

Calculus

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Dedication:

This text is dedicated to any student who, at some point or another, has sat alone in their room (possibly crying), asking themselves ‘Why can’t I be smart?’, ‘Why can’t I be good at Math?’, ‘Why is it so easy for everybody but me?’, or any other analogous question.

I have too—many, many, *many* times. You are not alone.

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1 Preface

1.1 What is ‘Math?’

I have been frustrated for quite some time with how mathematics (especially calculus) is typically taught to students. Oftentimes, classes take one of the following approaches to teaching mathematics:

1. **‘Math is all about numbers and computation.’** Here, mathematics is typically described as (and thus, usually understood by students to be) a *tool*, or some sort of useful *skill*. In this sense, math is taught as a means to an end that can be employed to answer important questions about the real world. Frequently, such courses focus more on covering a wide range of topics (for the purpose of teaching students many different applicable scenarios) than they do on giving students a foundational understanding of the topic.
2. **‘Math is all about rigor.’** In these classes, students are led to believe that memorizing notational standards, being as pedantic as possible, and employing exactly literal statements in definitions / proofs are what constitute ‘real’ mathematics. This reliance on rigor can often lead to what Terence Tao describes as ‘compile errors,’ in which a slight ambiguity in a definition or theorem statement creates an ‘impass’ of sorts that the reader cannot continue past.

Now, I don’t mean to imply that mathematics involves neither of these things—certainly (to some degree or another) almost all fields of mathematics require the occasional encounter with numbers, and (occasionally oppressive) doses of rigor with which to support one’s claims. My issue lies in the fact that people perceive these to be *all there is* to math, or as what math (in some sense) fundamentally *is*.

I once heard a quote that I think encapsulates this idea nicely: ‘Mathematics is no more about numbers than a poem is about letters.’ Sure, mathematical ideas are often *reflected* in numbers (or other mathematical objects)—but they don’t constitute the *heart* of mathematics. That, generally speaking, lies instead in the particular *pattern* or *concept* under discussion. In this sense, I think it is most accurate to describe math as the study of **structure**.

Many people who bemoan the focus math classes place on computation and rigor will tell you that what math is *really* about is **problem-solving**, and learning the associated skills. I think that this too somewhat misses the point, for two reasons.

1. First, ‘problem-solving’ to me implies a sense in which a solution is the *end goal* of mathematics. In that sense, it implies that after finishing a proof or getting the same number as the answer key, we can move on with our lives and forget about what we’ve just shown. And similarly, it implies that if we *don’t* get the same answer (or just can’t *quite* piece together a cohesive proof), that we have ‘failed’ in some sense. I don’t think this is really the case—ultimately, a lot of ‘mathematics’ lies in the process of looking back over a solution, and trying to tease out deeper questions of *why* worked (or didn’t), and what kind of further understanding we can glean from it.
2. Second, the word ‘solution’ seems to imply some sort of linearity, or standardization to the method by which we reached it. But in mathematics (at least, past the foundational material we’ll be covering in the chapters of this document), this frequently isn’t the case. In fact, there are sometimes *many* different possible solution methods for a given problem, each of them equally valid! In this sense, lots of mathematical problem-solving comes in the form of trying to look at a single idea from many different perspectives, instead of just trying to find a single one that works.

When ‘doing’ mathematics, then, we aren’t really trying to obtain a ‘solution,’ but rather trying to uncover *insight* or *understanding* of some sort. And (perhaps even more importantly), we want to be able to *communicate* it to other people.

1.2 About This Document, and How To Read It

1.2.1 Communicating Math

Let me clear up a common misconception that I hear often: one does *not* have to be some sort of ‘genius’ in order to do Math. Sure, Math is *hard*. That’s pretty objectively true. But, I believe that if one were to ask most students about *what* exactly makes Math ‘hard’ for them, the (vast) majority of the responses could be traced back to *poor communication on the part of their teachers and textbooks*, and not some inherent difficulty of Math as a subject. Some examples of common responses of this sort are:

1. “I just don’t get it.” This often indicates that the concept in question was introduced without sufficient explanation / while skipping too many steps, or maybe that a prerequisite concept was just not sufficiently explained.
2. “I don’t see why we’re doing this / what the point is / why it matters.” Personally, as a student I used to feel like this a lot—especially in classes like Algebra II/Trigonometry and Precalculus. And, in writing some of the sections below (all the while wondering how I could possibly convey the importance of things like Sets to students who are just here for a crash course in Calculus), I can definitely sympathize with the typical answer, “because you’ll need it later.” But in some sense, these answers just aren’t satisfying. Sure, I think students can understand that there are some fundamental computational skills that they just ‘need to know’ in order to talk about cooler subjects—but *come on*. I don’t think it’s physically possible to get excited about solving systems of linear equations after the 20th “Aaron, Bill, and Carol want to bake two types of cakes with the following recipes...” problem. We shouldn’t pretend that it is. Instead, we should start introducing *intuition* about the more advanced concepts, and leave formal discussions of them for another day. That way, we (hopefully) won’t overwhelm students, but will still give them some sort of appreciation for why the things they’re doing are important.
3. “All of the symbols/equations are so hard to remember, there’re so many that it’s simply overwhelming.” This (almost invariably) is *not* the student’s fault. Often, this means that the teacher/author was being lazy. As much as possible, Math should be explained with words and intuition-packed sentences, not an impenetrable fog of unnecessary symbols. See §2.1.1 for an example of this.

Often, these kinds of things discourage students, and lead them to write Math off as ‘not [their] subject’ before they’ve even gotten a chance to really wrestle with it. In many ways, learning Math is a lot like learning a foreign language. As such, the highest ‘entry barrier’ to overcome when studying mathematics is learning to ‘translate’ it. As with learning any language, the end goal is to eventually become comfortable enough with Math that this translation is no longer conscious. **This takes a long time. Do not think it comes quickly to anybody—it doesn’t.** Further down the line, there’s the idea of ‘mathematical maturity.’ This is a hard term to define (and, full disclosure, I do *not* think I’m there yet), but I would roughly describe it as being analogous to how true ‘mastery’ of a language can be indicated by starting to understand wordplay and humor in that language. Don’t worry about it—I am told that it too shall come one day.

A quick aside about the list above: the third one bothers me the most by far—mainly because it’s *so so unnecessary*, and (I think) probably *the* single largest contributing factor to the common perception that ‘math is hard.’ Whenever possible, one should use visuals, analogies (but not forced ones), or some other way of ‘translating’ the meaning of an equation to a more tangible, intuitive format. This *necessarily* falls on the person delivering the material, simply because of *how much easier* it is for a teacher/writer (assuming he/she is competent) to fix than it is for a student/reader seeing the material for the first time. In the end, a teacher/writer’s primary job is *not* to show off how much notation he/she knows (or how ‘clever’ he/she can be with proofs/solutions etc.), but instead to *communicate an idea to a student/reader*. Anything else is lazy teaching/writing.

Finally, to any students out there getting into formal math for the first time: let me give you an analogy. When reading papers / books, there are times when you can just *tell* that the author paused, looked at what they had just written, saw a word that was ‘too short,’ then plugged it into a thesaurus and replaced

it with something more ‘impressive.’ **Don’t be that person.** Nobody wants to read that person’s writing. Nobody wants grade that person’s work. *Nobody wants to be that person’s friend.* (jokes, but grounded in #truth). In the context of Math, this is even easier to do. The thought that there exist people like Terry Tao is chilling enough to induce enough panic in even the most self-assured student that things like

How many different remainders are possible when we divide a number by 7?

become (seemingly of their own volition) horrific things like

We seek to obtain a closed-form expression for the cardinality of the set of least positive integer residues modulo a modulus 7 (denoted $|\mathbb{Z}_7^*|$). Equivalently stated, we want to find an analytic solution for the cardinality of the set of equivalence classes modulo 7 that the equivalence relation \mathbb{Z} is partitioned into by the equivalence relation \equiv_7 .

Seriously—**please. Don’t make the same mistakes I did. Save yourself.**

1.2.2 This document

Intuition should be honed by rigor, not the other way around. I have attempted to write this document with that in mind.

1.3 A brief overview of some common notations and terms

1.4 Logic (Optional)

2 Sets & Induction

2.1 Sets

2.1.1 Definition of a Set

We first discuss the definition of a *set*. Set theory is the language of mathematics, so it is important to have a foundational understanding of sets before continuing onto more advanced topics. Most of the grammar/syntax for sets is fairly simple, but can take us a surprisingly long way towards understanding more abstract mathematical concepts. So what is a set? In a loose sense, a set is just a collection of distinct objects. A hand of cards is a set, a straight line is a set of points on that line, an album is a set of songs, etc. More formally, a set is defined as

Definition 2.1 (Set). A **set** is an unordered collection of objects (called **elements**) in which repetition doesn't matter. We typically write a set as

$$\text{Set} = \{\text{element 1, element 2, element 3, } \dots\}$$

read as ‘the set containing element 1, element 2, element 3, ...’ Typically, we denote a set with a capital letter (e.g., ‘the set S ’), and its elements with a lower-case letter.

There're a lot of subtleties to this definition, so let's break it down piece by piece. First, a set is a *collection* of objects—even if it has just one element (or, even if it has *no* elements at all—it still counts as a ‘collection,’ just an empty one)! Thus, the set $\{a\}$ is *not* the same thing as the element a .

$$a \neq \{a\}$$

As a contrived example, we can think of this difference as being the same distinction we draw between a committee comprised of one person and that person themselves, or the difference between a class consisting of one student and that student themselves.¹ The ‘unordered’ portion of our definition means that it doesn't matter what order we choose to list the elements of the set in; all that matters is what the elements of the set are. As an example, the sets

$$\begin{aligned} S_0 &= \{1, 2, 3\} \\ S_1 &= \{3, 1, 2\} \end{aligned}$$

Are ‘the same’ even though they look different from one another, because both contain 1, 2, 3, and no other elements. A more tangible real-world example of this is a hand of cards—in most flavors of poker, the hands

$$\begin{aligned} H_0 &= \{10\clubsuit, 9\clubsuit, 8\clubsuit, 7\clubsuit, 6\clubsuit\} \\ H_1 &= \{7\clubsuit, 9\clubsuit, 10\clubsuit, 6\clubsuit, 8\clubsuit\} \end{aligned}$$

would be considered to be the same straight flush, because all that matters is *what* cards we have, not what order they're in. The ‘repetition doesn't matter’ portion of our definition means that a set such as

$$S_2 = \{1, 1, 1, 1, 3, 2\}$$

Is also ‘the same’ as S_0 and S_1 . This is because all that is important when discussing a set is *what* is in the set, not *how many times* we assert it is in the set.² So, the fact that we wrote S_2 with four 1's doesn't actually make it distinct from S_0 and S_1 .

¹this taken from Maxwell Rosenlicht's *Introduction to Analysis*

²If we were to read out our description of S_2 , it would be ‘the set that contains 1, contains 1, contains 1, contains 1, contains 3, and contains 2.’ The second, third, and fourth times we say ‘contains 1’ are each redundant, because each one only tells us our set contains 1, which has already been asserted by the first.

Another property of sets is that they can have *any* number of elements. For instance, the set containing no elements (also referred to as the ‘null set’) is given by

$$\emptyset = \{\}$$

Where \emptyset is a fancy shorthand we use to refer to the null set, because it comes up a lot in mathematics.³ Elements of a set can be pretty much anything, not just numbers (we can even have sets of sets!). For instance, we can consider the set of Philosophers who aren’t totally full of crap (denoted P):

$$P = \emptyset$$

In mathematics, we have a special notation for ‘is in the set’, which we denote by \in . This is also read as ‘is an element of,’⁴ with the element in question on the left hand side of the \in , and the set on the right hand side. We can also say something is *not* an element of a set, and this is denoted by \notin . For instance,

$$\begin{aligned} 1 &\in \{3, 1, 8\} \\ 2 &\notin \{3, 1, 8\} \end{aligned}$$

Some more mathematical shorthand: \forall means ‘for all,’ and we can use it to say something that applies to all elements of a set. As an example, we might have

$$\forall x \in \{0, 1, 2, 3\}, x \geq 0$$

which is read as ‘for all x in the set $0, 1, 2, 3$, x is greater than or equal to zero (or, x is non-negative).’ Another important symbol is \exists , which means ‘there exists.’ This is usually coupled with $:$ or $|$, which are two different notations for saying ‘such that.’ I’ll try to stick to $:$ for ‘such that’ in these notes (because $|$ is used as ‘divides’ elsewhere in mathematics), but if you spot what you think might be an error, please let me know! Here’s an example of all of these symbols working in conjunction:

$$\exists x \in \{0, 1, 2, 3\} : \forall y \in \{0, 1, 2, 3\}, x \leq y$$

This general readability of this statement is quite low, so let’s break it down piece by piece. The part before the $:$ is telling us that there is (i.e., there exists) some x in the set $\{0, 1, 2, 3\}$ that satisfies the conditions that we will find on the right hand side of the $:$. The part to the right of the $:$ tells us the properties of this x —namely, that x is *at least* as small as every element y in the set $\{0, 1, 2, 3\}$. But, this is the same set we took x from, so we can reword our statement as “there is some element of $\{0, 1, 2, 3\}$ that is smaller than or equal to every other element in the set $\{0, 1, 2, 3\}$, including itself.” Or, even more succinctly, ‘the set $\{0, 1, 2, 3\}$ has a least element.’

