

MAT202: Introduction to Discrete Mathematics

MAT202: Introduction to Discrete Mathematics

TJ Yusun

University of Toronto Mississauga
Mississauga, ON, Canada

January 4, 2022

Source files: Link to source will be posted here later.

Edition: Introduction to Discrete Mathematics: Fall/Winter 2021-2022

Website: [itdm](#)

©2019–2021 Timothy Yusun

This work is licensed under the Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License. You can view a copy of the license [here](#).



Welcome Message

January 2022



Hello all!

You can call me Professor/Prof. Yusun, Dr. Yusun, or TJ; my pronouns are he/him/his. I did my PhD at [Simon Fraser University](#), in the area of operations research.

The past two years have brought with it multiple challenges for students and faculty alike. We have all been affected in different ways by many different events since, and it is understandable that you may not be in the optimal mindset to study.



Things are still in a state of flux: we are slated to be online for the first three weeks and possibly moving back to an in-person environment starting January 31, 2022. Regardless of what happens, whether this plan changes or not, the MAT202 teaching team would like to make a number of commitments to you:

- In all aspects of the course, we will be clear and organized, and reduce as many barriers to your access and learning that we can.
- We will be reasonably available to help you with your learning.
- We will do my best to listen when you speak. Your voices are important to us.
- We will treat you with respect and dignity, and make our class a safe learning environment for you and your peers.

In return, all we ask is that:

- You uphold academic integrity in everything you do.
- You sincerely attempt to engage actively in the course (material, classes, tutorials, and discussions) and submit assessments by their due dates.
- You treat your classmates, TAs and instructor with respect and dignity, and make the class a safe learning environment for everyone.
- You expect to make mistakes, and view them as opportunities to learn and grow.
- You reach out to me and communicate any thoughts or concerns you may have about the course, or anything that you want me to know.

Moreover, there *will* be technology difficulties and failures throughout the term... I myself have been known to disappear in the middle of a Zoom class thanks to my wifi. This is to be expected, and we will manage. For the majority of you who took courses online last year, I also hope that you've learned a bit about yourselves—your strengths, weaknesses, motivations, desires, and needs—and that you are able to take these lessons with you in the new term.

Finally, let me reiterate that *we want you to succeed*, and we will try our best to facilitate this. But also remember that your success depends on the actions you take. We are in this together.

Prof. TJ Yusun

About This Resource

The word *discrete* in the title of our course means *separate*; something that is *not smooth*.

In the study of discrete mathematics we will typically concern ourselves with discrete objects such as the integers, graphs, finite and countable sets. (In contrast, excluded from this are objects that may vary continuously, such as those ones covered in trigonometry, calculus, and Euclidean geometry.)

In these notes we take a tour through a variety of topics including counting techniques, the pigeonhole principle, number theory, and graph theory. Material is presented in a manner that encourages the reader to actively engage with the material, via inline exercises (called ‘checkpoints’) scattered throughout each section. A number of historical explorations and asides give context to some of these topics, and hopefully allow for a critical reflection on the historical and political underpinnings of the field and of mathematics as a whole.

These notes are being developed specifically for the Fall/Winter 2020-2022 offerings of MAT202: Introduction to Discrete Mathematics course at the [University of Toronto Mississauga](#). For the online offering of this course a number of short videos will be produced and uploaded into the HTML version of these notes, to be inline with the text and in close proximity to the topic being discussed. These videos will be created and uploaded throughout the term.

A PDF (with no solutions or videos) will also be posted for offline access to the notes. The goal is to provide students with as many means of accessing and learning the material as possible (video, audio, text) but also for these notes to represent a logical flow for the course that supports student self-study.

Notable changes from the Fall/Winter 2019-2020 PDF notes include:

- Section 1.4 removed and expanded to a new appendix on mathematical communication;
- A number of historical explorations added throughout the text (there are plans for more in the future);
- Sections 5.2 and 5.5 each split into two smaller sections; paths and connectedness defined earlier in chapter;
- A small number of exercises (both inline and end-of-chapter) now have solutions in the HTML version;
- New appendices added that index the introduction of new notation ([Appendix B](#)), list results ([Appendix C](#)), and compile examples and exercises ([Appendix D](#)).

Feedback and Acknowledgements

Feedback This is an ongoing project, and so the text may contain errors or typos. Errata will be posted in the Quercus course container for MAT202 as they are found; minor errors not affecting the numbering of results are likely to be corrected right away in the HTML version. Students are encouraged to email tj.yusun@utoronto.ca if you find any errors or would like to provide feedback about these notes.

When emailing, please include the following:

- Description of error
- URL of error (if in the online version) and date found
- page number of error (if in the PDF version), and compile date on the front page of the pdf.

Acknowledgements Massive thanks to all the contributors to the [PreTeXt](#) system, which was used to produce HTML and PDF outputs of this work.

Contents

Welcome Message	iv
About This Resource	vi
Feedback and Acknowledgements	vii
1 Review of MAT102	1
1.1 Sets and Functions	1
1.2 Logic and Proof Techniques	3
1.3 Integers and Divisibility	4
2 Counting Techniques	7
2.1 The Basic Counting Principles	7
2.2 Permutations and Combinations	13
2.3 Binomial Coefficients	20
2.4 The Balls in Bins Formula	25
2.5 Combinatorial Arguments	29
2.6 Summary	31
2.7 Exercises	32
3 Pigeonhole and Inclusion-Exclusion	36
3.1 The Pigeonhole Principle	36
3.2 Principle of Inclusion-Exclusion	39
3.3 Application: Derangements	44
3.4 Exercises	45
4 Congruence Modulo n	48
4.1 Equivalence Relations	48
4.2 Congruences and their Properties	51
4.3 Solving Congruences	55
4.4 Euler's Theorem	57
4.5 The Chinese Remainder Theorem	62
4.6 Exercises	65

CONTENTS	ix
----------	----

5 Graph Theory	67
5.1 Modeling with Graphs	67
5.2 Basic Definitions	70
5.3 Eulerian Graphs	73
5.4 Isomorphisms and Subgraphs	77
5.5 Connectedness and Trees	81
5.6 Bipartite Graphs	86
5.7 Hamiltonian Graphs	87
5.8 Exercises	90

Appendices

A How to Read and Write Mathematics	94
A.1 Introduction to L ^A T _E X	94
A.2 Reading Mathematics	97
A.3 Writing Mathematics, Part I	100
A.4 Writing Mathematics, Part II	104
B Notation	106
C List of Results	107
D List of Examples and Exercises	111
Back Matter	
References	120

Chapter 1

Review of MAT102

Many of the concepts you learned in your MAT102 course will be useful in MAT202; in this chapter we briefly review some definitions and results, and present some exercises to warm up for the rest of the course! Material in this chapter is based on *MAT102H5 Introduction to Mathematical Proofs* by Shay Fuchs [3].

1.1 Sets and Functions

A **set** is just a collection of objects (where the order in which the objects are listed does not matter). The following set operations should be familiar to you: intersection $A \cap B$, union $A \cup B$, complement A^c , difference $A \setminus B$, and Cartesian product $A \times B$.

We also recall that proving the set A is a subset of the set B simply necessitates showing that any element of A can also be found in B .

Definition 1.1.1 Set Inclusion and Equality.

If A and B are sets in some universe U , then we say A is a **subset of** B , denoted by $A \subseteq B$, if

$$(\forall x \in U)(x \in A \Rightarrow x \in B).$$

We say that A and B are **equal** as sets if $A \subseteq B$ and $B \subseteq A$ both hold. This means that

$$(\forall x \in U)(x \in A \Leftrightarrow x \in B).$$

Checkpoint 1.1.2 Prove Set Inclusion. Define

$$A = \{k \in \mathbb{Z} : k = 6s + 3 \text{ for some } s \in \mathbb{Z}\}$$

and

$$B = \{m \in \mathbb{Z} : m = 3t \text{ for some } t \in \mathbb{Z}\}.$$

Prove that $A \subseteq B$ holds.

Hint. Pick an arbitrary element in A , call it x . Then you know $x = 6s + 3$ for some integer s . Can you express x in the form $3t$ where t is an integer?

We will use the standard notation for these sets of numbers:

$$\mathbb{N} = \{1, 2, 3, \dots\}$$

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

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

$$\mathbb{R} = (-\infty, \infty), \text{ the set of real numbers.}$$

Intervals of real numbers are denoted by (a, b) , $[a, b]$, and other combinations, with $-\infty$ or ∞ as one of both of the endpoints.

Remark 1.1.3

Interval notation is used to refer to sets of real numbers. It is *incorrect*, for instance, to say that $(-2, 4) = \{-1, 0, 1, 2, 3\}$, or that $\{0, 1, 2, 3, \dots\} = [0, \infty)$. Watch your notation!

Definition 1.1.4 Function.

A function

$$f : A \rightarrow B$$

is a rule that takes elements from its **domain** A and assigns to each one an element from the **codomain** B .

Definition 1.1.5 Injective, surjective, bijective.

A function $f : A \rightarrow B$ is

- **injective** if for every $x_1 \neq x_2 \in A$, $f(x_1) \neq f(x_2)$.
- **surjective** if for every $y \in B$, there exists an $x \in A$ so that $f(x) = y$.
- **bijective** if it is both injective and surjective.

Checkpoint 1.1.6 Injective, surjective, bijective, or none? For each function, determine if it is injective, surjective, bijective, or none of these:

(a) $f : \mathbb{R} \rightarrow (0, +\infty)$, $f(x) = \sqrt{x^2 + 1}$

(b) $g : \mathbb{N} \rightarrow \mathbb{N}$, $g(m) = 3m + 7m^2$

(c) $h : \mathbb{Z} \times \mathbb{Z} \rightarrow \mathbb{Z}$, $h(a, b) = \frac{ab(b - 1)}{2}$

Definition 1.1.7 Composition.

Given two functions $f : A \rightarrow B$ and $g : B \rightarrow C$, the **composition** $g \circ f : A \rightarrow C$ is defined as the function

$$(g \circ f)(x) = g(f(x))$$

for all $x \in A$.

Theorem 1.1.8 Properties of Compositions. *The composition of two (injections, surjections, bijections) is a(n) (injection, surjection, bijection).*

Checkpoint 1.1.9 Prove Theorem 1.1.8. Prove [Theorem 1.1.8](#).

Later in the course we will learn techniques for counting objects and proving that two sets have the same number of elements; the notion of cardinality will be a useful tool to remember.

Definition 1.1.10 Cardinality Relations.

Two sets A and B are said to have the **same cardinality**, written as

$$|A| = |B|,$$

if there exists a *bijection* between them.

We also say A has cardinality **less than or equal to** the cardinality of B , written as

$$|A| \leq |B|,$$

if there exists an *injective* function from A to B .

Checkpoint 1.1.11 There are as many natural numbers as odd integers. Prove that the set of odd integers

$$O = \{\dots, -3, -1, 1, 3, \dots\}$$

has the same cardinality as \mathbb{N} .

Hint. Construct a bijection from O to \mathbb{N} .

Definition 1.1.12 Power Set.

Let A be a set. The **power set** of A , denoted by $P(A)$, is the set

$$P(A) = \{X : X \subseteq A\},$$

that is, it contains all subsets of A .

Checkpoint 1.1.13 Cardinality of a Power Set. Prove that if A is finite, then

$$|P(A)| = 2^{|A|}.$$

1.2 Logic and Proof Techniques

Mathematical statements can typically be phrased as an implication $P \Rightarrow Q$, read as *if P, then Q*, where P or Q may be complex statements themselves that involve conjunctions (and), disjunctions (or), negations, quantifiers, even implications. There are various ways in which an implication can be proven true, and there is no hard and fast rule that dictates which proof method to use given a particular problem. In MAT102 you were introduced to the following proof techniques:

- Direct proof: Assume P is true, then prove Q is true.
- Contrapositive: Assume $\neg Q$ is true, then prove $\neg P$ is true.
- Contradiction: Assume the conclusion is false, then use this to arrive at a statement that contradicts one of the assumptions.

Activity 1.2.1 Review of Proofs. Prove each statement, noting which proof technique you used. Explain all your steps clearly, as if you are writing for the current batch of MAT102 students.

- (a) The sum of two odd numbers is even.
- (b) The square of an even number is divisible by 4.
- (c) The equation $x^3 + x + 1 = 0$ has no rational solutions.
- (d) For integer n , if $n^3 + 5$ is odd, then n is even.
- (e) There is no smallest positive rational number.
- (f) Every multiple of 4 can be written as $1 + (-1)^n(2n - 1)$ for some $n \in \mathbb{N}$.
- (g) The sum of a rational number and an irrational number is irrational.
- (h) A three-digit natural number is divisible by 9 if and only if the sum of its digits is divisible by 9.
- (i) If A and B are defined as in [Checkpoint 1.1.2](#), then $B \not\subseteq A$.

Many of these statements are *quantified* universally, which means it involves some variable (say n), and you need to prove the claim holds for all relevant values of the variable (say $n \in \mathbb{N}$). For 1, 2, and 4, for example, the relevant quantities are integers; the statements need to be proven for all integers.

We can use mathematical induction to prove that a statement is true for all natural numbers.

Theorem 1.2.1 Principle of Mathematical Induction. Let $P(n)$ be a predicate defined for $n \in \mathbb{N}$. If the following conditions hold:

(a) $P(1)$ is true;

(b) For all $k \in \mathbb{N}$, $P(k) \Rightarrow P(k+1)$ is true.

then $P(n)$ is true for all $n \in \mathbb{N}$.

One can also replace the second condition with the following:

b.* For all $k \in \mathbb{N}$, $[P(1) \wedge P(2) \wedge \dots \wedge P(k)] \Rightarrow P(k+1)$ is true.

This is called **strong induction**, where one assumes the induction step holds for all natural numbers from 1 to k in order to prove the claim for $k+1$.

Depending on what is being proved, one may need to make slight modifications to the standard technique: e.g. changing/adding to the base case, or “skipping” from k to $k+2$ in the case when one only has to prove the claim for every other natural number starting from the base case.

Checkpoint 1.2.2 Practice Induction. Prove the following statements using induction:

$$(a) 1^2 + 2^2 + 3^2 + \dots + n^2 = \frac{1}{6}n(n+1)(2n+1) \text{ for all } n \in \mathbb{N}.$$

$$(b) 2^n \geq n^2 \text{ for all } n \in \mathbb{N}, n \geq 4.$$

$$(c) 4^{2n} - 1 \text{ is divisible by 5 for every } n \in \mathbb{N}.$$

Checkpoint 1.2.3 Fibonacci Sequence. The **Fibonacci sequence** $\{F_n\}$ is defined recursively as

$$\begin{cases} F_n = F_{n-1} + F_{n-2}, & n \geq 3 \\ F_1 = F_2 = 1 \end{cases} .$$

Prove that

$$F_n = \frac{1}{\sqrt{5}} \left(\frac{1+\sqrt{5}}{2} \right)^n - \frac{1}{\sqrt{5}} \left(\frac{1-\sqrt{5}}{2} \right)^n$$

using strong induction.

Checkpoint 1.2.4 Tiling. Let T_n be the number of ways one can tile a $2 \times n$ grid with 1×2 rectangles. For example, $T_2 = 2$ since there are two tilings of a 2×2 grid using only 1×2 rectangles.

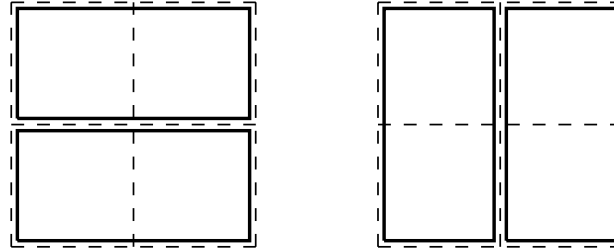


Figure 1.2.5 The two tilings of a two-by-two grid.

Find a recurrence relation for T_n and prove that $T_n = F_{n+1}$ as defined in [Checkpoint 1.2.3](#).

1.3 Integers and Divisibility

For completeness we restate here the definition of divisibility and the Division Algorithm.

Definition 1.3.1 Divisibility and Primes.

Let $a \in \mathbb{Z}$ and $b \in \mathbb{Z} \setminus \{0\}$. We say that a is **divisible by b** , or b **divides a** , denoted by

$$b | a,$$

if there exists $m \in \mathbb{Z}$ such that $a = mb$.

If b is not divisible by a , then we write $b \nmid a$.

We say that the natural number p is a **prime number** if the only natural numbers that divide p are 1 and p .

Theorem 1.3.2 Division Algorithm. Let $a, b \in \mathbb{N}$. Then there exist unique q and r that satisfy all of the following:

$$a = qb + r, q \geq 0, 0 \leq r < b.$$

Checkpoint 1.3.3 Verify Theorem 1.3.2. Find q and r that satisfy [Theorem 1.3.2](#) for the following pairs of numbers a and b :

(a) $a = 140, b = 22$

(b) $a = 22, b = 140$

(c) $a = 735, b = 21$

Definition 1.3.4 GCD.

Given integers a and b not both zero, their **greatest common divisor**, denoted by

$$\gcd(a, b),$$

is the largest integer that divides both numbers.

We say that a and b are **relatively prime** if $\gcd(a, b) = 1$.

There are a number of ways to determine the GCD of two numbers a and b :

- Listing all factors of a and b , then finding the largest one they have in common;
- Writing out the prime factorizations of a and b , then collecting all common prime factors;
- The Euclidean Algorithm (repeated division).

Checkpoint 1.3.5 Compute the GCDs. Apply the three techniques above to compute $\gcd(220, 360)$.

Checkpoint 1.3.6 Property of GCDs. If a and b are nonzero integers and k is an integer, show that $\gcd(a, b) = \gcd(a - kb, b)$.

Theorem 1.3.7 Bezout's Identity. Let $a, b \in \mathbb{Z}$, not both zero. Then there exist $m, n \in \mathbb{Z}$ such that $am + bn = \gcd(a, b)$.

Checkpoint 1.3.8 Find all Integer Solutions. Find a pair of integers x and y such that

$$13x + 11y = 2.$$

Then explain why the equation $13x + 11y = 2$ has infinitely many solutions. Can you characterize all such solutions?

Checkpoint 1.3.9 No Integer Solutions. Prove that the equation

$$14x - 35y = 9$$

has no integer solutions.

Checkpoint 1.3.10 $ax + by = d$ has Integer Solutions $\Leftrightarrow \gcd(a, b) \mid d$. Let $a, b, d \in \mathbb{N}$. Prove that $ax + by = d$ has integer solutions x and y if and only if $\gcd(a, b) \mid d$.

Lemma 1.3.11 Euclid's Lemma. If p is prime, and a and b are integers such that $p \mid ab$, then either $p \mid a$ or $p \mid b$ (or both).

Checkpoint 1.3.12 Prove Lemma 1.3.11. Prove Lemma 1.3.11 using Theorem 1.3.7.

Checkpoint 1.3.13 Another Divisibility Property. Let $m, a, b \in \mathbb{N}$. Using Theorem 1.3.7, prove that if $m \mid ab$ and $\gcd(a, m) = 1$, then $m \mid b$.

Solutions to Selected Checkpoints

Checkpoint 1.3.5 Compute the GCDs.

The Euclidean Algorithm performs the following steps:

$$\begin{aligned}360 &= 1 \cdot 220 + 140 \\220 &= 1 \cdot 140 + 80 \\140 &= 1 \cdot 80 + 60 \\80 &= 1 \cdot 60 + 20 \\60 &= 3 \cdot 20 + 0\end{aligned}$$

The GCD is the divisor in the last line (where the remainder becomes zero).

Chapter 2

Counting Techniques

2.1 The Basic Counting Principles

Objectives

- State the Sum Rule and the Product Rule, and explain how the Product Rule derives from the Sum Rule.
- Given a counting problem, partition the objects being counted into subsets that facilitate the use of the Sum Rule.
- Given a counting problem, describe the steps necessary to form the object or scenario being counted, and apply the Product Rule.



YouTube: <https://www.youtube.com/watch?v=VEF1B5ZLVOE>

Video: Introduction to Counting

In this section (and chapter) we will develop techniques for counting! When you hear the word *count* you probably think about *listing* or *enumerating* objects. For example:

- How many siblings do you have?
- Count the number of students enrolled in MAT202 this term.
- How many buildings are there on the UTM campus?

Often we are also interested in counting the number of different ways some given scenario or condition can happen. For instance, consider the following example:

Example 2.1.1 First Counting Example.

Three friends Andrea, Doug, and Steven are working together on a group project and they are trying to delegate the writing among themselves based on sections: introduction, literature review, and conclusion (everyone will work on the analysis).

How many possible ways can the tasks be assigned to the three friends?

Solution. Let's abbreviate their names as A, D, and S. We can just list all possibilities to find that there are 6 ways:

Introduction	A	A	D	D	S	S
Lit Review	D	S	A	S	A	D
Conclusion	S	D	S	A	D	A

Example 2.1.1

Example 2.1.1 is small enough that we can count the number of possibilities by listing them. Can you do the same for the following exercise? What do you notice about your answer to part (a)?

Checkpoint 2.1.2 Concert Seating. Three friends (Mina, Lisa, and Wendy) were able to get three seats together in a row at a Coldplay concert.

(a) How many ways can they choose to sit?

(b) How many ways can they sit if Lisa insists on sitting in the middle?

The techniques we will develop will help us count when the number of possibilities is too large that we can't simply list them all! For instance, the next example is one where listing all possibilities seems like a bad idea.

Example 2.1.3 Dog Adoption.

There are 10 dogs up for adoption at your local animal shelter. You and 9 other friends decide to adopt one dog each. How many ways can you assign dogs to people?

Solution (but not really) If we first fix you and your friends in some specified order (human 1, human 2, human 3, and so on) and name the dogs A, B, C, up to J, then each adoption arrangement corresponds to an *ordering of the letters A to J in a list*, where the position of each letter corresponds to the person adopting that dog.

For example, the arrangement

J	I	H	G	F	E	D	C	B	A
↑	↑	↑	↑	↑	↑	↑	↑	↑	↑
1	2	3	4	5	6	7	8	9	10

means that dog J is assigned to human 1, dog I is assigned to human 2, and so on, while the arrangement DJABECIHGF means dog D is assigned to human 1, dog J to human 2, and so on...

You should quickly realize there are too many combinations to list!

