore converge because of the Monotone Convergence Theorem. Because $a_1 < \frac{1}{2}$, we know that this sequence doesn't converge to $\frac{1}{2}$, and so must converge to the only other option: 0.

There are some other fun ways of doing this same thing for other recursive examples. The argument above is relatively bulky to use, and so we understandably will not think about recursively defined sequences very much: we'll leave that topic for another course where we have more time to really explore them. If you are interested in trying this same argument with other sequences though, we'll end this section with two more fun examples.

Example 8.1.12

- (a) Consider the sequence defined by $b_k = \sqrt{2 + b_{k-1}}$ with $b_1 = \sqrt{2}$. Does this sequence converge? To what?

Hint. Write out some terms to get a feel for things! Then, assuming that the sequence converges to some real number, L , think about what happens when you apply a limit as $k \rightarrow \infty$: we should get the equation $L = \sqrt{2 + L}$.

- (b) Consider the sequence defined by $c_k = \frac{1}{2(c_{k-1})+1}$ with $c_1 = 1$. Does this sequence converge? To what?

Hint. Write out some terms to get a feel for things! Then, assuming that the sequence converges to some real number, L , think about what happens when you apply a limit as $k \rightarrow \infty$: we should get the equation $L = \frac{1}{2L+1}$.

8.2 Introduction to Infinite Series

Let's try to introduce the idea of an infinite series using a framework that we know and are (maybe) comfortable with: integrals!

With an integral, we have a nice way of evaluating integrals of nicely behaved functions with finite limits of integration (Fundamental Theorem of Calculus (Part 2)).

Then, when we talked about improper integrals, we built a nice way to think about evaluating integrals with unbounded limits of integration (Evaluating Improper Integrals (Infinite Width)). How will we use this to think about infinite series, a sum of the infinitely many terms from an infinite sequence?

Partial Sums

If we approach infinite series in a manner similar to improper integrals, then we will need to do a couple of things.

1. Truncate the infinite series at some finite ending point. This is what we did with the integral, when we replaced the infinity with some real number variable t . We might use n for the series "ending index."
2. Find a formula for this truncated/finite version. For the integrals, we could use the Fundamental Theorem of Calculus (Part 2) for this! For series, we'll need to do something else.
3. Apply a limit as t (or n in the case of infinite series) goes off to infinity!

Activity 8.2.1 How Do We Think About Infinite Series?

Let's consider the following sequence:

$$\left\{ \frac{9}{10^k} \right\}_{k=1}^{\infty}$$

- (a) Write out the first 5 terms of the sequence.
- (b) What does this sequence converge to? Show this with a limit!
- (c) Now we'll construct a new sequence, this time by adding things up. We're going to be working with the sequence $\{S_n\}_{n=1}^{\infty}$ where

$$S_n = \sum_{k=1}^{k=n} \left(\frac{9}{10^k} \right).$$

Write out the first five terms of this sequence: S_1, S_2, S_3, S_4, S_5 .

- (d) Can you come up with an explicit formula for S_n ?
- (e) Does $\{S_n\}$ converge or diverge? Use a limit to find what it converges to!
- (f) What do you think this means for the infinite series $\sum_{k=1}^{\infty} \left(\frac{9}{10^k} \right)$? Does the infinite series converge or diverge?

This is hopefully a nice little introduction to how we'll think about infinite series: we'll consider, instead, the sequence of sums where we

add up more and more terms. This is also a nice first example, because we really just showed that

$$0.999\dots = 1$$

since

$$\begin{aligned} \sum_{k=1}^{\infty} \left(\frac{9}{10^k} \right) &= \frac{9}{10} + \frac{9}{100} + \frac{9}{1000} + \dots \\ &= 0.9 + 0.09 + 0.009 + \dots \\ &= 1. \end{aligned}$$

But more importantly, we now have a good strategy for thinking about infinite series as sequences of *partial sums*.

Definition 8.2.1 Partial Sum.

For an infinite series $\sum_{k=1}^{\infty} a_k$, we call $S_n = \sum_{k=1}^n a_k$ the *n*th **Partial Sum** of the infinite series.

Definition 8.2.2 Series Convergence.

We say that the infinite series $\sum_{k=1}^{\infty} a_k$ **converges** to the real number L if the sequence $\{S_n\}_{n=1}^{\infty}$ converges to L (where $\lim_{n \rightarrow \infty} S_n = L$), where $S_n = \sum_{k=1}^n a_k$ is the *n*th partial sum of the infinite series.

If the sequence of partial sums $\{S_n\}_{n=1}^{\infty}$ diverges (the limit $\lim_{n \rightarrow \infty} S_n$ does not exist), then we say that the infinite series $\sum_{k=1}^{\infty} a_k$ **diverges**.

Visualizing the Sequence of Partial Sums

Since we'll think about an infinite series $\sum_{k=0}^{\infty} a_k$ as the sequence of its partial sums, $\underbrace{\left\{ \sum_{k=0}^n a_k \right\}}_{n=0}^{\infty}$, then we can think about visualizing an infinite series as really the same thing as visualizing a sequence in general (Subsection).

Let's consider, as a first (visual) example, the infinite series:

$$\sum_{k=0}^{\infty} \frac{3}{k+1}.$$

We can think about the two important sequences that we'll consider:

$$\underbrace{\left\{ \frac{3}{n+1} \right\}}_{\{a_n\}, \text{ the sequence of terms}}_{n=0}^{\infty} \quad \text{and} \quad \underbrace{\left\{ \sum_{k=0}^n \frac{3}{k+1} \right\}}_{\{S_n\}, \text{ the sequence of partial sums}}_{n=0}^{\infty}$$

We can plot the sequence of terms, $\left\{ \frac{3}{n+1} \right\}_{n=0}^{\infty}$, and visualize the limit $\lim_{n \rightarrow \infty} a_n = 0$. This sequence of terms converges to 0.

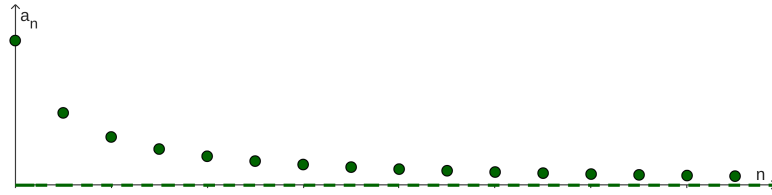


Figure 8.2.3 $\{a_n\}$, the sequence of terms in the series.

Then, we can compare this with the plot of the partial sums, $\{S_n\}$ where:

$$S_n = \sum_{k=0}^n \frac{3}{k+1}.$$

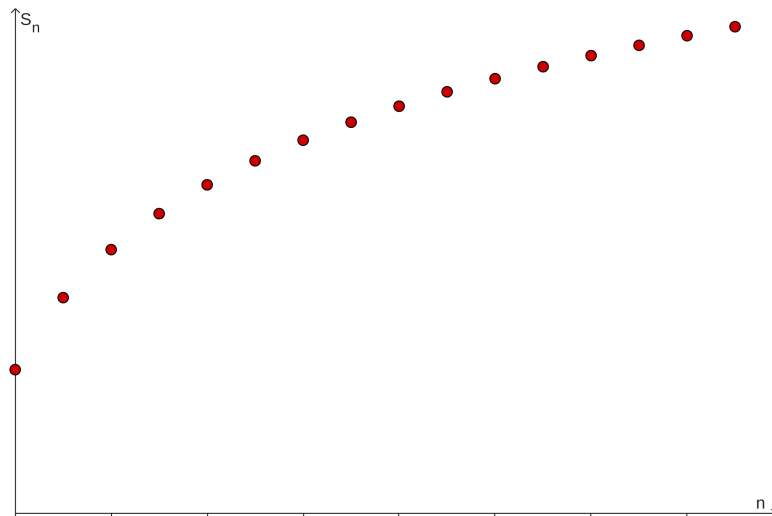


Figure 8.2.4 $\{S_n\}$, the sequence of partial sums for the series.

This image is fine, but not very good at showing how the sequence of terms and the sequence of partial sums are related to each other. We should note that each point in Figure 8.2.4 is the accumulation of the heights of the preceding points in Figure 8.2.3. We can visualize this to make it easier by overlaying some information onto the plot of partial sums in Figure 8.2.4.

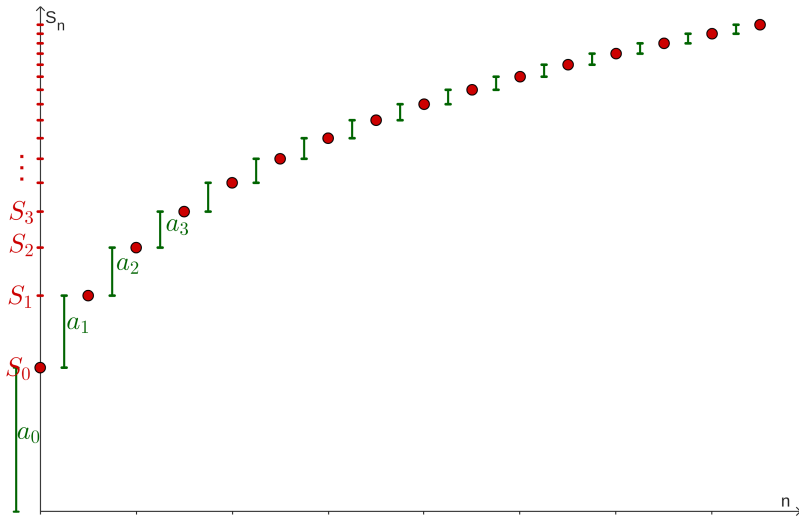


Figure 8.2.5 $\{S_n\}$ and $\{a_n\}$ visualized together.

Hopefully this does a good job of illustrating the connections between the two:

$$\begin{aligned}
 S_0 &= a_0 \\
 S_1 &= a_0 + a_1 \\
 &= S_0 + a_1 \\
 S_2 &= a_0 + a_1 + a_2 \\
 &= S_1 + a_2 \\
 S_3 &= a_0 + a_1 + a_2 + a_3 \\
 &= S_2 + a_3 \\
 &\vdots \\
 S_n &= a_0 + a_1 + \dots + a_n \\
 &= S_{n-1} + a_n
 \end{aligned}$$

Note 8.2.6 Finding Explicit Formulas.

We had noted earlier (in Section 8.1) that it was hard to find explicit formulas (or recursion relations) for sequences where we had the first few terms.

This remains true when we think about finding formulas for the sequences of partial sums. Notice that it is easy to find the location of the horizontal asymptote in Figure 8.2.3 (by evaluating $\lim_{n \rightarrow \infty} a_n$), but that we did not attempt to find one for the partial sums in Figure 8.2.4 or Figure 8.2.5.

If you'd like to try this, then we need to find a formula for S_n . Try to find the first several partial sums by adding up terms in the series. Then try to find a formula to predict the next partial sum. This will definitely not be easy!

Ok, actually, this will be an impossible task. There is no closed-form formula for this. We cannot simply find $\lim_{n \rightarrow \infty} S_n$ in the way that we've found the limit of the sequence of terms.

Special Series

Let's look at three examples where we can think about partial sums and play with our new idea of series convergence.

Example 8.2.7

For each of the following series, write out a few of the terms of the series. Then write out the corresponding partial sums. Use these to find a formula for S_n , the n th partial sum. Then make a claim about whether or not the series converges and what it converges to.

$$(a) \sum_{k=0}^{\infty} \left(\frac{1}{2^k} \right)$$

Solution.

$$S_0 = 1$$

$$S_1 = 1 + \frac{1}{2} = \frac{3}{2}$$

$$S_2 = 1 + \frac{1}{2} + \frac{1}{4} = \frac{7}{4}$$

$$S_3 = 1 + \frac{1}{2} + \frac{1}{4} + \frac{1}{8} = \frac{15}{8}$$

$$\begin{aligned} S_n &= 1 + \frac{1}{2} + \frac{1}{4} + \dots + \frac{1}{2^n} = \frac{2^{n+1} - 1}{2^n} \\ &= 2 - \frac{1}{2^n} \end{aligned}$$

$$\lim_{n \rightarrow \infty} S_n = \lim_{n \rightarrow \infty} \left(2 - \frac{1}{2^n} \right)$$

$$= 2$$

The series converges to 2.

$$(b) \sum_{k=2}^{\infty} \left(\frac{k}{\ln(k)} - \frac{k+1}{\ln(k+1)} \right)$$

Solution.

$$S_2 = \frac{2}{\ln(2)} - \frac{3}{\ln(3)}$$

$$S_3 = \frac{2}{\ln(2)} - \underbrace{\frac{3}{\ln(3)} + \frac{3}{\ln(3)}}_0 - \frac{4}{\ln(4)}$$

$$= \frac{2}{\ln(2)} - \frac{4}{\ln(4)}$$

$$S_4 = \frac{2}{\ln(2)} - \underbrace{\frac{3}{\ln(3)} + \frac{3}{\ln(3)}}_0 - \underbrace{\frac{4}{\ln(4)} + \frac{4}{\ln(4)}}_0 - \frac{5}{\ln(5)}$$

$$= \frac{2}{\ln(2)} - \frac{5}{\ln(5)}$$

$$S_5 = \frac{2}{\ln(2)} - \underbrace{\frac{3}{\ln(3)} + \frac{3}{\ln(3)}}_0 - \underbrace{\frac{4}{\ln(4)} + \frac{4}{\ln(4)}}_0 - \underbrace{\frac{5}{\ln(5)} + \frac{6}{\ln(6)}}_0 - \frac{6}{\ln(6)}$$

$$\begin{aligned}
&= \frac{2}{\ln(2)} - \frac{6}{\ln(6)} \\
S_n &= \frac{2}{\ln(2)} - \underbrace{\frac{3}{\ln(3)} + \frac{3}{\ln(3)}}_0 - \underbrace{\frac{4}{\ln(4)} + \frac{4}{\ln(4)}}_0 - \underbrace{\frac{5}{\ln(5)} + \dots + \frac{n}{\ln(n)}}_0 - \frac{n+1}{\ln(n+1)} \\
&= \frac{2}{\ln(2)} - \frac{n+1}{\ln(n+1)} \\
\lim_{n \rightarrow \infty} S_n &= \lim_{n \rightarrow \infty} \frac{2}{\ln(2)} - \frac{n+1}{\ln(n+1)} \\
&= -\infty
\end{aligned}$$

So the series $\sum_{k=2}^{\infty} \left(\frac{k}{\ln(k)} - \frac{k+1}{\ln(k+1)} \right)$ diverges.

(c) $\sum_{k=2}^{\infty} \left(\frac{2}{k^2 - 1} \right)$

Hint. This one is tricky! It's hard to notice anything unless we write out the series term formula a bit differently. Use Partial Fractions to re-write $\frac{2}{k^2 - 1}$ as $\frac{1}{k-1} - \frac{1}{k+1}$.