You might be thinking ‘Man, the verbal description in the line above seems a lot clearer than the opaque symbols we used at first. But, I’m guessing there’s some abstract advantage to using the math-y notation instead of plain English, because it certainly looks imposing and therefore must carry more rhetorical/logical heft. Is that it?’ Well, I’m glad ~~you~~ I asked! I think the answer is basically, ‘No, not really.’ Here, the plain English description simply does a better job of describing what’s going on than our symbol-heavy explanation does, even though it contains a ‘judicious’ amount of rigorTM and quantifiers.⁵

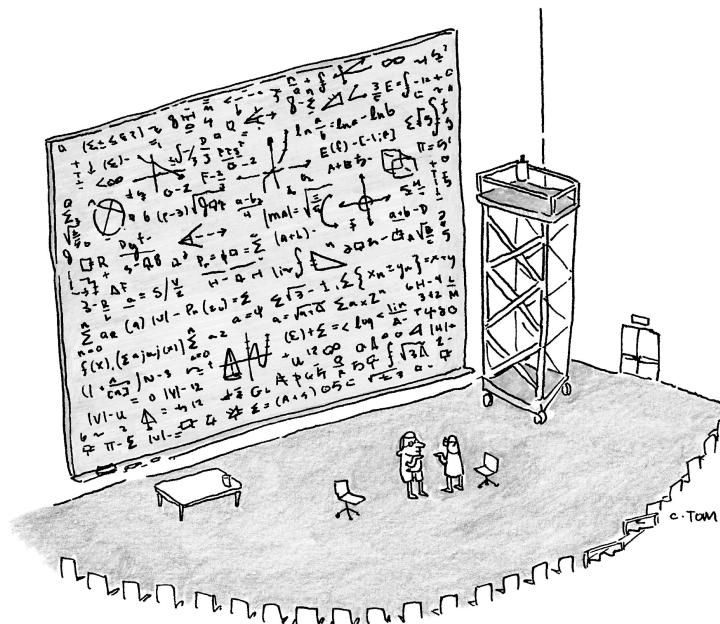
Now, that doesn’t mean that things like \forall and \exists are useless—in fact, they can often be the better choice of notation. For instance, when dealing with complicated expressions, they can help declutter the page (thus making the flow of reasoning easier to follow), and sometimes just working in the more ‘abstract’ mathematical language can make it easier to obtain insight. But make no mistake: the first statement (the one

³I don’t think this will pop up anywhere in my notes here, but the ‘size’ of a set (or more accurately, a measure of the number of elements it contains) is called the ‘cardinality’ of the set, and is denoted with vertical bars (like absolute value symbols). E.g., $|\emptyset| = 0$, because \emptyset has 0 elements.

⁴which, I imagine, is probably where the notation for \in looking kind of like a weird E comes from

⁵‘Quantifiers’ are what things like the \forall and \exists symbols are called

with symbols) isn't any more 'mathematical' than the second one; if anything, I would actually argue the first is *less* mathematical, because it does a poor job of communicating what should be a simple idea to a reader. Ultimately, mathematics should be about clarity and insight, and communicating something simple to a reader, not about dense notation that looks pretty.



"The math is right. Its just in poor taste." Source: The New Yorker

Before moving onto the next section, I think it's worth mentioning that the example I gave is actually a specific case of an **axiom** that will become important to us later, called the **Well-Ordering Principle** (stated below). For reference, an **axiom** is a fundamental building block in our logical system that we take to be true, because we can't prove it from our other axioms.

Axiom 1 (The Well-Ordering Principle). Every non-empty set of positive integers contains a smallest element

2.1.2 Set Equality

Now, I'd like to return to something I mentioned (but didn't really explain) in the first section: I claimed that, in some sense, S_0 was 'the same' as S_1 . But what does that mean? In what sense are they 'the same'? It seems there are some significant holes in the current model of set theory that I have presented. First, let's address the idea of 'sameness'—previously, I said S_0 and S_1 were the 'same' because they both contained 0,1,2, and 3, but no other elements. Of course, not all sets contain 0,1,2, and 3, so we want a more general definition of set equality. First I'll give a 'sketch' of what's happening in imprecise language that I think better captures the intuition, before giving a more precise math-y definition. Note that here, the names A and B are arbitrary.

Sketch 2.1 (Set Equality Idea). Two sets, A and B , are said to be **equal** (denoted $=$) if they contain exactly the same elements.

This definition seems complete enough, but in order to employ the definition of a set in a more ‘rigorous’ manner, we need to clarify what exactly we mean by containing ‘exactly the same elements.’ Here, I will use the definition given in Maxwell Rosenlicht’s *Introduction to Analysis*:

Definition 2.2 (Set Equality). Two sets A and B are equal if and only if for each object x we have $x \in A$ if and only if $x \in B$.

You can think of ‘if and only if’ as meaning that two statements are **logically equivalent**. That is, saying ‘condition 1 if and only if condition 2’ means that if either is true, the other must be true as well, and if either is false, the other must be false as well.⁶ As a matter of fact, Mathematicians also have a convenient notation for if and only if, given by \iff . So, we can rewrite our set equality definition as

$$(A = B) \iff (x \in A \iff x \in B)$$

Or, even more simply, as ‘ $A = B$ means that if we have some element $x \in A$, then we have $x \in B$. Furthermore, if $x \notin A$, we also have $x \notin B$. Note that this is *just* a more formal way of stating what we said in our definition sketch! Again, the formal definition is dense, but try spend time thinking about *why* they are equivalent statements. The exact logical formalism of sets shouldn’t be 100% essential in understanding the later sections, but it can provide good practice for working with abstract mathematical language/ideas.

2.1.3 Set Builder Notation

Oftentimes, our simple set notation {element 1, element 2, element 3...} can be insufficient. For example, consider the following set:

$$\{0, 1, 2, 3, 4, 5, 6, \dots\}$$

What other elements does this set have? Well, you might be thinking, ‘probably 7, 8, 9, and so on!’ Or, sensing a trap, you might refuse to answer because you know I’m trying to prove a point. In fact, the set does not contain 7. It also does not contain 9, 11, 12, 14, 15, 16, 17, 18, 20, and many other elements. Here is the full subset (to be defined soon) of elements of this set that are less than 1000:

$$\{0, 1, 2, 3, 4, 5, 6, 8, 10, 13, 19, 26, 37, 69, 77, 81, 214, 242, 255, 900\}$$

Before I tell you what the pattern is, let me first stress that *the pattern itself is totally unimportant*. You weren’t expected to figure it out or anything, in fact I intended for you *not* to. Don’t worry at all about trying to figure out why it works, or even what the things in the expression mean. *None of that is really important for this section*. The point is not to understand the set, but to understand the necessity for more notation.

So what is the pattern here? Well, there are two ways of describing it: first, we might say ‘the set of numbers n such that for $a(n)$ defined by

$$a(n) = \frac{266 \cdot 10^n + 1}{3}$$

$a(n)$ is prime.’ Or, ‘the set of natural numbers n (except in the case of 0) such that digits 88 followed by $n - 1$ occurrences of the digit 6 followed by the digit 7 is prime.’⁷ In the following example, \checkmark denotes primes,

⁶thus, the double arrow notation—in mathematics, $x \Rightarrow y$ can be read as ‘ x implies y ’, and $x \Leftarrow y$ as ‘ x is implied by y .’ The \iff notation combines these, and it can be helpful to think of if and only if statements in this manner. Similarly, $\Rightarrow\Leftarrow$ is often used as a ‘contradiction’ symbol

⁷Online Encyclopedia of Integer Sequences

and \times denotes composite numbers.

$$\begin{aligned}
 \checkmark \quad a(0) &= 89 \\
 \checkmark \quad a(1) &= 887 \\
 \checkmark \quad a(2) &= 8867 \\
 \checkmark \quad a(3) &= 88667 \\
 \checkmark \quad a(4) &= 886667 \\
 \checkmark \quad a(5) &= 8866667 \\
 \checkmark \quad a(6) &= 88666667 \\
 \times \quad a(7) &= 886666667 \\
 \checkmark \quad a(8) &= 8866666667 \\
 &\vdots
 \end{aligned}$$

Anybody who claims to have ‘seen’ that pattern is lying. There’s no real way that you should have been able to infer that from just being given $\{0, 1, 2, 3, 4, 5, 6, \dots\}$, or even the other terms. Again, this is a bit of a contrived example—but it tells us that our current notation for sets is ambiguous. We need a way to meaningfully distinguish between sets that doesn’t depend on just listing the first few elements. To do so, we introduce **set-builder notation**.

Definition 2.3. In **set-builder** notation, we define a set S as the set of all x satisfying some statement. This is denoted by

$$S = \{x : (\text{some statement involving } x)\}$$

Note that we might use other letters than x and S when constructing sets in this manner. But it should be the case that the *element* will always be lower case; the *set* always upper case.

The set given in my (somewhat ridiculous) example would be denoted by

$$S = \left\{ x : \frac{266 * 10^n + 1}{3} \text{ is prime} \right\}$$

Or, we could talk about the set of all multiples of three between 1 and 10:

$$\{3, 6, 9\} = \{x : 1 < x < 10, x \text{ is a multiple of } 3\}$$

In this case, the comma is read as ‘and,’ which might also be given in some texts as \wedge (and ‘or’ as ‘ \vee ’). Note here that I’m not specifying x has to be an integer or anything like that (even though I am technically assuming it here) because I haven’t introduced them yet. If you aren’t sure what exactly the definition of an integer is and/or haven’t heard it in many many years (or if the word conjures up painful memories of math classes that you had hoped were relegated to your subconscious), **don’t worry about it. We haven’t defined them yet. We’ll get around to it later.**

Again, this notation can be hard to parse, so take some time to look at (a subset of) the following examples, and work through why exactly they are equivalent. Don’t worry if each is difficult to parse through, or if you can’t figure some out—mathematical language takes *everybody* lots of time to get used to, and these examples are meant to be confusing and difficult.

1. $A = \{3, 0, 5, 2, 1, 4\} = \{y : 0 \leq y < 6\}$
2. $B = \{0\} = \{x : x \leq 0, x \geq 0\}$

3. $C = \{ \} = \{x : x < 0, x > 0\}$
4. $D = \{0, 2, 4, 6, 8, 10\} = \{x : x = 2a \text{ for some } a \in A\}$
5. $E = \{0, 0, 9, 25, 1, 16, 4, 9, 16\} = \{x : x = a \cdot a \text{ for some } a \in A\}$
6. $F = \{0, 1\} = \{x : x \in A \wedge x \in E\}$ (recall \wedge means ‘and’)
7. $G = \{0, 1\} = \{x : x \in B \vee x \in F\}$ (recall that \vee means ‘or.’ I neglected to mention this earlier, but in the context of mathematics, ‘or’ typically means an ‘inclusive or’ (another unhelpful bit of terminology! Hurray hurray). With an inclusive or, the phrase ‘ x or y ’ means we can have x , we can have y , or we could even have *both* at the same time! See the section on logic and stuff for more, if I ever end up including one.)
8. $H = \{ \} = \{x : x \in \emptyset \wedge x \in D\}$
9. $I = \{0, 1, 2, 4, 9, 16, 25\} = \{x : (x \in A \wedge x \in D) \vee x \in E\}$
10. $J = \{x : x \in J\}$ (it might seem a bit tautological, but remembering this fact can be helpful when doing more complex problems!)