When possible, it is a good idea to *exploit the structure* of what we are counting! Two rules for counting will help us get started: the Sum Rule and the Product Rule. Think about the following exercises:

Checkpoint 2.1.4 Socks! You plan to move to a new apartment by the end of the month, and while packing your clothes, you note that you have 3 pairs of black socks, 4 pairs of white socks, and 2 pairs of blue socks.

How many pairs of socks do you have in total?

Checkpoint 2.1.5 Exam Counts. After an in-person term test or final exam, the course instructor and TAs get together and first verify that the number of papers handed in matches the number of students who wrote the test.



Can you think of an efficient way to count the papers?

Hint. You wouldn't just count them one by one...

In [Checkpoint 2.1.4](#) the problem of counting the total number of pairs of socks had a straightforward solution. Since the socks were already separated by colour, and you knew how many of each colour you had, you just had to add the number of pairs for each colour to get the total.

For the test papers in [Checkpoint 2.1.5](#) there are certainly multiple ways to do this. One method that TAs use is to form piles of ten, and count how many piles are produced. This is actually more similar to the socks example than you might think. Separating the huge pile of papers into groups of 10 has the same goal as separating socks by colour: one just has to add the numbers in each pile together in the end (which, if all piles have 10, is an easy calculation).

This is the **Sum Rule** in action.



YouTube: <https://www.youtube.com/watch?v=5aiDfPpxbrY>

Video: *The Sum Rule and Partitions*

Definition 2.1.6 Partition.

Let A be a finite set. We say that B_1, B_2, \dots, B_m form a **partition** of A if

- $B_i \cap B_j = \emptyset$ for all $i \neq j$, and
- $B_1 \cup B_2 \cup \dots \cup B_m = A$.

Principle 2.1.7 Sum Rule. *If B_1, B_2, \dots, B_m form a partition of A , then*

$$|A| = \sum_{i=1}^m |B_i| = |B_1| + |B_2| + \dots + |B_m|.$$

The **Sum Rule** essentially tells us that in order to count a set of objects, we can break these objects up into disjoint cases, count each case separately, then add them all together in the end. Sounds reasonable!

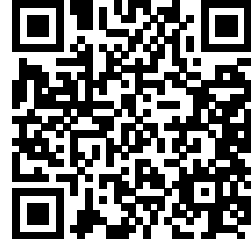
Checkpoint 2.1.8 Twitter Followers. TJ is an avid Twitter user, where he manages the following accounts:

- A [personal account](#) with 200 followers;
- A K-pop stan Twitter account with 2500 followers;
- A third account with 12000 followers that tweets a picture of a puppy every hour.

Can you determine the total number of unique followers TJ has? Explain whether or not the [Sum Rule](#) is applicable to this problem.

Hint. To apply the Sum Rule, one needs to have a partition.

When we need to count objects that are constructed by performing *successive steps* or operations that are independent, we use the [**Product Rule**](#).



YouTube: https://www.youtube.com/watch?v=bgeL_Uoqq2U

Video: *The Product Rule*

Principle 2.1.9 Product Rule. *If a certain operation takes k steps to accomplish, and if there are:*

- r_1 ways of performing step 1,
- r_2 ways of performing step 2 (regardless of how step 1 was performed),
- r_3 ways of performing step 3 (regardless of how step 2 was performed),
- and so on...

Then, there are

$$\prod_{i=1}^k r_i = r_1 \cdot r_2 \cdot \dots \cdot r_k$$

ways of performing steps 1 to k .

Checkpoint 2.1.10 Counting Outfits. You are deciding what outfit to wear to your Zoom class today. You have been putting off doing laundry, so you only have 3 clean shirts and 3 clean pairs of pants. Also, you have 8 pairs of socks to choose from. How many different outfits can you wear to school today? (Assume you cannot go to school shirtless, but you can go pantless or barefoot—no one will see!)

Checkpoint 2.1.11 Proof of the Product Rule. Use the [Sum Rule](#) to prove the [Product Rule](#).

Hint. Induction on k .

Example 2.1.12 Multiple Choice Exam.

A multiple-choice exam has 20 questions and four choices for each question. How many possible combinations of responses are there?

A B C D

- | | | | | |
|---|----------------------------|----------------------------|----------------------------|----------------------------|
| 1 | <input type="checkbox"/> A | <input type="checkbox"/> B | <input type="checkbox"/> C | <input type="checkbox"/> D |
| 2 | <input type="checkbox"/> A | <input type="checkbox"/> B | <input type="checkbox"/> C | <input type="checkbox"/> D |
| 3 | <input type="checkbox"/> A | <input type="checkbox"/> B | <input type="checkbox"/> C | <input type="checkbox"/> D |
| 4 | <input type="checkbox"/> A | <input type="checkbox"/> B | <input type="checkbox"/> C | <input type="checkbox"/> D |
| 5 | <input type="checkbox"/> A | <input type="checkbox"/> B | <input type="checkbox"/> C | <input type="checkbox"/> D |

Solution. Answering the whole test takes 20 individual, independent steps: picking one answer to each question. If we assume each question needs to have one answer, then in the statement of the

Product Rule, $r_1 = 4$, $r_2 = 4$, and so on until $r_{20} = 4$, giving a total of

$$\underbrace{4 \times 4 \times \cdots \times 4}_{\text{20 times}} = 4^{20} = 1099511627776$$

possible answer combinations.

In other words, pure guessing as a strategy will on average result in a perfect score once every one trillion tries. In comparison, the odds of matching six numbers in Lotto 6/49 is much better: one in 14 million.

If we allow questions to be left unanswered, then there are $5^{20} = 95367431640625$, around 96 trillion possible ways to answer the test.

Example 2.1.12

Checkpoint 2.1.13 Concert Seating with n people. Apply the Product Rule to answer (a) and (b) of [Checkpoint 2.1.2](#), then generalize this method to count the number of ways to sit n people in a row of n seats.

Because the following operation frequently turns up in counting problems, we have a special name for it.

Definition 2.1.14 Factorial.

For integer $n \geq 0$, the **factorial** of n , denoted by $n!$, is

$$n! = \prod_{i=1}^n i = n \cdot (n-1) \cdot (n-2) \cdot \dots \cdot 2 \cdot 1.$$

By convention we define $0! = 1$.

Remark 2.1.15

For problems where the answer involves a factorial, it is fine to leave the factorial in your answer without computing the actual value.

Example 2.1.16 Dog Adoption, again.

[Example 2.1.3](#) had too many combinations to list, but using the **Product Rule** we see that there are a total of

$$10! = 10 \times 9 \times 8 \times \cdots \times 1 = 3628800 \text{ combinations.}$$

Checkpoint 2.1.17 Trip Planning. Four friends (Erin, Jagmeet, Yves-François, and Annamie) are planning a trip to Ottawa, and they need to assign tasks (booking flights, booking hotel rooms, and making an itinerary) to three people. Erin cannot be trusted to make an itinerary; also, either Jagmeet or Annamie must book hotel rooms. How many ways can they assign tasks?

Think carefully about which counting principle(s) to apply here. Explain your method of calculation properly.

Hint. A diagram would be useful.

Solutions to Selected Checkpoints

Checkpoint 2.1.2 Concert Seating.

a. Listing all possibilities yields 6 ways without any restrictions:

$$\begin{array}{lll} (\text{Mina, Lisa, Wendy}) & (\text{Lisa, Wendy, Mina}) & (\text{Wendy, Mina, Lisa}) \\ (\text{Mina, Wendy, Lisa}) & (\text{Lisa, Mina, Wendy}) & (\text{Wendy, Lisa, Mina}) \end{array}$$

b. Exactly two of these seating arrangements has Lisa in the middle seat.

Checkpoint 2.1.4 Socks!

It's not a trick question. $3 + 4 + 2 = 9$.

Checkpoint 2.1.8 Twitter Followers.

If all followers among TJ's three accounts are different people, then we could just add

$$200 + 2500 + 12000 = 14700$$

to get the total number of unique followers. However this is very possibly not the case!

For instance, if we knew that a hundred of TJ's followers on his personal account also follow the puppy auto-tweeter, then the number of unique followers among all three accounts is no more than 14600. This is lower if there is more overlap.

The [Sum Rule](#) does not apply because the three sets of followers do not form a [partition](#) of the set we want to count (the first condition fails).

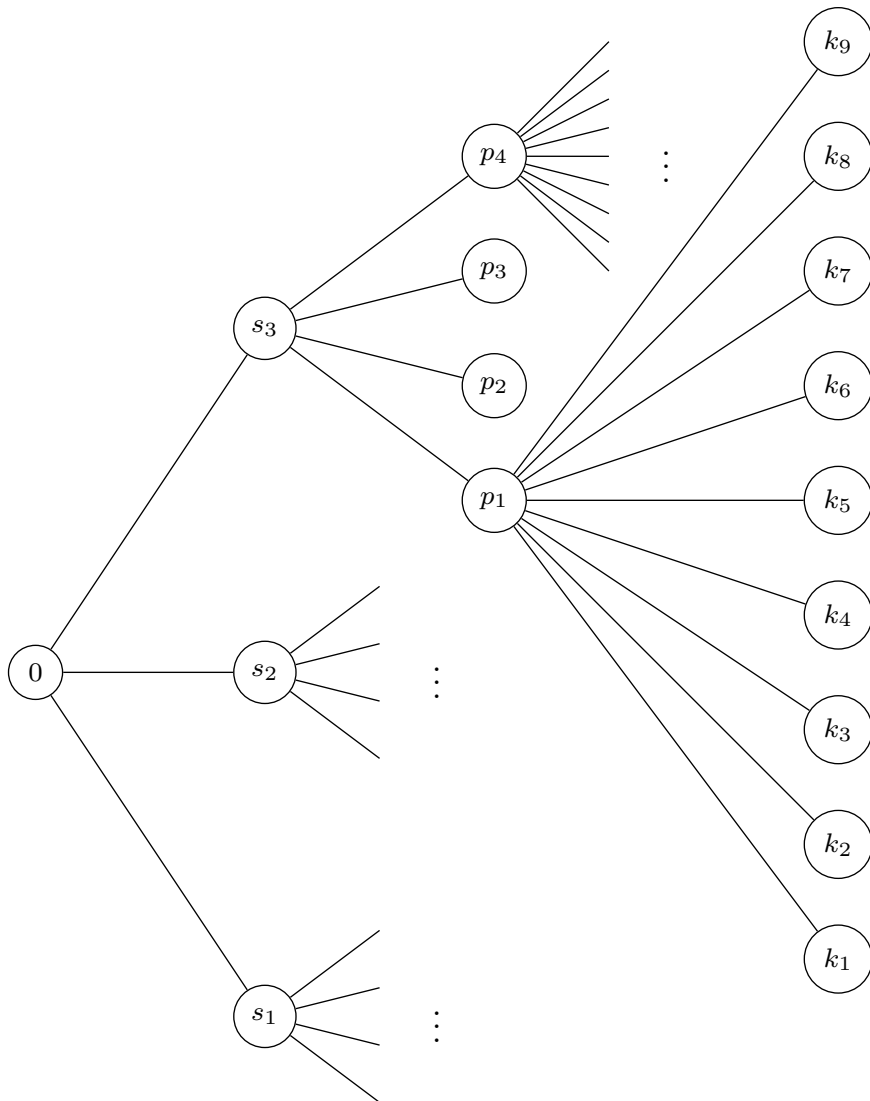
Checkpoint 2.1.10 Counting Outfits.

The operation of *picking an outfit to wear to school* can be broken down into the following steps:

1. Pick a shirt (3 choices)
2. Pick a pair of pants (4 choices, including no pants; regardless of which shirt you picked)
3. Pick a pair of socks (9 choices, including barefoot; regardless of which shirt/pants you wear)

So it takes 3 steps to decide on an outfit, where $r_1 = 3$, $r_2 = 4$, and $r_3 = 9$. By the Product Rule, there are $3 \cdot 4 \cdot 9 = 108$ different outfits you can choose to wear.

We can represent these possibilities as different paths through the following tree diagram starting at the leftmost node 0 and ending at one of the rightmost nodes.

**Checkpoint 2.1.13 Concert Seating with n people.**

We can generalize [Checkpoint 2.1.2](#) as follows: if n people want to sit in a row of n seats (with no restriction), then the whole operation of assigning seats to people takes n steps, where the first person has n seats to choose from, the next person has $n - 1$, and so on, until 1 seat is left for the last person. The Product Rule then gives a total number of

$$n \cdot (n - 1) \cdot (n - 2) \cdot \dots \cdot 2 \cdot 1$$

ways that n people can sit in n seats in a row.

2.2 Permutations and Combinations

Objectives

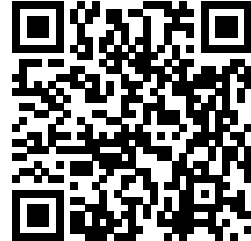
- Derive the formulas for permutations and combinations (of n objects taken k at a time), multi-permutations, and permutations with repetitions allowed.
- Explain how overcounting is used as a counting technique and apply it to counting problems.

- Given a counting problem, recognize which of the above techniques is applicable, and use it to solve the problem.

In this section we get a little bit fancier and define some special quantities that show up frequently when counting objects or rearrangements. First, recall that the [factorial](#) of n is shorthand for the product

$$n! = n \times (n - 1) \times \cdots \times 1,$$

which, as we saw in the previous section, can be used to count the number of ways to sit n people in a row for a concert.



YouTube: <https://www.youtube.com/watch?v=IfyjfJfl-sU>

Video: Permutations

Definition 2.2.1 Permutation.

A **permutation** is a bijection from a finite set S to itself.

Remark 2.2.2

If $|S| = n$, then there are $n!$ bijections $S \rightarrow S$. Equivalently,

- There are $n!$ ways to arrange n *distinct* objects in a row.
- There are $n!$ rearrangements of a word with n *distinct* letters. Each rearrangement is said to be a *permutation* of the n letters.

Example 2.2.3 Counting Bijections.

Let $S = \{a, b, c, d\}$. Then the function $f : S \rightarrow S$ defined by

$$f(a) = b, f(b) = d, f(c) = c, f(d) = a$$

is one example of a bijection from S to S . Since $|S| = 4$, there are a total of $4! = 24$ bijections from S to itself.

What if we wanted to rearrange k of the n distinct objects (i.e. only a subset)?

Checkpoint 2.2.4 EQUATION. How many three-letter words can be formed using the letters of the word EQUATION?

Hint. How many choices do you have for the first letter? the second? the third? Use the [Product Rule](#).

Let's generalize this. Let $k \leq n$, and use the [Product Rule](#) to count the number of ways to arrange k objects in a row, taking from a set of n distinct objects.

Then express your answer in terms of factorials, and complete the statement of [Proposition 2.2.5](#) below.

Proposition 2.2.5 k -permutation of an n -set. If $k \leq n$, then the number of permutations of k distinct elements from a set of size n , denoted by $P(n, k)$ or ${}_nP_k$, is

$$P(n, k) = \underline{\hspace{2cm}} .$$

Remark 2.2.6

When solving problems you may use either notation above and leave your answer in that form.

Example 2.2.7 Student Council Representatives.

How many ways can a class of 45 students elect a president, vice-president, and secretary to represent them on student council?

Solution. This corresponds to the number of permutations of 45 objects taken 3 at a time, so the total is

$$45 \cdot 44 \cdot 43 = 85140.$$

One can also imagine the solution using the [Product Rule](#): there are three steps to this operation:

elect a president:	45 choices
elect a vice-president:	44 choices
elect a secretary:	43 choices

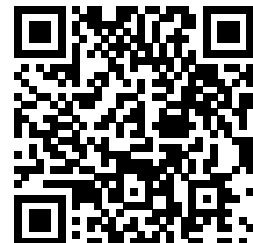
Then the number of ways to do so is $45 \cdot 44 \cdot 43$.

Checkpoint 2.2.8 ZAHLEN.

- (a) Count the number of three-letter words that can be formed from the letters of the word ZAHLEN.
- (b) How many of the words from (a) contain *only consonants*?
- (c) How many of the words from (a) contain *contain exactly one vowel*?

Hint. For part c., try using the [Product Rule](#). What steps need to be performed to form a word that satisfies the given condition?

The next example shows that having *distinct* objects is crucial in the statement of [Definition 2.2.1](#).



YouTube: <https://www.youtube.com/watch?v=1ByDmzD7jDg>

Video: *Permutations of a Multiset*

Example 2.2.9 Repeated Letters.

Count the number of arrangements of the letters in the word YEET.

Solution A misguided attempt to apply [Definition 2.2.1](#) will yield $4! = 24$ possible arrangements of the word YEET. However, we see that there are only 12 possibilities when we list them all:

YEET	YETE	YTEE	TYEE	TEYE	TEY
EETY	EEYT	ETY	ETEY	EYET	EYTE

This is because the letters in the word YEET are *not distinct!* If we distinguish each letter E in the word by calling them E_1 and E_2 , then we see that each arrangement above actually came from *two* arrangements, for instance:

$$\begin{aligned} \text{YE}_1\text{E}_2\text{T} \text{ and } \text{YE}_2\text{E}_1\text{T} &\rightarrow \text{YEET} \\ \text{YE}_1\text{TE}_2 \text{ and } \text{YE}_2\text{TE}_1 &\rightarrow \text{YETE} \end{aligned}$$

Thus while [Definition 2.2.1](#) predicts $4! = 24$ arrangements of the four letters Y, E₁, E₂, and T, we see that for each arrangement either E₁ is somewhere to the left, or somewhere to the right of E₂. Hence we divide by two to account for this overcounting, which gives the correct number, $4!/2 = 12$.

Example 2.2.9

What if three letter E's are repeated? Following the same reasoning, we can distinguish them first as E₁, E₂, and E₃, then apply [Definition 2.2.1](#). We will get a number that overcounts the actual answer by a factor of 6 this time, since there are $3! = 6$ ways to arrange the three E's:

$$\begin{array}{lll} \text{E}_1\text{E}_2\text{E}_3 & \text{E}_1\text{E}_3\text{E}_2 & \text{E}_2\text{E}_1\text{E}_3 \\ \text{E}_2\text{E}_3\text{E}_1 & \text{E}_3\text{E}_1\text{E}_2 & \text{E}_3\text{E}_2\text{E}_1 \end{array}$$

We generalize this to [Proposition 2.2.10](#), which gives a way to count rearrangements of words when some letters are repeated. (We say the letters are elements of a **multiset**, which generalizes sets to allow for multiple instances of elements.)

Proposition 2.2.10 Permutations of a multiset. *Let S be a set with n (not necessarily distinct) objects, such that there are n_1 objects of type 1, n_2 objects of type 2, ..., and n_k objects of type k, where $n_1 + n_2 + \dots + n_k = n$. Then the number of arrangements of these objects is*

$$\frac{n!}{n_1!n_2!\dots n_k!}.$$

Checkpoint 2.2.11 MISSISSAUGA. How many arrangements can be formed using the letters of the word

MISSISSAUGA?

Checkpoint 2.2.12 MATHEMATICS. Count the number of ways the letters of the word MATHEMATICS can be arranged so that

- (a) The two M's are beside each other.
- (b) The two M's are *not* beside each other.
- (c) The word MATH appears somewhere in the arrangement.

Hint 1. a. Treat 'MM' as a single object.

Hint 2. b. How are parts a. and b. related?

Hint 3. c. Treat 'MATH' as a single object.

Checkpoint 2.2.13 Esports Tournament. UTM Athletics is sending a team of 7 players to represent the university at an Ontario e-sports tournament called *The Provincial*. Suppose that a total of 30 students tried out for the team.

- (a) How many possible teams can be formed from the students who tried out?
- (b) Suppose further that there are different positions on the team, as follows

- 1 carry player
- 1 mid player
- 1 offlane player

- 2 support players
- 2 reserve players

How many possible teams can be formed from the students who tried out? Assume everyone who tried out can play every position. (Not usually the case in reality...)

Hint 1. a. Each student either makes the team, or doesn't. Express each possible team as a sequence of 30 labels, one for each student who tried out.

Hint 2. b. Same with a., but with more labels to account for the different positions on the team.

The scenario in part (a) of [Checkpoint 2.2.13](#) is an example where the order in which the students are picked does not matter -- the team is just a collection (set) of 7 players. Here's a smaller example:

Example 2.2.14 Picking Bridesmaids.

Adele is getting married soon, and due to space constraints at the venue, needs to pick exactly two of her five best friends (Mel B., Mel C., Emma, Geri, and Victoria) to be her bridesmaids. How many possible combinations are there?

Solution Each combination of bridesmaids corresponds to a rearrangement of three X's and two O's, given a *fixed* arrangement of the five names in a row; for instance, the arrangement

Mel B.	Mel C.	Emma	Geri	Victoria
O	X	X	O	X

means that Mel B. and Geri will be bridesmaids, while

Mel B.	Mel C.	Emma	Geri	Victoria
X	X	X	O	O

corresponds to Geri and Victoria being chosen. Applying [Proposition 2.2.10](#) to the three X's and two O's, we see that there are exactly $\frac{5!}{2!3!} = 10$ possible combinations.

Note When the usual formula for k -permutations from an n -set ([Proposition 2.2.5](#)) is applied to the previous example, we get a total of $\frac{5!}{(5-3)!} = 60$, which is incorrect. The reason is that this formula treats the pairs

(Geri, Victoria) and (Victoria, Geri)

as different outcomes, while for this example they both correspond to the same combination of {Geri, Victoria} being chosen as bridesmaids, since the order doesn't matter.

Overcounting as a Counting Technique.

In the previous examples you may have been reminded of the main difference between an n -tuple (a_1, a_2, \dots, a_n) and a *set of n elements* $\{a_1, a_2, \dots, a_n\}$: order.

To give a small example, the triples $(1, 2, 3)$ and $(3, 1, 2)$ are *not* equal in \mathbb{R}^3 , and there are a total of six *different* triples using these same numbers:

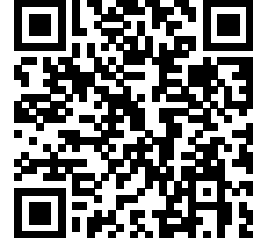
(1, 2, 3)	(2, 1, 3)	(3, 1, 2)
(1, 3, 2)	(2, 3, 1)	(3, 2, 1)

On the other hand, the sets $\{1, 2, 3\}$ and $\{3, 2, 1\}$ are equal—it doesn't matter how we write the three numbers since a set is defined by object membership.