Solution.

$$\sum_{k=2}^{\infty} \left(\frac{2}{k^2 - 1} \right) = \sum_{k=2}^{\infty} \left(\frac{1}{k-1} - \frac{1}{k+1} \right)$$

$$\begin{aligned}
S_2 &= 1 - \frac{1}{3} \\
S_3 &= 1 - \frac{1}{3} + \frac{1}{2} - \frac{1}{4} \\
S_4 &= 1 - \frac{1}{3} + \frac{1}{2} - \frac{1}{4} + \frac{1}{3} - \frac{1}{5} \\
&= 1 + \frac{1}{2} - \frac{1}{4} - \frac{1}{5} \\
S_5 &= 1 - \frac{1}{3} + \frac{1}{2} - \frac{1}{4} + \frac{1}{3} - \frac{1}{5} + \frac{1}{4} - \frac{1}{6} \\
&= 1 + \frac{1}{2} - \frac{1}{5} - \frac{1}{6} \\
S_n &= 1 - \frac{1}{3} + \frac{1}{2} - \frac{1}{4} + \frac{1}{3} - \frac{1}{5} + \frac{1}{4} - \frac{1}{6} + \dots + \underbrace{\frac{1}{n-2} - \frac{1}{n}}_{a_{n-1}} + \underbrace{\frac{1}{n-1} - \frac{1}{n+1}}_{a_n} \\
&\quad 1 + \frac{1}{2} - \frac{1}{n} - \frac{1}{n+2} \\
\lim_{n \rightarrow \infty} S_n &= \lim_{n \rightarrow \infty} \left(1 + \frac{1}{2} - \frac{1}{n} - \frac{1}{n+2} \right) \\
&= \frac{3}{2}
\end{aligned}$$

These examples are a bit misleading: we often won't be able to do this kind of thing! For most infinite series, we will struggle to find an explicit formula for the n th partial sum. In these examples, though, we took advantage of some

specific structure.

In this first example (as well as the example in Activity 8.2.1), we noticed that because of the exponential function defining the terms, we were able to find some nice patterns in the partial sums. We'll explore this a bit more later in Section 8.6.

Then in these other two examples, we noticed that once we could write each term as really a difference of two fractions that have a really similar structure, we got these "repeat" values from term to term where the opposite signs made things add up to 0. These are called "telescoping series," and they're mostly fun examples to think about partial sum formulas. We'll see some pop up later though, and Partial Fraction Decomposition is a nice trick to keep in mind for these kinds of things.

8.3 The Divergence Test and the Harmonic Series

The Relationship Between a Sequence and Series

We have looked at both infinite sequences and infinite series so far, and, to make things complicated, we're really thinking about an infinite series (of terms from an infinite sequence) as an infinite sequence (of partial sums of the series). We've looked at how to visualize these (in both Subsection and Subsection).

Let's first start with defining a new series. This is a relatively important one by itself (it *does* have its own name), but it's mostly an important series because it leads us into some new and interesting ways of thinking about series in general.

Definition 8.3.1 Harmonic Series.

We call the series

$$\sum_{k=1}^{\infty} \frac{1}{k}$$

the **Harmonic Series**.

You might not recognize this, but we've worked with a version of this before. The example series that we plotted in Figure 8.2.5 was

$$\sum_{k=0}^{\infty} \frac{3}{k+1}.$$

We can notice that if we re-index this by starting at $k = 1$ instead of $k = 0$, we were really just looking at a scaled version of the harmonic series.

$$\begin{aligned} \sum_{k=0}^{\infty} \frac{3}{k+1} &= \sum_{k=1}^{\infty} \frac{3}{k} \\ &= 3 \left(\sum_{k=1}^{\infty} \frac{1}{k} \right) \end{aligned}$$

Activity 8.3.1 Investigating the Harmonic Series.

- (a) Write out the first several terms of the harmonic series, terms from $\left\{ \frac{1}{k} \right\}_{k=1}^{\infty}$. Write however many you need to get a feel for how the terms work.
- (b) Can you find out how many terms you would have to go "into" the series before the term was less than 0.00000001?
- (c) Can you do this same kind of thing, no matter how small? For instance, how many terms would you have to go into the series before the term was less than some real number ε where $\varepsilon > 0$?
- (d) Remind/explain/convince yourself that what we've really done is show that $\lim_{k \rightarrow \infty} \frac{1}{k} = 0$. This isn't a new or terribly interesting fact, but make sure that you understand why the argument above shows this.

- (e) Let's do something very similar, but with $\left\{ \sum_{k=1}^n \frac{1}{k} \right\}_{n=1}^{\infty}$, the sequence of partial sums, instead. Write out the first few partial sums. There's no specific number that you *need* to write, but make sure to write enough partial sums to get a feel for how the partial sums work.
- (f) Can you find out how many terms you need to add up until the partial sum is larger than 1?
- (g) Can you find out how many terms you need to add up until the partial sum is larger than 5?
- (h) Can you find out how many terms you need to add up until the partial sum is larger than 10?
- (i) Do you think that for any positive number S , we can always find some partial sum $\sum_{k=1}^n \frac{1}{k} > S$? What do you think this would mean about

$$\lim_{n \rightarrow \infty} S_n = \lim_{n \rightarrow \infty} \sum_{k=1}^n \frac{1}{k}?$$

To actually show that for any $S > 0$ we could always find an $n > 1$ where

$$\sum_{k=1}^n \frac{1}{k} > S$$

is an extremely difficult task! We will show that the Harmonic Series diverges in a different way, but for now I want us to notice these contradictory results: we have a series whose terms get small, but whose partial sums do not seem to converge.

We have $\frac{1}{k} \rightarrow 0$ but it seems like $\lim_{n \rightarrow \infty} S_n$ does not exist. Is this behavior special to the Harmonic Series? Is this something we should make note of? Is there some other connection between the terms of a series and the behavior of the partial sums of the series that we need to note?

Let's continue to think about this strange series, but actually prove that the series itself diverges.

Theorem 8.3.2 The Harmonic Series Diverges.

The Harmonic Series,

$$\sum_{k=1}^{\infty} \frac{1}{k},$$

diverges.

Proof.

Let's assume, for the sake of eventual contradiction, that the harmonic series converges. Our goal in this proof is to show that this assumption (convergence) logically leads to an internal contradiction. This would mean that the assumption (convergence) cannot be true.

So, let's assume that the harmonic series converges.

Based on our definition of series convergence (Definition 8.2.2), there exists some real number S such that:

$$\lim_{n \rightarrow \infty} \sum_{k=1}^n \frac{1}{k} = S.$$

We're going to think about this number, S , and show that there cannot be such a number.

First, let's write out what S is:

$$S = 1 + \frac{1}{2} + \frac{1}{3} + \frac{1}{4} + \frac{1}{5} + \frac{1}{6} + \dots$$

We're now going to systematically change the numbers being added together in order to create some number that is smaller than S : we're going to take all of the odd terms and make them as small as the next term after it:

$$\begin{aligned} S &= 1 + \frac{1}{2} + \frac{1}{3} + \frac{1}{4} + \frac{1}{5} + \frac{1}{6} + \dots \\ S &> \frac{1}{2} + \frac{1}{2} + \frac{1}{4} + \frac{1}{4} + \frac{1}{6} + \frac{1}{6} + \dots \end{aligned}$$

Note, though, that we can group together these duplicate terms and add them. Let's do that!

$$\begin{aligned} S &> \left(\frac{1}{2} + \frac{1}{2}\right) + \left(\frac{1}{4} + \frac{1}{4}\right) + \left(\frac{1}{6} + \frac{1}{6}\right) + \dots \\ S &> 1 + \frac{1}{2} + \frac{1}{3} + \dots \end{aligned}$$

But we should recognize this new series that is smaller than S ...it's the harmonic series! Which, by our initial assumption, is also S !

Ok, so what we have shown is that if the harmonic series converges, then it converges to some number S that has the contradictory property of being smaller than itself.

There is no such number.

This is a contradiction, then, and so the harmonic series must diverge.

This is a strange result, and one that has been brought up again and again by mathematicians throughout history. We'll see that this series is notable because of its use later on in this chapter, but for now we can simply note that it is strange to see a series of terms that get so small (and so quickly) and yet the sum of those terms diverges.

The connection between the terms of a series and the behavior of the infinite series itself is maybe more mysterious than we initially thought. Since we will likely not have "access" to the formula for the partial sums (Note 8.2.6), we will want to explore these kinds of connections as much as we can. They will be the things to help us analyze an infinite series.

The Divergence Test

Theorem 8.3.3 Divergence Test.

For an infinite series $\sum_{k=0}^{\infty} a_k$, if the infinite series converges then

$$\lim_{k \rightarrow \infty} a_k = 0.$$

This is equivalent to saying that if

$$\lim_{k \rightarrow \infty} a_k \neq 0$$

then the infinite series $\sum_{k=0}^{\infty} a_k$ diverges.

Proof.

We will prove the claim that if an infinite series converges, then its sequence of terms must converge to 0.

This result will fall out of a simple exploration of what partial sums are. We noted in Section 8.2 that we can write any partial sum as the sum of the previous partial sum and the next term:

$$\begin{aligned} S_0 &= a_0 \\ S_1 &= a_0 + a_1 \\ &\quad = S_0 + a_1 \\ S_2 &= a_0 + a_1 + a_2 \\ &\quad = S_1 + a_2 \\ S_3 &= a_0 + a_1 + a_2 + a_3 \\ &\quad = S_2 + a_3 \\ &\quad \vdots \\ S_n &= a_0 + a_1 + \dots + a_n \\ &\quad = S_{n-1} + a_n \end{aligned}$$

Let's now say that the series we are dealing with converges. This means that $\lim_{n \rightarrow \infty} S_n = S$ for some real number S .

What, then, would the limit of S_{n-1} be as $n \rightarrow \infty$?

It has to also be S ! If the partial sums converge, then these two partial sums must converge to each other as n increases:

$$\lim_{n \rightarrow \infty} S_{n-1} = \lim_{n \rightarrow \infty} S_n.$$

So, since $S_n = S_{n-1} + a_n$, we can investigate the limit of a_n :

$$\begin{aligned} a_n &= S_n - S_{n-1} \\ \lim_{n \rightarrow \infty} a_n &= \lim_{n \rightarrow \infty} (S_n - S_{n-1}) \\ &= 0 \end{aligned}$$

So of course the n th term has to converge to 0 in the limit!

Example 8.3.4

Apply the Divergence Test to the following series and interpret the results.

$$(a) \sum_{k=0}^{\infty} \frac{k^{15} - 4k^{10} + 10k^4}{e^{2k}}$$

Hint. We can do a couple of things here! There is a nice result about limits of polynomials that we can use in the numerator (Polynomial End Behavior Limits). We could also get this same result using some other techniques, like what we use to prove that theorem. Then we can use L'Hôpital's Rule to evaluate the limit, since we have a $\frac{\infty}{\infty}$ indeterminate form.

$$(b) \sum_{k=1}^{\infty} \frac{(-1)^{k+1}}{k^2 + 1}$$

Hint. These terms are strange! The $(-1)^{k+1}$ part really just

impacts the sign of the terms, since it is either 1 or -1 depending on if k is even or odd.

We can consider only one sign (maybe the positive), and then try to make a conclusion about the alternating terms. Do they go to 0?

$$(c) \sum_{k=1}^{\infty} \frac{(-1)^{k+1}}{\sqrt[k]{k}}$$

Hint. This is similar: focus on only the positive terms for now. But that denominator is also strange! If you want to focus only on the denominator, you can use the following friendly rearrangement:

$$\begin{aligned}\lim_{k \rightarrow \infty} \sqrt[k]{k} &= \lim_{k \rightarrow \infty} k^{\frac{1}{k}} \\ &= \lim_{k \rightarrow \infty} e^{\ln(k^{1/k})} \\ &= \lim_{k \rightarrow \infty} e^{\frac{1}{k} \ln(k)} \\ &= e^{\lim_{k \rightarrow \infty} \frac{\ln(k)}{k}}\end{aligned}$$

Now you can use L'Hôpital's Rule to evaluate this part!

8.4 The Integral Test

Infinite Series As a Kind of Integral

Let's start here with a connection between objects. We've already thought about the connection between an infinite series and the sequence of terms of the series (Theorem 8.3.3 Divergence Test). Now we'll think about the connections between two objects that are similar to each other in that they both represent an accumulation of function values.

Earlier (in Sequences as Functions) we tried to describe sequences as just a special kind of function: the domain is the set of non-negative integer (or positive integers, depending on whether we start our index at $n = 0$ or $n = 1$) and we map these inputs to real number outputs. And now we want to think about what it might mean to accumulate the values of these kinds of functions.

Function value accumulation is what we've been looking at lately! That's what integration is! We are trying to accumulate all of the function values and weigh them based on their "width." In the context of continuous functions, that means we start approximating this accumulation by looking at some finite number of function values that we pick, and we give them some Δx width between them. That's our Riemann sum:

$$\sum_{k=1}^n f(x_k^*) \Delta x$$

And from there, we work on making that space between function values get smaller (as the number of function values we use gets higher). So when n is the number of function values, we can let $n \rightarrow \infty$ and correspondingly we get $\Delta x \rightarrow dx$, the differential in our integral:

$$\lim_{n \rightarrow \infty} \sum_{k=1}^n f(x_k^*) \Delta x = \int_{x=a}^{x=b} f(x) dx.$$

And this is how we've talked about infinite series so far, even adopting the same notions of convergence and thinking about how we extend a familiar idea (in this case adding numbers, compared to integrating a function) out to infinity: we just keep walking our (finite) ending point out to infinity using a limit!

So this brings us to this comparison of the same types of objects across these two different contexts.

Table 8.4.1 Comparisons of Calculus Objects in Continuous and Discrete Contexts

Object	Continuous Context	Discrete Context
Function	$f(x)$	a_k
Graph	Figure 8.1.4	Figure 8.1.5
Finite Accumulation	Definite Integral	Partial Sum
	$A(t) = \int_{x=0}^{x=t} f(x) dx$	$S_n = \sum_{k=0}^n a_k$
Infinite Accumulation	Improper Integral	Infinite Series
	$\int_{x=0}^{\infty} f(x) dx$	$\sum_{k=0}^{\infty} a_k$

So in this section, we'll investigate this link between infinite series and improper integrals as the same kind of object occurring in different contexts. Intuitively, then, they'll be related to each other, under the right conditions.

The Integral Test

The Integral Test is really about connecting the behavior of an integral and a series, and the way that we'll do it is by trying to visualize what an infinite series is (a sum of function values, where the function inputs are spaced apart by 1) and linking that to a Riemann sum. From there, we'll use the Monotone Convergence Theorem on the sequence of partial sums to show that the series converges.

Activity 8.4.1 Integrals and Infinite Series.

We're going to work with a graph of a continuous function, and we're going to start with a couple of conditions:

1. Our function will be continuous wherever it's defined.
2. Our function will be decreasing on its domain.
3. All of the function outputs will be positive.

Let's not worry about picking a specific function for this, but we will visualize a graph of one that meets these three requirements.

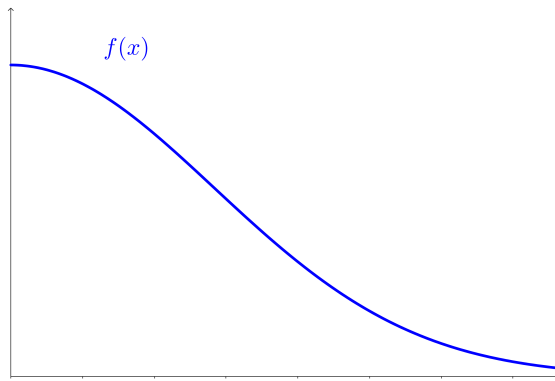


Figure 8.4.2

We can then visualize the sequence of terms, $a_k = f(k)$ for $k = 0, 1, 2, \dots$,

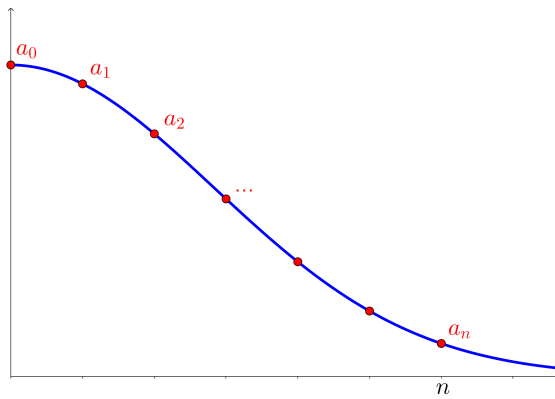


Figure 8.4.3

- (a) How does the partial sum, $\sum_{k=0}^n a_k$ compare to the Riemann sum for $f(x)$ from $x = 0$ to $x = n$ with n rectangles?