2.1.4 Set Operations

In our use of \vee and \wedge in the previous examples, we’ve been dancing around some important set operations we have yet to really define. One important one is the **intersection** between two sets. Before I formally introduce the concept, let’s take a visual look at what it means. Imagine we have some sets A , B , and C , which are represented by the following circles:

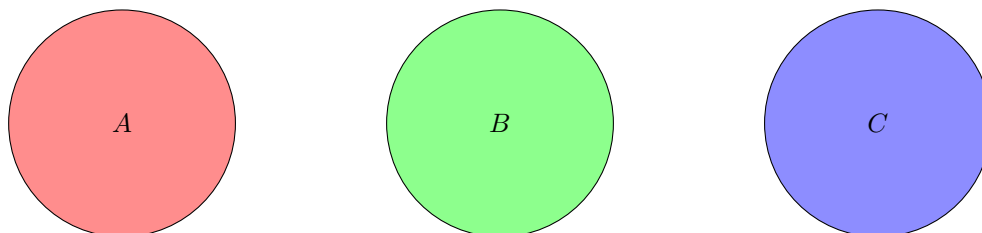


Figure 1: Sets A , B , and C

Let’s say that A , B , and C turn out to each ‘overlap’ with each other to some extent:

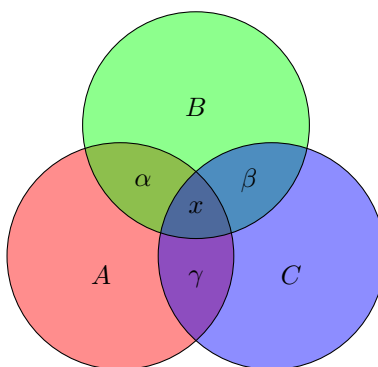


Figure 2: Overlap between A , B , and C .

Don’t worry if this looks like greek to you—it is, or at least some of the labels are. Greek, however, looks pretty unfriendly when labeling our diagram. It’d be much more helpful if we could say something like ‘the

portion of B that overlaps with A or something, instead of drawing pictures and then labeling regions with symbols like α . To do so, we define \cap , the **intersection** between two sets:

Sketch 2.2 (Set Intersection Idea). The **intersection** of two sets A and B (denoted $A \cap B$) is the overlap between them.

So how can we express this idea in terms of our new set-builder notation? Well, for anything in the overlapping region, we know it is in both A and B . So, it seems that the ‘overlap’ corresponds to the set of elements that are in both A and in B . Thus, we have

Definition 2.4 (Set Intersection). The **intersection** of two sets A and B (denoted $A \cap B$) is defined as

$$A \cap B = \{x : x \in A \wedge x \in B\}$$

In the diagram above, $A \cap B$ corresponds to the region α , $B \cap C$ corresponds to β , and $C \cap A$ corresponds to γ (note that α, β , and γ all contain x). \cap is *symmetric*, which means that $A \cap B = B \cap A$ for any two sets A and B . Consider how you might prove this with our set-builder notation! We can also chain intersection statements together. For instance, in Figure 2, $x = A \cap B \cap C = A \cap (B \cap C) = A \cap \beta$ (think about how you might prove this with set-builder notation too)!

Let’s say that we have the same sets A , B , and C . What if we’re only interested in the portions formed by intersections?

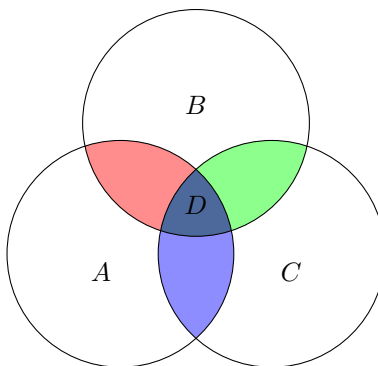


Figure 3: Portions formed by intersections

Note that although I put the label D in the center portion, D corresponds to the *entire* region of the diagram that has been colored. Looking at Figure 2, we can see that D is essentially a combination of α, β , and γ in some sense. Like the intersection, we have a special term for this: the **union** of sets!

Sketch 2.3 (Set Union Idea). The **union** of two sets A and B (denoted $A \cup B$) is the combination of A and B .

As with the intersection of sets, we can express this using set-builder notation. In fact, we only have to change a *single character* in the set-builder definition we gave for intersection (aside from changing \cap to \cup)! See if you can figure out which one it is, and what it should be changed to before reading the following definition.

Definition 2.5 (Set Union). The **union** of two sets A and B (denoted $A \cup B$) is defined as

$$A \cup B = \{x : x \in A \vee x \in B\}$$

Note that although I've been representing sets pictographically here, we'll often be dealing with sets containing numbers of one sort or another (whereas the pictures involve sets of **points** in a 2-D plane). So, take some time to see if you can reason through the following more-numerical examples:

1. $\{0, 3, 4\} \cup \{2, 1, 2, 5\} = \{0, 1, 2, 3, 4, 5\}$
2. $\{0\} = \{x : x \leq 0\} \cap \{x : x \geq 0\}$
3. $\emptyset = \{x : x < 0\} \cap \{x : x > 0\}$
4. For a set A , $A \cup \emptyset = A$
5. For a set A , $A \cap \emptyset = \emptyset$
6. For any sets A , B , and C , $A \cap (B \cup C) = (A \cap B) \cup (A \cap C)$ (use the Venn Diagrams or Set-Builder notation here; it's tricky)
7. Similarly, $A \cap (B \cup C) = (A \cap B) \cup (A \cap C)$
8. $A \cup B = A \cap B$ if and only if $A = B$

2.1.5 Unions and Intersections of Many Sets (poorly written?)

Let's say we have a ton of sets, maybe 50 or so. Let's say we have named each of them in some convenient manner, such as S_0, S_1 , and so on (this is perfectly acceptable; renaming sets doesn't affect them in any way as long as they have the same elements). What if we're interested in some property of the union of all of these sets (which we will call X)? That is, we're interested in some property of

$$X = S_0 \cup S_1 \cup S_2 \cup \dots \cup S_{49}$$

However, this has a few issues: First, as I mentioned when talking about set-builder notation, ellipses can be ambiguous, so we should probably write out the entire expression to avoid confusion:

$$\begin{aligned} X = & S_0 \cup S_1 \cup S_2 \cup S_3 \cup S_4 \cup S_5 \cup S_6 \cup S_7 \cup S_8 \cup S_9 \cup \\ & S_{10} \cup S_{11} \cup S_{12} \cup S_{13} \cup S_{14} \cup S_{15} \cup S_{16} \cup S_{17} \cup S_{18} \cup S_{19} \cup \\ & S_{20} \cup S_{21} \cup S_{22} \cup S_{23} \cup S_{24} \cup S_{25} \cup S_{26} \cup S_{27} \cup S_{28} \cup S_{29} \cup \\ & S_{30} \cup S_{31} \cup S_{32} \cup S_{33} \cup S_{34} \cup S_{35} \cup S_{36} \cup S_{37} \cup S_{38} \cup S_{39} \cup \\ & S_{40} \cup S_{41} \cup S_{42} \cup S_{43} \cup S_{44} \cup S_{45} \cup S_{46} \cup S_{47} \cup S_{48} \cup S_{49} \end{aligned}$$

But secondly: are you serious??? That's such a pain to write out, and besides it's totally impractical. What if we change our minds later and only want to take about the 25 of the sets? Well, we'd have to erase large portions of what we have above. What if we want to talk about a different collection of 50 sets, say Q_0, Q_1 and so on? Well in that case, we'd have to rewrite the whole thing. What if we're talking about an infinite set, like the set of all natural numbers? In that case, we'd better start typing—due to the nature of the infinite, if we ignore physics we could type until the universe achieves heat death and a new universe is born from quantum fluctuations (roughly $10^{10^{56}}$ years⁸) and be *literally* no closer to finishing than if we had never even started in the first place. So, as with set-builder notation, we need some new kind of notation to save us.

⁸Found on wikipedia, which cited the following: Carroll, Sean M. and Chen, Jennifer (2004). Carroll, Sean M.; Chen, Jennifer (2004). "Spontaneous Inflation and Origin of the Arrow of Time". arXiv:hep-th/0410270

To avoid the issues listed above, mathematicians have developed some notation that looks intimidating, but accomplishes the goal of taking arbitrary unions and intersections of sets. Here's what it looks like for the motivating example above (i.e., the union of 50 sets)—I have added colors to help break it down into parts:

$$\bigcup_{i=0}^{49} (S_i) = S_0 \cup S_1 \cup S_2 \cup \dots \cup S_{49} \quad (1)$$

And likewise (if we were taking the intersection of the 50 sets instead),

$$\bigcap_{i=0}^{49} (S_i) = S_0 \cap S_1 \cap S_2 \cap \dots \cap S_{49} \quad (2)$$

Ok, those look pretty scary.⁹ But, with some effort, we can figure out what it's getting at if we break it down piece by piece. Before going more in depth, here's a general overview: the big red portions tell us *what* we're going to be doing (in this case, we're taking unions and intersections, so we have big red \cup and \cap symbols). The black portions tell us *what* we'll be taking the intersections/unions of—in this case, some sets (each labeled S). Finally, the blue parts tell us about *how many* things we'll be dealing with—we have one S_i for each i between 0 and 49.

First, let's go more in depth with the blue parts. We'll start first on the left-hand side of 1. Here, we have $i = 0$ underneath the \cup , a 49 above it, and an i subscript on the S . These all work together, and they tell us two things:

- The i in $i = 0$ tells us that i will be a variable appearing inside the parentheses (in black). In this case, it appears as a subscript on S . If we had something like $k = 0$ instead, we would expect to find S_k instead of S_i . The S_i itself tells us that we are considering all the sets labeled with some number i .
- The $= 0$ and 49 tell us how many different S_i we have, by telling us a 'starting point' and a 'stopping point.' In this case, the $= 0$ in $i = 0$ tells us where we're 'starting,' and the 49 above the \cup tells us where we're 'stopping'—notice on the right hand side, that the first term is S_0 , and the last term S_{49} . Furthermore, when using this notation, we are telling a reader that we are *skipping no values in between the starting and stopping point*. This eliminates the ambiguity of the ellipsis.

One more thing to consider: what if we had labeled our sets S_a, S_α , and so on? Now, our starting point and ending point aren't quite as simple as just listing two numbers—after all, what is even between α and a ?

To fix this problem, we introduce what's called an **Indexing Set** (which we write as I). Essentially, this is the set of subscripts we're using. In the 50-set example, we'd have

$$I = \{x : 0 \leq x \leq 49\}$$

Then, we'd have that the set of all S_i is then written as $\{S_i : i \in I\} = \{S_i\}_{i \in I}$

$$\bigcup_{i=0}^{49} (S_i) = \bigcup_{i \in I} (S_i)$$

This will be useful later on when we start discussing **partitions** and other notations.

2.1.6 Lists and the Cartesian Product

Sets can be used to classify a remarkable amount of things—but, they don't account for cases in which the order of the elements *does* matter. For that, we need another kind of object, which we call a **list**

⁹In fact, the first time I saw this notation, I just closed my math book, got up from my desk, and went for a walk around campus because I was terrified (please don't follow suit; I've since returned to my desk and can confirm it isn't actually *too* too bad).

Sketch 2.4. A **list** is like a set, except that the order of the elements matters.

So, in order to define what a list is, we can just change a few parts of our set definition:

Definition 2.6. A **list** (also referred to as a **tuple**) is an ordered **sequence** of objects (called **elements**) in which repetition doesn't matter. We typically write a list as

$$\text{List} = (\text{element 1, element 2, element 3, } \dots)$$

All numbers are **lists** of digits (as opposed to *sets* of digits), because order matters: for example, the number 1452 can be thought of as the **list** $(1, 4, 5, 2)$, because if we switched the digits around (e.g., 4521), we'd have a completely different number. Likewise, words are **lists** of letters, because the word 'list' is not the same as the word 'silt.'

Unlike with sets, we won't go into granular detail here about all list operations, etc. For now, it will suffice to know a few facts: first, two lists are equal if and only if they contain the same elements in the same order. E.g.,

$$(1, 2, 4, 6, 9, 3) = (1, 2, 4, 6, 9, 3) \neq (1, 2, 4, 6, 3, 9)$$

And second, the *length* of a list is the number of elements it contains. We have a special name for a two-element list: an **ordered pair**. In an ordered pair, $(a, b) = (\alpha, \beta)$ if and only if $a = \alpha$, and $b = \beta$.