In general, to count objects for which order does not matter, we can **assume order matters first, then divide by the overcounting factor**, typically the factorial of how many elements are under consideration.

As another example, in [Proposition 2.2.10](#), each $n_i!$ term in the denominator is the overcounting factor associated with first treating all objects of type i (there are n_i of them) differently.

When selecting k elements from a set of n , and if the order in which they are selected does not matter, we simply need to divide by $k!$.



YouTube: <https://www.youtube.com/watch?v=t-PQAURivXg>

Video: Combinations

Definition 2.2.15 Combination.

A **combination** of k elements taken from a set S of size n is any k -element subset of S .

Proposition 2.2.16 k -combinations of an n -set. *The number of k -combinations of a set with n distinct elements, denoted by $\binom{n}{k}$ (read as ‘ n choose k ’), is*

$$\binom{n}{k} = \frac{n!}{(n-k)! k!} = \frac{n P_k}{k!}.$$

Alternative notation for this include $C(n, k)$ and ${}_n C_k$.

Example 2.2.17 Counting Cards.

A **standard deck of cards** consists of 52 cards, which come in 13 ranks (A/ace, 2, 3, 4, 5, 6, 7, 8, 9, 10, J/jack, Q/queen, K/king) of four cards each, one for each suit: clubs ♣ (a black suit), spades ♠ (black), hearts ♥ (red), diamonds ♦ (red).

- (a) How many outcomes (or **hands**) are possible when you draw five cards at random from the deck?
- (b) How many of these five-card hands comprise only numbered cards?
- (c) How many of these five-card hands have exactly two red and three black cards?

Solution a. There are 52 distinct cards in the deck, and we are drawing five of them at random. Each outcome only depends on which cards are drawn, so the order in which we draw them does not matter. Therefore there are

$$\binom{52}{5} = \frac{52!}{47! 5!} = 2598960$$

possible five-card hands.

b. The ranks 2 to 10 are the numbered cards; there are a total of 36 numbered cards in a deck (9 ranks times 4 suits each). The number of five-card hands drawn from these cards is

$$\binom{36}{5}.$$

- c. The process of forming such a five-card hand can be broken down into two steps:

Step 1: Pick two red cards

Step 2: Pick three black cards

These two steps are independent of one another. There are 26 black and 26 red cards, so the **Product Rule** tells us that there are

$$\binom{26}{2} \binom{26}{3}$$

↑ five-card hands with this property.

Example 2.2.17

Checkpoint 2.2.18 Esports Tournament, again. Solve part a. of [Checkpoint 2.2.13](#) using [Proposition 2.2.16](#)

Then solve part b. (and express your answer) using only combinations.

Checkpoint 2.2.19 Two Ways of Counting. Let $0 \leq k \leq n$. Using algebra it's straightforward to show that

$$\binom{n}{k} = \binom{n}{n-k}.$$

Without using algebra, explain why $\binom{n}{k}$ is equal to $\binom{n}{n-k}$ by counting the number of k -subsets of $\{1, 2, \dots, n\}$ in two ways.

Hint. The first way is the usual way. For the second way: select elements that will *not* be put in the k -set.

Exploration 2.2.1 Early Combinatorics. Some of the earliest mentions of permutations and combinations occur in ancient Hindu texts dating back to the year 600 BC. Called *vikalpa* and *bhanga*, respectively, they were used in the study of [Vedic meters](#) in poetry, in architecture, in medicine, astrology, and other areas.

The following examples are taken from [6].

- (a) The *Suśruta-samhitā*, (est. 500 BC) an ancient Hindu text on medicine and surgery, counts the number of combinations of the flavours *sweet*, *acid*, *saline*, *pungent*, *bitter*, and *astringent* taken two at a time, in the following way:

“On making two combinations in successive way, those beginning with sweet are found to be 5 in number; those beginning with acid are 4; those with saline 3; those with pungent 2; bitter and astringent make 1 combination.”

—*Suśruta-samhitā* lxiii, as cited in [6], p. 358

Explain how this computes $\binom{6}{2}$.

- (b) This excerpt from the *Anuyogadvāra-sūtra* (c. 500) explains how to compute $6!$.

“What is the direct arrangement? Dharmāstikāya, Adharmāstikāya, Ākāśastikāya, Jīvāstikāya, Pudgalāstikāya and Addhāsamaya—this is the direct arrangement. What is the reverse arrangement? Addhāsamaya, Pudgalāstikāya, Jīvāstikāya, Ākāśastikāya, Adharmāstikāya, and Dharmāstikāya—this is the reverse arrangement. What are the mixed arrangements? From the series of numbers beginning with one and increasing by one up to six terms. The mutual products of these minus 2 will give the number of mixed arrangements.”

—*Anuyogadvāra-sūtra*, Sūtra 97, as cited in [6], p. 363.

Discuss what *mixed arrangement* refers to and how the computation of $6!$ is carried out.

Solutions to Selected Checkpoints

Checkpoint 2.2.8 ZAHLEN.

c. First, pick two consonants out of the four: ${}_4P_2$ two-letter words can be formed. Then, pick a vowel (2 choices), and insert it into the two-letter word (3 possible slots) to form the required three-letter word with exactly one vowel. Thus the total number of such words is

$${}_4P_2 \times 2 \times 3 = 72.$$

Checkpoint 2.2.12 MATHEMATICS.

c. Treating ‘MATH’ as a single object, we reduce the problem to counting the number of arrangements of eight distinct objects:

‘MATH’ E M A T I C S

Hence there are $8!$ rearrangements of MATHEMATICS where the word MATH appears.

Checkpoint 2.2.18 Esports Tournament, again.

First, we select the carry player: there are $\binom{30}{1}$ ways to do so.

Then we can select the mid player in $\binom{29}{1}$ ways regardless of who was picked to be carry. (Pick one player out of the 29 remaining.)

The offlane player can be picked in $\binom{28}{1}$ ways.

To pick supports, $\binom{27}{2}$ possible combinations. Selecting reserve players, $\binom{25}{2}$ choices.

Hence there are

$$\binom{30}{1} \binom{29}{1} \binom{28}{1} \binom{27}{2} \binom{25}{2}$$

possible team combinations.

2.3 Binomial Coefficients

Objectives

- Prove the Binomial Theorem and apply it to find coefficients of terms in expansions.
- Describe and prove simple identities involving binomial coefficients possibly in relation to Pascal’s Triangle.

In this section we discuss the quantity $\binom{n}{k}$ in more detail and explore some nice related identities and applications. First, we give a name to the quantity; the reason for the name will be made clear in the main theorem of this section.

Definition 2.3.1 Binomial Coefficient.

For $k \leq n$, the quantities

$$\binom{n}{k}$$

are called **binomial coefficients**.

Exploration 2.3.1 The Meru Prastaara (The Holy Mountain).

The image shows two tables of poetic metres from an ancient Indian manuscript. The left table is titled 'वर्णाखंडमेसूरयम्' and the right is 'अस्त्रवर्णाखंडमेसूरयम्'. Both tables show combinations of long (g) and short (l) syllables in various patterns.

The Indian mathematician and writer **Pingala** (200 BC) in his text the *Chandasāstra* studied variations in poetic metres when using only either long (*g*, for *guru*) and short (*l*, for *laghu*) syllables.

This exposition is based on [6], p. 390.

He explained that monosyllabic (or one-syllable) metres have two variations—either *g* or *l*—while disyllabic metres have four different kinds:

$$gg, gl, lg, \text{ or } ll.$$

Or, one with no *l*'s, two with one *l*, and one with two *l*'s.

Pingala also observed that each two-syllable variant could be obtained from the one-syllable variants using the following scheme, appending on the right:

monosyllabic	$(g \quad l)$	$(g \quad l)$
append	g	l
disyllabic	$gg \quad lg$	$gl \quad ll$

The same can be done going from two to three syllables.

disyllabic	$(gg \quad lg \quad gl \quad ll)$	$(gg \quad lg \quad gl \quad ll)$
append	g	l
trisyllabic	$ggg \quad lgg \quad glg \quad llg$	$ggl \quad lgl \quad gll \quad lll$

- (a) Of the three trisyllabic variants with two *l*'s (*llg*, *lgl*, and *gll*), one comes from the first group (ending with *g*), and two from the second (ending with *l*). Explain how this demonstrates that

$$\binom{3}{2} = \binom{2}{2} + \binom{2}{1}.$$

- (b) Construct the table for the four-syllable forms in a similar way: appending *g*'s to all trisyllabic forms, then appending *l*'s. You should get a total of 16. In the same manner as (a), find an identity involving

$$\binom{4}{2}$$

by looking at the two possible endings of the four-syllable forms.

Hint. There are six strings involving *g*'s and *l*'s that have exactly two *l*'s. How many of them end with *g*? How many with *l*?

- (c) Generalize the arguments above to a formula involving

$$\binom{n}{k}.$$

Hint 1. Separate into two cases depending on the last syllable (*g* or *l*).

Hint 2. How many of the $(n - 1)$ -syllable variants already have k *l*'s? How many have $(k - 1)$ *l*'s and need one more?

Answer. Right-hand side is $\binom{n-1}{k} + \binom{n-1}{k-1}$.

In Exploration 2.3.1 we saw how the binomial coefficient $\binom{n}{k}$ can be expressed as the *sum* of two binomial coefficients involving $(n - 1)$:

$$\binom{n}{k} = \binom{n-1}{k} + \binom{n-1}{k-1}.$$

This rule is known as **Pascal's Formula**, after mathematician **Blaise Pascal**, who formalized many of the results and identities about the binomial coefficients.

Theorem 2.3.2 Pascal's Formula. *If $n \geq 1$, then*

$$\binom{n}{k} = \binom{n-1}{k} + \binom{n-1}{k-1}.$$

Theorem 2.3.2 generates an intuitive visualization of the binomial coefficients that you may have seen before, widely known as Pascal's Triangle.

Pascal was not the first to discover this mathematical object, which was simply called the **arithmetical triangle** beforehand.

This triangle and its relations to combinatorial problems was known to several other mathematicians: Pingala, and several others in India; Chinese mathematicians Jia Xian and Yang Hui; Ahmad Ibn Mun'im, who taught in Marrakesh; Niccolò Tartaglia and Gerolamo Cardano (Italy); Michael Stifel (Germany); and Marin Mersenne, who met and did mathematics with Pascal.

For more details check out [8] for an excellent resource.

We start by placing a 1 in the 0th row, and two 1's in the 1st row. Then each new row starts and ends with a 1, while each value in between is obtained by adding the numbers to its upper left and upper right.

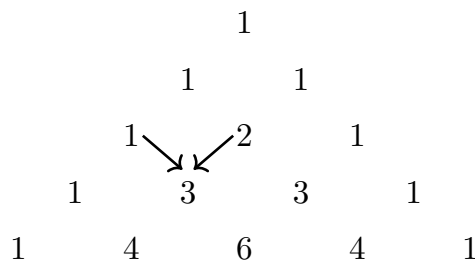
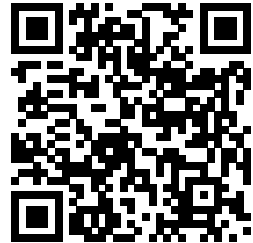


Figure 2.3.3 The first five rows of Pascal's Triangle, for $n = 0$ to 4.

The k th entry in the n th row of this triangle (starting with $n = 0$) is exactly $\binom{n}{k}$, while Theorem 2.3.2 shows how to recursively generate its rows.

Checkpoint 2.3.4 Continue the Triangle. Complete Pascal's Triangle up to the 9th row and use it to determine the value of $\binom{9}{3}$.

The reason for the term *binomial coefficient* is clarified in the next theorem.



YouTube: <https://www.youtube.com/watch?v=KQcp66H8QvM>

Video: *The Binomial Theorem*

Theorem 2.3.5 Binomial Theorem. For $k \leq n$, the quantity $\binom{n}{k}$ is equal to the coefficient of $x^{n-k}y^k$ in the expansion of $(x+y)^n$. That is,

$$(x+y)^n = \underbrace{(x+y)(x+y) \cdots (x+y)}_{n \text{ times}} = \sum_{k=0}^n \binom{n}{k} x^{n-k} y^k.$$

Proof. Each factor in the product $(x+y)^n = (x+y)(x+y) \cdots (x+y)$ contributes either an x or a y in the resulting expansion. We can express each term in the answer as a sequence of n symbols, each either an x or a y ; for example, picking x from each $(x+y)$ term gives $\underbrace{xx \cdots x}_{n \text{ times}} = x^n$.

Hence the number of times $x^{n-k}y^k$ appears in the final expansion is precisely the number of rearrangements of the word

$$\underbrace{x \ x \cdots x}_{n-k \text{ times}} \underbrace{y \ y \cdots y}_{k \text{ times}},$$

which is exactly equal to $\frac{n!}{(n-k)!k!} = \binom{n}{k}$ by [Proposition 2.2.10](#). ■

Observe that the proof of [Theorem 2.3.5](#) simply counts the number of n -letter strings of x 's and y 's that contain k number of x 's. This is the same thing as counting n -syllable forms in [Exploration 2.3.1](#), and in fact, [Theorem 2.3.5](#) can also be proven using the same recursive argument in [Exploration 2.3.1](#) part (c).

Checkpoint 2.3.6 Coefficient of x^4y^7 in $(x+y)^{11}$. Determine the coefficient of x^4y^7 in the product $(x+y)^{11}$.

Checkpoint 2.3.7 Coefficient of a^2b^3 . Determine the coefficient of a^2b^3 in each product:

- (a) $(a+b)^5$
- (b) $(a-b)^5$
- (c) $(3a+2b)^5$

Hint. b. and c. What are x and y in the statement of [Theorem 2.3.5](#)?

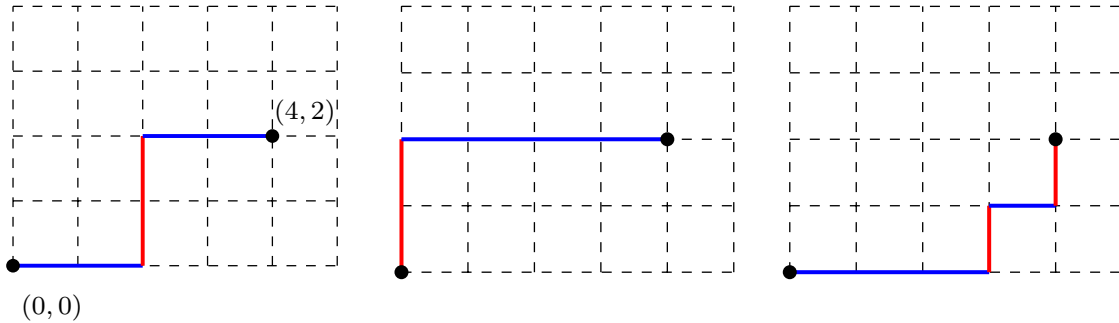
Checkpoint 2.3.8 Prove that $\sum_{k=0}^n \binom{n}{k} = 2^n$. Prove that $\sum_{k=0}^n \binom{n}{k} = 2^n$ for $n \geq 0$.

Hint. Stare at [Theorem 2.3.5](#) until you see it.

We end this section with a nice application where binomial coefficients appear.

Example 2.3.9 Lattice Paths.

On the xy -plane, a **lattice path** is a path that moves from integer point to integer point by taking only steps of length one to the right or upwards. For instance, the following are three different paths to the point $(4, 2)$, starting at the origin $(0, 0)$:



Each path above can be represented as a sequence of 4 R's and 2 U's:

RRUURR

UURRRR

RRRURU

so the total number of lattice paths from $(0, 0)$ to $(4, 2)$ is the same as the number of such sequences, which is

$$\binom{6}{4} = \frac{6!}{2! 4!}.$$

Example 2.3.9 illustrates a useful technique in counting problems: by representing what is being counted (lattice paths) in a different way (sequences of R's and U's), we can uncover the combinatorial structure of these objects, making them easier to count.

Checkpoint 2.3.10 Lattice Paths to (a, b) . Count the number of lattice paths ending at (a, b) for integer $a, b \geq 0$.

Checkpoint 2.3.11 Lattice Paths, specific numbers. Determine the number of lattice paths that end at:

- (a) $(5, 4)$
- (b) $(4, 4)$
- (c) $(5, 3)$

Simplify your answers to arrive at a single number for each part. How are your answers related?

Checkpoint 2.3.12 Lattice Paths and Pascal's Formula. Prove [Theorem 2.3.2](#) using lattice paths and an idea from [Checkpoint 2.3.11](#).

Hint. Count the number of lattice paths to $(k, n - k)$.

Solutions to Selected Checkpoints

Checkpoint 2.3.7 Coefficient of a^2b^3 .

b. Take $x = a$ and $y = -b$ with $n = 5$ in [Theorem 2.3.5](#). The term a^2b^3 corresponds to the index $k = 3$, which is

$$\binom{5}{3} a^{5-3}(-b)^3 = -\binom{5}{3} a^2b^3,$$

and so its coefficient is $-\binom{5}{3} = -10$.

Checkpoint 2.3.8 Prove that $\sum_{k=0}^n \binom{n}{k} = 2^n$.

The result follows from substituting $x = 1$ and $y = 1$ into the statement of [Theorem 2.3.5](#).

Checkpoint 2.3.10 Lattice Paths to (a, b) .

The number of lattice paths to the point (a, b) is the same as the number of strings of length $a + b$ with a R's and b U's, and this is equal to

$$\frac{(a+b)!}{a! b!} = \binom{a+b}{a} = \binom{a+b}{b}$$

by Proposition 2.2.10.

Checkpoint 2.3.12 Lattice Paths and Pascal's Formula.

Any lattice path from $(0, 0)$ to the point $(k, n-k)$ either passes through the point $(k-1, n-k)$ (and takes one last step to the Right) or the point $(k, n-k-1)$ (and takes one last step Upwards). This is a partition of the set of lattice paths to $(k, n-k)$. We also know from Checkpoint 2.3.10 that there are $\binom{n}{k}$ lattice paths to $(k, n-k)$.

Furthermore, by Checkpoint 2.3.10 there are $\binom{n-1}{k-1}$ lattice paths to $(k-1, n-k)$ and there are $\binom{n-1}{k}$ lattice paths to $(k, n-k-1)$.

Hence by Principle 2.1.7, we must have

$$\binom{n}{k} = \binom{n-1}{k-1} + \binom{n-1}{k},$$

as desired.

2.4 The Balls in Bins Formula

Objectives

- Derive the formulas for permutations and combinations with repetition (Balls in Bins Formula).
- Given a counting problem, recognize which of the above techniques is applicable, and use it to solve the problem.

Consider the following example similar to Example 2.1.12.

Example 2.4.1 Multiple Choice, again.

A standardized multiple-choice test for high school students has 40 questions and 5 choices each (A to E). How many possible ways can the test be answered?

Solution. For each question, there are 5 options, so using Principle 2.1.9, there are a total of 5^{40} possible ways to complete the test.

The operation in Example 2.4.1 is called a permutation where *repetition is allowed*, since

- The order in which the answers are picked matters (i.e. A-B-A is different from B-A-A); and
- Answers can be repeated. Imagine a bag with five balls labeled A to E; for each question we draw a ball from the bag, record the answer, and put it back.

We formalize this in the next result.

Proposition 2.4.2 Permutations with repetition. *If repetition is allowed, the number of permutations of k objects taken from a set of size n is n^k .*

Proof. By Principle 2.1.9, since there are n possibilities for each of the k choices, the total number of ways to do so is n^k . ■

There is also a counterpart for combinations in which the order does not matter, which the next example illustrates.

Example 2.4.3 Rice Advice.

Ten participants are recruited to join a focus group discussion on rice, after which they are asked to indicate their preferred type of rice among the following options:

- Arborio
- Basmati
- Jasmine
- Koshihikari
- Malagkit

The participants gave their preferences anonymously so the researchers only know how many participants responded with each option. How many combinations of answers can the researchers obtain from the study?

Solution Since we are only concerned with the survey results, outcomes look like the following, where we only record how many respondents picked the corresponding option:

Arborio -- 3, Basmati -- 5, Jasmine -- 2

and

Koshihikari -- 9, Malagkit -- 1

are examples of possible outcomes; we need to count how many there are in total.

Note that we cannot simply take permutations and then divide by an overcounting factor since how much we overcount by depends on the actual distribution of answers.

Instead, we envision the process of collecting survey responses as placing balls into bins with labels ‘Arborio,’ ‘Basmati,’ and so on. (Imagine the participants physically placing their survey forms into one of five ballot boxes!)

For example, the outcome [Arborio -- 3, Basmati -- 5, Jasmine -- 2] corresponds to the following distribution of balls into bins:



This can also be represented concisely as the pattern

● ● ● | ● ● ● ● ● | ● ● ||

where the four vertical lines denote ‘dividers’ in between each pair of adjacent bins. Hence the problem of counting the number of possible outcomes is reduced to counting the number of arrangements of 10 ● and 4 | symbols, which is

$$\frac{14!}{10! 4!} = \binom{14}{4}$$

by Proposition 2.2.10.

Checkpoint 2.4.4 Rice Advice Exercise. Following Example 2.4.3, express each survey outcome as a pattern of dots ● and bars |, or vice-versa.

- (a) Jasmine -- 3, Basmati -- 3, Arborio -- 1, Malagkit -- 3
- (b) Koshihikari -- 10
- (c) ● ● || ● ● ● ● ● || ● ●
- (d) || ● ● ● ● ● | ● | ● ● ●

Hint. Make sure the bins are in the right order!

This is called a *combination where repetition is allowed*, since

- The order in which objects are picked *does not matter* (i.e., A-B-A is the same as B-A-A); and
- Objects can be repeated.

As we saw in [Example 2.4.3](#), the number of k -combinations taken from a set of size n when repetition is allowed is equal to the number of ways we can distribute k balls into n bins. This gives the following formula:



YouTube: <https://www.youtube.com/watch?v=0j3wc56o90k>

Video: *The Balls in Bins Formula*

Theorem 2.4.5 Balls in Bins. *If repetition is allowed, the number of combinations of k objects taken from a set of size n is*

$$\binom{n+k-1}{k} = \binom{n+k-1}{n-1}.$$

This is also equal to the number of ways one can distribute k indistinguishable balls into n bins.