- (b) We're going to visualize the accumulation of $f(x)$ from $x = 0$ to $x = n$ by thinking about the integral:

$$\int_{x=0}^{x=n} f(x) dx.$$

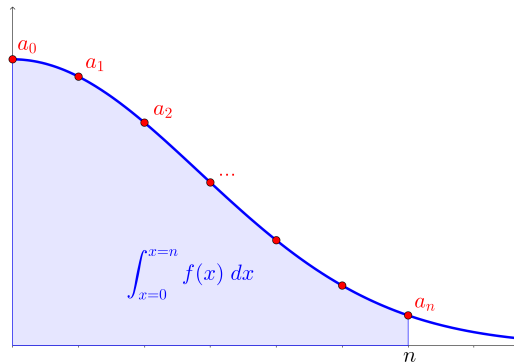


Figure 8.4.4

How does this area compare to the Riemann sum you thought of above? Compare them with an inequality and make sure you can explain why this has to be true.

- (c) Remove the first term of the series, a_0 , and instead think of the sum $\sum_{k=1}^n a_k$. Can you still think of this as a Riemann sum to approximate the area from the integral $\int_{x=0}^{x=n} f(x) dx$?

How does this new Riemann sum compare to the area formed by the integral? Compare them with an inequality and make sure you can explain why this has to be true.

- (d) We have thought about two sums, and we can connect them:

$$\sum_{k=0}^n a_k = a_0 + \sum_{k=1}^n a_k.$$

Use the sums to bound the integral:

$$\boxed{\quad} < \int_{x=0}^{x=n} f(x) dx < \boxed{\quad}$$

- (e) Similarly, use the integral to bound the sum:

$$\boxed{\quad} < \sum_{k=0}^n a_k < \boxed{\quad}$$

These bounds are going to be super useful! Discovering them is the main task for finding the connections between improper integrals and infinite series. These inequalities might seem kind of strange at first, but we're going to apply a limit to everything as $n \rightarrow \infty$, and then think about our definitions of convergence (Definition 7.1.4 and Definition 8.2.2).

Theorem 8.4.5 Integral Test.

If $\sum_{k=0}^{\infty} a_k$ is an infinite series with $a_k > 0$ for all $k \geq 0$ and $f(x)$ is a continuous and decreasing function with $f(k) = a_k$ for all $k \geq 0$, then we can compare the behaviors of $\sum_{k=0}^{\infty} a_k$ and $\int_{x=0}^{\infty} f(x) dx$: the integral and the series are guaranteed to either both diverge or both converge.

Proof.

The proof of this will come in two parts. First, we'll prove that $\sum_{k=0}^{\infty} a_k$ converges when $\int_{x=0}^{\infty} f(x) dx$ converges.

Then, we'll prove that $\sum_{k=0}^{\infty} a_k$ diverges when $\int_{x=0}^{\infty} f(x) dx$ diverges.

- Let's start with the assumption that $\int_{x=0}^{\infty} f(x) dx$ converges. We know, based on Definition 7.1.4, that this means that $\lim_{n \rightarrow \infty} \int_{x=0}^{x=n} f(x) dx$ exists. We also know, since $f(x) > 0$, that

$$\lim_{n \rightarrow \infty} \int_{x=0}^{x=n} f(x) dx > \int_{x=0}^{x=n} f(x) dx.$$

This means:

$$\begin{aligned} \sum_{k=0}^n a_k &< a_0 + \int_{x=0}^{x=n} f(x) dx \\ \sum_{k=0}^n a_k &< a_0 + \lim_{n \rightarrow \infty} \int_{x=0}^{x=n} f(x) dx \\ \sum_{k=0}^n a_k &< a_0 + \int_{x=0}^{\infty} f(x) dx \end{aligned}$$

This means that the partial sum, $S_n = \sum_{k=0}^n a_k$ has an upper bound.

We also know that, since $a_k > 0$ for all $k = 0, 1, 2, \dots$, then $S_{n+1} > S_n$. This means that the sequence of partial sums, $\{S_n\}_{n=0}^{\infty}$ is both monotonic and bounded, and therefore must converge (by the Monotone Convergence Theorem).

Thus, $\sum_{k=0}^{\infty} a_k$ converges.

- Now, we can start with the assumption that the integral $\int_{x=0}^{\infty} f(x) dx$ diverges. Since we know that $f(x)$ is positive, then we know that

$$\lim_{n \rightarrow \infty} \int_{x=0}^{x=n} f(x) dx = \infty.$$

We can re-consider the inequalities from Activity 8.4.1:

$$\int_{x=0}^{x=n} f(x) dx < \sum_{k=0}^n a_k$$

$$\lim_{n \rightarrow \infty} \int_{x=0}^{x=n} f(x) dx < \lim_{n \rightarrow \infty} \sum_{k=0}^n a_k$$

$$\infty < \sum_{k=0}^{\infty} a_k$$

So then $\sum_{k=0}^{\infty} a_k$ must also diverge.

This is everything we need to prove! Note that we could replicate this proof by swapping the role of the series and the integral to get the same conclusion.

So now we have a more formal link between these two objects. We have some intuition from Table 8.4.1 that these are pretty similar objects: one of them is an accumulation of function values in a continuous context, while the other is an accumulation of function values in a discrete context.

We can think about this even more formally! We reminded ourselves at the beginning of this section that, when we think about the limit of a Riemann sum (in the *continuous context*) that as $n \rightarrow \infty$, we get $\Delta x \rightarrow dx$, where dx is essentially the distance between inputs. This produces our integral.

But now, in the *discrete context*, we have something different. Without being too formal, we can think about the corresponding limit of Δk as we slice this up further. Because our functions are in the discrete context, our inputs have a minimum distance between each other: they're all 1 unit apart! So here, in the limit where we expect $\Delta x \rightarrow dx$, we get $\Delta k \rightarrow 1$. And similarly, in a typical definite integral, we are adding up an infinite number of function outputs between some starting input and stopping input. Now in the discrete context, we don't get that! We get our normal partial sum:

$$\sum_{k=0}^n a_k \underbrace{\Delta k}_1 = \sum_{k=0}^n a_k.$$

So the Integral Test is pretty obvious, really: these corresponding objects retain the same type of behavior when we translate them back and forth between the continuous context and the discrete context.

Great! Let's apply this, now.

Example 8.4.6

For each of the following infinite series, decide whether it is possible (and reasonable) to use the Integral Test. If it is, apply the test and interpret the conclusions.

(a) $\sum_{k=0}^{\infty} \frac{1}{k^2 + 1}$

Hint. This would connect with the integral $\int_{x=0}^{\infty} \frac{1}{x^2 + 1} dx$.

Does the function, $f(x) = \frac{1}{x^2 + 1}$, meet the requirements of the Integral Test? Does it look like something you could antidifferentiate?

Solution. This is a fine opportunity to apply the Integral Test. The Integral Test says that we can link the behavior of the integral

and the series:

$$\sum_{k=0}^{\infty} \frac{1}{k^2 + 1} \sim \int_{x=0}^{\infty} \frac{1}{x^2 + 1} dx.$$

Let's think about the integral!

$$\begin{aligned} \int_{x=0}^{\infty} \frac{1}{x^2 + 1} dx &= \lim_{t \rightarrow \infty} \int_{x=0}^{x=t} \frac{1}{x^2 + 1} dx \\ &= \lim_{t \rightarrow \infty} (\tan^{-1}(x)) \Big|_{x=0}^{x=t} \\ &= \lim_{t \rightarrow \infty} \tan^{-1}(t) - \tan^{-1}(0) \\ &= \frac{\pi}{2} - \frac{\pi}{4} \\ &= \frac{\pi}{4} \end{aligned}$$

This integral converges.

Conclusion: Since the integral $\int_{x=0}^{\infty} \frac{1}{x^2 + 1} dx$ converges, we know that the infinite series $\sum_{k=0}^{\infty} \frac{1}{k^2 + 1}$ also converges.

(b) $\sum_{k=0}^{\infty} \frac{1}{e^{k^2}}$

Hint. We can re-write $\frac{1}{e^{k^2}}$ to e^{-k^2} , and so we're thinking about the integral $\int_{x=0}^{\infty} e^{-x^2} dx$. Does this function meet the conditions of the Integral Test? Can we antiderivative?

Solution. Unfortunately, this integral is going to be very difficult for us! The function $f(x) = e^{-x^2}$ has an antiderivative on the interval $[0, \infty)$ (it's a continuous function, and so it is integrable according to the Fundamental Theorem of Calculus (Part 1)).

This function, though, doesn't have what we call an **elementary antiderivative**: any antiderivative of e^{-x^2} can't be written as a combination of our basic function types.

This means that we're unable to integrate this using our typical techniques, and (for now), we don't know if the integral converges or not.

Conclusion: We won't apply the Integral Test, and so we don't know whether the series $\sum_{k=0}^{\infty} \frac{1}{e^{k^2}}$ converges or not.

(c) $\sum_{k=1}^{\infty} \frac{k}{e^{k^2+1}}$

Hint. The Integral Test would connect this series to $\int_{x=1}^{\infty} \frac{x}{e^{x^2+1}} dx$. Does the function $f(x) = \frac{x}{e^{x^2+1}}$ meet the requirements of the Integral Test? Could we antiderivative?

Solution. Let's apply the Integral Test. we'll connect the behavior of the integral and the series:

$$\sum_{k=1}^{\infty} \frac{k}{e^{k^2+1}} \sim \int_{x=1}^{\infty} \frac{x}{e^{x^2+1}} dx.$$

We'll consider the integral, and use a u -substitution where $u = -(x^2 + 1)$ and $du = -2x dx$.

$$\begin{aligned} \int_{x=1}^{\infty} \frac{x}{e^{x^2+1}} dx &= \lim_{t \rightarrow \infty} \int_{x=1}^{x=t} \frac{x}{e^{x^2+1}} dx \\ &= \lim_{t \rightarrow \infty} -\frac{1}{2} \int_{x=1}^{x=t} \frac{-2x}{e^{x^2+1}} dx \\ &= -\frac{1}{2} \lim_{t \rightarrow \infty} \int_{u=-2}^{u=-(t^2+1)} e^u du \\ &= -\frac{1}{2} \lim_{t \rightarrow \infty} (e^u) \Big|_{u=-2}^{u=-(t^2+1)} \\ &= -\frac{1}{2} \lim_{t \rightarrow \infty} e^{-t^2+1} - e^{-2} \\ &= 0 + \frac{1}{2e^2} \end{aligned}$$

This integral converges.

Conclusion: The integral $\int_{x=1}^{\infty} \frac{x}{e^{x^2+1}} dx$ converges, and so we know that the infinite series $\sum_{k=1}^{\infty} \frac{k}{e^{k^2+1}}$ also converges.

(d) $\sum_{k=2}^{\infty} \frac{1}{k \ln(k)}$

Hint. We're considering the function $f(x) = \frac{1}{x \ln(x)}$ and the integral $\int_{x=2}^{\infty} \frac{1}{x \ln(x)} dx$. Does this work for the Integral Test?

Solution. If we apply the Integral Test, we're connecting the following series and integral:

$$\sum_{k=2}^{\infty} \frac{1}{k \ln(k)} \sim \int_{x=2}^{\infty} \frac{1}{x \ln(x)} dx.$$

We'll consider the integral and use the substitution $u = \ln(x)$ so that $du = \frac{1}{x} dx$.

$$\begin{aligned} \int_{x=2}^{\infty} \frac{1}{x \ln(x)} dx &= \lim_{t \rightarrow \infty} \int_{x=2}^{x=t} \frac{1}{x \ln(x)} dx \\ &= \lim_{t \rightarrow \infty} \int_{u=\ln(2)}^{u=\ln(t)} \frac{1}{u} du \end{aligned}$$

$$\begin{aligned}
 &= \lim_{t \rightarrow \infty} (\ln |u|) \Big|_{u=\ln(2)}^{u=\ln(t)} \\
 &= \lim_{t \rightarrow \infty} \ln |\ln(t)| - \ln(\ln(2)) \\
 &= \infty
 \end{aligned}$$

This integral diverges.

Conclusion: We found that the integral $\int_{x=2}^{\infty} \frac{1}{x \ln(x)} dx$ diverges,

which means that the series $\sum_{k=2}^{\infty} \frac{1}{k \ln(k)}$ also diverges.

As we develop more strategies and tests for series convergence, we should pause and summarize our test.

Integral Test Strategy.

We want to use this for functions that are relatively easy to antiderivative. Looking for u -substitution is a good idea, and sometimes we can straightforwardly apply integration by parts.

We'll find, though, that this test will mostly be used to introduce a family of infinite series and build up our intuition about partial sums (since we're really using the integrals to find a bound on our monotonic sequence of partial sums).

Why Do We Need These Conditions?

Before we wrap things up, let's just add some commentary on the conditions or requirements of the Integral Test. This is really a part of a broader discussion on conditions/requirements in mathematical results in general, but we'll limit ourselves to just this specific test. There are three conditions that we can consider: positive, decreasing, and continuous.

1. *Positive:* We need $f(x)$ and a_k to be positive in order for us to get monotonic sequences. Since we know that $a_k > 0$, we guarantee ourselves that $S_{n+1} > S_n$, since we're really adding another positive term. The same thing is true for the integrals, where we guarantee that

$$\int_{x=0}^{x=n+1} f(x) dx > \int_{x=0}^{x=n} f(x) dx.$$

2. *Decreasing:* This one serves two purposes. First, we use the direction of the function to get some ideas on how the Left and Right Riemann sum compare to the areas: with a decreasing function, the Left sum will always overestimate the integral while the Right sum will underestimate it.

We could have just required our function to be **monotonic**, though, since that would guarantee that one of those Riemann sums overestimated the integral while the other underestimated it: we really don't care about the order. So why would we need it, specifically, to be decreasing? Easy: if $\{a_k\}$ is positive and *increasing*, then $\lim_{k \rightarrow \infty} a_k \neq 0$, and we can just apply the Divergence Test.

3. *Continuous:* This one is pretty simple. Continuity guarantees that an antiderivative of our function exists on the interval we're looking at. We might not be able to actually find it easily, but at least we know there is one! Without continuity, we can't antidifferentiate easily and it doesn't make sense to think about the integral.

We talked about why it's nice to have a monotonic sequence of terms, but what happens when they aren't? Briefly, we can say that there are plenty of examples where the series and the integral may not behave similarly. For an easy to see example, let's consider the following series:

$$\sum_{k=0}^{\infty} \sin^2(\pi \cdot k).$$

If we try to think about the corresponding integral, we're considering:

$$\int_{x=0}^{\infty} \sin^2(\pi \cdot x) dx.$$

Can you see what the problem is? The issue becomes evident when we plot the sequence of terms and the continuous function on the same axes.