Now that we have defined lists (and, importantly, ordered-pairs), we can introduce an important idea in set theory: the **cartesian product**

Sketch 2.5 (Cartesian Product). The **cartesian product** of two sets A and B (denoted $A \times B$) is a set of all possible **ordered-pairs** that we can obtain by taking the first element from A and the second element from B . As an example, if $A = \{1, 2\}$ and $B = \{3, 4\}$, then

$$A \times B = \{(1, 3), (1, 4), (2, 3), (2, 4)\}$$

Note that in the first example above, the first element of each of the ordered pairs is always something from A , while the second element of each of the ordered pairs is always something from B . Rewritten with more stringent set notation, we can give a formal definition for the cartesian product:

Definition 2.7 (Cartesian Product). Given two sets A and B , we define the **cartesian product** of A and B (denoted $A \times B$) as

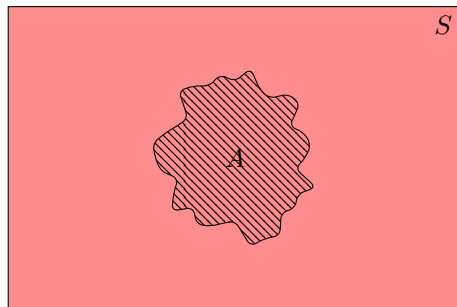
$$A \times B = \{(x, y) : x \in A, y \in B\}$$

One application of the cartesian product is to the $x-y$ plane that we typically draw graphs on. In particular, if X is the set of points on the x axis, and Y is the set of points on the y axis, then we can actually define the **set of points in the 2D plane** as $X \times Y$. That's pretty cool!

This essentially concludes all of the set theory operations we'll need in order to talk about calculus. However, there are a few more that I think it would just be good to know.

2.1.7 A Few More Tidbits on Sets

Consider the following diagram:

Figure 4: Two sets S and A where S contains A

How can we describe the relationship between A and S here? It seems S ‘contains’ A in some sense. Do we have notation for this? Well, just like sets have their own definition for ‘equal to,’ they have relations that are (in a *very* loose sense) analogous to ‘less than or equal to’ and ‘greater than or equal to,’ these being the **subset** and **superset** relations.¹⁰ In a nutshell, these tell us whether one set contains everything that is in the other set:

Sketch 2.6 (Subset and Superset Idea). For two sets A and B , A is a **subset** of B (denoted $A \subseteq B$) if B contains every element of A . Likewise, A is a **superset** of B (denoted $A \supseteq B$) if A contains every element of B .

We actually won’t use set-builder notation in our definition here—just like how \leq and \geq are in some sense ‘related’ to $=$ (in that $a = b$ is logically equivalent to saying ‘ $a \leq b$ and $a \geq b$ ’), saying ‘ $A \subseteq B$ and $A \supseteq B$ ’ is the same as saying $A = B$! So, we can actually break up our set equality definition into two parts to get our \subseteq and \supseteq definitions:

Definition 2.8 (Subset). For two sets A and B , we say A is a **subset** of B (denoted $A \subseteq B$) if $\forall x \in A$, we also have $x \in B$. We can also write this as $A \subseteq B$ if $x \in A \Rightarrow x \in B$, which is read as ‘ A is a subset of B if x being in A means that x must also be in B .’ If we also have that $A \neq B$, then we say A is a **proper subset** (or **strict subset**) of B , denoted $A \subset B$. Note that the difference between \subseteq and \subset is essentially identical to the distinction between \leq and $<$!

Definition 2.9 (Superset). For two sets A and B , we say A is a **superset** of B (denoted $A \supseteq B$) if $\forall x \in B$, we also have $x \in A$. We can also write this as $A \supseteq B$ if $x \in B \Rightarrow x \in A$, which is read as ‘ A is a superset of B if x being in B means that x must also be in A .’ As with subset, if we also have that $A \neq B$, we call A a **proper superset** (or **strict superset**) of B , denoted $A \supset B$.

Again, these definitions are very very dense, but they are saying *the same thing* as our sketch. Not much will be lost if you just think of the definition given in the sketch whenever subsets and supersets come up, but trying to figure out how they’re really reflecting the same idea will help you continue becoming more comfortable with mathematical notation. To this effect, consider why the following examples are true:

1. In Figure 4, $A \subseteq S$.
2. $x \in A$ if and only if $\{x\} \subseteq A$ ¹¹
3. $1 \notin \{-1, 0, 1\}$

¹⁰I have been throwing the word ‘relation’ around a lot without ever defining it. I ‘probably’ won’t define it anywhere in this document, but you might be able to find it in my discrete math notes, assuming I ever TeX them up.

¹¹Scheinerman, *Mathematics: A Discrete Introduction*

4. $\{1\} \subseteq \{-1, 0, 1\}$
5. $\{\{1\}\} \not\subseteq \{-1, 0, 1\}$
6. $\emptyset \subseteq \emptyset$ (the empty set is a subset of itself!)
7. For any non-empty set A , $\emptyset \subseteq A$ (This is a **vacuous truth**: because there are no $x \in \emptyset$ to check to see if they're in A , then our condition can't fail—i.e., there are no $x \in \emptyset$ that *aren't* in B , so we can't say it *isn't* a subset)
8. For **any** set B , $\emptyset \subseteq B$
9. $\{1\} \not\subseteq \{\{0, 1, 2\}, \{1, 0\}, \{1\}\}$

Now that we have defined the term **subset**, we can examine a very interesting mathematical object—the **powerset** of a set.

Sketch 2.7 (Power Set). The **power set** of a set A is the set of all subsets of A . We will denote this as $\wp(A)$, at least for now.

As we always should when Lastly, consider the red-shaded region in the following diagram:

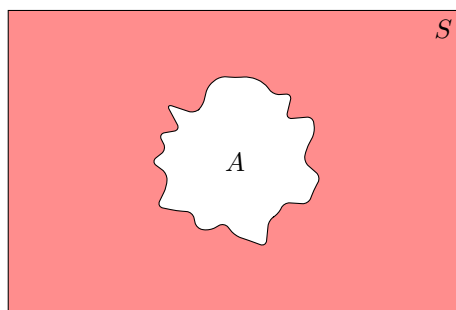


Figure 5: The complement of A

How can we describe this portion? Well, from the diagram, it looks like $A \subseteq S$, and that the red portion corresponds to S subtracting out all the elements of A . While we won't actually be defining set subtraction here, the idea is similar: we call the red portion of S the **complement** of A in S .

Sketch 2.8 (Set Complement Idea). Given a set S containing all of A , the **complement** of A in S (denoted \overline{A}) is the portion of S that doesn't include anything in A . Note that this means $A \cup \overline{A} = S$!

As has become customary, we must now translate our verbal definition into set-builder notation. We have been *given* that A is a subset of S ¹², so we're probably going to use this in our definition of the complement. In particular, we're talking about some *portion* of S , so our definition should start with all of S , and then apply some other conditions to its elements to get rid of the parts that are also in A :

$$\overline{A} = \{x : x \in S, \text{????}\}$$

Where the '????' are other conditions. We want to make sure that our complement doesn't include any parts of A , so we make the next condition $x \notin A$. This turns out to be our full definition!

¹²You can think of the phrase 'given' as meaning 'this definition only applies in the case that (whatever is given) is true.' Essentially, the phrase 'given' tells us what kind of conditions we can assume for our definition/theorem/etc.

Definition 2.10 (Set Complement). For sets A and S where $A \subseteq S$, the **complement** of A in the set S (denoted \overline{A}) is defined as

$$\overline{A} = \{x \in S : x \notin A\}$$

1. If $A \subseteq S$, then $A \cap \overline{A} = \emptyset$
2. If $A \subseteq S$ and $B \subseteq S$, then $\overline{A \cap B} = \overline{A \cup B}$ (Taken from Rosenlicht. Break this one down into smaller pieces and apply venn diagrams / set-builder notation. I'll include a proof later on, but try it on your own first!)
3. If $A \subseteq S$, then $A = \overline{\overline{A}}$ (the double overline means the complement of the complement!)

2.2 Important Sets of Numbers

We begin our discussion of important sets of numbers with what most people think of when they hear the word ‘number.’ A formal definition is pretty unwieldy, so we’ll just think of the natural numbers as being **the positive integers**.

Definition 2.11 (Natural Numbers). **Natural numbers** (also called ‘counting numbers’) are positive numbers that can be written without a fractional or decimal component. Oftentimes, we make statements that involve **the set of natural numbers**, so we have a special symbol for it: \mathbb{N} .

$$\begin{aligned}\mathbb{N} &= \{x : x > 0, x \text{ can be written without fractions/decimals}\} \\ &= \{1, 2, 3, 4, 5, \dots\}\end{aligned}$$

Some texts take the set of natural numbers to include 0 (and interchangeably refer to \mathbb{N} as ‘whole numbers’), while others don’t. For our purposes, 0 is not a natural number. But, it’s certainly a number of some sort, so \mathbb{N} on its own doesn’t account for *all* numbers—after all, it doesn’t contain things like negative numbers and fractions. We tackle the former first, by cutting the $x > 0$ in our definition of the natural numbers. This gets us the set of **integers**:

Definition 2.12 (Integers). An **Integer** is any number that can be written without a fraction or decimal. Just as we have \mathbb{N} for the set of natural numbers, we also have a special symbol for the set of integers: \mathbb{Z} (this comes from the German word for ‘numbers,’ *Zahlen*). We can think of \mathbb{Z} as being the union of the set of natural numbers, the set of their negatives, and $\{0\}$

$$\mathbb{Z} = \{\dots, -3, -2, -1, 0, 1, 2, 3, \dots\}$$

Still, we don’t have a system that adequately addresses things like 1.5, $\frac{3}{7}$, and other numbers. Now that we have the integers, though, we can construct more numbers:

Definition 2.13 (Rational Numbers). A **rational number** is any (real) number that can be expressed as the ratio of two integers, provided the denominator is nonzero (we’ll talk about the reals later). We denote **the set of rational numbers** as \mathbb{Q} (this was chosen by Giuseppe Peano in 1895, from the italian word for ‘quotient,’ *quoziente*. As we will see shortly, \mathbb{R} is already taken...)

$$\mathbb{Q} = \left\{ \frac{p}{q} : p, q \in \mathbb{Z}, q \neq 0 \right\}$$

In particular, we can express any rational number as a **simplified** fraction $\frac{p}{q}$. What ‘simplified’ means is that we can’t divide the numerator and denominator by the same thing and get smaller p

and q . As an example, a simplified fraction would look something like $\frac{3}{7}$, instead of looking like $\frac{6}{14}$. In the latter case, we can divide the numerator and denominator by 2 to get $\frac{3}{7}$, because 6 and 14 share a common factor of 2. So, if $\frac{p}{q}$ is fully simplified, p and q **share no common factors** (this is also stated as ‘ p is relatively prime to q ’, and denoted $p \perp q$).

Note that, for $q = 1$, we get the integers back out of \mathbb{Q} , so $\mathbb{Z} \subseteq \mathbb{Q}$. However, not all numbers can be expressed this way—for instance, $\sqrt{2}$ is not rational (and thus we call it **irrational**). The following proof is very similar to that given by *Hippasus*, a 5th century BC mathematician. The proof, while elegant and short, was not received well by his peers—the pythagoreans (a prominent mathematical group at the time, of which he was a member) believed that “all phenomena in the universe [could] be reduced to whole numbers and their ratios,” and (by one account) became so enraged upon seeing his proof that they threw him overboard to drown while at sea.¹³ Here is the theorem he showed, and a proof similar to the one he gave:

Theorem 2.1 ($\sqrt{2}$ is irrational). *The number $\sqrt{2}$ is irrational; i.e. there exist no $p, q \in \mathbb{Z}$ such that $\sqrt{2} = \frac{p}{q}$.*

In mathematics, when we give a theorem, we (should) always give a proof. However, direct proof methods are sometimes difficult—in this case, we certainly can’t conduct an exhaustive search for different values of $p, q \in \mathbb{Z}$ and conclude (after checking them all) that none of them work, because there are *infinite* possible combinations of p and q . Instead, we will use an indirect proof tool: **proof by contradiction**.

Technique 1 (Proof by Contradiction). **Proof by contradiction** is an indirect method of proof in which we assume the thing we’re proving is false, and show that this assumption leads to some error/contradiction (e.g., that $1=2$). Thus, proposition (the thing we assumed to be false) *cannot* be false, and therefore must be true instead. This proof method can be especially helpful when direct methods are unfeasible, or when we don’t have too much information to base our proof on. When giving a proof by contradiction, it is common to specify it, so that a reader doesn’t get confused by something like ‘assume all even numbers are odd.’ Typically, we say ‘suppose, to obtain a contradiction, that...’ instead.