Proof. The total number of these combinations is equal to the number of ways to arrange k bullets (• symbols; one for each object), and $n-1$ bars (| symbols; to delineate bins):

$$\underbrace{\bullet \bullet \cdots \bullet}_{k \text{ copies}} \quad \underbrace{| | \cdots |}_{n-1 \text{ copies}},$$

which is $\binom{k+n-1}{k}$ or $\binom{k+n-1}{n-1}$ by [Proposition 2.2.10](#). ■

Remark 2.4.6 Stars and Bars.

Some textbooks refer to [Theorem 2.4.5](#) as the *Stars and Bars Formula*, replacing the bullet symbols with stars, i.e.

$$\underbrace{\star \star \cdots \star}_{k \text{ copies}} \quad \underbrace{| | \cdots |}_{n-1 \text{ copies}}.$$

Checkpoint 2.4.7 Apples to Students. A teacher has 20 apples that are to be handed out to 9 students.

(a) How many different ways are there of distributing the apples?

(b) How many different ways are there of distributing the apples so that *each student receives at least one apple*?

Hint. b. Give one apple to each student to begin, then distribute the rest.

A nice application of the [Balls in Bins Formula](#) is counting the number of nonnegative integer solutions to equations of the form

$$x_1 + x_2 + \cdots + x_n = k.$$

Exploration 2.4.1 Nonnegative integer solutions. Consider the following equation:

$$x_1 + x_2 + \cdots + x_5 = 10, \tag{2.4.1}$$

and suppose we're interested in its nonnegative integer solutions.

(a) Verify that $(x_1, x_2, x_3, x_4, x_5) = (3, 5, 2, 0, 0)$ is a nonnegative integer solution to [\(2.4.1\)](#). Then explain

how we can view this solution as an assignment of balls into labeled bins.

- (b) Using [Theorem 2.4.5](#), count the number of nonnegative integer solutions to [\(2.4.1\)](#).
- (c) Generalize the above argument to count the number of nonnegative integer solutions to

$$x_1 + x_2 + \cdots + x_n = k.$$

State explicitly what the balls and the bins are.

Proposition 2.4.8 Nonnegative integer solutions. *The number of nonnegative integer solutions to $x_1 + x_2 + \cdots + x_n = k$ is*

$$\binom{n+k-1}{k}.$$

Checkpoint 2.4.9 Apply Proposition 2.4.8. Determine the number of integer solutions to the system

$$\begin{cases} x_1 + x_2 + x_3 + x_4 + x_5 + x_6 = 15 \\ x_1, x_2, x_3, x_4, x_5, x_6 \geq 0 \end{cases}$$

Checkpoint 2.4.10 Nonnegative integer solutions with additional constraints. Determine the number of integer solutions to the equation

$$x_1 + x_2 + x_3 + x_4 = 77$$

such that:

- (a) x_1, x_2, x_3, x_4 are nonnegative.
- (b) $x_1 \geq 4$, $x_2 \geq 0$, $x_3 \geq 12$, and $x_4 \geq 9$.
- (c) $0 \leq x_1 \leq 30$, and $x_2, x_3, x_4 \geq 0$.

Hint 1. b. Look at part (b) of [Checkpoint 2.4.7](#).

Hint 2. c. Solve the problem with $x_1 \geq 31$ first then subtract from part (a).

Solutions to Selected Checkpoints

Checkpoint 2.4.10 Nonnegative integer solutions with additional constraints.

b. In the context of [Checkpoint 2.4.7](#), $x_1 \geq 4$ means that the first student must get at least 4 apples, so we start off by giving 4 to the variable x_1 . We can model this by defining a new variable

$$y_1 = x_1 - 4,$$

where y_1 represents *how many more apples* above 4 we assign to x_1 .

We can rearrange to get $x_1 = y_1 + 4$ and substitute this into the original equation to get the new system

$$\begin{cases} y_1 + x_2 + x_3 + x_4 = 73 \\ y_1 \geq 0, x_2 \geq 0, x_3 \geq 12, x_4 \geq 9 \end{cases}$$

Then the same process can be repeated for x_3 and x_4 , resulting in the system

$$\begin{cases} y_1 + x_2 + y_3 + y_4 = 52 \\ y_1 \geq 0, x_2 \geq 0, y_3 \geq 0, y_4 \geq 0 \end{cases}.$$

At this point it is the same kind of system as in [Proposition 2.4.8](#), hence we can apply it directly to get the desired number, $\binom{55}{52}$.

2.5 Combinatorial Arguments

Objectives

- Prove simple combinatorial identities by counting a set in two ways. (The set may or may not be given.)

The [Binomial Theorem](#) and [Pascal's Formula](#) are examples of **combinatorial identities**. These are identities or equations that involve the binomial coefficients.

We've seen two possible proofs of [Pascal's Formula](#)

$$\binom{n}{k} = \binom{n-1}{k} + \binom{n-1}{k-1}$$

in [Exploration 2.3.1](#) and [Checkpoint 2.3.12](#). One can prove this a third way using algebra.

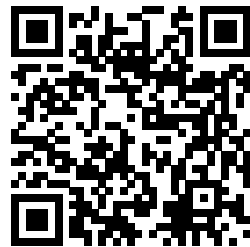
Checkpoint 2.5.1 Pascal's Formula, again. Prove [Theorem 2.3.2](#) by manipulating the right-hand side algebraically, and showing that it simplifies to the left-hand side.

Proofs by algebra are easy to follow, but often provide little information about *why* the statement is true. The first two proofs of [Theorem 2.3.2](#), in contrast, provide insights about the quantities involved in the identity. Let's look at another example.



YouTube: <https://www.youtube.com/watch?v=LBzyl70eo2M>

Video: Combinatorial Arguments



Theorem 2.5.2 Chairperson Identity. For integers $0 \leq k \leq n$,

$$k \binom{n}{k} = n \binom{n-1}{k-1}.$$

Checkpoint 2.5.3 Chairperson by Algebra. Prove [Theorem 2.5.2](#) using algebra.

Now we prove [Theorem 2.5.2](#) a second way, with what we call a **combinatorial argument** or a **combinatorial proof**. This typically involves counting one set in two different ways, thus showing that the two quantities obtained (from each way of counting) are equal.

Example 2.5.4 Chairperson by Combinatorial Proof.

Prove [Theorem 2.5.2](#) by counting a set in two ways.

Solution. Our goal is to show that

$$k \binom{n}{k} = n \binom{n-1}{k-1} \quad (2.5.1)$$

given integers $0 \leq k \leq n$.

To do this, we count the number of ways to form a committee of k members from n people, and then elect a chair of the committee.

Suppose that from a group of n people, we want to

1. Form a committee of k people; and
2. Elect a chair of the committee.

By [Principle 2.1.9](#), we can count the number of ways we can do this by multiplying.

1. There are $\binom{n}{k}$ ways to form a committee of k people from a group of n .
2. From the k people in the committee, we need to choose a chair, and there are k choices.

Hence we count a total of

$$\binom{n}{k} \times k$$

ways to do this. Note that this is the left-hand side of what we're proving, [\(2.5.1\)](#).

Now let's count the number of such committee-chair selections in a different way: by first selecting the chair.

1. Elect a chair of the committee; then
2. Complete the committee by adding members.

Again, we use [Principle 2.1.9](#), noting that the number of choices in the second step is independent of who is picked for the first.

1. There are n people in the original group, so we have n choices for committee chair.
2. From the remaining $n - 1$ people, we need to select $k - 1$ members to fill out the committee.
There are $\binom{n-1}{k-1}$ ways to do this.

Therefore we can select a chair and form the committee a total of

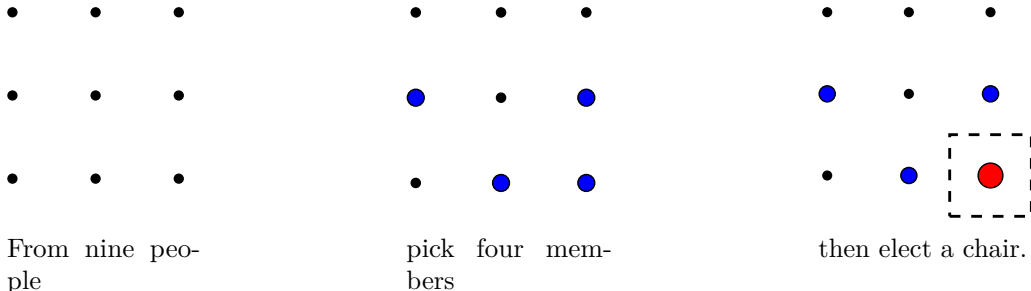
$$n \binom{n-1}{k-1}$$

ways. This is the right-hand side of [\(2.5.1\)](#)!

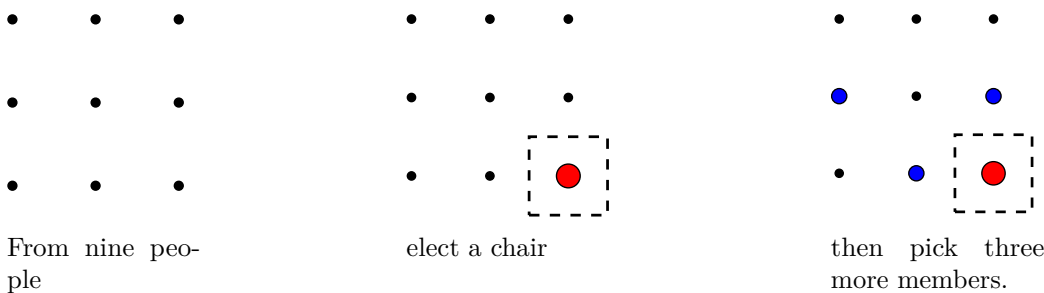
We just showed that the left-hand side and the right-hand side of the given identity are two different ways of counting the committee-chair possibilities, and hence, they must be equal.

The following diagrams illustrate the two ways of selecting a committee of size $k = 4$ and a chairperson given a group of $n = 9$ people.

First way of counting:



Second way:



While the combinatorial proof of the Chairperson Identity is no more correct than the algebraic method, it offers a concrete, meaningful way to explain why the two quantities are always equal. Proving combinatorial identities in this manner requires creativity, especially if one is not told *what set* is being counted.

In general:

- If the identity involves addition, this means the objects being counted will likely be broken up into disjoint cases (and Principle 2.1.7 is used).
- If the identity involves multiplication, there may be multiple interpretations depending on the use of Principle 2.1.9. For instance, 2^n may represent the number of subsets of $\{1, 2, \dots, n\}$ or the number of binary strings of length n .

Checkpoint 2.5.5 Prove $n^2 = 2\binom{n}{2} + n$. Using algebra it is a straightforward manipulation to show that

$$n^2 = 2\binom{n}{2} + n$$

for $n \in \mathbb{N}$. Write a complete combinatorial proof of this statement.

Hint. First think what objects are counted by n^2 . Then, break them up into two distinct cases for the right-hand side

Checkpoint 2.5.6 Another proof of Checkpoint 2.3.8. Prove the statement in Checkpoint 2.3.8 by counting the number of subsets of $\{1, 2, \dots, n\}$ in two ways.

Hint. Partition subsets by cardinality.

Solutions to Selected Checkpoints

2.6 Summary

In this chapter we developed techniques applicable to a wide variety of counting problems. One should be able to decide which technique to use by determining if order matters or not; if repetition is allowed or not; if the underlying set is a multi-set or not. Table 2.6.1 summarizes these considerations.

Keep in mind that the [Sum Rule](#) and [Product Rule](#) underpin all these formulas, and that there is often more than one solution to any given counting problem.

Table 2.6.1 Summary of Counting Techniques

	Permutation (order matters)	Combination (order does not matter)
no repetition	Proposition 2.2.5	Proposition 2.2.16
with repetition	Proposition 2.4.2	Theorem 2.4.5
multiset	Proposition 2.2.10	-----

2.7 Exercises

Additional Exercises for [Chapter 2](#)

1. The latest album release from the worldwide famous Kpop group *ONCE* has four different versions for sale: versions L, O, V, and E. Preorder numbers by version as reported by Korean newspaper *Dispatched* are as follows:

- L: 20,000
- O: 25,000
- V: 22,500
- E: 30,000

How many units did *ONCE*'s album move in preorders, total? Can we also determine how many *people* preordered the album?

2. The local bank *Factorial Financials* enforces the following restrictions on its online banking passwords:
- Should only contain alphanumeric characters (A-Z, 0-9);
 - Should be exactly 8 characters in length; and
 - Should start and end with a letter.

How many possible passwords can be created?

3. A new format for passenger vehicle licence plates issued in the province is being proposed, that adheres to the following conditions:
- Pattern is AB123-4CD (or letter-letter-digit-digit-digit--digit-letter-letter).
 - The letters G, I, O, Q and U cannot be used.
 - The first digit cannot be a zero.
 - The last two letters must be different.

How many licence plates combinations are possible that satisfy all these conditions?

4. How many arrangements of the word PANINI
- end with the letter P?
 - start with three vowels?
 - have all letters in alphabetical order?
 - have all *vowels* in alphabetical order (but not necessarily beside each other)?
5. Consider the following quote:

“You can’t spell awesome without me.”

—Taylor Swift ft. Brendon Urie (2019)

How many arrangements of the word AWESOME *do not* have the string ME?

6. Write your own problem where the *answer* is $\binom{7}{2}$. Be as creative as you can!
7. Determine the coefficient of the term x^3y^2 in each product:
 - (a) $(x+y)^5$
 - (b) $(3x+2y)^5$
 - (c) $(2x-y)^5$
 - (d) $(7x+7y)^5$
8. Given a standard deck of cards (see [Example 2.2.17](#)), a **straight** is a hand of five different ranks in consecutive order. For example:

$$4\lozenge 5\heartsuit 6\clubsuit 7\clubsuit 8\lozenge$$

 Assume that straights can start with an ace (A-2-3-4-5) or 10 (10-J-Q-K-A) or any other numbered card, but not with any face card (J, Q, or K). How many straights can be formed?
9. A **flush** is a hand of five cards, all of the same suit. For example, the five-card hand

$$4\spades 5\spades 8\spades J\spades K\spades$$

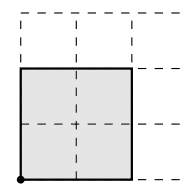
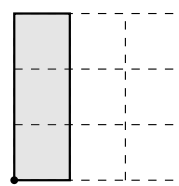
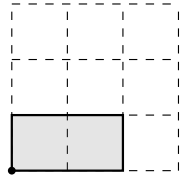
 is a flush.
 - (a) How many flushes can be formed?
 - (b) How many flushes are also straights? (This hand is called a **straight flush**.)

Hint. First pick a suit, then pick cards from that suit.

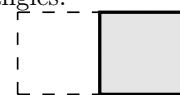
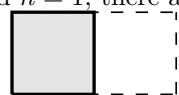
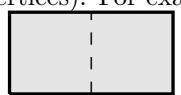
10. A **full house** is a five-card hand with three cards of the same rank, plus two other cards of the same rank. For example, the five-card hand

$$7\heartsuit 7\lozenge 7\clubsuit J\heartsuit J\spades$$

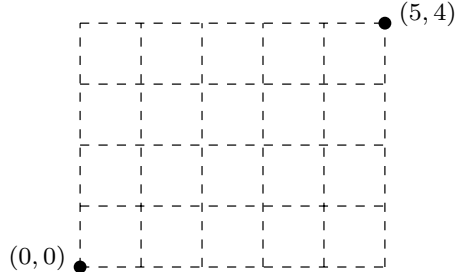
 is a full house.
 How many five-card hands are full houses?
11. How many ways are there to draw a three-card hand from a standard deck of cards such that:
 - (a) all of them are face cards (J, Q, K)?
 - (b) there are at least two numbered cards? (numbered cards are 2 to 10)
 - (c) there are at least two numbered cards, and exactly two red cards?
12. Count the number of rectangles that can be formed using the edges of a 3×3 grid with $(0,0)$ as one of its vertices. Here are some examples:



13. Generalize [Exercise 2.7.12](#) to an $m \times n$ grid.
14. Count the number of rectangles that can be formed using the edges of an $m \times n$ grid (with no restrictions on the vertices). For example, if $m = 2$ and $n = 1$, there are 3 possible rectangles:



15. Count the number of lattice paths from $(0, 0)$ to $(5, 4)$ that:
- Pass through the point $(2, 2)$.
 - Avoid the point $(3, 3)$.
 - Pass through the point $(2, 2)$ *and* avoid the point $(3, 3)$.



16. Count the number of ways to distribute 30 identical balls into 9 different boxes so that each box is nonempty.

17. **Fall 2019 Term Test.** How many arrangements of the word ONTARIO:

- do not* have any two vowels beside each other?
- have all vowels in alphabetical order?

18. Count the number of ways $2n$ people can be grouped into pairs.

For example, when $n = 2$ and there are four people A, B, C, and D, then there are three ways to pair them up: AB/CD, AC/BD, AD/BC.

Find the number of integer solutions to each system:

19. $x_1 + x_2 + x_3 = 30$, $x_1, x_2, x_3 \geq 0$.
 20. $x_1 + x_2 + x_3 + x_4 = 2020$, $x_1 \geq 30$, $x_2 \geq 40$, $x_3 \geq 50$, $x_4 \geq 100$
 21. $x_1 + x_2 + x_3 + x_4 = 2020$, $x_1 \geq 300$, $x_2 \geq 400$, $x_3 \geq 500$, $x_4 \geq 1000$
 22. $x_1 + x_2 + x_3 = 12$, $3 \leq x_1 \leq 5$, $1 \leq x_2$, $1 \leq x_3 \leq 7$
23. Find the number of integer solutions to

$$x_1 + x_2 - x_3 = -4$$

such that $x_1, x_2, x_3 \geq 0$ and $x_3 \leq 10$.

Hint. Let $y_3 = 10 - x_3$.

24. Find the number of nonnegative integer solutions to $x_1 + x_2 + \cdots + x_k \leq n$.

25. Prove the identity

$$\sum_{k=0}^n \binom{n}{k}^2 = \binom{2n}{n}$$

by counting the number of subsets of size n of the set $\{a_1, a_2, \dots, a_n, b_1, b_2, \dots, b_n\}$.

Prove the following identities *using combinatorial arguments*. Clearly explain which sets or objects you are counting in two ways.

26. $\sum_{i=1}^n (i-1) = \binom{n}{2}$
27. $\binom{2n}{n} = 2 \binom{2n-1}{n-1}$

$$\mathbf{28.} \quad b^3 = 6\binom{b}{3} + 6\binom{b}{2} + b$$

Chapter 3

Pigeonhole and Inclusion-Exclusion

3.1 The Pigeonhole Principle

Objectives

- State the Pigeonhole Principle and prove the generalized version.
- Identify the pigeons and pigeonholes in a given problem and apply the Pigeonhole Principle to come to a conclusion.

Let's kick off this chapter with a claim that seems suspect:

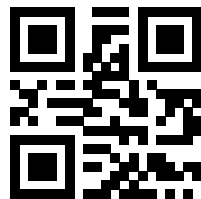
Claim. There are two people in Toronto with the exact same number of hair follicles on their head.

In your mind you're probably going '*Even if this were true... how would we prove it??*' And yes, we wouldn't be able to actually *count* the number of hair follicles on anyone's head. But the beauty of the Pigeonhole Principle is that we don't need to!

I'm going to let [Kyne](#) of Canada's Drag Race Season 1 explain why this claim holds true ([link to video](#)).

[Kyne](#) was a contestant on the first season of Canada's Drag Race, and is a [mathematical finance](#) major at the [University of Waterloo](#).

No preview image available



As you've seen, the Pigeonhole Principle is not a *counting* technique *per se*, but a way to prove that a set of objects satisfies some existence or extremal property. Before we state the principle formally let's look at two more examples.

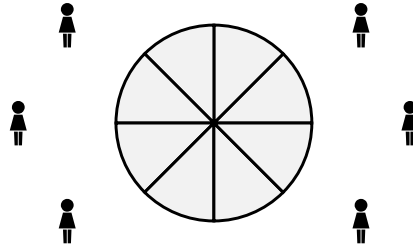
Example 3.1.1 Splitting a Pizza.

If six friends order and finish eating a pizza that is divided into 8 slices, show that one of them gets at least 2 slices.

Solution. Towards a contradiction, suppose that each person gets at most one slice only. Then they will eat at most only 6 slices among them, leaving the pizza unfinished. This is a contradiction, so there must be one person who eats at least two slices.

Observe that this proof does not deny the possibility of multiple people getting two slices: it is quite possible that four of the friends ate a slice each, and the two others ate two slices each. It is also possible that one person ate three slices, while the five remaining friends ate a slice each.

In either case, one person ate at least two slices.

Example 3.1.1


That's one big pizza!

Example 3.1.2 Quiz Scores.

A class of 20 students got their quiz scores back, and their instructor told them the average for the test was 8 out of a maximum of 10. Prove that someone in the class must have scored at least an 8/10.

Solution. Denote the scores of the students by x_1, x_2 , and so on until x_{20} .

Assume that nobody scored at least an 8/10; that is, $x_i < 8$ for all $i = 1, 2, \dots, 20$. Adding all these inequalities and dividing by 20, we obtain

$$\begin{aligned} x_1 + x_2 + \cdots + x_{20} &< 160 \\ \Rightarrow \frac{x_1 + x_2 + \cdots + x_{20}}{20} &< \frac{160}{20} \\ \Rightarrow \text{class average} &< 8, \end{aligned}$$

which contradicts the assumption that the average was 8 out of 10.

For the previous examples, we argued that *there is no other way* but for the required property to hold, regardless of how the pizza slices/points are actually distributed among people. We call this kind of proof a **non-constructive proof** or an **existence proof**, since it shows that the property holds without actually giving an example (or an algorithm to create an example). Like the hair follicle example, this is typical of proofs that utilize the Pigeonhole Principle.



YouTube: <https://www.youtube.com/watch?v=XnvaUo0Nj2M>

Video: Pigeonhole Principle

Theorem 3.1.3 Pigeonhole Principle (PHP). Placing more than kn objects (pigeons) into n classes (pigeonholes) puts more than k objects into some class.

Checkpoint 3.1.4 Prove the PHP. Prove [Theorem 3.1.3](#) following the proofs of [Example 3.1.1](#) and [Example 3.1.2](#).

Setting $k = 1$ in the statement of the principle results in the classic version:

Corollary 3.1.5 Pigeonhole Principle with $k = 1$. If more than n objects are placed into n classes, then some class must have at least 2 objects.

Checkpoint 3.1.6 Same Last Digit. Given any set of eleven natural numbers, prove that there must be two of them with the same last digit.