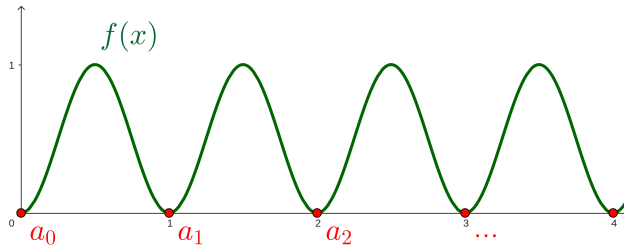


Figure 8.4.7

We can see that if we define the sequence of terms using $a_k = \sin^2(\pi \cdot k)$, then $a_k = 0$ for $k = 0, 1, 2, \dots$. This means that

$$\sum_{k=0}^{\infty} \sin^2(\pi \cdot k) = 0 + 0 + 0 + \dots = 0.$$

Meanwhile, we can see that the integral $\int_{x=0}^{\infty} \sin^2(\pi \cdot x) dx$ will diverge to ∞ , since every oscillation adds the same positive area over and over. The limit will not exist!

In the Integral Test, and in general, we want to (and need to) be careful about the conditions we apply: we want them to be general enough that we can actually use the test, but specific enough to protect against strange counter-examples.

8.5 Alternating Series and Conditional Convergence

Before we move too far forward, let's circle back to a point made in Subsection Why Do We Need These Conditions?. In the Integral Test, we required the terms of our series (and the continuous function we connected it with) to be positive. This was really just a mechanism that allowed us to say, in our proof, that the sequence of partial sums was monotonic. When we accumulate more of a positive thing, the total gets bigger. This is half of what we needed for us to employ the Monotone Convergence Theorem. And because this is such a useful tool, we'll see more of this "positive term series" condition showing up in the tools we use to see if a series converges.

But that makes this a perfect time to stop and ask a hallowed mathematical question: *What happens if that property isn't there?* What happens when our series does not only have positive terms?

We definitely have fewer tools to use, since we don't get anything that relies on applying the Monotone Convergence Theorem to partial sums. So instead, we'll take a brief detour into something we call **Alternating Series** (a series whose terms alternate in sign).

Activity 8.5.1 Which is More Likely to Converge?

We're going to try to think about what might be different when we analyze an alternating series compared to a series with only positive (or non-negative) terms.

Let's say that $\{a_k\}_{k=0}^{\infty}$ is some sequence of positive real numbers. Now let's consider the two series:

$$\sum_{k=0}^{\infty} a_k \quad \text{vs} \quad \sum_{k=0}^{\infty} (-1)^k a_k$$

- (a) Let's first consider the sequences of terms: $\{a_k\}$ compared with $\{(-1)^k a_k\}$. Is either of these more or less likely to converge? Does this tell us anything about whether or not the corresponding series converges?
- (b) Now let's think of the partial sums:

$$\left\{ \sum_{k=0}^n a_k \right\}_{n=0}^{\infty} \quad \text{vs} \quad \left\{ \sum_{k=0}^n (-1)^k a_k \right\}_{n=0}^{\infty}$$

Is either of these sequences more or less likely to converge? Does this tell us anything about whether or not the corresponding series converges?

- (c) Now make a conjecture about which infinite series is more likely to converge:

$$\sum_{k=0}^{\infty} a_k \quad \text{vs} \quad \sum_{k=0}^{\infty} (-1)^k a_k$$

Remember that $a_k > 0$ for $k = 0, 1, 2, \dots$, so the only differences are the changes in sign.

Defining Alternating Series, and the Main Result

Ok so hopefully we have convinced ourselves that a series that has terms that alternate in sign might have an "easier" time converging than a series with only positive terms. Let's start with a definition (so that we can continue to refer to these types of series easily), and then move towards the main result.

Definition 8.5.1 Alternating Series.

An infinite series $\sum_{k=0}^{\infty} a_k$ is called an **Alternating Series** when $a_k = (-1)^k |a_k|$ or $a_k = (-1)^{k+1} |a_k|$ for all $k = 0, 1, 2, \dots$. That is, the sign of the terms alternates:

$$\sum_{k=0}^{\infty} a_k = |a_0| - |a_1| + |a_2| - \dots$$

So this is the type of series we're thinking of: the terms perfectly alternate in sign.

At the beginning of this section, we talked about removing conditions and seeing what happens. We are not fully generalizing to terms that are just different in sign, since we still have a specific format that the terms need to hold to: switching between positive, negative, positive negative, etc. Series that have a less consistent pattern between positive and negative signs are harder to think about, and so we will have to be satisfied with loosening the restrictions on signs of the terms without fully removing any conditions.

Now, we will bring into focus one of the main results about alternating series before investigating these types of series (and how they converge) further.

To lead into this new result, let's remind ourselves of a few things:

1. Remember the Divergence Test. We, specifically, want to remember that, in general, we don't know anything about a series if $\lim_{k \rightarrow \infty} a_k = 0$.
2. We have typically been looking at infinite series where we impose a further restriction on the terms: we looked at infinite series with only *positive* terms. We can get a lot more information about these series!
3. Now we are looking at infinite series with a different kind of structure on their terms: the signs alternate. So it won't be a surprise when we get to add information about them!

The big idea that we'll use the extra information about these alternating series (based on how we defined them) to get more information from the limit of the terms. Normally we don't get any information when $\lim_{k \rightarrow \infty} a_k = 0$: the series of those terms could converge or diverge, and we can't tell! But with this new structure of the terms (the alternating signs), we'll actually be able to tell something from the limit of the terms being 0.

Let's look at it! We're going to think about visualizing the partial sums.

In Figure 8.2.5, we looked at the partial sums of an infinite series and saw how the terms made up the differences between those partial sums. We're going to think about this same picture, but think about it through the lens of:

1. an alternating series (with terms that alternate in sign) where...

2. the terms of the alternating series approach 0 in the limit: $\lim_{k \rightarrow \infty} a_k = 0$.
 Note that this means that the *size* of the terms must go to 0 in the limit, $|a_k| \rightarrow 0$.

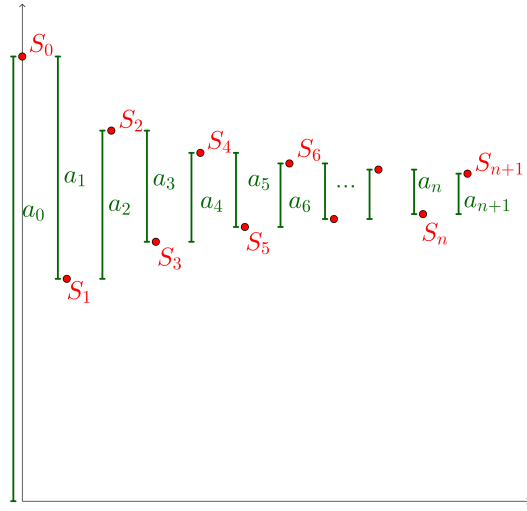


Figure 8.5.2 Partial sums of an alternating series.

Let's note a couple of things:

- All of the "even-indexed" terms (a_0, a_2, a_4, \dots) are positive, while all of the "odd-indexed" terms (a_1, a_3, a_5, \dots) are negative.
- This means that all of the "even-indexed" partial sums are big, while all of the "odd-indexed" partial sums are small. Our sequence of partial sums bounces up to an even-index and bounces down to an odd-index.
 As long as the size of the terms (the size of the differences between partial sums) is decreasing like we have pictured, then each "next" even-indexed partial sum is a bit smaller than the "previous" even-indexed partial sum. The same thing is true for the odd-indexed partial sums.
- The terms themselves represent the distance between these successive partial sums: the difference between S_n and S_{n+1} is the term a_{n+1} .

So, as long as the sizes of the terms are decreasing (or, as long as the distance between partial sums is decreasing consistently), then what happens when the terms (the distance between partial sums) goes to 0?

The even-indexed partial sums and the odd-indexed partial sums approach each other!

Theorem 8.5.3 Alternating Series Test.

If $\sum_{k=0}^{\infty} a_k$ is an alternating series and the size of the terms $|a_k|$ is decreasing, then if $\lim_{k \rightarrow \infty} a_k = 0$ then $\sum_{k=0}^{\infty} a_k$ converges.

Proof.

This proof will follow the discussion before the statement of the theorem. Mostly, we will just fill in some details and provide some further justification for why what we were noticing must be true.

Let's start with the conditions of the test:

- We are considering an Alternating Series, $\sum_{k=0}^{\infty} a_k$. For our purposes, we'll assume that we have something like

$$\sum_{k=0}^{\infty} a_k = |a_0| - |a_1| + |a_2| - |a_3| + \dots$$

where the even-indexed terms are the positive ones. This could be flipped and it wouldn't make a difference.

- The size of the terms are decreasing. That is, $|a_k| < |a_{k+1}|$ for all $k = 0, 1, 2, \dots$
- The limit $\lim_{k \rightarrow \infty} a_k = 0$. Note that this also means that $\lim_{k \rightarrow \infty} |a_k| = 0$.

We're going to show that, under these conditions, the alternating series we're considering must converge. The way that we'll do this is, no surprise, by invoking Theorem 8.1.10 Monotone Convergence Theorem. We're going to do it by considering the partial sums in halves: the even-indexed ones and the odd-indexed ones.

First, consider the sequence $\{S_{2n}\}_{n=0}^{\infty} = \{S_0, S_2, S_4, \dots\}$. The difference between successive terms in this sequence (successive even-indexed partial sums) is:

$$S_{2n+2} - S_{2n} = -|a_{2n+1}| + |a_{2n+2}|.$$

Since the terms of the alternating series are decreasing in size, we know that $|a_{2n+2}| < |a_{2n+1}|$, which means that $S_{2n+2} - S_{2n} < 0$, and so $S_{2n} > S_{2n+2}$.

All of this which is to say, $\{S_{2n}\}_{n=0}^{\infty}$ is a decreasing sequence.

We can apply the same reasoning to the sequence $\{S_{2n+1}\}_{n=0}^{\infty} = \{S_1, S_3, S_5, \dots\}$. We know the differences between successive odd-indexed partial sums is:

$$S_{2n+3} - S_{2n+1} = -|a_{2n+3}| + |a_{2n+2}|.$$

This time, though, $|a_{2n+2}| > |a_{2n+3}|$ and so the difference is positive: $S_{2n+3} - S_{2n+1} > 0$ which means that $S_{2n+3} > S_{2n+1}$. The sequence $\{S_{2n+1}\}_{n=0}^{\infty}$ is an increasing sequence.

We're getting close! We have monotonic sequences. Now we just need to show bounds, and then we'll show that each of these sequences converges. Then, we'll show that they converge to the same thing.

Getting an upper bound on the odd-indexed partial sums and a lower bound on the even-indexed partial sums is pretty easy. Let's consider subsequent partial sums, S_{2n} and S_{2n+1} .

$$\begin{aligned} S_{2n+1} - S_{2n} &= -|a_{2n+1}| \\ S_{2n+1} - S_{2n} &< 0 \\ S_{2n+1} &< S_{2n} \end{aligned}$$

Ok so this is easy: we can just pick any odd-indexed partial sum to be the lower bound on the even-indexed partial sums, and vice versa.

So S_0 is an upper bound on $\{S_{2n+1}\}_{n=0}^{\infty}$, since every other S_{2n} is less than S_0 , and all of S_{2n+1} partial sums are less than S_{2n} :

$$\begin{aligned} S_0 &\geq S_{2n} & \text{for } n = 0, 1, 2, \dots \\ S_0 &\geq S_{2n} > S_{2n+1} & \text{for } n = 0, 1, 2, \dots \\ S_0 &> S_{2n+1} & \text{for } n = 0, 1, 2, \dots \end{aligned}$$

Similarly, we can say the same thing about S_1 being a lower bound for the even-indexed partial sums:

$$\begin{aligned} S_1 &\leq S_{2n+1} & \text{for } n = 0, 1, 2, \dots \\ S_1 &\leq S_{2n+1} < S_{2n} & \text{for } n = 0, 1, 2, \dots \\ S_1 &< S_{2n} & \text{for } n = 0, 1, 2, \dots \end{aligned}$$

So we have shown that the sequences $\{S_{2n}\}_{n=0}^{\infty}$ and $\{S_{2n+1}\}_{n=0}^{\infty}$ are both monotonic and bounded and so both of these sequences must converge.

Now we can show that they converge to the same thing.

Since $\{S_{2n}\}_{n=0}^{\infty}$ converges, let's say that there is some number S_E where

$$\lim_{n \rightarrow \infty} S_{2n} = S_E.$$

Similarly, there is a number S_O where

$$\lim_{n \rightarrow \infty} S_{2n+1} = S_O.$$

Now we can use the fact that the limit of the terms is 0:

$$\begin{aligned} \lim_{k \rightarrow \infty} a_k &= 0 \\ \lim_{n \rightarrow \infty} a_{2n+1} &= 0 \\ \lim_{n \rightarrow \infty} (S_{2n+1} - S_{2n}) &= 0 \\ S_O - S_E &= 0 \end{aligned}$$

So the numbers that these two sequences of partial sums converge to are actually equal to each other.

So, finally, we know that under the conditions we started with, the alternating series must converge.

We can actually get another result really easily from this one! It's about how we might approximate the value that an infinite series converges to.

We know that if a series converges, it's because the limit of the partial sums exists. So we "just" need to find what the real number, S , is when

$$\lim_{n \rightarrow \infty} \sum_{k=0}^n a_k = S.$$

We said earlier, though, that this is pretty hard to do! We can always approximate this limit, though, by looking at a *big* partial sum: if the limit exists, then probably adding up the first 10,000 terms will be a pretty good approximation (since we don't expect the partial sums to change, much, as n gets bigger). But how many terms is enough to give us a good enough approximation?

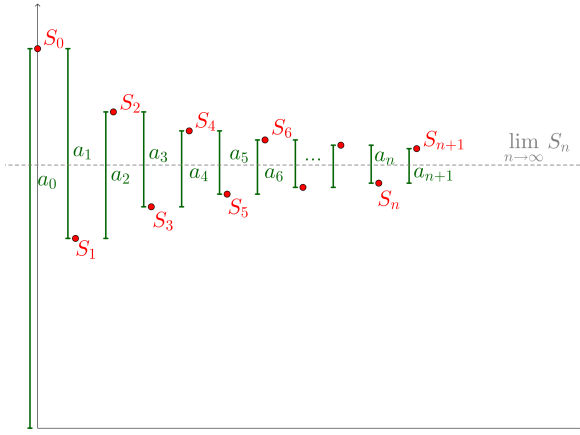
That's a hard question to answer, until we think about alternating series.

Activity 8.5.2 Approximating an Alternating Series.

Let's look, again, at the picture of the partial sums of an alternating series in Figure 8.5.2. We're going to assume that the series converges, which means that:

- $\lim_{n \rightarrow \infty} S_n$ exists.
- $\lim_{n \rightarrow \infty} a_n = 0$.

Let's add to our figure.

**Figure 8.5.4**

- (a) Why are the even-indexed partial sums sitting above the odd-indexed partial sums?
- (b) Why are the even-indexed partial sums sitting above the horizontal line, $\lim_{n \rightarrow \infty} S_n$?
- (c) Why are the odd-indexed partial sums sitting below the horizontal line, $\lim_{n \rightarrow \infty} S_n$?
- (d) If we were trying to approximate the value of $\lim_{n \rightarrow \infty} S_n$, how can we use the partial sums to build an interval that approximates the value?

Theorem 8.5.5 Approximations of Alternating Series.

If $\sum_{k=0}^{\infty} a_k$ is a converging alternating series, then the value S that the series converges to is bound between consecutive partial sums. Another way of saying this is that the partial sum S_n approximates the actual value of $\sum_{k=0}^{\infty} a_k$ with a maximum error of $|a_{n+1}|$.