We now prove the statement in question. The proof is a little tedious, and very indirect (even by the standards of proof by contradiction), so don’t worry too much about the details. The exact mechanics by which we go about obtaining a contradiction *aren’t* super important, but do pay attention to the loose structure by which we obtain a contradiction, and how it means our assumption must have been false. The end of the proof is marked with a ■, which is the modern equivalent of ‘Q.E.D.’

Proof of Theorem 1.1. (By contradiction) Suppose, to obtain a contradiction, that $\sqrt{2}$ is rational. Then, we can express it as a ratio $\frac{p}{q}$ for some $p, q \in \mathbb{Z}$ such that p and q **share no common factors** (this is true for *any* rational number, so if $\sqrt{2}$ is rational, this must be possible). So, we have

$$\sqrt{2} = \frac{p}{q}, p, q \in \mathbb{Z}, q \neq 0, p \perp q$$

squaring both sides, we have

$$2 = \frac{p^2}{q^2}$$

¹³Quoted a quote from Kline, M. *Mathematical Thought from Ancient to Modern Times*. I read the quote itself on wikipedia, not in the book. The page goes on to say that another account holds that Hippasus was ‘merely’ sentenced to exile

multiplying both sides by the q^2 term yields

$$2q^2 = p^2$$

$2q^2$ must be even (because any integer times 2 must be even), so p^2 must be even as well, because p^2 and $2q^2$ are even. If a perfect square is even, then its square root must be even as well (odd numbers yield more odd numbers when squared). Therefore, we have p is even, so $p = 2r$ for some integer r . Then, we have

$$p^2 = (2r)^2 = 4r^2$$

but p^2 also equals $2q^2$, so we can write

$$2q^2 = 4r^2$$

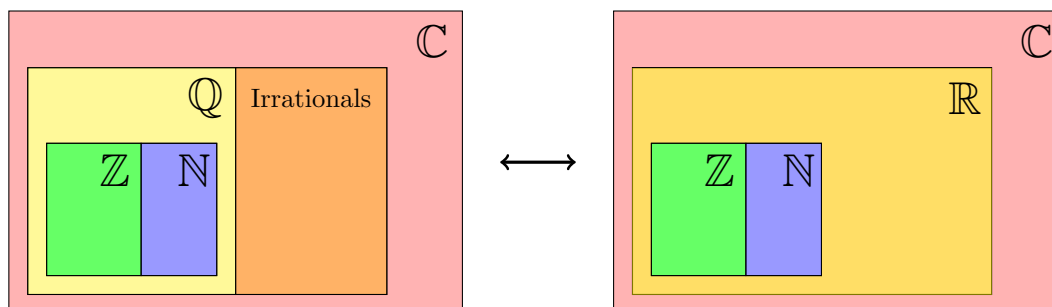
$$q^2 = 2r^2$$

Since q^2 can be written as 2 multiplied by some integer (in this case r^2), then q^2 is even, and so its square root q must be even as well. So, we now have that both p and q are even. But, if p and q are both even, then they share a common factor of 2. This contradicts our assumption that p and q share no common factors! Therefore, $\sqrt{2}$ **cannot** be rational, because all rational numbers can be expressed as a ratio of p and q that don't share common factors. ■

So, we have found one irrational number, $\sqrt{2}$. By similar proof methods, we can show that the k^{th} root of any integer that is not itself a k^{th} power of an integer is irrational. Other famously irrational numbers include π (the ratio of the circumference of a circle to its diameter), Euler's number e (to be defined later), and the golden ratio ϕ . So, we now have a whole handful of irrational numbers! In fact, it is possible to show that *almost all* real numbers are irrational.¹⁴ It's strange, then, that there isn't any special symbol to denote the set of all irrational numbers. This might be because we usually talk about the set of irrational numbers in the context of their union with the set of rational numbers—the **set of real numbers**. Unfortunately, I won't give the exact definition of the reals in a more deeply rigorous sense here, as it would escape the scope of our discussion of calculus. For now, we can think of the reals as being the following:

Definition 2.14 (Real numbers). The **set of real numbers** is the union of the set of rational numbers (\mathbb{Q}) with the set of irrational numbers. The **reals** can also be thought of as the set of all possible distances of points on an infinitely detailed line. The set of reals is written as \mathbb{R} .

Thus, we conclude our discussion of important sets of numbers.¹⁵ To summarize what we have discussed in this section with a small picture (not to scale):



¹⁴Here, 'almost all' is a technical term that I won't define. But, to give you some sense of scale, if we were to throw a dart at the real number line, we would actually have a 0% (yes, you read that right) chance of hitting a rational number, because there are infinitely more irrational numbers than rational ones.

¹⁵As it turns out, the reals are actually a small subset of the complex field (denoted \mathbb{C} , and consisting of numbers of the form $z = a + bi$, where $i^2 = -1$ and $a, b \in \mathbb{R}$). However, in this text we will only deal with the reals, and leave complex functions until another day.

2.3 Induction

The techniques we use to solve questions in mathematics can depend heavily on the set we're 'dealing with.' For instance, what call **calculus** is actually a sub-branch of the larger field of **real analysis**, which is essentially the study of properties of real numbers and their functions. However, when developing tools we can use to analyze the reals, we will often need to fall back on knowledge of the natural numbers to complete a proof. So, before proceeding to discussions of functions and their properties, we must first introduce a proof technique that is extremely powerful when dealing with natural numbers: **induction**.

Induction is very useful when we encounter objects with properties that 'build on each other' in some way.¹⁶ As an example, we might consider the following **sum**. Here, the notation on the left looks fancy, but if we look at the right we can work out that it seems to mean something along the lines of 'add the first n natural numbers together.'

$$\sum_{i=0}^n(i) = 0 + 1 + 2 + 3 + \cdots + n$$

Note that here, the Σ (read as 'sigma', which I find helpful to remember by noting 'sigma' and 'sum' start with the same letter) notation is directly analogous to our \cup notation, but here (instead of taking unions), we're taking a **sum** of numbers between 0 and n . In this sense, just as in the \cup notation the big \cup on the left hand side of our expression told us we would be taking repeated **unions** of sets on the right hand side, here the Σ on the left hand side informs us we should expect a bunch of **addition** (+) on the right hand side. While in the \cup notation, the big symbol on the left hand side was the same as the little symbols on the right, mathematicians don't use the same convention here. But, it might be helpful to imagine how the expression would appear if they did:

$$\bigoplus_{i=0}^n(i) = 0 + 1 + 2 + 3 + \cdots + n$$

Writing out the whole Σ ever time we want to talk about the sum is unwieldy, so we make the following definition:

$$S(n) = \sum_{i=0}^n(i)$$

Occasionally, people use $S(n)$ to denote the actual *number* the **sum** returns, and Σ to denote the expanded sum itself (i.e, the $1 + 2 + \cdots + n$). I'll try to stick to this notation. Now, we can start evaluating the $S(n)$ for the first few values of n to see if we can spot any patterns.

$$\begin{aligned} S(1) &= 1 \\ S(2) &= 3 \\ S(3) &= 6 \\ S(4) &= 10 \\ S(5) &= 15 \\ &\vdots \end{aligned}$$

¹⁶although, it should be noted that this 'building' isn't always obvious. Induction is so powerful though that if you just give it a shot (even if you don't see some kind of obvious iterating pattern), sometimes it'll just work!

A formula is not immediately obvious from the numbers given. But, if we rewrite the right hand side in another way, we can begin to see a pattern taking shape.¹⁷

$$\begin{aligned} S(1) &= \frac{1 \cdot 2}{2} = 1 \\ S(2) &= \frac{2 \cdot 3}{2} = 3 \\ S(3) &= \frac{3 \cdot 4}{2} = 6 \\ S(4) &= \frac{4 \cdot 5}{2} = 10 \\ S(5) &= \frac{5 \cdot 6}{2} = 15 \\ &\vdots \end{aligned}$$

So, we might conjecture that the sum follows the general formula

$$S(n) = \frac{n \cdot (n + 1)}{2}$$

However, conjecture is dangerous—there are lots of patterns that hold for small numbers, but turn out to break later on down the line. In mathematics, if there is even a single value of n (among the infinitely many possible inputs) for which the statement fails, then the statement is said to be *false*. Not ‘basically’ true, or ‘almost always correct’—it is false, unless we modify our statement to say ‘for all n except...’¹⁸ So why don’t we just find all the values of n for which it doesn’t work, and then specify those in the statement? Sometimes we can. Sometimes, there are only a few edge cases we need to consider, othertimes we can exploit patterns in the failures to determine all cases in which the statement will fail. But, just looking at our equation, it isn’t apparent how we could employ any of these strategies. Instead, we need a consistent tool that we can always use to prove statements of this sort. To do so, we use the principle of mathematical induction.

Theorem 2.2 (The Principle of Mathematical Induction). *Let $S(x)$ be some statement S involving a natural number x . Then, $S(x)$ is true for all natural numbers if*

1. *The statement holds for $x = 1$ (this portion of the PMI is called ‘the base case’).*
2. *Whenever $S(k)$ is true, $S(k + 1)$ **must also** be true (this is called ‘the inductive hypothesis’).*

To prove this, we will employ the well-ordering principle, which we introduced in the first section—it asserts that ‘every non-empty set of positive integers contains a smallest element.’ Again, the proof here is a little more abstract than the proofs we’ll be doing later on, so don’t worry about the details, and try to follow generally where the contradiction is happening. The first few times through, read all of the footnotes in the proof, because they contain logical leaps that I have omitted for the sake of streamlining the proof. Then, when you feel a little more comfortable with the proof, try reading it straight through a few times, and seeing if the flow of logic makes sense. If it doesn’t try reading with the footnotes again—math, like any language, takes *lots* of practice to get comfortable with.

¹⁷Don’t worry for now about *how* we guessed to rewrite the right hand side this way—I’ll show how we might have accidentally stumbled upon it in just a little bit.

¹⁸After all, the statement ‘no number is divisible by 15487369’ turns out to be true for roughly 99.9994% of natural numbers. In many scientific fields, that’s basically the same as truth. But it really misses the point.

Proof. (By contradiction) Let's say we have some statement $S(n)$ such that $S(1)$ is true, and furthermore (for $k \in \mathbb{N}$) whenever $S(k)$ is true, $S(k+1)$ is also true.^a Suppose, to obtain a contradiction, that $S(n)$ fails for some natural numbers, and let $A \subseteq \mathbb{N}$ be the set of all natural numbers for which S fails. By the well-ordering principle, A must contain a least element. Let x be this least element. Then, $S(x)$ must not be true, and so x cannot be 1.^b So, $x \geq 2$.^c Then, subtracting a 1 from each side of $x \geq 2$, we have $x - 1 \geq 1$.^d So $x - 1$ is also in \mathbb{N} , and thus, we can apply S to it. $S(x - 1)$ must be true, because x is the **smallest** natural number for which the statement breaks, so S must be true for any smaller natural number. But, we know that S is some statement such that if $S(k)$ is true, then $S(k + 1)$ must also be true. So because $S(k)$ is true for $k = x - 1$, it must also be true for $k + 1 = x$.^e This contradicts our assumption that $S(x)$ is false, so such a value of x cannot exist. This means that, because x was defined as the least element of A , A cannot have a least element, and so A must be empty! Thus, the statement fails for no natural numbers. ■

^aequivalently stated, S is a statement satisfying 1. and 2. of the principle of mathematical induction.

^bbecause we have $S(1)$ is true.

^cbecause x is a natural number, and one is the smallest natural number, so if x isn't one it must be 2 or larger.

^dthis is important to show, because if we just had $x - 1 \geq 0$, then $x - 1$ could equal 0, and $x - 1$ wouldn't necessarily be a natural number, which would mess up the following portion of the proof.

^eWe have just shown that $S(x)$ must be both true and false!

That proof was very complicated, and its specifics are not *super* important to understanding how induction works—but, I felt that I should include the proof, even if it is tedious. In terms of intuition, I like to think of induction as sort of like building an infinitely long ladder (in this analogy I'll put the corresponding portion of the theorem in parentheses)—the inductive hypothesis says that whenever we're standing on a rung (whenever $S(k)$ is true), we can add another rung above it (we can show that $S(k + 1)$ is true). The base case tells us that we have a starting rung to stand on ($S(1)$ is true). So, if the base case and inductive hypothesis are both true, then we can build as tall of a ladder as we want (we can show that the statement is true for all natural numbers)! However, when we use induction, we don't *personally* do the metaphorical 'construction' of the ladder ourselves (we don't go through and do calculations to show the statement holds for each sequential number): instead, what we show is that it is *possible* to 'build the ladder' (i.e., that it is possible to show $S(n)$ for all $n \in \mathbb{N}$), and the principle of mathematical induction does the actual 'building' for us (essentially, the P.M.I says 'when it is possible to prove a statement is true for all n , it *is true* for all \mathbb{N} ')

Now that we have shown that the principle of mathematical induction is true, we can begin proving things with it. The first of the following two examples is the sum we considered earlier.