Hint. How many digits are possible?

Checkpoint 3.1.7 Difference Divisible by 10. Given any set of eleven natural numbers, prove that there must be a pair of elements whose difference is divisible by 10.

Hint. Use [Checkpoint 3.1.6](#).

Often it is not immediately obvious what the pigeons and pigeonholes should be when we attempt to apply [Theorem 3.1.3](#) to a problem. Moreover one needs also to give a rule that assigns pigeons to pigeonholes, such that:

- There are fewer pigeonholes (n) than pigeons ($> kn$).
- The desired property is satisfied when more than k objects is put into any class.

When using [Theorem 3.1.3](#) one must explicitly state what the pigeons and pigeonholes are, and explain how the assignment is done.

Example 3.1.8 Sum to 8.

If five numbers are selected from the set $\{1, 2, 3, 4, 5, 6, 7\}$, prove that two of these numbers must sum to 8.

Solution. Define pigeonholes to be the sets $\{1, 7\}$, $\{2, 6\}$, $\{3, 5\}$, $\{4\}$, and pigeons to be the five numbers selected. Then picking five numbers from $\{1, 2, \dots, 7\}$ is the same as placing 5 pigeons into these 4 pigeonholes.

$$\overline{\{1, 7\}} \quad \overline{\{2, 6\}} \quad \overline{\{3, 5\}} \quad \overline{\{4\}}$$

Note that the last pigeonhole by definition can only contain at most one pigeon—this does not affect the proof. By PHP, there is a pigeonhole with two pigeons. That is, two numbers are selected from one of these sets; these two numbers must sum to 8.

We say that the number five is **best possible** in [Example 3.1.8](#) since it is possible to select four numbers and not have any pair sum to 8 (for instance, pick 1, 2, 3, and 4). But selecting *any* five numbers from $\{1, 2, \dots, 7\}$ guarantees the property is satisfied.

Checkpoint 3.1.9 Sum to $2n$. Generalize [Example 3.1.8](#). That is, if $n + 1$ numbers are selected from the set $\{1, 2, \dots, 2n - 1\}$, prove that two of these numbers must sum to $2n$.

The next example is slightly different in that we're not given a fixed set of numbers to work with. Instead, the result being proven holds for any set of six integers. (Convince yourself it works and try proving it yourself first before expanding the solution!)

Example 3.1.10 Sum or Difference Divisible by 8.

Given *any* set of six integers, show that there is a pair among them whose sum *or* difference is divisible by 8.

Hint. Use remainders modulo 8.

Solution. If a pair of integers a, b among the six have the same remainder when dividing by 8, then their difference $a - b$ is divisible by 8, and we are done.

So assume that all six integers have distinct remainders when dividing by 8. Construct the five pigeonholes $\{0\}, \{1, 7\}, \{2, 6\}, \{3, 5\}, \{4\}$ and place each of the six numbers in the pigeonhole corresponding to its remainder.

By PHP, one of these pigeonholes must have two numbers. That is, summing those two numbers gives a sum that is divisible by 8.

Checkpoint 3.1.11 Six is Best Possible. Show that [Example 3.1.10](#) is best possible by constructing a set of five integers for which *no pair* has sum or difference divisible by 8.

Checkpoint 3.1.12 Sum or Difference Divisible by $2n$. Prove this generalization of [Example 3.1.10](#):

Given any set of $n + 2$ integers, there is a pair among them whose sum or difference is divisible by $2n$.

A few more applications to conclude this section.

Example 3.1.13 Number of Friends.

Prove that in any group of people, there must be two of them with the same number of friends in the group.

Solution. Suppose there are n people in the group. Then each person can have $0, 1, \dots$, or $n - 1$ friends among the group. This is still n pigeonholes, so we cannot apply PHP yet.

Observe that it cannot happen that someone has no friends, and someone else has $n - 1$ friends. (If a person has $n - 1$ friends, then every other person has at least one friend.) Hence there are only $n - 1$ possible numbers of friends among the n people, which means two of them must have the same number of friends, by the PHP.

Checkpoint 3.1.14 One Divides Another. Prove that any $(n + 1)$ -subset of $\{1, 2, \dots, 2n\}$ contains two numbers such that one divides the other.

Hint. Pigeonholes are $\{1\}, \{3\}, \{5\}, \dots, \{2n - 1\}$; assign each number to the pigeonhole that contains its largest odd divisor. If two numbers are in the same pigeonhole, why should one divide the other?

Checkpoint 3.1.15 Tracking Showers. Over a two-week period (14 days), you kept track of how many showers you took. Your records show that you showered at least once every day, and that you showered a total of 17 times.

By following the steps below, prove that there was a period of consecutive days during which you showered exactly 10 times.

- Define variables x_i to be the number of times you took a shower on day i ($1 \leq i \leq 14$), and define $y_i = x_1 + x_2 + \dots + x_i$ to be the partial sums. Explain why it suffices to prove $y_i = y_j + 10$ for some i, j .
- Explain why the set

$$\{y_1, y_2, \dots, y_{14}, y_1 + 10, y_2 + 10, \dots, y_{14} + 10\}$$

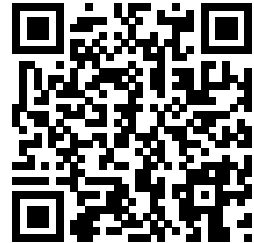
can only contain numbers from 1 to 27.

- Apply [Theorem 3.1.3](#) to prove the desired property. What are the pigeons and pigeonholes?

3.2 Principle of Inclusion-Exclusion

Objectives

- State the Principle of Inclusion-Exclusion and apply it to problems to compute set cardinalities (for combinations of two to four sets).
- Sketch Venn Diagrams that correspond to a given scenario or problem.



YouTube: <https://www.youtube.com/watch?v=FMYJxGzboIM>

Video: Principle of Inclusion-Exclusion

We first recall that in order to count the number of elements of a set U that *don't* satisfy a given condition, one can first count the number of elements that *do*, and then subtract from the cardinality of U .

Example 3.2.1 Not Divisible by 3.

How many integers in $U = \{1, 2, \dots, 25\}$ are *not* divisible by 3?

Solution We first count the number of integers in the set that are divisible by 3: there are

$$\left\lfloor \frac{25}{3} \right\rfloor = 8$$

of them.

Note that the notation $\lfloor n \rfloor$ denotes the **floor function**, which returns the largest integer that is less than or equal to n .

Subtracting, we get $25 - 8 = 17$ integers in the set U that are not divisible by 3. (Check that this is the correct number!)

Note that this solution can be expressed in terms of sets: if $U = \{1, 2, \dots, 25\}$ is the universe, and A is the set of integers in U divisible by 3, then the desired quantity is $|A^c|$, and

$$|A^c| = |U| - |A|.$$

What if we added a second condition to avoid?

Example 3.2.2 Not Divisible by 3 or 4.

How many numbers in $U = \{1, 2, \dots, 25\}$ are not divisible by 3 or 4?

Solution. Following the previous example, there are 8 integers in U that are divisible by 3. Also, there are $\lfloor \frac{25}{4} \rfloor = 6$ integers in U divisible by 4.

However, after subtracting $25 - 8 - 6 = 11$, we've actually removed some numbers twice: those numbers that are divisible by *both* 3 and 4 (i.e. divisible by 12). This means we need to ‘add them back in’ again.

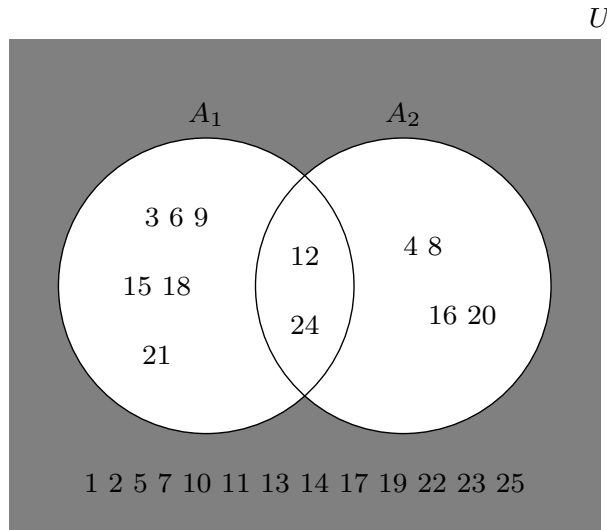
There are $\lfloor \frac{25}{12} \rfloor = 2$ of these numbers, so the correct total is

$$25 - 8 - 6 + 2 = 13$$

↑ integers in the set that are neither divisible by 3 nor by 4. ↑

We can again write the solution to Example 3.2.2 in terms of sets:

- $U = \{1, 2, \dots, 25\}$
- $A_1 = \text{integers in } U \text{ divisible by 3} = \{3, 6, 9, 12, 15, 18, 21, 24\}$
- $A_2 = \text{integers in } U \text{ divisible by 4} = \{4, 8, 12, 16, 20, 24\}$
- $A_1 \cup A_2 = \text{integers in } U \text{ divisible by either 3 or 4} = \{3, 4, 6, 8, 9, 12, 15, 16, 18, 20, 21, 24\}$
- Desired set: $(A_1 \cup A_2)^c = \text{integers in } U \text{ divisible by neither 3 nor 4.}$



Observe that when we subtract $|A_1|$ and $|A_2|$ from $|U|$, we are subtracting the elements in the intersection $A_1 \cap A_2 = \{12, 24\}$ two times. So to determine the quantity $|(A_1 \cup A_2)^c|$ we computed:

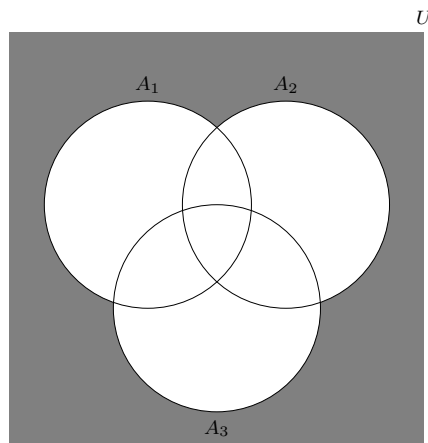
$$|(A_1 \cup A_2)^c| = |U| - |A_1| - |A_2| + |A_1 \cap A_2|.$$

Remark 3.2.3

Do not confuse the operations $|A| - |B|$ and $A \setminus B$. The first is a difference of two numbers, while the second is a set operation that also results in a set. In fact, it is not the case that $|A| - |B| = |A \setminus B|$ in general. (Can you come up with a counterexample?)

Checkpoint 3.2.4 Not Divisible by 7 or 11. How many integers in $\{1, 2, 3, \dots, 2020\}$ are not divisible by 7 or 11?

Now suppose we add a third condition to avoid, that is, a third set A_3 to remove. Consider the problem of determining the number of elements in the set $(A_1 \cup A_2 \cup A_3)^c$.



The idea now is to replicate the 2-set scenario by first subtracting $|A_1| + |A_2| + |A_3|$ from $|U|$, then to add back what was removed more than once. This means we have to add back $|A_1 \cap A_2|$, $|A_1 \cap A_3|$, and $|A_2 \cap A_3|$.

However, elements in the intersection of all three sets $A_1 \cap A_2 \cap A_3$ have been removed three times and added back three times at this point. This means we should subtract

$$|A_1 \cap A_2 \cap A_3|$$

one more time so that we remove all the elements we need to remove.

To summarize: (note the alternating signs)

$$\begin{aligned} |(A_1 \cup A_2 \cup A_3)^c| &= |U| \underbrace{- |A_1| - |A_2| - |A_3|}_{\text{single sets}} \\ &\quad + \underbrace{|A_1 \cap A_2| + |A_1 \cap A_3| + |A_2 \cap A_3|}_{\text{intersections of pairs}} \\ &\quad - \underbrace{|A_1 \cap A_2 \cap A_3|}_{\text{intersection of all three}}. \end{aligned}$$

Checkpoint 3.2.5 Not Divisible by 3, 7, or 11. How many integers in $\{1, 2, \dots, 2020\}$ are not divisible by 3, 7, or 11?

Now we can state the Principle of Inclusion-Exclusion (or PIE) in full generality. There are a number of ways to prove this, but the usual method is to show that each item belonging to none of the A_i 's contribute 1 to the total; while all other items contribute 0 to the total.

Theorem 3.2.6 Principle of Inclusion-Exclusion. *Given a universe U of items and subsets A_1, A_2, \dots, A_n of the items, the number N of items belonging to none of these subsets is given by*

$$\begin{aligned} N &= \sum_{S \subseteq \{1, 2, \dots, n\}} (-1)^{|S|} \left| \bigcap_{i \in S} A_i \right| \\ &= |U| - \sum_{i=1}^n |A_i| + \sum_{1 \leq i < j \leq n} |A_i \cap A_j| - \sum_{1 \leq i < j < k \leq n} |A_i \cap A_j \cap A_k| + \dots \end{aligned}$$

Proof. Suppose that the element x is in none of the A_i 's. Then it is counted exactly once in the sum, in the first term $|U|$.

Now suppose that the element y is in some collection of A_i 's. Let $T = \{i : y \in A_i\}$ be the set of indices of sets that contain y . (For example, if y is in A_1, A_3 , and A_4 , then $T = \{1, 3, 4\}$.) Then for each subset S of T , there is a corresponding term in the formula above.

Note that the formula contributes a +1 for intersections of even numbers of sets (or for $|S|$ even); and a -1 for intersections of odd numbers of sets (for $|S|$ odd). Hence the total contribution for the element y is

$$\sum_{S \subseteq T} (-1)^{|S|} = \sum_{k=0}^{|T|} (-1)^k \binom{|T|}{k}.$$

Applying [Theorem 2.3.5](#), we see that this is equal to

$$\sum_{k=0}^{|T|} (-1)^k \binom{|T|}{k} = \sum_{k=0}^{|T|} (1)^{|T|-k} (-1)^k \binom{|T|}{k} = (1 + (-1))^{|T|} = 0,$$

which is what we needed to prove. ■

Checkpoint 3.2.7 PIE for Four Sets. Given a universe U and four sets A_1, A_2, A_3, A_4 in U , write out the complete formula for $|(A_1 \cup A_2 \cup A_3 \cup A_4)^c|$.

Example 3.2.8 Word Rearrangements.

Count the number of arrangements of the letters in the word EQUATION

such that

- vowels are *not* in alphabetical order when read left-to-right; **and**
- consonants are *not* in alphabetical order when read left-to-right.

Solution. Let A_1 be the set of arrangements where vowels are in alphabetical order, and A_2

the set of arrangements where consonants are in alphabetical order. Then the desired number is $|(A_1 \cup A_2)^c| = |U| - |A_1| - |A_2| + |A_1 \cap A_2|$, by [Theorem 3.2.6](#).

We compute each quantity:

- $|U| = 8!$, the number of permutations of the letters.
- $|A_1| = 3! \cdot \binom{8}{3}$ (permute the consonants first, then insert among vowels using the Balls in Bins Formula)
- $|A_2| = 5! \cdot \binom{8}{5}$ (permute the vowels first, then insert among consonants)
- $|A_1 \cap A_2| = \binom{8}{5}$ (vowels and consonants are in a fixed order; just pick 5 slots for vowels to be in and the rest follows)

$$\text{Hence } |(A_1 \cup A_2)^c| = |U| - |A_1| - |A_2| + |A_1 \cap A_2| = 8! - 3!\binom{8}{3} - 5!\binom{8}{5} + \binom{8}{5}, \text{ or } 33320.$$

Example 3.2.8

Checkpoint 3.2.9 Relatively Prime Numbers. Use [Theorem 3.2.6](#) to determine how many natural numbers less than 120 are relatively prime with 120.

Hint. Consider prime factors of 120.

Exploration 3.2.1 Euler's Totient Function. Given $n \in \mathbb{N}$ and $\{p_1, p_2, \dots, p_k\}$ its set of prime factors, we will prove the following formula for the number of natural numbers less than n (denoted by $\phi(n)$) that are also relatively prime with n :

$$\phi(n) = \sum_{S \subseteq \{1, 2, \dots, k\}} (-1)^{|S|} \frac{n}{\prod_{i \in S} p_i}.$$

(This is known as **Euler's totient function**.)

- (a) Define A_i to be the set of natural numbers less than n that are divisible by p_i . Compute the value of $|A_i|$.

Hint. [Example 3.2.1](#).

- (b) For any set $S \subseteq \{1, 2, \dots, k\}$, compute the value of $\left| \bigcap_{i \in S} A_i \right|$.

- (c) Express $\phi(n)$ as a combination of the sets A_i and apply [Theorem 3.2.6](#) to obtain the desired formula.

Checkpoint 3.2.10 Compute $\phi(100)$ and $\phi(135)$. Use the formula in [Exploration 3.2.1](#) to compute $\phi(100)$ and $\phi(135)$.

Checkpoint 3.2.11 One Card of Each Suit. Use [Theorem 3.2.6](#) to determine how many five-card hands can be drawn from a standard deck of cards such that there is at least one card of each suit.

Checkpoint 3.2.12 Nonnegative Integer Solutions. Use [Theorem 3.2.6](#) to determine how many nonnegative integer solutions there are to $x_1 + x_2 + x_3 = 10$, $x_1 \leq 3$, $x_2 \leq 4$, $x_3 \leq 8$.

Hint. Define A_1 to be the set of solutions such that $x_1 > 3$, etc.

Solutions to Selected Checkpoints

Checkpoint 3.2.11 One Card of Each Suit.

The total number of ways to draw 5 cards from a deck is $\binom{52}{5}$.

Let $A_i = \text{set of hands that do not have suit } i$. Using [Theorem 3.2.6](#), we have

$$\begin{aligned} |(A_1 \cup A_2 \cup A_3 \cup A_4)^c| &= |U| - |A_1| - |A_2| - |A_3| - |A_4| \\ &\quad + |A_1 \cap A_2| + |A_1 \cap A_3| + |A_1 \cap A_4| \end{aligned}$$

$$\begin{aligned}
& + |A_2 \cap A_3| + |A_2 \cap A_4| + |A_3 \cap A_4| \\
& - |A_1 \cap A_2 \cap A_3| - |A_1 \cap A_3 \cap A_4| - |A_2 \cap A_3 \cap A_4| - |A_1 \cap A_2 \cap A_4| \\
& + |A_1 \cap A_2 \cap A_3 \cap A_4| \\
= & \binom{52}{5} - 4 \times \binom{39}{5} + 6 \times \binom{26}{5} - 4 \binom{13}{5} + 0 = 685464.
\end{aligned}$$

Checkpoint 3.2.12 Nonnegative Integer Solutions.

The total number of solutions with no other constraints is $\binom{3+10-1}{10}$. Let A_1 be the set of solutions where $x_1 > 3$, A_2 be the set of solutions where $x_2 > 4$, A_3 where $x_3 > 8$.

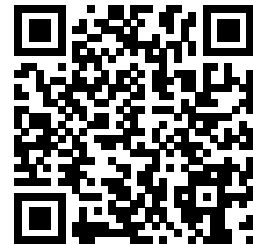
Using [Theorem 3.2.6](#), the desired quantity is

$$\begin{aligned}
|(A_1 \cup A_2 \cup A_3)^c| &= \binom{12}{10} - \binom{(3+6-1)}{6} - \binom{(3+5-1)}{5} - \binom{(3+1-1)}{1} \\
&\quad + \binom{(3+1-1)}{1} + 0 + 0 - 0 \\
&= \binom{12}{10} - \binom{8}{6} - \binom{7}{5} - \binom{3}{1} + \binom{3}{1} \\
&= 17.
\end{aligned}$$

3.3 Application: Derangements

Objectives

- Define derangements and use the Principle of Inclusion-Exclusion to derive a general formula for them.
- Recognize scenarios where derangements apply and use them to solve problems.



YouTube: <https://www.youtube.com/watch?v=UML9C4ECiI8>

Video: Derangements

Recall that the permutations of a set S are the bijective functions from S to itself. We have a special name for those permutations that leave no element fixed:

Definition 3.3.1 Derangement.

A **derangement** is a permutation on $\{1, 2, \dots, n\}$ such that no element is mapped to itself.

Example 3.3.2 Derangements of 3- and 4-sets.

The permutation on $\{1, 2, 3\}$ that takes 1 to 3, 2 to 1, and 3 to 2 is a derangement; we can also denote it as the string 312.

There are only two derangements on $\{1, 2, 3\}$: 231 and 312.

The permutation 3241 on $\{1, 2, 3, 4\}$ is *not* a derangement since 2 is sent to itself. We call 2 a **fixed point** of the permutation.

(Try listing all derangements of $\{1, 2, 3, 4\}$.)

Example 3.3.2

Exploration 3.3.1 Deriving D_n . Count the number of derangements D_n of the set $\{1, 2, \dots, n\}$ using [Theorem 3.2.6](#), by following these steps:

- (a) Define A_i to be the set of permutations of $\{1, 2, \dots, n\}$ for which i is a fixed point. (There are no restrictions on the other elements; there may be other fixed points.)

Then, express D_n as the cardinality of a set involving the A_i 's.

- (b) If $S \subseteq \{1, 2, \dots, n\}$ with $|S| = k$, find a formula for $\left| \bigcap_{i \in S} A_i \right|$.

- (c) Combine with [Theorem 3.2.6](#) to derive a formula for D_n , then fill in the statement of the result below.

Theorem 3.3.3 Number D_n of Derangements. *The number of derangements D_n of the set $\{1, 2, \dots, n\}$ is*

$$D_n = \underline{\hspace{2cm}} .$$

Remark 3.3.4

For problems where it is relevant, you may leave your answers in terms of D_n . (You don't have to compute exact values unless asked.)

Checkpoint 3.3.5 Compute D_4 . Evaluate D_4 and verify that it is the correct number by listing all derangements of $\{1, 2, 3, 4\}$.

Checkpoint 3.3.6 The Ratio $D_n/n!$ Using a computer, evaluate the ratio

$$\frac{D_n}{n!}$$

of derangements to all permutations of $\{1, 2, \dots, n\}$ for n increasingly large.

Verify that the ratios approach the value of $\frac{1}{e}$.