Convergence, More Carefully

Let's circle back to an important point from Activity 8.5.1: an alternating series is more likely to converge than its positive-term counterpart.

Let's look at a classic example of this: the alternating harmonic series.

Activity 8.5.3 The Alternating Harmonic Series Converges.

(a)

Let's look at another "version" of this "same" series. You'll notice that we're using scare-quotes on "version" and "same," and that's what we're going to investigate.

Activity 8.5.4 The Alternating Harmonic Series Converges (Again).

(a)

This is strange! We have two series that seem to be the same thing (one is just a re-arranged version of the other) that both converge, but they converge to different things!

This doesn't seem to follow the *normal* rules of addition: we lose the normal associative property of addition, where the order or the way that we group terms to add typically doesn't matter. Here it does!

It turns out (and we won't prove this) that this type of convergence happens only for alternating series, and further it only happens for alternating series whose positive-term counterpart diverges.

Definition 8.5.6 Conditional (and Absolute) Convergence.

If $\sum_{k=0}^{\infty} a_k$ is a converging alternating series, then we say that the alternating series $\sum_{k=0}^{\infty} a_k$ **converges conditionally** if $\sum_{k=0}^{\infty} |a_k|$ diverges.

If, instead, the positive-term series $\sum_{k=0}^{\infty} |a_k|$ converges as well, then we say that the alternating series $\sum_{k=0}^{\infty} a_k$ **converges absolutely**.

So now, for a series whose terms alternate in size, we can:

- Classify whether the series converges or not (Theorem 8.5.3 Alternating Series Test).
- Further classify any converging alternating series to see whether the value it converges to is invariant to re-arrangement. (Definition 8.5.6 Conditional (and Absolute) Convergence).
- Approximate the value that the series converges to using the n th partial sum, and also include an error bound on that approximation using the $|a_{n+1}|$ (Theorem 8.5.5).

8.6 Common Series Types

In this section, we'll stop and recap some of the common series types that we should recognize moving forward. We'll look at the structure of these series (mainly the functions defining the *terms* of the series) as well as the convergence criteria for them.

Look back to Activity 8.2.1. We noticed that we were able to find an explicit formula for the n th partial sum, which allowed us to evaluate $\lim_{n \rightarrow \infty} S_n$. We noticed this again in Example 8.2.7.

But there are some differences between *why* we were able to find formulas for the n th partial sum in each of these examples. Let's first focus on the infinite series with terms defined by exponential functions.

Geometric Series

We're going to name these series and define them explicitly. The name, **geometric**, comes from the idea of a **geometric mean**: each term in the series is the geometric mean of the term before it and after it.

The geometric mean is a way of finding a kind of average. Instead of adding up the values and dividing by the number of values, we multiply the values and then take an n th root, where n is the number of things averaged.

For instance, a geometric mean of the numbers 1, 4, and 5 is:

$$\sqrt[3]{1 \cdot 4 \cdot 5} = \sqrt[3]{20}$$

This is approximately 2.714. We can compare that to the arithmetic mean:

$$\frac{1+4+5}{3} = \frac{10}{3}.$$

These are just different kinds of measures of "center" of a list of values, although you might be most familiar with the arithmetic mean.

Definition 8.6.1 Geometric Series.

For real numbers a and r with $a, r \neq 0$, we say that the series

$$\sum_{k=0}^{\infty} ar^k = a + ar + ar^2 + ar^3 + \dots$$

is a **geometric series**. We call r the **constant ratio** and a the **initial term**.

We noticed in Section 8.2 Introduction to Infinite Series that these kinds of series, with their exponential structure in the terms, make it relatively easy to find patterns or explicit formulas for the partial sums. Since we can find a formula for S_n based on n , we can find $\lim_{n \rightarrow \infty} S_n$. This was something we noted then, and said that it was a pretty rare property.

Let's generalize this a bit, and come up with a general formula for these partial sums. Once we have that, we will be able to find out what any geometric series converges to (if it does converge).

Theorem 8.6.2 Geometric Series Convergence Criteria.

A geometric series $\sum_{k=0}^{\infty} ar^k$ converges to $\frac{a}{1-r}$ when $|r| < 1$ and diverges if $|r| \geq 1$.

p-Series

Another type of structure that we can take advantage of is power functions. This way, we can leverage the Integral Test (since antiderivativing using the Power Rule for Antiderivatives will be easy) to classify whether or not these series converge.

Let's start by naming these. We'll focus on power functions with negative exponents, or reciprocal power functions.

Definition 8.6.3 *p*-Series.

For a real number p , we say that the series

$$\sum_{k=1}^{\infty} \frac{1}{k^p}$$

is a ***p*-series**. We mostly will be concerned about the case where $p > 0$, making the terms of the series be reciprocal power functions.

Now, we just need to think about integration, and the convergence classification comes quickly from there.

Theorem 8.6.4 *p*-Series Convergence Criteria.

A *p*-series $\sum_{k=1}^{\infty} \frac{1}{k^p}$ converges when $p > 1$ and diverges when $p \leq 1$.

Proof.

Let's divide this into four cases: when $p \leq 0$, when $0 < p < 1$, when $p = 1$, and when $p > 1$.

Case 1: $p \leq 0$

Note that for $\frac{1}{k^p}$ with $p < 0$, we can write this as $k^{|p|}$. Now we can consider the limit of the terms, in order to use the Divergence Test.

$$\lim_{k \rightarrow \infty} \frac{1}{k^p} = \lim_{k \rightarrow \infty} k^{|p|}$$

Since this limit is non-zero (since it is either ∞ or 1, depending on whether $p = 0$ or not), the series diverges by the Divergence Test.

Case 2: $0 < p < 1$

When $0 < p < 1$, we can apply the Integral Test to the series. It is worth showing that the conditions of the test are met, but this is left up to the reader.

So now we will consider the integral $\int_{x=1}^{\infty} \frac{1}{x^p} dx$ as a way of seeing whether the series $\sum_{k=1}^{\infty} \frac{1}{k^p}$ converges or diverges.

$$\begin{aligned} \int_{x=0}^{\infty} \frac{1}{x^p} dx &= \lim_{t \rightarrow \infty} \int_{x=1}^{x=t} \frac{1}{x^p} dx \\ &= \lim_{t \rightarrow \infty} \left(\frac{x^{1-p}}{(1-p)} \right) \Big|_{x=1}^{x=t} \\ &= \lim_{t \rightarrow \infty} \frac{t^{1-p}}{1-p} - \frac{1}{1-p} \end{aligned}$$

We can note that since $0 < p < 1$, that $1 - p > 0$. This means that when $t \rightarrow \infty$, $t^{1-p} \rightarrow \infty$ as well.

$$\int_{x=0}^{\infty} \frac{1}{x^p} dx = \lim_{t \rightarrow \infty} \frac{t^{1-p}}{1-p} - \frac{1}{1-p} = \infty$$

This integral diverges, and so then does the series.

Case 3: $p = 1$

This is the Harmonic Series! This series diverges (Theorem 8.3.2).

Case 4: $p > 1$

We can repeat the proof from *Case 2*, but we will end with a different conclusion based on the sign of the exponent! Let us, again, apply the Integral Test.

Consider the integral $\int_{x=1}^{\infty} \frac{1}{x^p} dx$ as a way of seeing whether the series $\sum_{k=1}^{\infty} \frac{1}{k^p}$ converges or diverges.

$$\begin{aligned} \int_{x=0}^{\infty} \frac{1}{x^p} dx &= \lim_{t \rightarrow \infty} \int_{x=1}^{x=t} \frac{1}{x^p} dx \\ &= \lim_{t \rightarrow \infty} \left(\frac{x^{1-p}}{(1-p)} \right) \Big|_{x=1}^{x=t} \\ &= \lim_{t \rightarrow \infty} \frac{t^{1-p}}{1-p} - \frac{1}{1-p} \end{aligned}$$

Now, though, we have $p > 1$ which means that $1 - p < 0$. This means that $t^{1-p} = \frac{1}{t^{|p-1|}}$. So now we will consider the limit, and note that as $t \rightarrow \infty$, we get $\frac{1}{t^{|p-1|}} \rightarrow 0$.

$$\int_{x=0}^{\infty} \frac{1}{x^p} dx = \lim_{t \rightarrow \infty} \frac{1}{(1-p)t^{|p-1|}} - \frac{1}{1-p} = -\frac{1}{1-p}$$

This integral converges, and so then does the series. We remember, though, that the series converges to something different than the integral, and so we do not know what the series converges to.

Recapping Our Mathematical Objects

It's a good idea to pause and try to make sure we understand what these infinite series are. We have talked a lot about a whole bunch of objects in this chapter so far: infinite sequences, partial sums, sequences of partial sums, infinite series, integrals, limits, etc. We want to make sure that we can keep track of the ways in which we use these and talk about them. The following activity is brief, but can help make sure we understand some of the interactions we've talked about so far.

Activity 8.6.1 (Im)Possible Combinations.

When we have thought about infinite series, we have thought about three different mathematical objects: the sequence of terms of the series, the sequence of partial sums of the series, and the infinite series itself. As a reminder, if we had an infinite series

$$\sum_{k=1}^{\infty} a_k$$

we can say that:

- $\{a_k\}_{k=1}^{\infty}$ is the sequence of terms of the series
- $S_n = \sum_{k=1}^n a_k$ is a partial sum and $\{S_n\}_{n=1}^{\infty}$ is the sequence of partial sums of the series

For each of these three objects—the terms, the partial sums, and the

series—we have some notion of what it means for that object to converge or diverge.

Consider the following table of all of the different combinations of convergence and divergence of the three objects. For each combination, decide whether this combination is possible or impossible. If it is possible, give an example of an infinite series whose terms, partial sums, and the series itself converge/diverge appropriately. If it is impossible, give an explanation of why.

Table 8.6.5 (Im)Possible Combinations

$\{a_k\}_{k=1}^{\infty}$	$\{S_n\}_{n=1}^{\infty}$	$\sum_{k=1}^{\infty} a_k$	(Im)Possible?	Example or Explanation
Converges	Converges	Converges		
Converges	Converges	Diverges		
Converges	Diverges	Converges		
Converges	Diverges	Diverges		
Diverges	Converges	Converges		
Diverges	Converges	Diverges		
Diverges	Diverges	Converges		
Diverges	Diverges	Diverges		

Moving forward, we'll want to commit these families of series to memory, as well as their convergence criteria.

Here's some justification: for an infinite series like $\sum_{k=0}^{\infty} \frac{1}{k^2 + 1}$, we previously (in Example 8.4.6) compared this series to the integral $\int_{x=0}^{\infty} \frac{1}{x^2 + 1} dx$. This worked well, since we could pretty easily antiderivative and conclude that the integral converged.

Now, though, we have another connection to make: doesn't this series *almost* look like a p -Series? It's very close to a reciprocal power function, where the only thing that's "off" is the "+1" in the denominator.

We can hopefully think about changing this example slightly: what about the series $\sum_{k=0}^{\infty} \frac{1}{k^3 + 1}$? This one could still be compared to the integral $\int_{x=0}^{\infty} \frac{1}{x^3 + 1} dx$, but this integral will be harder for us to integrate. But if we think about this as *almost* a p -Series, then we might still be able to have some intuition about its behavior: it *looks* kind of like a converging p -series, so shouldn't it also converge?

Our next section will develop this kind of comparison, where instead of comparing an "integral" in the discrete context to one in the continuous context (like we do in the Integral Test), we can compare an "integral" in the discrete context to a similar one in a similar context.

8.7 Comparison Tests

So far, our strategies for thinking about infinite series have been focused around drawing a connection between the infinite series we care about and some other mathematical object:

- The Divergence Test draws a connection (even though it's a limited one) between the terms of the series and the series itself.
- The Alternating Series Test draws a (stronger) connection between the terms of, specifically, an Alternating Series and the series itself.
- The Integral Test draws a connection between the series and a corresponding integral.

Now we'll work on building the most important series convergence test mechanism: we'll draw a link between the series we care about and some other series that we already know about.

This is helpful for three reasons:

1. We already have a couple of types of series that we know about (Section 8.6), and we can keep adding to that list.
2. We can take advantage of similar structure or common term formulas when we see them to essentially say, "This series kind of looks like one that I recognize. I wonder if they act the same?"
3. We don't always have to integrate things using the Integral Test! Integrating can be hard!

Comparing Partial Sums

We're going to start by trying to do the same thing we did when we build the Integral Test: show that the partial sums are monotonic and bounded and then make use of the Monotone Convergence Theorem.

Activity 8.7.1 Comparisons to Bound Partial Sums.

This activity is mostly going to be thinking about proof mechanisms, and so it might be helpful to review Activity 8.4.1 Integrals and Infinite Series. If you want to see more, then the proof of Integral Test will provide some further details on why the inequalities we built were useful.

- (a) In the Integral Test, how did we guarantee that our sequence of partial sums was monotonic?
- (b) How did we know that, as long as the corresponding integral converged, then our sequence of partial sums was bounded?
- (c) How did we know that, as long as our integral diverged, then our sequence of partial sums had to diverge as well?
- (d) What happens if we swap out the integral we're connecting our series to with a different series?

For these inequalities to be useful, what do we need to be true?

This is it! We have everything we need to construct another link: this time between the infinite series we care about and another infinite series that we think acts the same.

To illustrate what we've done, let's think about two sequences of terms: $\{a_k\}_{k=0}^{\infty}$ and $\{b_k\}_{k=0}^{\infty}$ where $a_k \leq b_k$ for $k \geq 0$. We can think of the graphs, pictured below.

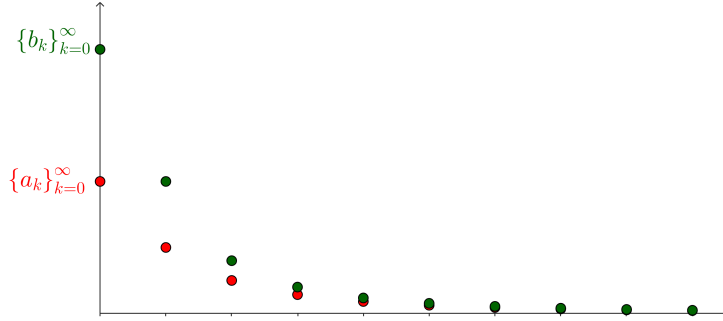


Figure 8.7.1 The "smaller" sequence of terms $\{a_k\}_{k=0}^{\infty}$ graphed alongside the "bigger" sequence of terms $\{b_k\}_{k=0}^{\infty}$.

Now we can think about the graphs of these partial sums. Let's first think about what might happen if the series $\sum_{k=0}^{\infty} b_k$ converges. We'll plot the partial sums, and the sequence of partial sums has to converge to something. But then we can think about the sequence of partial sums from the a_k terms: the smaller terms, of course, will build smaller partial sums.