Example 2.1. Let $n \in \mathbb{N}$. We seek to prove that the sum of the first n natural numbers is $\frac{n(n+1)}{2}$

Proof. (By induction) First, note that the sum of the first natural number

$$1 = \frac{1(1+1)}{2} = 1$$

So the statement is true for $n = 1$ (the base case). Now, suppose the statement is true for k , so we have

$$1 + 2 + \cdots + k = \frac{k(k+1)}{2}$$

Then

$$\begin{aligned}
 1 + 2 + \cdots + k + (k + 1) &= \frac{k(k + 1)}{2} + (k + 1) \\
 &= \frac{k^2 + k}{2} + \frac{2k + 2}{2} \\
 &= \frac{k^2 + 3k + 2}{2} \\
 &= \frac{(k + 1)(k + 2)}{2}
 \end{aligned}$$

Which exactly the same as $S(k + 1)$ —so, the statement must hold for $k + 1$. Thus, by the principle of mathematical induction, the statement is true for all natural numbers. ■

Even if you managed to follow my poorly-communicated inductive proof, you might be thinking to yourself: *ok, but how was I even supposed to see that pattern in the first place? The formula given is entirely non-obvious to me when just looking at the numbers $S(n)$ spits out—you must have to be some sort of genius to see things like that.* I'll let you in on a little secret that I didn't tell you earlier: there is a simpler, geometric way of reasoning about why this identity holds. In fact, with summation identities like the one we just proved, there often are. But, geometric ways of reasoning are often more prone to error than inductive proofs are. In that sense, geometric reasoning is useful in *finding* a pattern, while inductive proof is useful in *proving* the pattern is correct.

Imagine we're back at step 1 of this problem. We have

$$S(n) = \sum_{i=0}^n (i) = 1 + 2 + 3 + \cdots + n$$

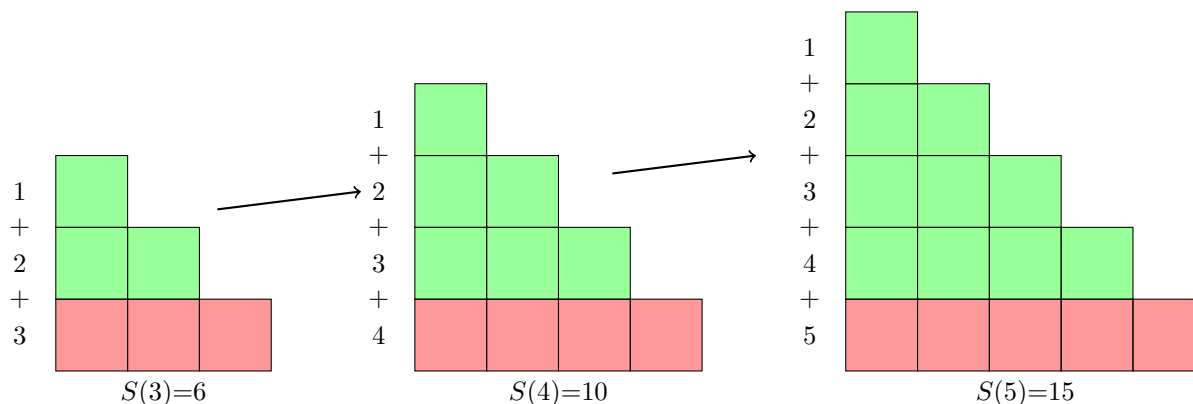
We want to draw a picture that will help us figure out what's going on. Specifically, we want a way of relating what's happening in the *expanded sum* (the $1 + 2 + 3$ etc) to the actual *number* the sum spits out ($S(n)$). We're dealing with whole numbers here, so it can be helpful to try drawing out a bunch of identical shapes, like squares or circles (I'll use squares here, and refer to them as 'blocks' because I think it's helpful to imagine them stacking on each other). Let's say each block has an area of 1. After lots of frustrating trial-and-error, we *might* (it's always a bit of a crapshoot) think of drawing out our blocks in a triangular pile, where each row has 1 more block than the previous row (this corresponds to how the terms in our sum are increasing by 1). First, we'd start with 1 row of 1 block, writing the total area (which corresponds to $S(n)$) underneath each:

$$\begin{array}{c}
 1 \quad \text{■} \\
 S(1)=1
 \end{array}$$

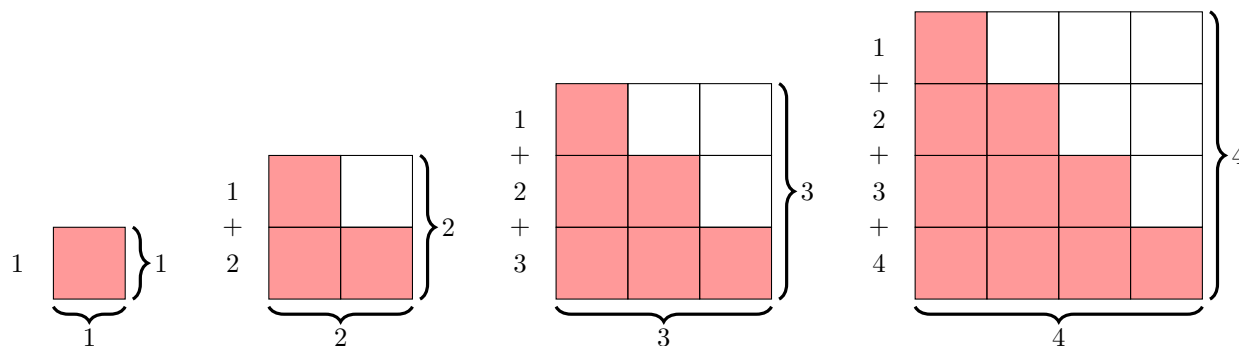
Then, we add a second row, so that we have 1 row of 1 block, and 1 row of 2 blocks (here, the new row is shown in red, while the rows we added previously are colored in green):

$$\begin{array}{c}
 1 \quad \text{■} \\
 + \\
 2 \quad \text{■ ■} \\
 S(2)=3
 \end{array}$$

We continue adding a new bottom row in this fashion:



It seems to hold nicely, so let's see if we can find a way to relate the sum (shown on the left-hand side of the triangle) to the area ($S(n)$) using geometry. We have a bunch of nice rectangular blocks, so maybe we should try to think about how we could find a way of relating the total area of our piles to the area of a big rectangle. Looking at our piles, we might think 'hmm, that looks kinda like a square but with a bite taken out of it (here, the pile is in red, and the 'bite' in white):'



So then our area would be $n^2 - \text{area of bite}$. However, we're actually back to where we started now—each of the 'bites' is just the area of the red section to the left. So, expressed as an equation:

$$S(n) = n^2 - S(n-1)$$

Which doesn't seem solvable.¹⁹ If we only had a $S(n)$ instead of a $S(n-1)$ on the other side, then we could actually solve the equation, because we could say

$$S(n) = n^2 - S(n)$$

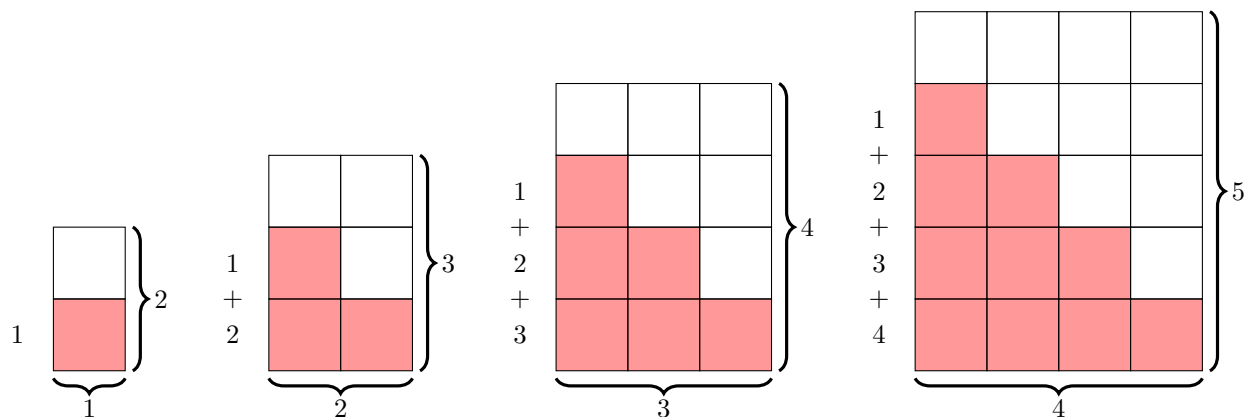
in which case adding $S(n)$ to both sides cancels the $S(n)$ on the right, yielding

$$2S(n) = n^2$$

$$S(n) = \frac{n^2}{2}$$

Which would make our lives much easier. But wait—what if we added another row to the 'bite,' so that we *could* make some statement of the sort?

¹⁹Actually, it *is* solvable. It's called a **recurrence relation**, and I might write about them in my Discrete Math notes. But, we won't talk about recurrence relations here.



Because of this extra row we've added, we no longer have a perfect square—now, we have a bunch of rectangles that appear to have width n and height $n + 1$. The formula for area of a rectangle is $A = w \cdot h$ (where w is width, h is height, and A is area), so we can say $A = n \cdot (n + 1)$. Now, we have

$$S(n) = A - S(n)$$

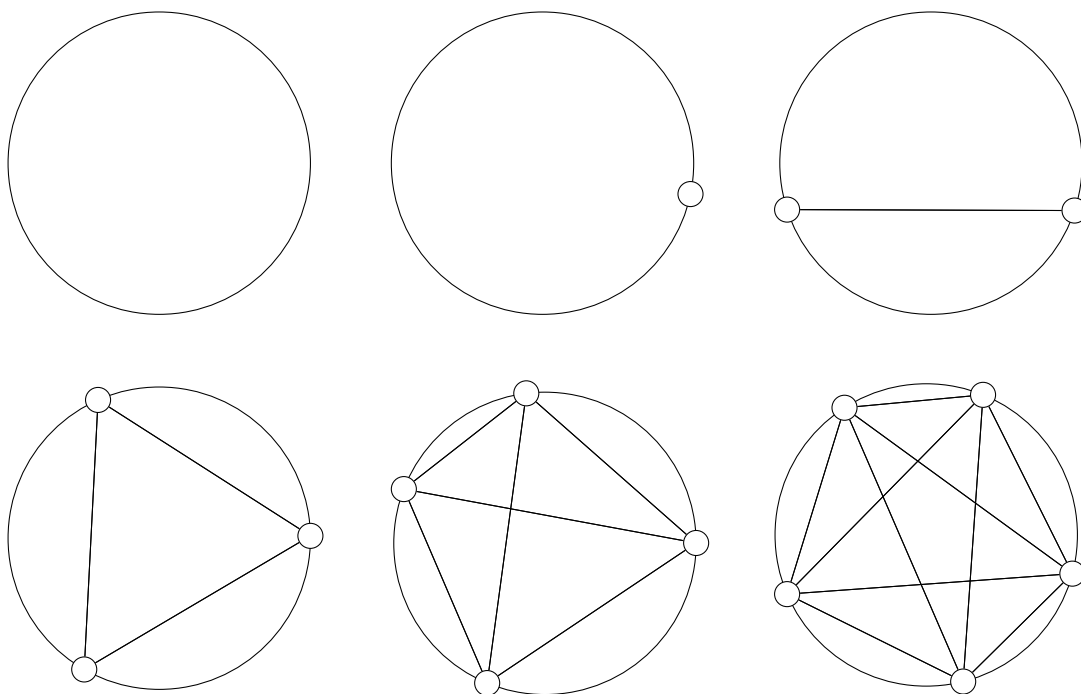
$$2S(n) = A$$

Substituting for $A = n(n + 1)$,

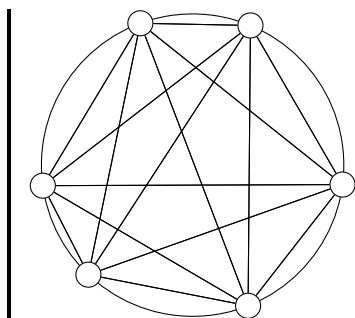
$$2S(n) = n \cdot (n + 1)$$

$$S(n) = \boxed{\frac{n \cdot (n + 1)}{2}}$$

Now, we have a pattern, and we can verify it with induction! Right about now, you might be questioning why we even *need* induction—our geometric reasoning was (in my opinion at least) *much* easier to follow than the inductive proof, so why not just use geometric proofs all the time? When can that fail? Well, consider the number of regions that n random points on the rim of a circle divide it into:



A fantastic youtube channel, 3Blue1Brown, poses the following puzzle in one of his videos (<https://youtu.be/84hEmGHw3J8>):



Take two points on a circle, and draw a line straight through.
 The space which was encircled is divided into two.
 To these points add a third one, which gives us two more chords:
 The space through which these lines run has been fissured into four.
 Continue with the fourth point, and three more lines drawn straight,
 Now the count of disjoint regions sums, in all, to eight.
 A fifth point and its four lines support this pattern gleaned,
 Counting sections one divines that there are now sixteen.
 This pattern here of doubling does seem a sturdy one,
 But one more step is troubling as the sixth gives thirty-one.