3.4 Exercises

Additional Exercises for [Chapter 3](#)

1. Prove that any $(n + 1)$ -subset of $\{1, 2, \dots, 2n\}$ has a pair of consecutive numbers.
Why does this imply that any $(n + 1)$ -subset must have a pair of relatively prime numbers?
 2. Prove that any $(2n + 1)$ -subset of $\{1, 2, \dots, 3n\}$ has three consecutive numbers.
 3. The numbers 1 to 10 are placed in some order around a circle. Prove that some set of three consecutive numbers sums to at least 17.
- Hint.** What should the average of all the three-sums be?
4. **Fall 2019 Term Test.** Prove that if seven integers are selected from

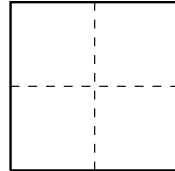
$$\{1, 2, 3, \dots, 12\},$$

then some two integers m and n must have been chosen so that $m + 3 = n$.

5. Jungkook has 6 friends; over several days he invites some of them over to his home to eat lamb skewers for dinner, so that the company never repeats (i.e. a different set of friends comes every night). If he has

at least one friend over every day, how many days can he follow this rule?

6. Place 5 points inside (or on the boundary) of a square with side length 2 cm. Show that there is a pair of points no more than $\sqrt{2}$ cm apart.



7. Recall that the **midpoint** of the segment joining points (a, b) and (c, d) on the plane has coordinates

$$\left(\frac{a+c}{2}, \frac{b+d}{2} \right).$$

Show that given five integer points (i.e. points with integer coordinates) on the plane, the midpoint of the segment joining some pair of them is also an integer point.

Hint. Consider parity.

8. If we select 38 subsets of size at most three from the set $S = \{1, 2, \dots, 13\}$, show that two of these subsets must have the same sum.
9. The Greater Toronto Area has a population of about 6 million. Suppose that each resident has a jar with 100 coins, consisting of nickels, dimes, quarters, loonies (\$1), and toonies (\$2). Prove that two residents must have identical jars.
10. The UTM e-sports team *Eagle Geniuses* is training for an Ontario e-sports tournament called *The Provincial*, which is 30 days away. They are scheduled to play at least one scrim (practice game) with another university team every day for the next 30 days; their coach tells them they will be playing a total of 42 games.

Prove that there was a period of consecutive days during which the team scrimmed exactly 17 times.

Hint. Similar to [Checkpoint 3.1.15](#).

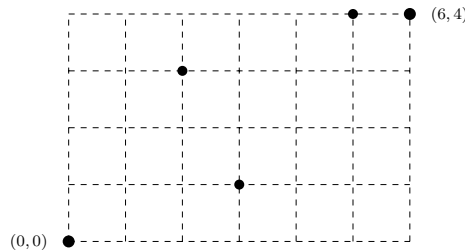
11. Fall 2020 course data about 1000 first-year students at a college reveal that:
- 800 are taking calculus
 - 750 are taking linear algebra
 - 550 are taking an intro to proofs course
 - 650 are taking calculus and linear algebra
 - 500 are taking linear algebra and proofs
 - 500 are taking calculus and proofs
 - 450 are taking all three
- (a) How many students are taking none of these courses?
- (b) How many students are taking only linear algebra?
- (c) Draw a venn diagram and indicate the number of students for each part of the diagram.
12. How many ways are there to place 11 distinct people into 3 distinct rooms?
How many ways are there to place 11 distinct people into 3 distinct rooms such that each room has at least one person?
13. Twenty students in a class exchange quiz papers for peer evaluation. How many ways can this be done so that no student gets their own paper?
14. Count the number of 5-letter arrangements that can be formed from the letters of the word EUPHORIA

such that the string EAR does not appear, and there is at least one vowel.

- 15.** Count the number of integer solutions to the system

$$\begin{cases} x_1 + x_2 + x_3 + x_4 = 25 \\ 2 \leq x_1 \leq 9 \\ 3 \leq x_2 \leq 9 \\ -1 \leq x_3 \leq 11 \\ 5 \leq x_4 \end{cases}$$

- 16.** Count the number of [lattice paths](#) from $(0, 0)$ to $(6, 4)$ that pass through *at least one* of the points $(2, 3)$, $(3, 1)$, and $(5, 4)$.



- 17.** Consider a set of n cats and n dogs; suppose we want to pair them up for an afternoon playdate. Derive formulas for the number of ways this can be done, such that:

(a) For each i , the i th heaviest cat is *not* paired up with the i th heaviest dog (but pairs can have two dogs or two cats).

(b) Same condition as (a), but also each pair has exactly one cat and one dog.

- 18.** Suppose that four friends have two pets each—a cat and a dog—and they all meet up at the park. They decide to form four groups of one human, one cat, and one dog each. Count the number of ways they can do this, such that:

(a) No human is with their dog.

(b) No human is with either of their pets.

(c) Each human is grouped with at most one of their pets.

Chapter 4

Congruence Modulo n

4.1 Equivalence Relations

Objectives

- Define relations on a set; determine whether or not a relation is an equivalence relation; determine the congruence classes of equivalence relations
- Construct proofs about relations and their properties.

You will have seen equivalence relations in MAT102. Recall that they allow us to talk about the *same-ness* of objects in terms of some defining characteristic, even if those two objects are not necessarily *equal*.

Relations generalize functions; equivalence relations are relations that satisfy a number of properties.

Definition 4.1.1 Relation.

Given sets S and T , a **relation** between S and T is a subset of $S \times T$; that is, R is a relation if $R \subseteq S \times T$.

If $S = T$ then we call R a **relation on S** .

Example 4.1.2 A Simple Relation.

Let $A = \{0, 2, 4, 6\}$ and $B = \{0, 1, 2, 3, 4\}$.

The set

$$R = \{(0, 0), (0, 2), (2, 2), (6, 3), (6, 4)\}$$

is a subset of $A \times B$, so R is a relation between A and B .

Checkpoint 4.1.3 Counting Relations. How many relations are there between the sets $A = \{0, 2, 4, 6\}$ and $B = \{0, 1, 2, 3, 4\}$?

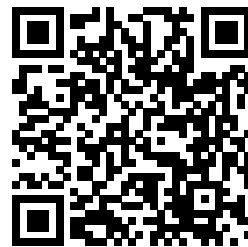
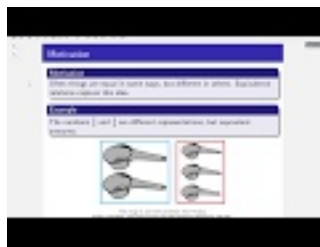
Hint. How many subsets does $A \times B$ have?

Checkpoint 4.1.4 Counting Relations and Functions. Let A and B be finite sets.

- How many relations are there between A and B ?
- How many *functions* are there from A to B ?

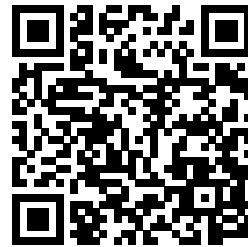
Which of your answers from (a) or (b) should be larger? Why?

Equivalence relations are a special type of relation—they satisfy a number of additional conditions that allow for a reasonable way to talk about objects being *equivalent*.



YouTube: <https://www.youtube.com/watch?v=7Sc-vvr9SMQ>

Video: Equivalence Relations, Part 1 (by Mike Pawliuk)



YouTube: https://www.youtube.com/watch?v=Xm7_ol_-fSI

Video: Equivalence Relations, Part 2 (by Mike Pawliuk)

Definition 4.1.5 Equivalence Relation.

An **equivalence relation** R on a set S is a relation such that

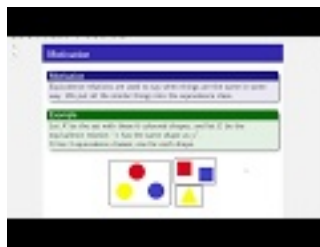
Reflexive property For all $x \in S$, $(x, x) \in R$.

Symmetric property For all $x, y \in S$, $(x, y) \in R$ implies $(y, x) \in R$.

Transitive property For all $x, y, z \in S$, $(x, y) \in R$ and $(y, z) \in R$ imply $(x, z) \in R$.

Checkpoint 4.1.6 Equivalence Relation or Not? For each relation, determine whether or not it satisfies the reflexive, symmetric, and transitive properties. Then conclude whether or not it is an equivalence relation.

- (a) The order relation $<$ on \mathbb{R}
- (b) The relation $R = \{(a, a), (b, b), (c, c), (a, b), (b, a), (a, c), (c, a)\}$ on the set $\{a, b, c\}$
- (c) The relation $D = \{(m, n) : m + n \text{ is odd}\}$ on \mathbb{Z}
- (d) The relation \equiv on \mathbb{Z} given by $a \equiv b \Leftrightarrow n \mid (a - b)$, for a fixed $n \in \mathbb{N}$
- (e) The relation \sim on \mathbb{R} given by $x \sim y \Leftrightarrow (x - y)(x^2 + y^2 - 1) = 0$
- (f) The relation \approx on \mathbb{R}^2 given by $(x, y) \approx (w, z) \Leftrightarrow xy = wz$



YouTube: <https://www.youtube.com/watch?v=5qxqGbQRjz0>

Video: Equivalence Classes, Part 1 (by Mike Pawliuk)

Definition 4.1.7 Equivalence Class.

Let R be an equivalence relation on a set S , and x an element in S .

The **equivalence class** of x , denoted by $[x]$, is the set of all elements in S related to x under R ; that is,

$$[x] = \{y \in S : (x, y) \in R\}.$$

Checkpoint 4.1.8 List the Equivalence Classes. List all equivalence classes of the equivalence relation

$$R = \{(v, v), (w, w), (x, x), (y, y), (z, z), (v, z), (z, v), (w, x), (x, w), (y, y)\}$$

on the set $S = \{v, w, x, y, z\}$.

An equivalence relation on a set S induces a **partition** of S into its equivalence classes. This is shown by proving that none of the equivalence classes overlap, and that their union is S . First, we prove the following lemma that states that if two elements are equivalent, then their equivalence classes are equal. Note the extra care in using the equivalence relation properties.

Lemma 4.1.9 Equivalent Objects are in the Same Class. *Let R be an equivalence relation on S , and let $a, b \in S$. If $(a, b) \in R$, then $[a] = [b]$.*

Proof. Let R be an equivalence relation on S , and let $a, b \in S$ such that $(a, b) \in R$. We will prove $[a] \subseteq [b]$.

Let $y \in [a]$. Then:

$$\begin{aligned} (a, y) &\in R && \text{(by definition of } [a]\text{)} \\ (y, a) &\in R && \text{(since } R \text{ is symmetric)} \\ (a, b) &\in R && \text{(given)} \\ (y, b) &\in R && \text{(since } R \text{ is transitive)} \\ (b, y) &\in R && \text{(since } R \text{ is symmetric)} \\ y &\in [b] && \text{(by definition of } [b]\text{)} \end{aligned}$$

Hence $[a] \subseteq [b]$. The other inclusion is similarly proved, from which $[a] = [b]$ follows. ■

Theorem 4.1.10 Equivalence Relations induce Partitions. *If R is an equivalence relation on a set S , then*

- (a) *any $x \in S$ belongs to some equivalence class; and*
- (b) *any two different equivalence classes are disjoint.*

*In particular, the equivalence classes induced by R form a **partition** of the set S .*

Checkpoint 4.1.11 Prove Theorem 4.1.10 (a). Write a one-line proof of part (a) of [Theorem 4.1.10](#).

Checkpoint 4.1.12 Prove Theorem 4.1.10 (b). Prove part (b) of [Theorem 4.1.10](#) by showing that any two equivalence classes that have a common element must be the same equivalence class.

Hint. You may want to use [Lemma 4.1.9](#).



YouTube: https://www.youtube.com/watch?v=_cs3WzuHmRs

Video: *Equivalence Classes, Part 2* (by [Mike Pawliuk](#))

Checkpoint 4.1.13 Describe the Classes I. Describe the equivalence classes of the equivalence relation \sim on \mathbb{Z} defined by

$$m \sim n \Leftrightarrow 3 \mid (m - n).$$

Checkpoint 4.1.14 Describe the Classes II. Let $A = \{0, 1, 2\}$, and consider the relation \cong on $P(A) \setminus \{\emptyset\}$ defined by

$$X \cong Y \Leftrightarrow \text{the largest element in } X \text{ equals the largest element in } Y.$$

Prove \cong is an equivalence relation, and describe the equivalence classes.

Checkpoint 4.1.15 Give Examples. Give examples of equivalence relations on \mathbb{Z} :

- (a) with exactly one equivalence class;
- (b) with exactly two equivalence classes;
- (c) with infinitely many equivalence classes.

Remark 4.1.16 Representatives of Equivalence Classes.

If x and y are in the same equivalence class, then $[x] = [y]$, and we can use either of them to refer to the same class. In fact, we can use any member of the class to represent it!

Example 4.1.17 Multiple Possible Representatives.

Consider the equivalence relation

$$E = \{(a, b) : a + b \text{ is even}\}$$

on \mathbb{Z} .

The equivalence class of 0 is

$$[0] = \{a : a + 0 \text{ is even}\} = \{a : a \text{ is even}\},$$

and hence $[0]$ contains exactly all even integers. This means we can also call $[0]$ as $[2] = [-2] = [4] = \dots$ (any of these names).

Similarly,

$$[1] = \{a : a + 1 \text{ is even}\} = \{a : a \text{ is odd}\}.$$

So, $[1] = [-1] = [3] = [-3] = [5] = \dots$

We can use the properties of equivalence classes and the additional results we've proven to derive interesting consequences about equivalence relations. For instance, if two objects are in the same equivalence class, then they must be equivalent to one another. (This sounds obvious—try to prove it below!)

Checkpoint 4.1.18 Objects in the Same Class are Equivalent. Given an equivalence relation R on a set S , and an equivalence class $[x]$, show that for all $a, b \in S$,

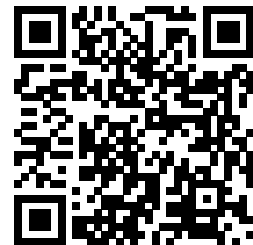
$$a \in [x] \text{ and } b \in [x] \Rightarrow (a, b) \in R.$$

4.2 Congruences and their Properties

Objectives

- Define congruence modulo n and show it is an equivalence relation.
- Prove properties about congruence relations.

In part (d) of [Checkpoint 4.1.6](#) you would have proven that \equiv was an equivalence relation on the integers. This is an important relation that has several applications, so it is given a name.



YouTube: https://www.youtube.com/watch?v=E6jSw_jmw8M

Video: Congruence

Definition 4.2.1 Congruence.

Let n be a natural number. We say that two integers a and b are **congruent modulo n** if $n \mid (a - b)$. We denote this by writing

$$a \equiv b \pmod{n}.$$

The number n is called the **modulus**.

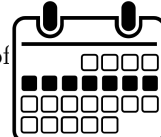
Example 4.2.2 Simple Example.

Since $6 \mid (55 - 13)$, 55 and 13 are congruent modulo 6, and we write $55 \equiv 13 \pmod{6}$.

However $6 \nmid (30 - 11)$ so 30 and 11 are *not* congruent modulo 6, or $30 \not\equiv 11 \pmod{6}$.

Checkpoint 4.2.3 Congruent iff Same Remainder. Show that two integers a and b are congruent modulo n if and only if they have the same remainder when divided by n .

Hint. Use [Theorem 1.3.2](#).



One real-life example is that of computing what day of the week it is, which uses congruence modulo 7.

Example 4.2.4 Days of the Week.

Modulo 7, the numbers 26 and 47 are congruent because $7 \mid (26 - 47)$. This means 26 and 47 are ‘equivalent’ under this particular relation.

One way to see this is the fact that if today were Sunday, then 26 days from today it will be Friday, and 47 days from today is also a Friday. Abstracting only the property we care about (remainder when divided by 7) allows us to generate conclusions like this without having to manually count 47 days forward.

As another example, if today were Sunday, then we can confidently claim that 2020 days from today, it will be Thursday. This is because $2020 \equiv 4 \pmod{7}$, and four days after Sunday is Thursday. (We’ve effectively removed as many 7’s as possible to reduce the calculation.)

Checkpoint 4.2.5 New Relationship. Today, two of your friends bought each other matching couple shirts to celebrate being in a relationship for 100 days. If today is Wednesday, what day did their relationship begin?

Definition 4.2.6 Congruence Class.

The equivalence classes of congruence modulo n are called **congruence classes** or **remainder classes**, and they are the sets

$$\mathbb{Z}_n = \{[0], [1], [2], \dots, [n-1]\},$$

corresponding to the possible remainders when dividing by n .

Example 4.2.7 Modulo 5.

Modulo 5, the congruence classes are

$$\begin{aligned}[0] &= \{\dots, -10, -5, 0, 5, 10, \dots\} \\ [1] &= \{\dots, -9, -4, 1, 6, 11, \dots\} \\ [2] &= \{\dots, -8, -3, 2, 7, 12, \dots\} \\ [3] &= \{\dots, -7, -2, 3, 8, 13, \dots\} \\ [4] &= \{\dots, -6, -1, 4, 9, 14, \dots\}\end{aligned}$$



YouTube: <https://www.youtube.com/watch?v=l422FH4nEmk>

Video: Properties of Congruence

Observe that if two numbers a and b are congruent modulo n , then their difference $a - b$ is congruent to 0 modulo n . This is because a and b are essentially *the same* when working modulo n (the remainder is all that matters), so subtracting them will give '0' in that framework.

We can perform addition and multiplication modulo $\$n\$$ as well.

Proposition 4.2.8 Modular Arithmetic. Let n be a natural number, and a, b, r, s integers such that $a \equiv r \pmod{n}$ and $b \equiv s \pmod{n}$. Then:

- (a) $a + b \equiv r + s \pmod{n}$.
- (b) $ab \equiv rs \pmod{n}$.
- (c) $a^k \equiv r^k \pmod{n}$ for any $k \in \mathbb{N}$.

Checkpoint 4.2.9 prove Proposition 4.2.8. Prove Proposition 4.2.8.

Importantly, Proposition 4.2.8 implies that in any congruence, we can replace any number with another number it is congruent to, and obtain an equivalent statement.

Example 4.2.10 Substituting Congruent Numbers.

Suppose we wanted to compute the remainder when 4133 is divided by 4. We first write $4133 = 4000 + 100 + 30 + 3$, so that

$$4000 + 100 + 30 + 3 \equiv 0 + 0 + 2 + 3 \pmod{4} \equiv 1 \pmod{4}.$$

Hence the remainder when 4133 is divided by 4 is 1.

Definition 4.2.11 The Modulo Operation.

Given two integers a and m , with $m \neq 0$, the **modulo operation** denoted by

$$a \bmod m,$$

read as a modulo m , is the remainder obtained from [Theorem 1.3.2](#) when a is divided by m .

Checkpoint 4.2.12 Compute Remainders. Compute the following:

- (a) $2139138 \bmod 9$
- (b) $2^{1000} \bmod 7$
- (c) $10! \bmod 17$

While [Proposition 4.2.8](#) allows us to perform addition, subtraction and multiplication, when we try dividing we find that we run into some issues.

Example 4.2.13 Division is not as Nice.

We know that

$$39 \equiv 123 \pmod{12}.$$

If we divide both sides by 3, we would get

$$13 \equiv 41 \pmod{12},$$

which is *false*. However $13 \equiv 41 \pmod{4}$ is true.

Proposition 4.2.14 Dividing both sides of a Congruence. Let $n \in \mathbb{N}$ and $a, b, d \in \mathbb{Z}$. If $ad \equiv bd \pmod{n}$, then

$$a \equiv b \pmod{\frac{n}{\gcd(d, n)}}.$$

If d and n are relatively prime, then $ad \equiv bd \pmod{n}$ implies

$$a \equiv b \pmod{n}.$$

Proof. Suppose that $ad \equiv bd \pmod{n}$. This means $ad = bd + kn$ for some $k \in \mathbb{Z}$.

Since $\gcd(d, n)$ divides both d and n , we can divide through to get

$$a \cdot \frac{d}{\gcd(d, n)} = b \cdot \frac{d}{\gcd(d, n)} + k \cdot \frac{n}{\gcd(d, n)}.$$

This is equivalent to

$$\frac{n}{\gcd(d, n)} \mid (a - b) \left(\frac{d}{\gcd(d, n)} \right).$$

Since $\gcd\left(\frac{d}{\gcd(d, n)}, \frac{n}{\gcd(d, n)}\right) = 1$, we can apply the result of [Checkpoint 1.3.13](#) to obtain

$$\frac{n}{\gcd(d, n)} \mid (a - b),$$

or that $a \equiv b \pmod{\frac{n}{\gcd(d, n)}}$, as desired.

If $\gcd(d, n) = 1$, the statement reduces to $a \equiv b \pmod{n}$. ■

Checkpoint 4.2.15 Justify It. Explain why

$$\gcd\left(\frac{d}{\gcd(d, n)}, \frac{n}{\gcd(d, n)}\right) = 1$$

in the proof of [Proposition 4.2.14](#).

Hint. Contradiction.

The second statement of [Proposition 4.2.14](#) is also called the *cancellation law*, since it gives a condition under which one can divide both sides of a congruence by a number.

4.3 Solving Congruences

Objectives

- Determine if an integer has a multiplicative inverse, and find it if it exists.
- Solve linear congruences by using properties of congruence and/or finding the multiplicative inverse.



YouTube: <https://www.youtube.com/watch?v=pMiqyAj7EkU>

Video: Solving Congruences

When we are asked to *solve for* x in an equation like $2x^2 + 4 = 36$, we know that we need to look for all values of x that satisfy that equation ($x = \pm 4$). What if we are asked to solve for x given a congruence?

Example 4.3.1 Solving for x .

Solve for x in the congruence $2x \equiv 4 \pmod{9}$.

Before looking at the solution, try it yourself first! What value(s) of x will satisfy the congruence?

Solution. We need to find all values of x so that $9 \mid (2x - 4)$, or $9 \mid 2(x - 2)$.

Since $\gcd(2, 9) = 1$, by [Checkpoint 1.3.13](#) we have $9 \mid (x - 2)$, which means $x \equiv 2 \pmod{9}$.

Note that this is no different from applying [Proposition 4.2.14](#) directly: since $\gcd(2, 9) = 1$, we can safely divide both sides by 2 to obtain $x \equiv 2 \pmod{9}$.

This means that the congruence class $[2]$ is the solution to $2x \equiv 4 \pmod{9}$, or that all integers in $\{\dots, -16, -7, 2, 11, \dots\}$ satisfy the congruence.