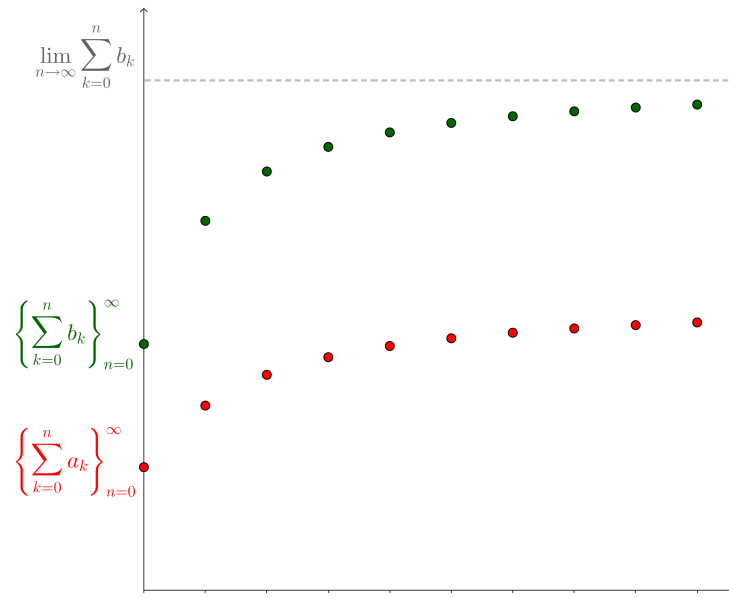


Figure 8.7.2 Comparison of partial sums when $\sum_{k=0}^{\infty} b_k$ converges.

So we can pretty easily use $\lim_{n \rightarrow \infty} \sum_{k=0}^n b_k$ as an upper bound on the sequence

$\left\{ \sum_{k=0}^n a_k \right\}_{n=0}^{\infty}$! And now we can say that the sequence of partial sums for $\sum_{k=0}^{\infty} a_k$ is monotonic and bounded, and so it must converge.

Then we can ask about the diverging case. This time, we'll say that the smaller series, $\sum_{k=0}^{\infty} a_k$ diverges.

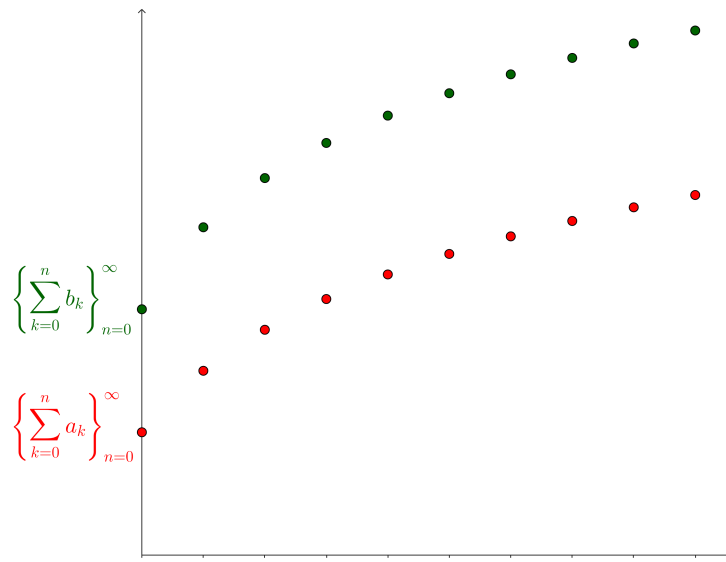


Figure 8.7.3 Comparison of partial sums when $\sum_{k=0}^{\infty} a_k$ diverges.

We can think that this "smaller" sequence of partial sums is "pushing" the "larger" sequence of partial sums up to infinity with it.

These two cases make up our first comparison mechanic between two infinite series.

Theorem 8.7.4 Direct Comparison Test.

If $\sum_{k=0}^{\infty} a_k$ and $\sum_{k=0}^{\infty} b_k$ are infinite series with positive terms ($a_k > 0$ and $b_k > 0$ for $k \geq 0$) with the ordering $a_k \leq b_k$ for $k \geq 0$, then:

- If $\sum_{k=0}^{\infty} a_k$ diverges, then $\sum_{k=0}^{\infty} b_k$ also diverges.
- If $\sum_{k=0}^{\infty} b_k$ converges, then $\sum_{k=0}^{\infty} a_k$ also converges.

At the end of Section 8.6 Common Series Types, we referenced the series:

$$\sum_{k=0}^{\infty} \frac{1}{k^3 + 1}.$$

Let's use our new test!

Example 8.7.5

Does the series $\sum_{k=0}^{\infty} \frac{1}{k^3 + 1}$ converge or diverge? How do you know?

Hint 1. If we're going to use our new Direct Comparison Test, we need to identify two things:

1. Some intuition on whether we think our series converges or not.
2. An appropriate series to compare to. Likely, this will be either a Geometric Series or a p -Series, since we have clear convergence criteria for each of those.

We can do this in any order: sometimes we might use the structure of the series we're looking at to give us a good candidate to compare to, and that might tell us the behavior we think we're looking for. Other times we might have good intuition about convergence/divergence of the series which will tell us whether we need to find a series that is smaller or larger to compare to.

What do you think? Do we have a suitable comparison?

Hint 2. Compare to the p -Series $\sum_{k=1}^{\infty} \frac{1}{k^3}$. Here, $p = 3$. Based on this, do we need to show that $\frac{1}{k^3 + 1}$ is greater than or less than $\frac{1}{k^3}$?

Show this!

Does the change in the starting index matter?

Solution. Let's compare our series to the converging p -series with $p = 3$:

$$\sum_{k=0}^{\infty} \frac{1}{k^3 + 1} \sim \sum_{k=1}^{\infty} \frac{1}{k^3}.$$

We want to show that $\frac{1}{k^3 + 1} \leq \frac{1}{k^3}$ for $k \geq 1$.

Let's start with comparing the denominators, and move from there.

$$k^3 + 1 > k^3 \text{ for any value of } k$$

Now we can think about reciprocals:

$$\frac{1}{k^3 + 1} < \frac{1}{k^3} \text{ for all } k \geq 1.$$

This means that, since $\sum_{k=1}^{\infty} \frac{1}{k^3}$ converges, then $\sum_{k=1}^{\infty} \frac{1}{k^3 + 1}$ must also converge.

We can just add the term where $k = 0$ to get

$$\begin{aligned} \sum_{k=0}^{\infty} \frac{1}{k^3 + 1} &= \overbrace{\frac{1}{0^3 + 1}}^{k=0} + \sum_{k=1}^{\infty} \frac{1}{k^3 + 1} \\ &= 1 + \sum_{k=1}^{\infty} \frac{1}{k^3 + 1} \end{aligned}$$

So then we know that our series, $\sum_{k=0}^{\infty} \frac{1}{k^3 + 1}$ must converge.

A quick note: in this example, we thought about building the link

$$\sum_{k=1}^{\infty} \frac{1}{k^3 + 1} \sim \sum_{k=1}^{\infty} \frac{1}{k^3}$$

and then arguing that changing the index to start at $k = 0$ by adding in a single term wouldn't change the behavior of the infinite series.

In general, we don't need to add in that last argument. We can assume from here on out that changing our starting index won't impact the behavior of the series (as long as we're avoiding things like division by 0 and such). So showing that $\frac{1}{k^3 + 1} < \frac{1}{k^3}$ for $k \geq 1$ is enough for us!

(Un)Helpful Comparisons

Activity 8.7.2 (Un)Helpful Comparisons.

We're going to consider a handful of infinite series, here:

$$1. \sum_{k=1}^{\infty} \frac{2}{k(3^k)}$$

$$2. \sum_{k=3}^{\infty} \frac{\sqrt{k+1}}{k-2}$$

- (a) Pick a series that is reasonable to use as a comparison for each of the series listed. Remember, we want:
- A series that is recognizable (probably a Geometric Series or a p -Series), so that we know the behavior of it: we need to know whether the series we're comparing to converges or diverges!
 - A series that is similar enough to the series we're working with that we can construct an inequality comparing the term structure. It can be hard to compare functions that are seemingly unrelated to each other!
 - A series that has terms that are either larger or smaller than our series, depending on whether we are trying to show that our series converges or diverges.

- (b) Build the comparison from the series we start with to the one you picked. What kinds of conclusions can you make?
- (c) We're going to change the series we're considering to two slightly different series:

$$(a) \sum_{k=1}^{\infty} \frac{2k}{3^k}$$

$$(b) \sum_{k=3}^{\infty} \frac{\sqrt{k-1}}{k+2}$$

How do these small changes impact the inequalities you built?

- (d) How do these changes in the inequalities change the conclusions we can draw from the Direct Comparison Test?

- (e) What do you *think* is happening with these series: do you think that these small changes are enough to change the behavior of the series (i.e. whether it converges or diverges)?

There are some ways around this. When we find a comparison that we think is reasonable, but has the wrong inequality for us to make a conclusion, we can do one of two things:

1. Try a different comparison.
2. Try a different test.

We'll address the second strategy momentarily.

Note 8.7.6

In fact, we might argue that we could start with a different test! It might be more useful to skip using the Direct Comparison Test in favor of just using the Limit Comparison Test, which we'll see soon, or the Ratio Test or Root Test, which we'll talk about in the next section.

I think that the only real reason to think about the Direct Comparison Test is that

- Sometimes it can be pretty quick to use. Sometimes.
- It is much easier to see *why* it works, since we can make a nice argument about monotonic and bounded sequences of partial sums. From there, the Limit Comparison Test (coming up next) isn't a big jump conceptually. But it might be harder to start with.

So let's think about one of the series from Activity 8.7.2:

$$\sum_{k=1}^{\infty} \frac{2k}{3^k}$$

We, intuitively, tried to compare this a related geometric series:

$$\sum_{k=1}^{\infty} \frac{2k}{3^k} \sim \underbrace{\sum_{k=1}^{\infty} \frac{2}{3^k}}_{\text{converges}}$$

Unfortunately, we weren't able to make this connection, since $\frac{2k}{3^k} \geq \frac{2}{3^k}$ for $k = 1, 2, 3 \dots$

We could, instead, still think that this is a converging series but compare it to the converging p -series, $\sum_{k=1}^{\infty} \frac{1}{k^2}$. We'll actually compare it to $\sum_{k=1}^{\infty} \frac{2}{k^2}$, but this will converge as well (since the coefficient will just scale the value that the series converges to).

Note, first, that $3^k \geq k^3$ for $k \geq 3$. At $k = 3$ we have $3^3 = 3^3$, but after this intersection point, the exponential will be larger than the power function.

$$3^k \geq k^3 \text{ for } k = 3, 4, 5, \dots$$

$$\frac{1}{3^k} \leq \frac{1}{k^3} \text{ for } k = 3, 4, 5, \dots$$

$$\frac{2k}{3^k} \leq \frac{2k}{k^3} \text{ for } k = 3, 4, 5, \dots$$

$$\frac{2k}{3^k} \leq \frac{2}{k^2} \text{ for } k = 3, 4, 5\dots$$

And there we go! We have $\frac{2k}{3^k} \leq \frac{2}{k^2}$ for $k = 3, 4, 5\dots$ and $\sum_{k=3}^{\infty} \frac{2}{k^2}$ converges, so then $\sum_{k=3}^{\infty} \frac{2k}{3^k}$ must also converge.

Of course, we can add two more real numbers (when $k = 1$ and $k = 2$), and the resulting series will still converge. So, $\sum_{k=1}^{\infty} \frac{2k}{3^k}$ converges, just like we originally thought.

Let's not get ahead of ourselves: this quick change from one comparison to another is rarely easy! Here are some questions we can ask:

- Where did $\sum_{k=1}^{\infty} \frac{1}{k^2}$ come from? How could we have anticipated that as being useful?
- Didn't we think, originally, that this was *almost* a geometric series? Why are we switching to comparing to a p -series?
- Is there some systematic way for us to think about what to compare to? Something other than appealing to growth rates?

These questions will remain largely unanswered in this text, other than the following (unhelpful) solution: getting good at thinking about inequalities and comparisons means that inequalities and comparisons become easier.

This is not intended to be a self-indulged brag: *I am not that good at thinking about inequalities and comparisons either!* It's just meant to have you confront the fact that this test, while understandable, is not always useful in practice. There are better paths forward!

Let's follow those instead.

Limit Comparison

Let's revisit some of our intuition from earlier. When we talked about the series in Example 8.7.5, we made the claim that it probably acted like the p -series $\sum_{k=1}^{\infty} \frac{1}{k^3}$. Why did we choose this series?

Similarly, how did we pick our comparisons in Activity 8.7.2?

We had thought about what parts of the functions defining the terms of the series would take over as $k \rightarrow \infty$. We were thinking about which parts of these terms ends up dominating, in behavior, over the other parts.

We're thinking about limits, really!

We're going to use this intuition that we have about limits and relative growth rates to come up with another way of thinking about whether two things act similarly. There are a few ways that we could approach this, but it will be useful to think about this comparison of relative growth rates as ratios.

What if we think about the ratio of the functions defining the terms of the series we're comparing, and see how this ratio acts in the limit as $k \rightarrow \infty$?

Activity 8.7.3 Ratios for Comparison.

Let's start with some functions: we'll consider $f(x)$ and $g(x)$ as two functions that are continuous when $x \geq 0$ with $f(x) \rightarrow 0$ and $g(x) \rightarrow 0$ as $x \rightarrow \infty$.

All of this is so that we can think about $\frac{f(x)}{g(x)}$ and know that we have an indeterminate form. We could put the requirement of differentiability on these functions (so that we could think about L'Hôpital's Rule), but we don't need to do that.

We're going to now consider the limit:

$$\lim_{x \rightarrow \infty} \frac{f(x)}{g(x)}.$$

- (a) What would the limit $\lim_{x \rightarrow \infty} \frac{f(x)}{g(x)}$ look like if $g(x) \rightarrow 0$ with a faster growth rate than $f(x)$ does? In this case, we might say that:

$$f(x) >> g(x).$$

- (b) What would the limit $\lim_{x \rightarrow \infty} \frac{f(x)}{g(x)}$ look like if $f(x) \rightarrow 0$ with a faster growth rate than $g(x)$ does? In this case, we might say that:

$$g(x) >> f(x).$$

- (c) If the functions $f(x)$ and $g(x)$ eventually act equivalently, then what does the limit $\lim_{x \rightarrow \infty} \frac{f(x)}{g(x)}$ look like?

- (d) If the function $f(x)$ eventually acts like some scaled version of $g(x)$, then what does the limit $\lim_{x \rightarrow \infty} \frac{f(x)}{g(x)}$ look like?

So we have three outcomes of our comparisons using ratios of functions in the limit:

1. The numerator function could, eventually, be so much larger than the denominator function that the limit of the ratio is infinite.
2. The denominator could, eventually, be so much larger than the numerator function that the limit of the ratio is zero.
3. The numerator and denominator could, eventually, act so similarly to each other (or like scaled versions of each other) that the limit is some real number that isn't 0.

This is the motivation for the next comparison test! We'll just think about the functions defining the terms of a series instead, and we'll make conclusions about the series themselves instead of the functions defining the terms.

Theorem 8.7.7 Limit Comparison Test.

If $\sum_{k=0}^{\infty} a_k$ and $\sum_{k=0}^{\infty} b_k$ are infinite series with positive terms ($a_k > 0$ and

$b_k > 0$ for $k \geq 0$), then we can consider $\lim_{k \rightarrow \infty} \frac{a_k}{b_k}$.

- If $\lim_{k \rightarrow \infty} \frac{a_k}{b_k} = 0$, then:

- If $\sum_{k=0}^{\infty} a_k$ diverges, then $\sum_{k=0}^{\infty} b_k$ diverges as well.

- If $\sum_{k=0}^{\infty} b_k$ converges, then $\sum_{k=0}^{\infty} a_k$ converges as well.

- If $\lim_{k \rightarrow \infty} \frac{a_k}{b_k} = \infty$, then:

- If $\sum_{k=0}^{\infty} a_k$ converges, then $\sum_{k=0}^{\infty} b_k$ converges as well.

- If $\sum_{k=0}^{\infty} b_k$ diverges, then $\sum_{k=0}^{\infty} a_k$ diverges as well.