Go ahead, count them! At first glance, the rule of doubling seems very reasonable. Loosely speaking, every time we add a point to the rim, we're cutting a bunch of the preexisting regions in two, leaving some intact, and cutting some others multiple times. For the first few iterations, the regions we cut multiple times 'balance out' the regions we only cut once, so it'd be easy to think 'every time we add a point to the rim, we double the number of regions.' Geometrically, it's not incredibly intuitive, but it does seem plausible. And checking the first few iterations, the pattern would hold so well that we might accept it without questioning it—but if you were to try and prove this inductively, you'd fail, because it's false.

Try to find patterns (geometrically or otherwise) in the following exercises, and prove them inductively:

1. The sum of the first n odd numbers (note that the n^{th} odd number is $2n - 1$)

$$S(n) = \sum_{i=0}^n (2i - 1) = 1 + 3 + 5 + \cdots + (2n - 1)$$

2. The sum of the first n powers of 2

$$S(n) = \sum_{i=0}^n (2^i) = 2^0 + 2^1 + 2^2 + \cdots + 2^n$$

I'll give the inductive proof for the first, but won't include diagrams. For the geometric part, grab some graph paper and shade in some squares in a similar manner to what we did with the diagrams for the previous example—make sure you're making each $S(n)$ out of a rectangle!

Example 2.2. Let $n \in \mathbb{N}$. We seek to prove that the sum of the first n odd numbers is n^2

Proof. (By induction) First, note that the sum of the odd number

$$1 = 1^2 = 1$$

So the statement is true for $n = 1$ (the base case). Now, suppose the statement is true for k . The k^{th} natural number is $2k - 1$, so we have

$$1 + 3 + \cdots + (2k - 1) = k^2$$

Then

$$\begin{aligned} 1 + 3 + \cdots + (2k - 1) + (2(k + 1) - 1) &= 1 + 3 + \cdots + (2k - 1) + (2k + 2 - 1) \\ &= k^2 + (2k + 1) \\ &= (k + 1)^2 \end{aligned}$$

Which exactly the same as $S(k+1)$! So, the statement must hold for $k+1$. Thus, by the principle of mathematical induction, the statement is true for all natural numbers. ■

Some more exercises, this time with things other than sums (don't be intimidated—the core reasoning is identical!)

1. Prove (inductively) that

$$\sum_{i=0}^n (10^i) < 10^{n+1}$$

holds for all $n \in \mathbb{N}$

2. Prove that $4^n - 1$ is divisible by 3
3. Here's a non-example (that is, a pattern that appears to hold, but actually fails later down the line): Show that the following statement is false:

$$\forall n \in \mathbb{N}, n^2 + n + 41 \text{ is prime.}$$

Note that a **prime** is defined as a natural number greater than 1 that has no positive divisors other than 1 and itself. You will want to solve this problem by finding a **counterexample**—i.e., a value of n for which the statement is false. **DO NOT** brute force this problem! Initially, a solution **will not** be obvious—but don't be discouraged! If you find yourself spending more than 10-15 minutes on the solution, **put it down** and come back to it whenever you feel like it. There is a non-obvious logical leap required here—try to think about how you can exploit the definition of a prime number in a relatively 'simple' way!

3 Functions of Real Numbers

3.1 Functions

3.1.1 What is a Function?

So, what really *is* a function? Oftentimes, functions are usually taught to students in one of a few ways:

1. A function is an **formula**, e.g. $f(x) = x^2$
2. A function is a ‘black box’ that you plug a number into. The function then spits out another number. E.g., if we plug 2 into $f(x) = x^2$, we get $f(2) = 2^2 = 4$.

Really, these aren’t bad ways of describing what’s actually happening (most of the time). But, both are descriptions of what functions can do and/or look like, not what functions fundamentally *are*, because they conflate the function (this is f) with what it outputs for some value of x (this is $f(x)$). And if we poke at these definitions for long enough, they begin to feel less than satisfactory—in particular, they make functions sound like some kind of mechanical process wherein you plug some number x into a function, the function applies a bunch of wacky transformations to your particular x , and then spits the finished product back out to you. For polynomials, this process makes some sense; to some extent it’s possible to ‘wrap your head’ around what is happening when you plug 2 into $f(x) = x^2$. But when we deal with things like $f(x) = \sin(x)$, this definition becomes a lot sketchier. I mean, what exactly *are* the transformations going on with $\sin(x)$? If we ask Wolfram Alpha what $\sin(2)$ is, it spits out

$\sin(2) = 0.90929742682568169539601986591174484270225497144789026837897301153096730154078354462\dots$

Seriously, what kind of black magic does $\sin(x)$ have to be pulling to turn a number as ‘ordinary’ and ‘nice’ as 2 into that garbage? It turns out that, not only is $\sin(2)$ irrational (and thus, its decimal representation is infinite and contains no repeating ‘pattern’ in its digits), it’s actually an even *more* confounding type of number—a **transcendental number** (more on these much later). We can trick ourselves into thinking we’re gaining insight by examining what’s called a **Taylor Series**—what this means is, as we will see later, we can actually express $\sin(x)$ as the infinite polynomial

$$\sin(x) = \sum_{i=0}^{\infty} \left(\frac{(-1)^n \cdot x^{2n+1}}{(2n+1)!} \right) = \frac{x}{1!} - \frac{x^3}{3!} + \frac{x^5}{5!} - \frac{x^7}{7!} + \dots + \frac{(-1)^n \cdot x^{2n+1}}{(2n+1)!} + \dots$$

But I mean come on—that’s almost just as unhelpful as if we hadn’t said anything in the first place. Because we’re adding an *infinite* number of terms together here, even if we were to spend billions of years crunching out increasingly-precise values for $\sin(2)$, we’d still never get *any* closer to finding out what its value *actually* is. Yet $\sin(2)$ certainly has *some* value that definitely exists. For, it can be defined as the height of a point 2 radians ($\approx 114.592^\circ$, shown in red in the diagram) of the way along a circle of radius 1:

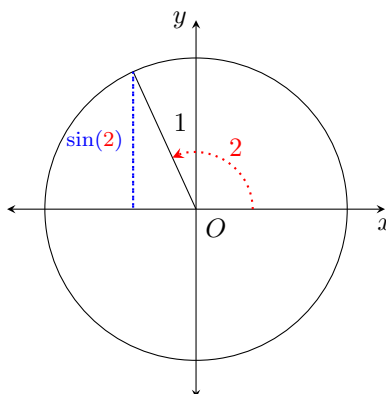


Figure 6: The unit circle

So, functions certainly must have *values* at their inputs (provided the function is **defined** there, a term we'll cover later), regardless of whether or not we can actually compute a decimal representation of these values. So, we can very loosely describe a function as 'something that has values for different inputs.' However, there is one caveat: our function must give *the same output* for a given input every time.²⁰ I.e., if we had

$$f(2) = 4 \text{ and } f(3) = 4$$

That would be fine—having the same output for more than one input is ok. If, on the other hand, we had something like

$$g(2) = 4 \text{ and } g(2) = 3$$

then g cannot be a function, because it gives us two different values when we plug in 2. Let's try to incorporate that into a definition:

Sketch 3.1 (Function Idea I). A **function** is something that associates each input with exactly one output (also called the **image**). In this sense, what makes something a 'function' is that it is *consistent*—e.g., if we have a function f , then when we plug 2 into $f(x)$, we should get the same output every single time. However, it's perfectly acceptable for one output to be associated with more than one input, because functions only 'go in one direction' (input \rightarrow output).

This is a pretty good definition for a function—and to be honest, not much will be lost to the reader who just thinks of the above sketch as the definition of a function. In fact, during most of our exploration of calculus, it'll probably be the best way to think about the material we're discussing (at least, on an intuitive level). But, it is good to have a more formal understanding of what functions are so that you can refer back to it whenever a more involved proof requires the definition. With that in mind, let's probe at some of the weaknesses of our sketch. The main issue I see is in our use of the word 'associates'—what does that mean? What do these associations look like? How are they stored, and what formal objects that we've already introduced can we use to talk about them? Well, seeing as they're all I've introduced in this text so far, it's probably pretty safe to say we're probably going to be using sets or lists in some manner. One possible way is to record every possible input (x), and put it in an ordered pair with some output ($f(x)$) (note that how we assign the outputs *does not affect* f 's status as a function—if we choose our outputs randomly, it might not be a particularly *interesting* or *clean* function, but it'd still be a function). In other words, we'd be making ordered pairs like these

$$(\text{input}, \text{output}) = (x, f(x))$$

For every possible input x , and its corresponding output $f(x)$. While not particularly elegant, this actually gets the job done pretty well! Then, we could define our function as the *set* of all these input-output pairs:

$$f = \{(x, f(x)) : x \text{ is an input, and } f(x) \text{ is an output we've assigned it}\}$$

Note here that, although I talk about 'assigning' outputs, usually *we won't be going through and assigning these ourselves*. This is describing how we *could* go about constructing a function, but for the majority of the text here, the functions we'll be dealing with will be abstract mathematical objects that *have already been constructed* (this distinction will make more sense later). Anyways, we can use the set-builder notation above as an idea for how to more formally define a function:

Sketch 3.2 (Function Idea II). A **function** (also called a **mapping** or **map**, typically denoted with lower-case letters) is a set of ordered pairs of inputs and outputs. If our function is named f , then these ordered pairs would look like $(x, f(x))$. How these pairs are determined isn't actually important; what matters is only that each input is associated with *only* one output.

²⁰Note that this just part of what mathematicians defined the word 'function' to mean; we haven't derived this fact anywhere.

So, as an example,

$$f = \{(2, 3), (3, 4)\}$$

is a function, but

$$g = \{(2, 4), (2, 3)\}$$

is not, because $f(2)$ could equal 4 or 3.²¹ Note that functions *don't have to work for all values of x that we can think of!* For instance, if we look at the f we defined above, if we asked what $f(1)$ was, we wouldn't know what to do— f doesn't tell us anything about how it treats 1. In this case, we say $f(1)$ is **undefined**, which essentially means that asking for $f(1)$ is nonsensical. This brings us to three pieces of vocabulary that are extremely useful when talking about functions: **domain**, **image**, and **codomain**. Here, we give a definition of **domain** and **image**, but leave **codomain** as a sketch (for now):

Definition 3.1 (Domain). The **domain** of a function f is the **set of all possible inputs** to f . Or, using our most recent sketch as a guide, it is the set of all possible *first elements* of ordered pairs in f . Equivalently, Scheinerman gives the following (slightly-modified) set-builder definitions in *Mathematics: a Discrete Introduction*:

$$\begin{aligned}\text{dom } f &= \{x : \exists f(x) \text{ such that } (x, f(x)) \in f\} \\ \text{dom } f &= \{x : f(x) \text{ is defined}\}\end{aligned}$$

Definition 3.2 (Image). The **image** of a function f (in some cases, this is also called the **range** of f —we won't use that term here) is the **set of all possible outputs** that $f(x)$ can be for different values of x . We can also think of this as the set of all possible *second elements* of ordered pairs in f . Again, Scheinerman gives the following (slightly modified) set-builder definitions:

$$\begin{aligned}\text{im } f &= \{f(x) : \exists x \text{ such that } (x, f(x)) \in f\} \\ \text{im } f &= \{y : y = f(x) \text{ for some } x \in \text{dom } f\}\end{aligned}$$

Sketch 3.3 (Codomain). The **codomain** is (loosely speaking) where the **image** is 'constrained' to. In some sense, it describes where we 'got' the elements of the **image** from.