The final answer in the above example is typical of solutions to congruences: since we are working modulo n , answers will be congruence classes from $\{[0], [1], \dots, [n-1]\}$. Hence when asked to *solve for* x given a congruence, you should express your answer as a congruence class ($[2]$), or as a statement of congruence like $x \equiv 2 \pmod{9}$, which makes the modulus explicit.

Example 4.3.2 Solve for x .

Solve the congruence

$$2x \equiv 6 \pmod{10},$$

and express your answer using congruence classes of the original modulus.

Solution. We can apply Proposition 4.2.14 here to divide through by 2, and we get

$$x \equiv 3 \pmod{5}.$$

Modulo 10, this is the same as

$$x \equiv 3 \pmod{10} \text{ and } x \equiv 8 \pmod{10}.$$

↑ So the original congruence has two solutions in $\{[0], [1], \dots, [9]\}$, namely $[3]$ and $[8]$. ↑

Example 4.3.2

Checkpoint 4.3.3 Solve Each Congruence. Solve each congruence for x , paying special attention to your usage of Proposition 4.2.14.

- (a) $3x \equiv 9 \pmod{10}$
- (b) $5x + 2 \equiv 27 \pmod{15}$
- (c) $-11x - 3 \equiv 30 \pmod{7}$

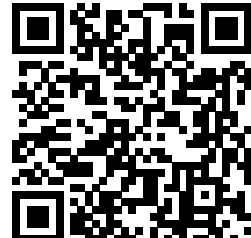
Checkpoint 4.3.4 Solve Another One. Proposition 4.2.14 cannot be used to solve the congruence

$$2x \equiv 3 \pmod{7}$$

since we cannot divide both sides by 2.

Solve the congruence by trial-and-error.

Hint. There are only 7 congruence classes to check, since we are working modulo 7.



YouTube: <https://www.youtube.com/watch?v=jELQCYrL7MQ>

Video: Multiplicative Inverses

We've seen that dividing both sides by a constant is not always possible. Recall instead that in the real numbers, division by a nonzero number x is the same as multiplication by its reciprocal $\frac{1}{x}$. The number $\frac{1}{x}$ is sometimes called the *inverse* of x since they 'cancel' each other out when multiplied together.

We define a similar concept for modular arithmetic.

Definition 4.3.5 Multiplicative Inverse.

Given natural numbers a, m such that $\gcd(a, m) = 1$, the number b is called a **multiplicative inverse** of a modulo m if

$$ab \equiv 1 \pmod{m}.$$

We can denote this inverse as $a^{-1} = b$, or by $a^{-1} \pmod{m}$ to make the modulus explicit.

In Definition 4.3.5 we are really saying that any number in $[b]$ is a multiplicative inverse of a modulo m , though we will usually be interested in finding that specific inverse that is also in the set $\{0, 1, \dots, m-1\}$. This can now be used when solving congruences of the form

$$ax \equiv b \pmod{n}$$

where $a \nmid b$. Instead of dividing both sides by a (which can't always be done), we multiply both sides by the inverse of a .

Checkpoint 4.3.6 Checkpoint 4.3.4 Again. Show that modulo 7, any number in [4] is a multiplicative inverse of 2. Then use this fact to solve the congruence

$$2x \equiv 3 \pmod{7}$$

from [Checkpoint 4.3.4](#).

You may have noticed that in [Definition 4.3.5](#) we required that $\gcd(a, m) = 1$ holds. Without this condition, could one still obtain an inverse of a modulo m ? Before expanding the next exercise try exploring this idea with pairs of values of a and m that aren't relatively prime.

Checkpoint 4.3.7 When does a have an Inverse Modulo m ? Let $a, m \in \mathbb{N}$. Prove that a has an inverse modulo m if and only if $\gcd(a, m) = 1$.

Hint. Prove both directions separately. [Theorem 1.3.7](#) will be useful in both cases.

Checkpoint 4.3.8 The Multiplicative Inverse is Unique. Given $a, m \in \mathbb{N}$ such that $\gcd(a, m) = 1$, prove that the multiplicative inverse of a modulo m is unique (up to congruence class).

Hint. Assume that c and d are both multiplicative inverses of a modulo m . Show that $c \equiv d \pmod{m}$.

Checkpoint 4.3.9 Uniqueness of Solutions. Use the previous exercise to argue that

$$ax \equiv b \pmod{m}$$

has a unique solution (up to congruence class) if $\gcd(a, m) = 1$.

Does the converse hold? That is, if we know that

$$ax \equiv b \pmod{m}$$

has a unique solution, can we conclude that $\gcd(a, m) = 1$?

Checkpoint 4.3.10 Solve These Congruences. Solve the congruences:

- (a) $5x - 7 \equiv 9 \pmod{11}$
- (b) $3 - 2x \equiv 3 - 5x \pmod{7}$
- (c) $21x + 35 \equiv 9 \pmod{19}$

Checkpoint 4.3.11 How Many Solutions? Since $\gcd(6, 16) > 1$, the number 6 has no multiplicative inverse modulo 16. Solve the congruences

$$6x \equiv 3 \pmod{16}$$

and

$$6x \equiv 4 \pmod{16}.$$

How many solutions do you get for each one (modulo 16)?

4.4 Euler's Theorem

Objectives

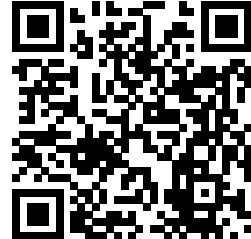
- Define Euler's totient function $\phi(n)$, compute its values for small n , and prove general statements about $\phi(n)$.
- State and apply Euler's Theorem and Fermat's Little Theorem to solve congruences and prove other results.
- Apply Fermat's Little Theorem to primality testing.

First, let's restate the definition of Euler's totient function (introduced in [Exploration 3.2.1](#)).

Definition 4.4.1 Euler's Totient Function.

Euler's totient function (or **Euler's phi-function**) is the function $\phi : \mathbb{N} \rightarrow \mathbb{N}$ defined by

$$\phi(m) = |\{k \in \mathbb{N} : 1 \leq k \leq m, \gcd(k, m) = 1\}|.$$



YouTube: <https://www.youtube.com/watch?v=Gw8BYxEcZsM>

Video: Euler's Phi Function

Example 4.4.2 $\phi(1)$ and $\phi(8)$.

We have $\phi(1) = 1$ since 1 is the only integer in $\{1\}$ relatively prime with 1.

Also $\phi(8) = 4$, since there are four numbers in the set $\{1, 2, \dots, 8\}$ relatively prime with 8: they are 1, 3, 5, and 7.

Checkpoint 4.4.3 $\phi(n)$ for small n . The table below lists values of $\phi(m)$ for small values of m . Complete the table for $m = 11, 12, \dots, 20$.

Table 4.4.4 Values of $\phi(m)$

m	integers $1 \leq k \leq m$ such that $\gcd(k, m) = 1$	$\phi(m)$
1	1	1
2	1	1
3	1, 2	2
4	1, 3	2
5	1, 2, 3, 4	4
6	1, 5	2
7	1, 2, 3, 4, 5, 6	6
8	1, 3, 5, 7	4
9	1, 2, 4, 5, 7, 8	6
10	1, 3, 7, 9	4
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		

If p is prime, then by definition all integers from 1 to $p - 1$ are relatively prime with p . This implies the following result:

Proposition 4.4.5 $\phi(p)$. If p is prime, then $\phi(p) = p - 1$.

Checkpoint 4.4.6 Converse of Proposition 4.4.5. Is the converse of the above statement true? That is, if $m > 2$ is an integer such that $\phi(m) = m - 1$, does it necessarily follow that m is prime?

Justify your answer.

Checkpoint 4.4.7 $\phi(p^k)$. If p is prime and $k \in \mathbb{N}$, prove that $\phi(p^k) = p^k - p^{k-1}$.

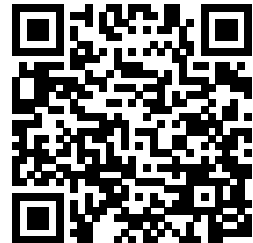
Checkpoint 4.4.8 $\phi(pq)$. If p and q are prime, prove that $\phi(pq) = (p - 1)(q - 1)$.

Hint. [Theorem 3.2.6](#)

Now we can state Euler's Theorem then prove Fermat's Little Theorem, which is a special case.



YouTube: <https://www.youtube.com/watch?v=LJKnVi3NSpU>



Video: Two Theorems in Number Theory

Theorem 4.4.9 Euler's Theorem. If $a, m \in \mathbb{N}$ with $\gcd(a, m) = 1$, then

$$a^{\phi(m)} \equiv 1 \pmod{m}.$$

Theorem 4.4.10 Fermat's Little Theorem (FLT). If $a \in \mathbb{N}$ and p is prime such that $p \nmid a$, then

$$a^{p-1} \equiv 1 \pmod{p}.$$

Proof. If p is prime with $p \nmid a$, we have $\gcd(a, p) = 1$. So we can use [Theorem 4.4.9](#) on a and $m = p$. Since $\phi(p) = p - 1$ by [Proposition 4.4.5](#), the result follows. ■

Although [Theorem 4.4.10](#) is a special case of [Theorem 4.4.9](#), it was [Theorem 4.4.10](#) that was actually proven first—in 1736, also by Euler [1]. Only in 1763 did Euler publish the generalization that is Euler's Theorem [2].

Example 4.4.11 Example of Theorem 4.4.9.

Take $m = 8$ and $a = 7$ so that $\gcd(a, m) = 1$. By [Theorem 4.4.9](#) we have

$$7^{\phi(8)} \equiv 1 \pmod{8} \Rightarrow 7^4 \equiv 1 \pmod{8}.$$

Example 4.4.12 Compute the Remainder.

Compute $3^{2020} \pmod{113}$.

Solution. Since $\gcd(3, 113) = 1$, we can apply [Theorem 4.4.9](#). In fact, 113 is prime, so [Theorem 4.4.10](#) applies here, so we know that

$$3^{112} \equiv 1 \pmod{113}.$$

Using the [Theorem 1.3.2](#) on 2020 we get $2020 = 18 \cdot 112 + 4$. Hence

$$3^{2020} \equiv (3^{112})^{18} \cdot 3^4 \pmod{113} \equiv 81 \pmod{113}.$$

So $3^{2020} \pmod{113} = 81$.

Checkpoint 4.4.13 Compute the Remainder. Compute $6^{6777} \pmod{667}$.

Hint. $667 = 23 \times 29$.

The idea behind the proof of [Theorem 4.4.9](#) is that for $a, m \in \mathbb{N}$ relatively prime, multiplying each element of the set

$$S = \{y \in \{1, 2, \dots, m\} : \gcd(y, m) = 1\}$$

by a induces a permutation of the set modulo m . We give first an example with numbers.

Example 4.4.14 Why Theorem 4.4.9 holds, for $a = 4$ and $m = 9$.

Let $a = 4$ and $m = 9$. Then $\phi(9) = 6$, since the integers $S = \{1, 2, 4, 5, 7, 8\}$ are relatively prime with 9.

Multiplying each number in S by 4 and reducing modulo 9, we have

$$\begin{array}{ccccccc} S = & \{1 & 2 & 4 & 5 & 7 & 8\} \\ & \downarrow & \downarrow & \downarrow & \downarrow & \downarrow & \text{(multiply by } a = 4) \\ & 4 & 8 & 16 & 20 & 28 & 32 \\ & \downarrow & \downarrow & \downarrow & \downarrow & \downarrow & \text{(reduce modulo 9)} \\ & 4 & 8 & 7 & 2 & 1 & 5 \} \rightarrow \text{same as } S! \end{array}$$

What this means is that S and $\{4y : y \in S\}$ contain the same numbers modulo 9; so when we take the product of all elements in these sets, the results must be congruent modulo 9 as well:

$$(4 \cdot 1)(4 \cdot 2)(4 \cdot 4)(4 \cdot 5)(4 \cdot 7)(4 \cdot 8) \equiv (1)(2)(4)(5)(7)(8) \pmod{9}.$$

Since each element of S is relatively prime with 9, we can apply [Proposition 4.2.14](#) to cancel each term, and we are left with

$$(4)(4)(4)(4)(4) \equiv 1 \pmod{9} \Rightarrow 4^{\phi(9)} \equiv 1 \pmod{9}$$

since $\phi(9) = 6 = |S|$.

Checkpoint 4.4.15 Repeat the Argument. Replicate the idea in [Example 4.4.14](#) to show that $7^{\phi(15)} \equiv 1 \pmod{15}$.

Finally, we present the proof of [Theorem 4.4.9](#).

Proof of Euler's Theorem

Let $a, m \in \mathbb{N}$ such that $\gcd(a, m) = 1$.

First define the set

$$S = \{y : 1 \leq y \leq m, \gcd(y, m) = 1\}$$

to be the set of natural numbers smaller than m and relatively prime with m . We know that there are exactly $\phi(m)$ elements in the set S , so we can label them as $S = \{b_1, b_2, \dots, b_{\phi(m)}\}$, where $\gcd(b_i, m) = 1$ for $i = 1, 2, \dots, \phi(m)$.

Since we have $\gcd(b_i, m) = 1$ and $\gcd(a, m) = 1$, we must also have

$$\gcd(ab_i, m) = 1 \text{ for any } i = 1, 2, \dots, \phi(m).$$

We invoke [Theorem 1.3.2](#) now to write ab_i as

$$ab_i = qm + r \text{ for some } 0 \leq r < m,$$

which implies that $ab_i \equiv r \pmod{m}$.

Combining with the fact that $\gcd(ab_i, m) = 1$, this implies that $\gcd(r, m) = 1$, so r is a natural number smaller than m and relatively prime with m .

In other words, r is in the set S , and we can write $r = b_j$ for some $1 \leq j \leq \phi(m)$. This means for each $1 \leq i \leq \phi(m)$, we have $ab_i \equiv b_j \pmod{m}$ for some $1 \leq j \leq \phi(m)$.

Furthermore, none of the b_j 's are repeated, because no two ab_i terms are equivalent modulo m . (Otherwise, $ab_{i_1} \equiv ab_{i_2} \pmod{m} \Rightarrow b_{i_1} \equiv b_{i_2} \pmod{m}$ by Proposition 4.2.14, which is a contradiction as the b_i 's are all distinct and smaller than m .)

Hence, each integer ab_i is congruent modulo m to distinct elements in S :

$$\begin{aligned} ab_1 &\equiv b_{j_1} \pmod{m} \\ ab_2 &\equiv b_{j_2} \pmod{m} \\ &\vdots \\ ab_{\phi(m)} &\equiv b_{j_{\phi(m)}} \pmod{m} \end{aligned}$$

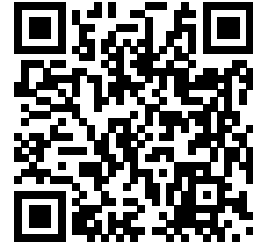
Multiplying all the congruences together gives another congruence, where the right-hand-side is just

$$\prod_{k=1}^{\phi(m)} b_{j_k} = \prod_{i=1}^{\phi(m)} b_i$$

since each element of S appears exactly once. Hence,

$$\prod_{i=1}^{\phi(m)} ab_i \equiv \prod_{i=1}^{\phi(m)} b_i \pmod{m} \Rightarrow a^{\phi(m)} \equiv 1 \pmod{m}$$

by an application of Proposition 4.2.14.



YouTube: <https://www.youtube.com/watch?v=0WPQlthnJw4>

Video: Primality Testing

Exploration 4.4.1 Primality Testing. Theorem 4.4.10 asserts that *if* p is prime and $\gcd(a, p) = 1$, *then* $a^{p-1} \equiv 1 \pmod{p}$.

- (a) Note that the converse of this statement is not true in general: Even if $\gcd(a, m) = 1$ and $a^{m-1} \equiv 1 \pmod{m}$, we would not be able to conclude that m is prime.

Can you give examples of pairs a, m such that $\gcd(a, m) = 1$ and $a^{m-1} \equiv 1 \pmod{m}$ are both true, but m is not prime.

- (b) Complete the contrapositive of Theorem 4.4.10:

If $a, m \in \mathbb{N}$, $\gcd(a, m) = 1$, and $a^{m-1} \not\equiv 1 \pmod{m}$, **then** _____.

- (c) Show that 91 is not prime by using part (b) with $a = 2$.

4.5 The Chinese Remainder Theorem

Objectives

- State the Chinese Remainder Theorem and use it to solve systems of congruences and related problems.

The Chinese Remainder Theorem is a result in number theory about solving simultaneous systems of several linear congruences. In this section we explore its origins and give methods to solve these systems.

Exploration 4.5.1 Sun Zi's Problem. Sun Zi was a Chinese mathematician who in his text *Sunzi Suanjing* (3rd to 5th century AD) is said to have written the earliest known reference to systems of linear congruences. In it he writes:

'A number is repeatedly divided by 3, the remainder is 2; divided by 5, the remainder is 3; and by 7, the remainder is 2. What will the number be?'

—Sun Zi, *Sunzi Suanjing*, Vol. 3, Problem 26 (as cited in [5])

'A number is repeatedly divided by 3, the remainder is 2; divided by 5, the remainder is 3; and by 7, the remainder is 2. What will the number be?'

—Sun Zi, *Sunzi Suanjing*, Vol. 3, Problem 26 (as cited in [5])

We follow Sun Zi's method of solving this system.

- (a) The first condition in Sun Zi's problem can be written as

$$x \equiv 2 \pmod{3}.$$

Write all three conditions as a system of linear congruences.

- (b) Since the integers 3, 5, and 7 are pairwise relatively prime, then $35^{-1} \pmod{3}$ exists. Compute this quantity.

Similarly, compute $21^{-1} \pmod{5}$ and $15^{-1} \pmod{7}$.

- (c) Explain why each of the following congruences hold:

$$\begin{cases} 2 \cdot 35^{-1} \cdot 35 \equiv 2 \pmod{3} \\ 3 \cdot 21^{-1} \cdot 21 \equiv 3 \pmod{5} \\ 2 \cdot 15^{-1} \cdot 15 \equiv 2 \pmod{7} \end{cases}.$$

- (d) Explain why we can conclude that

$$x \equiv 2 \cdot 35^{-1} \cdot 35 + 3 \cdot 21^{-1} \cdot 21 + 2 \cdot 15^{-1} \cdot 15 \pmod{105}$$

is a solution to the original system of congruences, and using your answers from (b) simplify this expression to get an answer modulo 105.

Finally, verify that the answer satisfies all three conditions.

The method outlined in Exploration 4.5.1 actually works for the general case, as long as the moduli in the system are pairwise relatively prime. Before stating our main theorems let's look at a smaller examples, one with only two congruences.

Checkpoint 4.5.1 Two Congruences. Find a natural number x that leaves a remainder of 3 when divided by 5, and a remainder of 1 when divided by 7.

Hint. What are the numbers that satisfy the first condition? Among these, find one satisfying the second as well.

The solution to [Checkpoint 4.5.1](#) did *not* use the same method as [Exploration 4.5.1](#) and instead just relied on listing numbers. This won't be efficient for larger systems, so let's try to proceed more systematically.

Theorem 4.5.2 Solution to a system of two congruences. Let $m_1, m_2 \in \mathbb{N}$ and $\gcd(m_1, m_2) = 1$, and consider the system

$$\begin{cases} x \equiv a \pmod{m_1} \\ x \equiv b \pmod{m_2} \end{cases} .$$

Perform the following steps:

- Find the multiplicative inverse of m_2 modulo m_1 , call it t .
- Find the multiplicative inverse of m_1 modulo m_2 , call it s .

A solution to the given system is

$$x \equiv atm_2 + bsm_1 \pmod{m_1m_2},$$

and this is unique modulo $M = m_1m_2$.

Checkpoint 4.5.3 Two Congruences, again. Solve [Checkpoint 4.5.1](#) by writing its two conditions as a system of two congruences and apply the method in [Theorem 4.5.2](#).

[Theorem 4.5.2](#) speaks to the existence and uniqueness of a solution to the given system. Try proving it yourself in the next two exercises!

Checkpoint 4.5.4 Theorem 4.5.2, existence. Prove that $x \equiv atm_2 + bsm_1 \pmod{m_1m_2}$ satisfies both congruences in the given system.

Checkpoint 4.5.5 Theorem 4.5.2, uniqueness. Prove that $x \equiv atm_2 + bsm_1 \pmod{m_1m_2}$ is the only solution to the given system modulo m_1m_2 .

Finally we state a method for a general system of congruences.

Theorem 4.5.6 Solution to a general system of congruences. Let $m_1, m_2, \dots, m_n \in \mathbb{N}$ and $\gcd(m_i, m_j) = 1$ for $i \neq j$, and consider the system

$$\begin{cases} x \equiv a_1 \pmod{m_1} \\ x \equiv a_2 \pmod{m_2} \\ \vdots \\ x \equiv a_n \pmod{m_n} \end{cases}$$

Perform the following steps:

- Let $M = m_1m_2 \cdots m_n$.
- For each $i = 1, 2, \dots, n$:
 - Define $b_i = M/m_i$ (the product of all moduli other than m_i).
 - Find the multiplicative inverse of b_i modulo m_i , call it t_i .

A solution to the given system is

$$x \equiv a_1b_1t_1 + a_2b_2t_2 + \cdots + a_nb_nt_n \pmod{M} \equiv \sum_{i=1}^n a_i b_i t_i \pmod{M},$$

and this is unique modulo M .

Checkpoint 4.5.7 Sun Zi's System. Verify that the method outlined in [Theorem 4.5.6](#) produces the same steps and answer as in [Exploration 4.5.1](#).

Checkpoint 4.5.8 Practice. Solve the system of congruences

$$\begin{cases} x \equiv 4 \pmod{5} \\ x \equiv 5 \pmod{6} \\ x \equiv 6 \pmod{7} \end{cases}$$

using the method in [Theorem 4.5.6](#).

One consequence of [Theorem 4.5.6](#) is that there is a bijection between n -tuples

$$(a_1, a_2, \dots, a_n) \in \mathbb{Z}_{m_1} \times \mathbb{Z}_{m_2} \times \dots \times \mathbb{Z}_{m_n}$$

and congruence classes modulo $M = \prod_{i=1}^n m_i$, as long as the moduli m_i are pairwise relatively prime.

That is, any number in $\{0, 1, \dots, M\}$ has a unique representation as a collection of remainders a_i for each modulus m_i .

Example 4.5.9 From \mathbb{Z}_{10} to $\mathbb{Z}_2 \times \mathbb{Z}_5$.