- If $\lim_{k \rightarrow \infty} \frac{a_k}{b_k} = L$ where L is some non-zero real number, then $\sum_{k=0}^{\infty} a_k$ and $\sum_{k=0}^{\infty} b_k$ will either both converge or both diverge.

Example 8.7.8

For each of the following infinite series, try to select an appropriate comparison series, and then apply a comparison test to make conclusions about whether the series converges or diverges.

$$(a) \sum_{k=1}^{\infty} \frac{e^{1/k}}{\sqrt{k^2 + k}}$$

Hint 1. What happens, in the limit as $k \rightarrow \infty$ to $e^{1/k}$? How does $\sqrt{k^2 + k}$ act in the limit: does the k term influence much, compared to k^2 ?

Hint 2. One of the comparisons we can try is to link the behavior of these two series:

$$\sum_{k=1}^{\infty} \frac{e^{1/k}}{\sqrt{k^2 + k}} \sim \sum_{k=1}^{\infty} \frac{1}{\sqrt{k^2}} = \sum_{k=1}^{\infty} \frac{1}{k}.$$

Solution. In order to link these series, we'll apply a limit comparison test:

$$\sum_{k=1}^{\infty} \frac{e^{1/k}}{\sqrt{k^2 + k}} \sim \sum_{k=1}^{\infty} \frac{1}{\sqrt{k^2}} = \sum_{k=1}^{\infty} \frac{1}{k}.$$

So let's investigate the limit of the ratio of the terms.

$$\lim_{k \rightarrow \infty} \frac{\left(\frac{e^{1/k}}{\sqrt{k^2 + k}} \right)}{\left(\frac{1}{k} \right)} = \lim_{k \rightarrow \infty} \left(\frac{e^{1/k}}{\sqrt{k^2 + k}} \right) \left(\frac{k}{1} \right)$$

$$\begin{aligned}
&= \lim_{k \rightarrow \infty} \frac{ke^{1/k}}{\sqrt{k^2 + k}} \\
&= \left(\underbrace{\lim_{k \rightarrow \infty} e^{1/k}}_{\rightarrow e^0 = 1} \right) \left(\lim_{k \rightarrow \infty} \frac{k}{\sqrt{k^2 + k}} \right) \\
&= \lim_{k \rightarrow \infty} \frac{k}{\sqrt{k^2 + k}}
\end{aligned}$$

This limit is one that we can think about using Theorem 1.4.7: we can apply the limit in the denominator under the root, and notice that the whole thing is really dependent on the behavior of k^2 .

We'll apply a technique that is used in the proof of the theorem.

$$\begin{aligned}
\lim_{k \rightarrow \infty} \frac{k}{\sqrt{k^2 + k}} &= \lim_{k \rightarrow \infty} \frac{k}{\sqrt{k^2(1 + \frac{1}{k^2})}} \\
&= \lim_{k \rightarrow \infty} \frac{k}{\sqrt{k^2} \sqrt{1 + \frac{1}{k}}} \\
&= \lim_{k \rightarrow \infty} \frac{k}{k \sqrt{1 + \frac{1}{k}}} \\
&= \lim_{k \rightarrow \infty} \frac{1}{\sqrt{1 + \frac{1}{k}}}
\end{aligned}$$

Now, since $\frac{1}{k} \rightarrow 0$ as $k \rightarrow \infty$ we end up with:

$$\lim_{k \rightarrow \infty} \frac{\left(\frac{e^{1/k}}{\sqrt{k^2+k}}\right)}{\left(\frac{1}{k}\right)} = 1.$$

Conclusions: Since we're comparing our series to the diverging p -series $\sum_{k=1}^{\infty} \frac{1}{k}$, and the limit comparison test says that these two infinite series must have the same behavior (since the limit of the ratio of the term functions was 1), then we can conclude that the infinite series $\sum_{k=1}^{\infty} \frac{e^{1/k}}{\sqrt{k^2 + k}}$ also diverges.

(b) $\sum_{k=0}^{\infty} \frac{1}{k!}$

Hint. This is a hard one to come up with a reasonable comparison. Try writing out some terms and getting a feel for what kinds of things are happening structurally:

- Is there something you can describe, recursively, about how we get from one term in the series to the next?
- Are there consistent operations that we're applying to terms?

- Does this remind you of anything?

Solution. We can compare this to a converging geometric series, $\sum_{k=0}^{\infty} \frac{1}{2^k}$. So, we want to draw the following link:

$$\sum_{k=0}^{\infty} \frac{1}{k!} \sim \sum_{k=0}^{\infty} \frac{1}{2^k}.$$

The limit comparison test follows as such:

$$\lim_{k \rightarrow \infty} \frac{\left(\frac{1}{k!}\right)}{\left(\frac{1}{2^k}\right)} = \lim_{k \rightarrow \infty} \frac{2^k}{k!}$$

We cannot use L'Hopital's Rule here, since $k!$ is not a continuous function for real numbers (since it only takes in non-negative integer inputs) and so it is not differentiable.

We can, instead, appeal to growth rates: $k!$ approaches infinity much faster than 2^k , and so this fraction has a much larger denominator.

$$\lim_{k \rightarrow \infty} \frac{2^k}{k!} = 0.$$

Conclusions: By the Limit Comparison Test, this means that

$\frac{1}{k!} << \frac{1}{2^k}$, and so, since $\sum_{k=0}^{\infty} \frac{1}{2^k}$ is a converging geometric series,

then the infinite series $\sum_{k=0}^{\infty} \frac{1}{k!}$ must also converge.

There isn't anything special about the series we're comparing to: We could have used any mix of the following comparisons to find the same conclusions:

- $\sum_{k=1}^{\infty} \frac{e^{1/k}}{\sqrt{k^2 + k}} \sim \sum_{k=1}^{\infty} \frac{1}{\sqrt{k}}$
- $\sum_{k=0}^{\infty} \frac{1}{k!} \sim \sum_{k=1}^{\infty} \frac{1}{k^2}$
- $\sum_{k=0}^{\infty} \frac{1}{k!} \sim \sum_{k=1}^{\infty} \frac{1}{10^k}$

There's no magic series to compare to: one of the nice things about the limit comparison test is that we can compare a series to another one not based on similar structure, but based on intuited behavior: if you think a series converges, compare it to a converging p -series if you'd like!

There certainly are some instances where it is reasonable to pick a specific series to compare to based on the structure.

Example 8.7.9

Consider the following series:

$$\sum_{k=1}^{\infty} \frac{2k^2 - k + 3\sqrt{k}}{3k^{7/3} + 4k^{5/3} - k^{2/5}}.$$

Perform a test and state a conclusion about whether or not this series converges.

Hint 1. There are a lot of power functions here! Which ones do you think are most important in deciding how quickly the terms approach 0?

Hint 2. This isn't a p -Series, but it might act like one. Compare it to a relevant p -Series!

Solution. We can note that the numerator is really driven by the quadratic term, k^2 , while the denominator's behavior is determined by $k^{7/3}$, the power function with the highest exponent. We can make the following comparison:

$$\begin{aligned} \sum_{k=1}^{\infty} \frac{2k^2 - k + 3\sqrt{k}}{3k^{7/3} + 4k^{5/3} - k^{2/5}} &\sim \sum_{k=1}^{\infty} \frac{k^2}{k^{7/3}} \\ &\sim \sum_{k=1}^{\infty} \frac{1}{k^{1/3}} \end{aligned}$$

Note that this is a diverging p -series, and so, in performing this comparison, we think that our series also converges. Let's show this using a limit comparison.

$$\begin{aligned} \lim_{k \rightarrow \infty} \frac{\left(\frac{1}{k^{1/3}}\right)}{\left(\frac{2k^2 - k + 3\sqrt{k}}{3k^{7/3} + 4k^{5/3} - k^{2/5}}\right)} &= \lim_{k \rightarrow \infty} \left(\frac{1}{k^{1/3}}\right) \left(\frac{3k^{7/3} + 4k^{5/3} - k^{2/5}}{2k^2 - k + 3\sqrt{k}}\right) \\ &= \lim_{k \rightarrow \infty} \frac{3k^{7/3} + 4k^{5/3} - k^{2/5}}{2k^{7/3} - k^{4/3} + 3k^{5/6}} \\ &= \frac{3}{2} \end{aligned}$$

eConclusion : Since this limit is a non-zero real number, we can conclude that our two series have the same behavior. So, since $\sum_{k=1}^{\infty} \frac{1}{k^{1/3}}$ diverged, then we know that the series $\sum_{k=1}^{\infty} \frac{2k^2 - k + 3\sqrt{k}}{3k^{7/3} + 4k^{5/3} - k^{2/5}}$ must also diverge.

This example is not unique! Note that our selection of the p -series to use as comparison is based on what we know will happen in the limit that we eventually use in the test itself!

Theorem 8.7.10 Rational Comparison Theorem.

If a_k is a rational function of k , $a_k = \frac{p(k)}{q(k)}$ where both $p(k)$ and $q(k)$ are polynomial functions, then:

- If $\deg(q(k) - p(k)) > 1$, then $\sum_{k=1}^{\infty} a_k$ converges.
- If $\deg(q(k) - p(k)) \leq 1$, then $\sum_{k=1}^{\infty} a_k$ diverges.

Note 8.7.11

We can extend this result pretty easily by loosening up the "rational function" requirement. If we have combinations of power functions (even with non-integer exponents), this works as well!

So we have a great tool for analyzing series that look similar to p -series: as long as the most aggressive pieces of our terms are defined by power functions, then we can connect the series to the relevant p -series and use the same convergence criteria through arguments about the degrees of these power functions.

What about infinite series that are seemingly not connected to a p -series? We saw other series in this section that acted more like a geometric series:

- $\sum_{k=1}^{\infty} \frac{2}{k(3^k)}$
- $\sum_{k=1}^{\infty} \frac{2k}{3^k}$
- $\sum_{k=1}^{\infty} \frac{1}{k!}$

We can set up some comparisons, like we did in this section, for each of these series individually. But is there a result similar to Theorem 8.7.10 for series that act like a geometric series?

It turns out that the answer is a resounding, "Yes!" We just need to think about what aspects of a geometric series we're looking for.

8.8 The Ratio and Root Tests

Introduction, remind that the Limit Comparison Test is super useful for rational functions and things that act like p -Series.

Eventually Geometric-ish

We'll look at series that act like geometric series, but first let's remind us what Geometric Series act like.

Activity 8.8.1 Reminder about Geometric Series.

We are going to build some convergence tests that try to link some infinite series to the family of geometric series and show that even though a series is *not* geometric, it might act enough like one to be considered "eventually geometric-ish."

But first, what does it mean for a series to be a geometric series?

- (a) Describe a defining characteristic of a geometric series. What makes it geometric?
- (b) Can you describe this characteristic in another way? For instance, if you described a geometric series using a characteristic about the Explicit Formula, can you describe the same characteristic in the context of the Recursion Relation instead? Or vice versa?
- (c) Write out a generalized and simplified form of the term a_k of a geometric series explicitly and recursively. In each case, solve for r , the ratio between terms.

Theorem 8.8.1 Root Test.

Let $\sum_{k=0}^{\infty} a_k$ be an infinite series with $a_k > 0$ for $k \geq 0$ and consider $\lim_{k \rightarrow \infty} \sqrt[k]{a_k}$.

- If there is some real number r with $r = \lim_{k \rightarrow \infty} \sqrt[k]{a_k}$ and $0 \leq r < 1$, then the series $\sum_{k=0}^{\infty} a_k$ converges.
- If there is some real number r with $r = \lim_{k \rightarrow \infty} \sqrt[k]{a_k}$ and $r >$ or if $\lim_{k \rightarrow \infty} \sqrt[k]{a_k}$ does not exist, then the series $\sum_{k=0}^{\infty} a_k$ diverges.
- If $\lim_{k \rightarrow \infty} \sqrt[k]{a_k} = 1$ then the Root Test fails and is inconclusive.

Theorem 8.8.2 Ratio Test.

Let $\sum_{k=0}^{\infty} a_k$ be an infinite series with $a_k > 0$ for $k \geq 0$ and consider $\lim_{k \rightarrow \infty} \frac{a_{k+1}}{a_k}$.

- If there is some real number r with $r = \lim_{k \rightarrow \infty} \frac{a_{k+1}}{a_k}$ and $0 \leq r < 1$, then the series $\sum_{k=0}^{\infty} a_k$ converges.
- If there is some real number r with $r = \lim_{k \rightarrow \infty} \frac{a_{k+1}}{a_k}$ and $r >$ or if $\lim_{k \rightarrow \infty} \frac{a_{k+1}}{a_k}$ does not exist, then the series $\sum_{k=0}^{\infty} a_k$ diverges.
- If $\lim_{k \rightarrow \infty} \frac{a_{k+1}}{a_k} = 1$ then the Root Test fails and is inconclusive.

Chapter 9

Power Series

9.1 Polynomial Approximations of Functions

Before we start, it might be helpful to remind ourselves of the way we have used linear functions to approximate other functions in Section 4.6 Linear Approximations.

What Do We Want From a Polynomial Approximation?

How Do We Build a Polynomial Approximation?

Definition 9.1.1 Polynomial Approximation.

If $f(x)$ is a function that is n -times differentiable at $x = a$ (that is, the functions $f(a)$, $f'(a)$, $f''(a)$, ..., $f^{(n)}(a)$ all exist), then the n th degree **polynomial approximation of $f(x)$ centered at $x = a$** is:

$$\begin{aligned} p_n(x) &= f(a) + f'(a)(x - a) + \frac{f''(a)}{2}(x - a)^2 + \dots + \frac{f^{(n)}(a)}{n!}(x - a)^n \\ &= \sum_{k=1}^n \frac{f^{(k)}(a)}{k!}(x - a)^k \end{aligned}$$

Activity 9.1.1 Build a Polynomial.

We're going to use the formula in Definition 9.1.1 to construct two different polynomials that approximate two different approximations. Then, we'll use them to approximate things!

- (a) We're going to start with approximating the function $f(x) = \sin(x)$ centered at $x = 0$. Let's choose to look at a 5th degree polynomial.

This means we'll need to find the first five derivatives of $f(x) = \sin(x)$. Then, we'll evaluate our function and the five derivatives at the center. After that, we can divide by the relevant factorial in order to create the coefficients of our polynomial.

Fill out the following chart to produce these coefficients.

Table 9.1.2 Coefficients for Polynomial Approximation

k	$f^{(k)}(x)$	$f^{(k)}(a)$	$\frac{f^{(k)}(a)}{k!}$
$k = 0$	$f(x) = \sin(x)$	$f(0) =$	
$k = 1$	$f'(x) =$	$f'(0) =$	
$k = 2$	$f''(x) =$	$f''(0) =$	
$k = 3$	$f'''(x) =$	$f'''(0) =$	
$k = 4$	$f^{(4)}(x) =$	$f^{(4)}(0) =$	
$k = 5$	$f^{(5)}(x) =$	$f^{(5)}(0) =$	

- (b) Now we can use these coefficients to construct the polynomial! These coefficients should all be on power functions in the form $(x - a)^k$ for $k = 0, 1, \dots, 5$. These (added together) will form your polynomial, $p_5(x)$.
- (c) Approximate $f(1) = \sin(1)$ using your polynomial.
- (d) Let's repeat this for another function. Let's build a 5th degree polynomial approximation of $g(x) = e^x$ centered at $x = 0$. We can construct the coefficients in the same way.