Now, we're ready to formally define functions:

Definition 3.3 (Function). Given two sets X and Y , a **function** (also called a **mapping** or a **map**) is a *subset* of $X \times Y$ (see: cartesian product), with the property that for each $x \in X$, there is *only one* $y \in Y$ such that (x, y) is in the subset. Here, X is called the **domain** of the function (and corresponds to 'inputs'), and Y is called the **codomain**, and is a *superset* of the set of outputs (**images**). If our function is named f , then we can write ' f is a function from X to Y ' as

$$f : X \mapsto Y$$

And our definition of f as the (very hard to read) expression:

$$f \subseteq (X \times Y) : [\forall (x, y) \in f, ((x, y') \in f \iff y = y')]$$

²¹We can't just pick one of the two values to be what $f(2)$ 'really' means, because any tie-breaking method seems arbitrary. Should we pick the larger value? The one that is most similar to other outputs? Whichever one is closer to the input? This kind of ambiguity would make it impossible to talk about lots of the cool properties functions have, so define functions to be sets in which each x is paired with one (and only one) $f(x)$. This might seem a little arbitrary to you—but, we aren't just pretending the troublesome sets don't exist. Instead, we're *limiting the scope of our discussion*, because it turns out that the objects we've just described as 'functions' have some really cool properties.

Ok—I’ll admit, that section is pretty rough (especially the last line there! I tried to group stuff with brackets and parens but it’s still just really hard to read). I’ll try to clean it up as much as I can sometime soon, but in the meantime, just try to parse through everything we went over. Make sure that the two definitions at the top of the section make sense in the context of the definition I gave later, and try to draw parallels between the sketches and final definition I gave. In particular, try to make sense of the difference between **image** and **codomain**, and think of why having separate terms for each would be useful.

3.1.2 Properties of Functions

Now that we have defined what a **function** is, let’s start talking about some different properties of functions. We’ll begin by starting to classify functions:

Definition 3.4 (Surjective Function). A function $f : X \mapsto Y$ is said to be **surjective** (or **onto**) if every $y \in Y$ is the output for at least one x in the domain of f . Equivalently stated, a function f is **surjective** if

$$\forall y \in Y, \exists x \in X : y = f(x)$$

A **surjective function** is called a **surjection**. Note that both of these definitions are equivalent to stating $\text{im } f = Y$ (the **image** is equal to the **codomain**), so this can also be taken as a definition for **surjections**.

It can be helpful to think of surjections as ‘covering’ the entire codomain. In almost all cases, due to the fact that functions can output only one value for a given input x , this occurs when the codomain *has fewer elements* than the domain (the exception comes when the domain and codomain are the same size). Expressed pictographically,

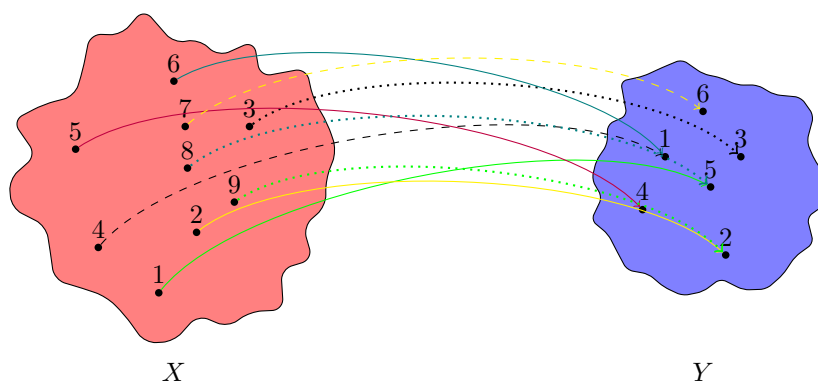


Figure 7: A surjection from X to Y

Here, we have a function $f : X \mapsto Y$, with $X = \{1, 2, 3, 4, 5, 6, 7, 8, 9\}$, and $Y = \{1, 2, 3, 4, 5, 6\}$, and

$$f = \{(1, 5), (2, 2), (3, 3), (4, 1), (5, 4), (6, 1), (7, 6), (8, 5), (9, 2)\}$$

Note that some second elements of ordered pairs are repeated!

Definition 3.5 (Injective Function). A function

$$f : X \mapsto Y$$

is said to be **injective** (or **one-to-one**) if each $y \in \text{im } f$ is paired with *exactly one* $x \in X$. Equivalently stated, if we have $x_1, x_2 \in X$, then

$$f(x_1) = f(x_2) \iff x_1 = x_2$$

Note that this is *not* the same as saying ‘each $y \in Y$ is paired with exactly one $x \in X$.’ $\text{im } f$ is not necessarily the same as Y . An **injective** function is referred to as an **injection**.

In this sense, in an **injective** function, no $y \in Y$ can be ‘hit’ by the function more than once:

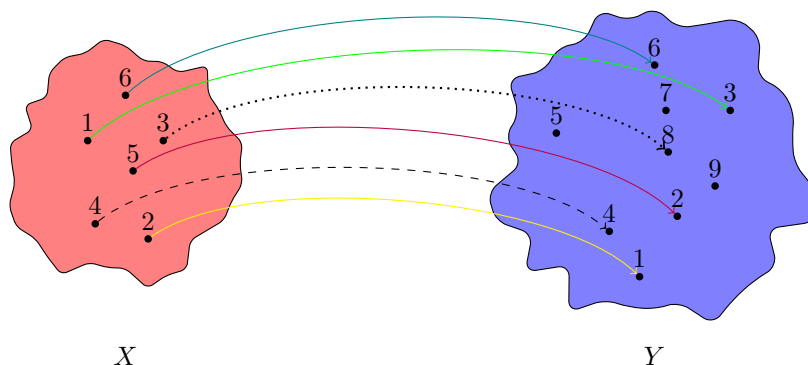


Figure 8: An injection from X to Y

Here, we have a **injective** function $f : X \mapsto Y$ with $X = \{1, 2, 3, 4, 5, 6\}$ and $Y = \{1, 2, 3, 4, 5, 6, 7, 8, 9\}$,

$$f = \{(1, 3), (2, 1), (3, 8), (4, 4), (5, 2), (6, 6)\}$$

For the most part, this happens when Y has more elements than X .²² Note that in the example above, there are $y \in Y$ that are not in $\text{im } f$ (i.e., the function does not ‘hit’ every element of Y).

When a function is both **injective** and **surjective**, we have a special name for it: a **bijection**.

Definition 3.6 (Bijection). A **bijection** between two sets X and Y is a function $f : X \mapsto Y$ such that f is both injective (one-to-one) and surjective (onto).

So, for a bijection $f : X \mapsto Y$, we have $\text{im } f = Y$, and no $y \in Y$ appears as the second element in more than one ordered pair of our function (see if you can prove this). Bijections can only occur if the domain and codomain have the same number of elements.

3.1.3 The Pigeonhole Principle (Optional)

In my descriptions of surjections, injections, and bijections, I spoke loosely about the ‘usual’ number of elements in the domain and codomain. There is a surprisingly useful mathematical tool that formalizes these concepts, called the **pigeonhole principle**.

Sketch 3.4 (Pigeonhole Principle (classical version)). Let’s say we have some number of pigeons (we’ll write this number as p) and some number of pigeonholes (h). Then,

1. If we have more pigeons than holes ($p > h$), then in order to accommodate every pigeon, some pigeonholes must house more than one pigeon.
2. If we have more holes than pigeons ($h > p$), then no matter how we distribute the pigeons, some of the pigeonholes must be empty.

²²note that this doesn’t mean that if Y is bigger than X then the function will be a surjection—the statement is that *if* the function is a surjection, then most of the time Y will have more elements than X .

3. If we have the same number of pigeons and holes ($p = h$), then it is possible to give every pigeon its own hole.

In essence, we are trying to create **pairs of pigeons and pigeonholes**. If we consider the set of all such pairs, then we have are actually dealing with a **function** (f) from the set of pigeons (P) to the set of pigeonholes (H):

$$f : P \mapsto H$$

So, although it isn't initially obvious, what the **pigeonhole principle** is asserting is actually a fact about **functions**. As such, we can rephrase our sketch above in terms of **injections**, **surjections**, and **bijections** (try this yourself first! The diagrams given earlier can help). With the the set of pigeons as our “domain” and the set of holes as our “codomain,” then we can rephrase our sketch in the following sense:

Sketch 3.5 (Pigeonhole Principle (classical version part ii)). If we have a set of pigeons P and a set of holes H , then

1. If P has more elements than H , then if we want to make a function $f : P \mapsto H$, the function *cannot be one-to-one*. This is because if we have more pigeons than holes, then there have to be some number of holes that are shared between pigeons. Thus, the function cannot be **one-to-one (injective)**, because there is no way to make ever pigeonhole contain **at most** one pigeon.
2. If P has fewer elements than H , then if we want to make a function $f : P \mapsto H$, the function *cannot be onto*, because there aren't enough pigeons for us to fill every hole (after all, we can't have a single pigeon simultaneously occupy two holes). So, when we form pairs of pigeons and holes, there must be some holes left over.
3. If P and H have the same number of elements, then it is possible for us to create a function $f : P \mapsto H$ that is **bijective**—i.e, we can give every pigeon its own pigeonhole, and have no leftover holes (every hole would contain exactly one pigeon, no more and no fewer).

Notice the difference in language between 1. and 2. in the sketch above and 3.—in 1. and 2., we say things like ‘cannot,’ ‘have to be,’ and ‘aren't,’ whereas in 3. we say ‘it is possible’ and ‘we *can*,’ etc. This is because in 3., having the same number of elements in the two sets *does not* guarantee that any function between them is a bijection. For instance, consider the function

$$f : X \mapsto Y$$

defined by

$$X = \{0, 1, 2, 3\}, Y = \{0, 1, 2, 3\}, f = \{(0, 0), (1, 0), (2, 0), (3, 0)\}$$

f fits the definition of a function, because it pairs elements of X with elements of Y in such a way that no $x \in X$ is mapped to more than one $y \in Y$. However, f is not a bijection— $y = 0$ is used more than once! However, it turns out the rough **converse** of the statement is true—if f is a bijection, then the domain and codomain must have the same number of elements. So, we can write a more general version of the pigeonhole principle as follows:

Theorem 3.1 (Pigeonhole Principle). *If X and Y are finite sets and we have a function $f : X \mapsto Y$, then*

1. *If X has more elements than Y , f is not one-to-one*
2. *If X has fewer elements than Y , then f is not onto.*
3. *If f is a bijection, then X and Y have the same number of elements.*

Here, we will not actually prove the pigeonhole principle, because I'm lazy (and I don't think it offers much of any insight into the theorem itself). As it turns out, the pigeonhole principle can be used to prove a remarkable number of non-obvious results. I, for one, was blown away by the kinds of things that it can be used to prove. The following problems are adapted from the art of problem solving website (https://artofproblemsolving.com/wiki/index.php?title=Pigeonhole_Principle/)

Example 3.1. Prove that in a group of n people, there are always two people in the group who have the same number of friends present (provided each person has at least one friend present).

Proof. The maximum number of friends in the group that any member can have is $n - 1$ (everybody but him/herself). Every person has at least 1 friend. ■

Let's return to our formal definition of the pigeonhole principle for a moment. There's a subtle caveat in the theorem statement: X and Y *must* be finite sets. When we deal with infinite sets, the idea of the 'number of elements' in a set begins to break down.

1. Show that $f : \mathbb{N} \mapsto \mathbb{Z}$, given by

$$f(n) = \begin{cases} -\frac{n}{2} & \text{if } n \text{ is even} \\ \frac{(n+1)}{2} & \text{if } n \text{ is odd} \end{cases}$$

Is a bijection. In this sense, we say that it makes sense to say that \mathbb{N} and \mathbb{Z} have the 'same number of elements,' because we can uniquely pair $n \in \mathbb{N}$ with $z \in \mathbb{Z}$. However, it can be shown that we can't form such a bijection between \mathbb{N} and \mathbb{R} —in this sense, \mathbb{R} is 'more infinite' than \mathbb{N} and \mathbb{Z} !

- 2.

3.2 Limits & Continuity