Table 9.1.3 Coefficients for Polynomial Approximation

k	$g^{(k)}(x)$	$g^{(k)}(a)$	$\frac{g^{(k)}(a)}{k!}$
$k = 0$	$g(x) = e^x$	$g(0) =$	
$k = 1$	$g'(x) =$	$g'(0) =$	
$k = 2$	$g''(x) =$	$g''(0) =$	
$k = 3$	$g'''(x) =$	$g'''(0) =$	
$k = 4$	$g^{(4)}(x) =$	$g^{(4)}(0) =$	
$k = 5$	$g^{(5)}(x) =$	$g^{(5)}(0) =$	

- (e) And now, again, we can use these coefficients to construct the polynomial! These coefficients should all be on power functions in the form $(x - a)^k$ for $k = 0, 1, \dots, 5$. These (added together) will form your polynomial, $p_5(x)$.
- (f) Approximate $g(-3) = \frac{1}{e^3}$ using your polynomial.

Now that we know how to build and use these, we should probably think about accuracy. Are the estimations coming from these polynomials even accurate? How do we talk about that?

We won't formally define this too much for now: instead, we'll just look at things visually and see if we can figure out what might go into how we talk about accuracy of our estimations.

Activity 9.1.2 How Good Are Our Approximations?

We're going to think more carefully about our approximations of $\sin(1)$ and e^{-3} from Activity 9.1.1. In order for us to do this, let's visualize the function and the 5th degree polynomial for it.

Instructions: Toggle between the functions $f(x) = \sin(x)$ and $g(x) = e^x$ to view the function and the 5th degree polynomial approximation of that function. Then, compare the approximations by dragging the point or inputting an x -value.

$f(x) = \sin(x)$

$g(x) = e^x$

Approximate at $x =$

[Standalone](#)
[Embed](#)

(a) How good of a job did the polynomial approximation do when approximating $\sin(1)$? How can you tell, visually?

(b) How good of a job did the polynomial approximation do when approximating e^{-3} ? How can you tell, visually?

(c) How does the relationship between the “center” and the x -value that we’re approximating at impact the accuracy of our approximation?

(d) How do you think you could make these approximations better (without changing the center)?

So we have a couple of main ideas about the accuracy of our approximations. We don’t need to formalize them, but we can use them as a guiding rule for how we talk about these polynomial approximations.

Accuracy in Polynomial Approximations.

- Approximations using x -values closer to the center are likely to be more accurate than approximations using x -values farther away from the center.
- Polynomials with larger degrees give more accurate approximations than polynomials with smaller degrees at the same x -values.

Are These Partial Sums?

Activity 9.1.3 Partial Sums of What?

Let’s revisit our 5th degree polynomial approximations from Activity 9.1.1.

$$\begin{aligned}\sin(x) &\approx x - \frac{x^3}{3!} + \frac{x^5}{5!} \\ e^x &\approx 1 + x + \frac{x^2}{2!} + \frac{x^3}{3!} + \frac{x^4}{4!} + \frac{x^5}{5!}\end{aligned}$$

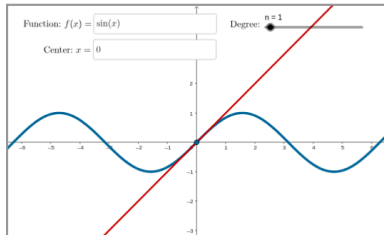
These approximations work well for x -values that are close to 0, but we will not be more formal than that.

- (a) Make a conjecture about what the 7th degree polynomial approximations are for each of these functions.
What about the 15th degree?
- (b) Make a conjecture about what the general formula would be for these terms. If you were to write these out using summation notation, what would they look like?
- (c) Why does the polynomial approximation for the sine function only have odd-exponent terms?
- (d) Make a conjecture about what a polynomial approximation for $f(x) = \cos(x)$ centered at $x = 0$ would be.

Activity 9.1.4 How Do These Polynomials Converge?

We're going to end here by thinking about these polynomials as some partial sum from an infinite series. If there is an infinite series, we should be prepared to think about convergence!

We're going to think about convergence in the same way that we have already: as an end behavior limit of the partial sums. So let's spend our time investigating this end behavior by visualizing polynomial approximations as the degree increases.



Standalone

- (a) What happens to the polynomial approximation of $\sin(x)$ centered at $x = 0$ as the degree $n \rightarrow \infty$?
- (b) Does this behavior change if we centered our approximation elsewhere?
- (c) What happens to the polynomial approximation of e^x centered at $x = 0$ as the degree $n \rightarrow \infty$?
- (d) Does this behavior change if we centered our approximation elsewhere?
- (e) What happens to the polynomial approximation of $\cos(x)$ centered at $x = 0$ as the degree $n \rightarrow \infty$?
- (f) Does this behavior change if we centered our approximation elsewhere?
- (g) What happens to the polynomial approximation of $\ln(x)$ centered at $x = 2$ as the degree $n \rightarrow \infty$?

- (h) Describe the difference in what you're seeing with the log function compared to the other functions we've thought about. Describe how the polynomial approximations converge: do they converge to the log function? How? More importantly, *where*?
- (i) Does this behavior change if we centered our approximation elsewhere?

9.2 Power Series Convergence

At the end of Section 9.1 Polynomial Approximations of Functions, we saw that these polynomial approximations can be thought of as partial sums of some larger infinite series. These infinite series are begging us to think about different notions of convergence, and at the end of the section, we saw that the polynomials, as the degree increases off to infinity, converge to match the function they are approximating, but this might be dependent on some interval of x -values. A domain, in a sense.

In this section, we'll investigate what it means for a power series, these infinite series of power functions, to converge. Let's define a power series, and then we can think about convergence from there.

Definition 9.2.1 Power Series.

A **power series** centered at $x = a$ is an infinite series in the form:

$$\sum_{k=0}^{\infty} c_k(x - a)^k = c_0 + c_1(x - a) + c_2(x - a)^2 + \dots$$

where $\{c_k\}_{k=0}^{\infty}$ is a sequence of real numbered coefficients.

We have a good idea of how we can build these sequences of coefficients in order for the power series we construct to converge to specific functions that we are interested in.

Before we state this formally, let's write down what we mean when we talk about convergence of power series.

One last thing: we have a kind of closure, so far, in our series. If we add up an infinite amount of numbers, then the infinite series might converge. If it does, it converges to a number (since sums of numbers are numbers). In a power series, though, we are adding up an infinite number of functions of x . If this series converges, it will converge to a function of x (since sums of functions are functions). So every power series is really a function.

Interval of Convergence

Activity 9.2.1 Polynomial Division.

We're going to do some fiddling with polynomials, and hopefully use this as a bridge to connect how we think of polynomials and power series with how we think about our traditional infinite series and the notions of convergence that we've already built.

- (a) We're going to factor some polynomials, but we might end up using some division. First, we'll confirm some factors that we already know.

$$x^2 - 1 = (x - 1)(x + 1)$$

We'll confirm this by using division.

$$x - 1 \quad \overline{)x^2 \quad -1}$$

- (b) Now let's factor $x^3 - 1$. If the factors for this polynomial isn't as

familiar, it might be helpful to know that $(x - 1)$ is also a factor of $x^3 - 1$.

$$x - 1 \overline{)x^3 \quad -1}$$

- (c) Let's try another one. Complete the following division.

$$x - 1 \overline{)x^4 \quad -1}$$

- (d) Can you generalize this? Find the formula for $\frac{x^n - 1}{x - 1}$ for some positive integer n .

$$x - 1 \overline{)x^n \quad -1}$$

- (e) Now that we have good evidence that

$$\sum_{k=0}^{\infty} x^k = \frac{x^n - 1}{x - 1},$$

We can apply a limit as $n \rightarrow \infty$.

$$\begin{aligned} \sum_{k=0}^{\infty} x^k &= \lim_{n \rightarrow \infty} \sum_{k=0}^n x^k \\ &= \lim_{n \rightarrow \infty} \frac{x^n - 1}{x - 1} \end{aligned}$$

For what values of x will this limit exist?

- (f) Revisit Theorem 8.6.2 Geometric Series Convergence Criteria. Is there any difference for what we've just done compared to this result that we already know?

In this activity, we see that we can re-think about our Geometric Series family of series as a power series! Then, instead of saying that we have some requirements on the “ratio” for the geometric series to converge, we can say that the power series $g(x) = \sum_{k=0}^{\infty} x^k$ converges for x -values in the interval $(-1, 1)$.

If we do this same thing with our other common series, the p -series, then we'd not have a power series, but something slightly different:

$$f(x) = \sum_{k=1}^{\infty} \frac{1}{k^x}.$$

This series definitely converges for real x -values in the interval $(1, \infty)$.

This function is called the **Riemann zeta function**, and is hugely important to many different fields of mathematics. We often care about this function when it has complex-number inputs (instead of just real-number inputs). It is also the focal point of one of the most famous unsolved mathematical questions, the Riemann hypothesis.

We noticed in Activity 9.1.4 How Do These Polynomials Converge? that the polynomials built to approximate the natural log function does seem to converge to the function as $n \rightarrow \infty$, but only for specific x -values. Hopefully we have some nice ideas as to why that happened: there is a vertical asymptote, and so maybe the “distance” from the center that this polynomial could approximate $\ln(x)$ at is limited!

In general, we can notice that this isn’t new: we have families of infinite series that have specific values of variables for which they converge.

A big thing to notice is that these power series, by definition, include exponentials in them (since x^k is a power function of x but is also an exponential function of k). This means that they’re great candidates to use the Ratio Test. Since we have a variable x (and we don’t know if this variable is taking on positive or negative values), we’ll need to test these series for absolute convergence.

Activity 9.2.2 Some Power Series and their Convergence.

Let’s consider a couple of power series and apply some convergence tests to them in order for us to find out how it might converge.

- (a) Consider the power series:

$$\sum_{k=0}^{\infty} \frac{(x-1)^k}{k^2}.$$

In order for us to apply the Ratio Test, we’ll actually need to consider the positive-term version:

$$\sum_{k=0}^{\infty} \frac{|x-1|^k}{k^2}.$$

Apply the Ratio Test. What do you get in the limit of the ratio between terms?

- (b)

Operations on Power Series

9.3 How to Build Taylor Series

Text of section.

9.4 How to Use Taylor Series

Text of section.

Appendix A

Carnation Letter

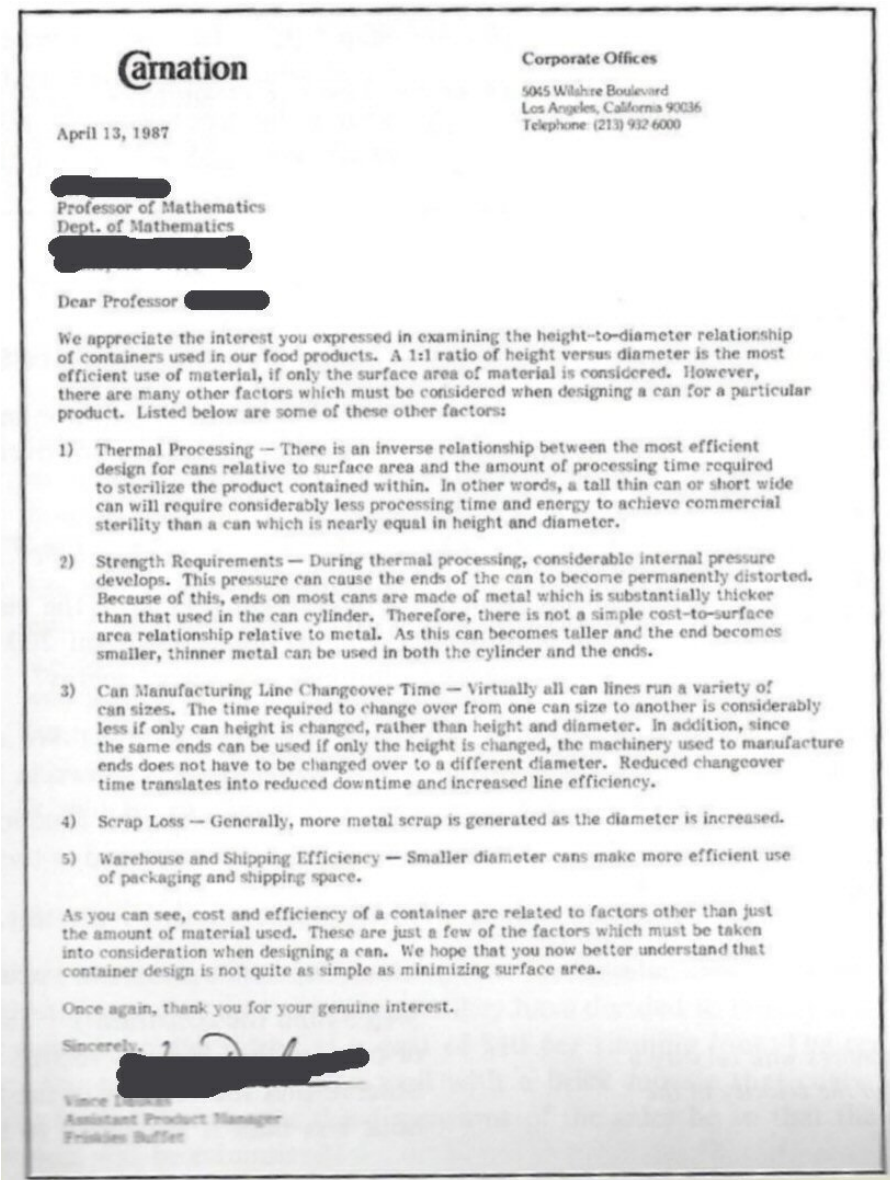


Figure A.0.1 Response letter from Carnation.

Full Text of the Carnation Letter. April 13, 1987

[REDACTED]

Professor of Mathematics

Dept. of Mathematics

[REDACTED]

Dear Professor [REDACTED],

We appreciate the interest you expressed in examining the height-to-diameter relationship of containers used in our food products. A 1:1 ratio of height versus diameter is the most efficient use of material, if only the surface area of material is considered. However, there are many other factors which must be considered when designing a can for a particular product. Listed below are some of these other factors:

1) Thermal Processing — There is an inverse relationship between the most efficient design for cans relative to surface area and the amount of processing time required to sterilize the product contained within. In other words, a tall thin can or short wide can will require considerably less processing time and energy to achieve commercial sterility than a can which is nearly equal in height and diameter.

2) Strength Requirements — During thermal processing, considerable internal pressure develops. This pressure can cause the ends of the can to become permanently distorted. Because of this, ends on most cans are made of metal which is substantially thicker than that used in the can cylinder. Therefore, there is not a simple cost-to-surface area relationship relative to metal. As this can becomes taller and the end becomes smaller, thinner metal can be used in both the cylinder and the ends.

3) Can Manufacturing Line Changeover Time — Virtually all can lines run a variety of can sizes. The time required to change over from one can size to another is considerably less if only can height is changed, rather than height and diameter. In addition, since the same ends can be used if only the height is changed, the machinery used to manufacture ends does not have to be changed over to a different diameter. Reduced changeover time translates into reduced downtime and increased line efficiency.

4) Scrap Loss — Generally, more metal scrap is generated as the diameter is increased.

5) Warehouse and Shipping Efficiency — Smaller diameter cans make more efficient use of packaging and shipping space.

As you can see, cost and efficiency of a container are related to factors other than just the amount of material used. These are just a few of the factors which must be taken into consideration when designing a can. We hope that you now better understand that container design is not quite as simple as minimizing surface area.

Once again, thank you for your genuine interest.

Sincerely,

[REDACTED]

Vince [Illegible]

Assistant Product Manager

Friskies Buffet

Colophon

This book was authored in PreTeXt.