Let $x \equiv 1 \pmod{2}$ and $x \equiv 2 \pmod{5}$. Then [Theorem 4.5.6](#) tells us that the solution $x \equiv 7 \pmod{10}$ is unique.

In fact for any pair of remainders modulo 2 and 5, we get a unique congruence class modulo 10 as a solution to the system

$$\begin{cases} x \equiv a_1 \pmod{2} \\ x \equiv a_2 \pmod{5} \end{cases}$$

Verify that we have a bijection between $\mathbb{Z}_2 \times \mathbb{Z}_5$ and \mathbb{Z}_{10} :

$\mathbb{Z}_2 \times \mathbb{Z}_5$	\mathbb{Z}_{10}	$\mathbb{Z}_2 \times \mathbb{Z}_5$	\mathbb{Z}_{10}
(0, 0)	0	(1, 0)	5
(0, 1)	6	(1, 1)	1
(0, 2)	2	(1, 2)	7
(0, 3)	8	(1, 3)	3
(0, 4)	4	(1, 4)	9

Checkpoint 4.5.10 Computing large powers. Verify that 19 is a solution to the system

$$\begin{cases} x \equiv 1 \pmod{3} \\ x \equiv 5 \pmod{7} \end{cases}$$

Then, use this fact to compute $19^{20} \pmod{21}$.

Hint. Instead of computing large powers of 19, compute large powers of 1 and 5 (with respective moduli) then use [Theorem 4.5.2](#).

Solutions to Selected Checkpoints

Checkpoint 4.5.1 Two Congruences.

Natural numbers satisfying the first congruence are $\{3, 8, 13, 18, 23, 28, \dots\}$. The number 8 works.

Also verify that the number 43 works. In fact, check that any integer of the form $8 + 35k$ for $k \in \mathbb{Z}$ will work!

4.6 Exercises

Additional Exercises for [Chapter 4](#)

1. Let

$$R = \{(1, 1), (2, 2), (1, 2), (2, 1), (1, 3), (3, 3), (3, 1), (4, 4)\}$$

be a relation on the set $\{1, 2, 3, 4\}$. Is R an equivalence relation? Which properties (reflexive, symmetric, transitive) hold/fail?

2. Let S be the set of differentiable functions from \mathbb{R} to \mathbb{R} , and let \star be the relation

$$f \star g \Leftrightarrow f'(x) = g'(x).$$

Is \star an equivalence relation? If it is, describe its equivalence classes.

3. Let \sim be the following relation on \mathbb{Z} :

$$m \sim n \Leftrightarrow 4 \mid (m^2 - n^2).$$

Is \sim an equivalence relation? If it is, describe its equivalence classes.

4. Let A_1, A_2, \dots, A_k form a partition of S . Show that the relation

$$R = \{(x, y) : x \text{ and } y \text{ are in the same } A_i\}$$

is an equivalence relation on S .

What are the equivalence classes of R ?

5. If R is an equivalence relation on the set S , and $a, b \in S$ such that $a \in [b]$, show that $[a] = [b]$. Do not use [Lemma 4.1.9](#) or [Theorem 4.1.10](#).

6. Compute the remainder when

(a) 3^{333} is divided by 100

(b) 5^{444} is divided by 11

(c) 2^{888} is divided by 8

(d) 9^{999} is divided by 99

7. Show that $(3 + 3^3 + 3^5 + 3^7 + 3^9 + 3^{11}) \pmod{10} = 0$.

8. **Winter 2018 Final.** Without using induction, prove that $11^{n+2} + 12^{2n+1}$ is divisible by 133 for any $n \in \mathbb{N}$.

9. Let N be the product of any k consecutive natural numbers. Prove $k! \mid N$.

10. Find the multiplicative inverse of each integer b modulo m :

(a) $b = 4, m = 5$

(b) $b = 13, m = 76$

(c) $b = 33, m = 7$

(d) $b = 10, m = 9$

(e) $b = 100, m = 999$

11. Solve the following congruences. Express your answer as congruence classes of the original modulus.

(a) $4x \equiv 8 \pmod{5}$

(b) $4x \equiv 3 \pmod{5}$

(c) $2x \equiv 10 \pmod{8}$

- (d) $33x + 4 \equiv 2 \pmod{7}$
- (e) $100x - 23 \equiv 11 \pmod{99}$
- (f) $31 - 11x \equiv 4x + 8 \pmod{44}$
- 12.** Prove that if $\gcd(a, n) \nmid b$, then $ax \equiv b \pmod{n}$ has no solutions.
- 13.** Let $a \in \mathbb{N}$ and suppose p is prime. Prove that $a^2 \equiv 1 \pmod{p}$ if and only if $a \equiv 1 \pmod{p}$ or $a \equiv -1 \pmod{p}$.
- 14.** If $m = 2^k$ is a power of 2, explain how you could use repeated squaring to compute $a^m \pmod{n}$ for any n . Then apply your method to compute $10^{32} \pmod{41}$.
- 15.** If m is *not* a power of 2, explain how you could use the results of [Exercise 4.6.14](#) to compute $a^m \pmod{n}$ for any n . Then apply your method to compute $17^{26} \pmod{44}$.
- Hint.** Express m as a sum of powers of two.
- 16.** Prove $\phi(p^k q^l) = (p^k - p^{k-1})(q^l - q^{l-1})$ for primes p and q , and $k, l \in \mathbb{N}$.
- Hint.** [Checkpoint 4.4.7](#) and [Checkpoint 4.4.8](#).
- 17.** A function $f(n)$ on the integers is said to be *multiplicative* if

$$f(mn) = f(m)f(n)$$

whenever $\gcd(m, n) = 1$. [Euler's Totient Function \$\phi\(m\)\$](#) [4.4.1](#) is a *multiplicative* function. (The proof uses [Section 4.5](#).)

- (a) Give a general formula for $\phi(p_1^{r_1} p_2^{r_2} \cdots p_k^{r_k})$ where the p_i 's are distinct primes.
- (b) Compute $\phi(9000)$ and $\phi(133947)$
- 18.** Find the smallest positive integer y such that
- y divided by 9 leaves a remainder of 7, and
 - y divided by 10 leaves a remainder of 9.
- 19.** Solve the system of congruences

$$\begin{cases} x \equiv 2 \pmod{3} \\ x \equiv 2 \pmod{7} \\ x \equiv 1 \pmod{13} \end{cases}$$

using the method outlined in [Theorem 4.5.6](#).

- 20.** Compute each quantity:
- (a) $2^{2020} \pmod{5}$
- (b) $2^{2020} \pmod{7}$
- (c) $2^{2020} \pmod{11}$
- (d) $2^{2020} \pmod{385}$

Hint. $385 = 5 \cdot 7 \cdot 11$.

Chapter 5

Graph Theory

5.1 Modeling with Graphs

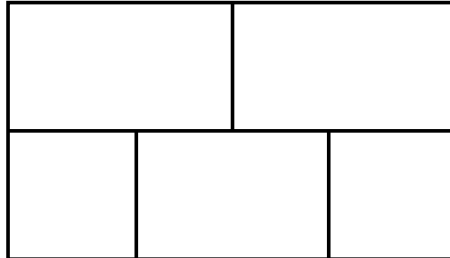
Objectives

- Model real-world scenarios using graphs.

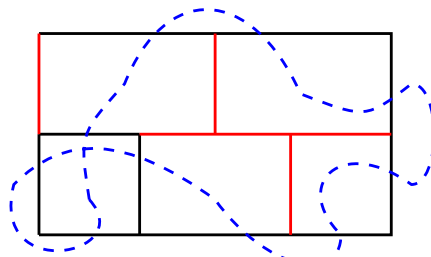
A graph is, simply, an object with vertices (or nodes), and edges (each of which connects two vertices). The power of graph theory lies in *abstraction*: given a problem with physical, structural, or time-related elements, modeling them as graphs allows us to focus our efforts at solving the problem on only the relevant details necessary. Consider the two examples below:

Example 5.1.1 The Five-Room Problem.

One day, you suddenly gain the power to walk through walls. Is there a way for you to walk through each wall of the building below (given its floor plan), such that you start and end in the same room (or the outside)? Assume you can visit any room as many times as you want, but cannot walk through each wall more than once.

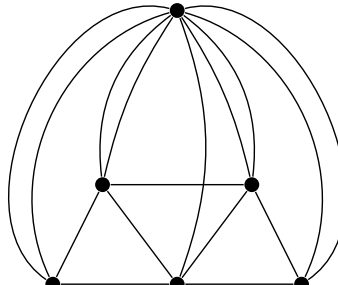


For instance, the following path through the building does *not* pass through all walls (the walls in red are not used).



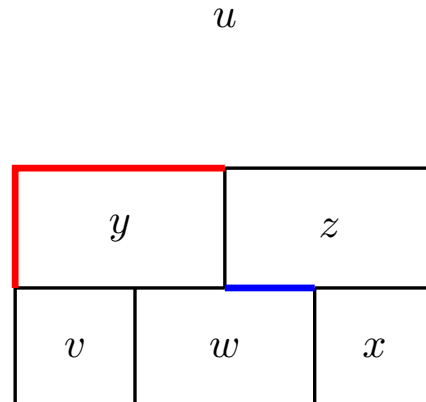
Example 5.1.2 Find a Trail on a Graph.

In the graph below, can you trace a path starting and ending at the same vertex that uses each edge exactly once? (Vertices can be repeated.)



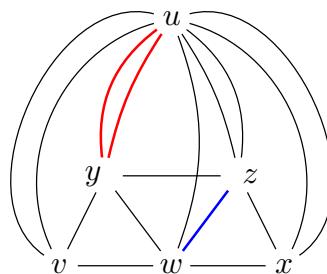
You might be surprised to find out that answering [Example 5.1.1](#) is equivalent to answering [Example 5.1.2](#), in that a positive or negative answer to one implies the same answer for the other.

Here is how we can model the physical constraints of [Example 5.1.1](#) as the graph in [Example 5.1.2](#). Observe that to answer the question, we only need to determine which two rooms are incident to (or beside) each wall; let's assume the outside of the building is one big room as well. So we have six rooms, and we label them using the set $V = \{u, v, w, x, y, z\}$ as follows:

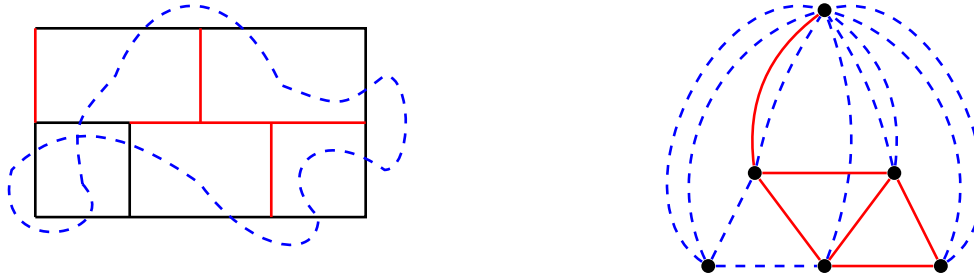


Each wall can now be represented by a pair of rooms -- for example, the thick blue wall in the figure above can be represented as (w, z) , while the north and west (red) walls of room y can both be represented as (u, y) .

We can visually encode this information about each wall as an edge connecting the two rooms: we remove the floor plan, and draw all edges (the edges corresponding to the red and blue walls are highlighted in the graph).



Hence the question of whether or not it is possible to walk through all the walls of the building exactly once, is the same as determining if there is a way to walk along each edge of the graph obtained exactly once. For instance, here is the blue path shown in [Example 5.1.1](#), as a trail along the graph (where red walls/edges are not used).



We will prove in a later example that it is impossible to construct a path through the building that satisfies the condition being asked. What is important now is that you understand how the problem was transformed into a question about a graph.

Read the next three exercises and think about how you can represent the given scenarios as graphs. We will come back to each of them in a later section.

Checkpoint 5.1.3 Small Wedding Reception. An about-to-be-married couple made the mistake of asking their 8 guests to indicate on their RSVPs who they would *not* like to sit with at the dinner reception. There will be two tables of four seats each (it is a really small venue).

Given the guestlist below, is there a way to seat the guests so that everyone is satisfied?

Guest	Does not want to sit beside	Guest	Does not want to sit beside
Angela	Donald	Giuseppe	Shinzo
Boris	Emmanuel, Justin	Justin	
Donald	Angela, Emmanuel, Justin	Shinzo	Donald
Emmanuel	Boris	Vladimir	Emmanuel

Checkpoint 5.1.4 Medicine Delivery. You are working as a delivery person for a company selling medicinal herbs online. On April 20th, a particularly busy day, you have to make deliveries to Brampton, Burlington, Cambridge, and Guelph; the company has its distribution center in Mississauga, which is where you live as well. Given the table of distances below, can you determine the route that will take you from the distribution center in Mississauga, to each city exactly once, then back home, such that total distance traveled is minimized?

distance (km)	Mississauga	Brampton	Burlington	Cambridge	Guelph
Mississauga		22	41	72	72
Brampton	22		60	75	65
Burlington	41	60		49	50
Cambridge	72	75	49		25
Guelph	72	65	50	25	

Checkpoint 5.1.5 Counting Collaborators. Six graph theorists are at a conference. During a coffee break, each of them starts counting how many coauthors they have among the group (so 0 means that person has not written a paper with anyone in the group; 5 means that person has written a paper with everyone in the group). When they scribble the numbers down on a napkin, they get:

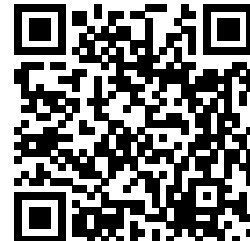
$$3, 2, 2, 2, 1, 1.$$

Prove that this is impossible, so someone must have made a mistake counting.

5.2 Basic Definitions

Objectives

- Define basic graph theoretic concepts such as vertex, edge, path, trail, degree and so on.
- Prove simple properties about graphs by applying these definitions appropriately.
- Determine whether or not a given degree sequence can be realized as a graph.



YouTube: <https://www.youtube.com/watch?v=p0ukh73oF08>

Video: Graph Theory Definitions

We now formally state the definition of a graph. Unless otherwise specified, the graphs you will encounter in this text are simple graphs.

Definition 5.2.1 Graph.

A **graph** G is defined as a pair $G = (V, E)$ where V is a finite set consisting of elements called **vertices**, and E is a collection of unordered pairs of elements in V called **edges**.

If $e = (u, v)$ is an edge of the graph, then we say that the vertices u and v are the **endpoints** of the edge e . The vertices u and v are called **adjacent** vertices; the edge e is also said to be **incident** to the vertices u and v .

Definition 5.2.2 Simple Graphs and Multigraphs.

A graph $G = (V, E)$ is a **simple graph** if E has no repeated elements, i.e., between every pair of vertices there is at most one edge. A graph that is permitted to have multiple edges between a pair of vertices is called a **multigraph**.

Visually, a graph can be drawn by using points to represent its vertices, and lines connecting pairs of vertices to represent the edges.

Example 5.2.3 First Graph.

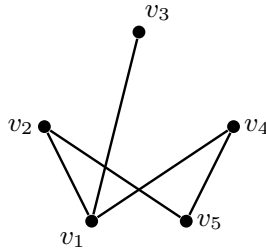
Define the graph G to have vertices

$$V = \{v_1, v_2, v_3, v_4, v_5\}$$

and edges

$$E = \{(v_1, v_2), (v_1, v_3), (v_1, v_4), (v_2, v_5), (v_4, v_5)\}.$$

We can represent this graph by labeling five nodes, and drawing each edge.

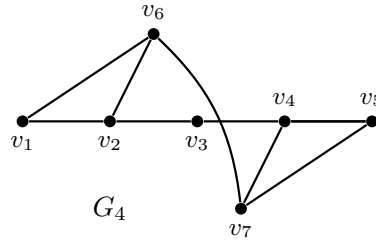
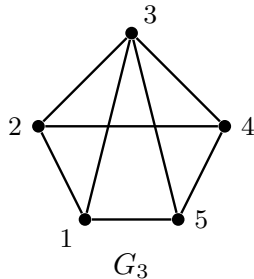


Example 5.2.3

Checkpoint 5.2.4 Draw These Graphs. Draw each of the following graphs:

- $G_1 = (V_1, E_1)$ where $V_1 = \{p, q, r, s, t, u\}$ and $E_1 = \{(p, q), (q, r), (q, s), (q, t), (q, u), (r, s), (r, t), (r, u), (s, u)\}$.
- $G_2 = (V_2, E_2)$ where $V_2 = \{1, 2, 3, 4\}$ and E_2 contains all pairs of elements from V_2 .

Checkpoint 5.2.5 List Vertices and Edges. List all elements in the vertex and edge sets of each graph below.



Definition 5.2.6 Degree of a vertex.

The **degree** $d(v)$ of a vertex v is the number of edges incident to it.

The **degree sequence** of a graph is the *nonincreasing* sequence of numbers formed by the degrees of its vertices.

The degree sequence of a graph is a well-defined object, since the nonincreasing condition gives a canonical ordering of the vertex degrees to form the sequence.

Example 5.2.7 Degree sequence.

In the graph of Example 5.2.3, the degrees of each vertex are:

Vertex	v_1	v_2	v_3	v_4	v_5
Degree	3	2	1	2	2

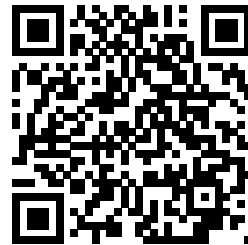
We write this as $d(v_1) = 3$, $d(v_2) = 2$, and so on. Hence the degree sequence of the graph is 3, 2, 2, 1 (just rearrange the numbers in nonincreasing order).

Checkpoint 5.2.8 Write the Degree Sequence. Determine the degrees of each vertex of the graphs G_1 , G_2 , G_3 , and G_4 from Checkpoint 5.2.4 and Checkpoint 5.2.5, then write the degree sequence of each graph.

Checkpoint 5.2.9 Zero Degrees. In a graph, what does it mean for a vertex v to have degree $d(v) = 0$? Can you draw a graph with degree sequence 0, 0, 0, 0, 0?

While it is easy to write the degree sequence of a given graph, it is much harder to *start* with a nonincreasing sequence and determine whether or not it is possible to draw a graph with that particular sequence of vertex degrees.

From the next result we can derive one simple way to tell if given sequence *cannot* be realized as a graph. This will be our first graph theory proof: that the sum of the degrees of all vertices must be equal to twice the number of edges in the graph.



YouTube: <https://www.youtube.com/watch?v=lPQdksgCbRc>

Video: *Handshake Lemma*

Theorem 5.2.10 Degree-Sum Formula. Let G be a graph with m edges. Then

$$\sum_{v \in V(G)} d(v) = 2m.$$

Proof. If (u, v) is an edge of G , then it contributes 2 to the sum of all vertex degrees (one to the degrees of each of its endpoints: $d(u)$ and $d(v)$). This is true for all edges of G , so twice the number of edges must be exactly the sum of all degrees. ■

Remark 5.2.11

In the above statement we used the notation $V(G)$ to refer to the vertex set of G ; we will also use the notation $E(G)$ to refer to the collection of edges of G . This notation comes in handy if we are talking about the vertex or edge sets of different graphs.

Checkpoint 5.2.12 Verify Theorem 5.2.10. Verify [Theorem 5.2.10](#) on the graphs you've seen so far in this section.

Checkpoint 5.2.13 Even Number of Odd Degree Vertices. Use [Theorem 5.2.10](#) to prove that any graph must have an even number of vertices with odd degree.

Checkpoint 5.2.14 Handshakes at a [Pre-pandemic] Party. Explain how [Checkpoint 5.2.13](#) implies that in a party, the number of people who shook hands with an odd number of other people's hands must be even.

Because of [Checkpoint 5.2.14](#), the result of [Checkpoint 5.2.13](#) is sometimes called the *Handshake Lemma*. This can be used to prove that certain sequences will never occur as the degree sequence of a graph.

Lemma 5.2.15 Handshake Lemma. Any graph (simple or otherwise) must have an even number of vertices of odd degree.

Example 5.2.16 Counting Collaborators.

[Checkpoint 5.1.5](#) can be resolved by arguing that the coauthorship relations among the six mathematicians can be represented using a graph: by taking the six mathematicians as vertices and placing an edge between two mathematicians if they have coauthored a paper together.

The sequence 3, 2, 2, 2, 1, 1 cannot be the degree sequence of this graph, since there is an odd number of vertices of odd degree. (There are three: 3, 1, 1.) Therefore someone must have made a mistake counting.

Try proving the following basic properties about degree sequences.

There is a theorem that characterizes completely whether or not a degree sequence can be realized as a graph, but is beyond the scope of this course: the [Erdős-Gallai Theorem](#)

Checkpoint 5.2.17 Degree Sequence 3, 2, 1, 0. Can a graph on 4 vertices have degree sequence 3, 2, 1, 0?

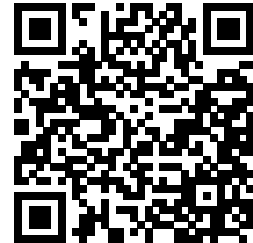
Checkpoint 5.2.18 Degree Sequence with 0 and $n - 1$. Is it possible for the numbers 0 and $n - 1$ to both occur in the degree sequence of a graph with n vertices? Prove your answer.

Checkpoint 5.2.19 Maximum Degree Sum. Show that the sum of the degrees of a simple graph cannot add up to more than $n(n - 1)$.

5.3 Eulerian Graphs

Objectives

- Define Eulerian graphs; determine whether a given graph is Eulerian or not. Explain how degree sequences allow us to do this.



YouTube: <https://www.youtube.com/watch?v=MwLzeaAZP9U>

Video: Eulerian Graphs

In the previous section we defined the degree of a vertex and proved some properties about degree sequences. We can use vertex degrees to answer the five-room problem in [Example 5.1.1](#) in the negative. First, we need a few more definitions.

Definition 5.3.1 Trail.

A **trail** in a graph $G = (v, E)$ is an alternating list of vertices and edges

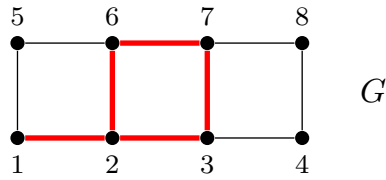
$$u_0, e_0, u_1, e_1, u_2, \dots, e_{k-1}, u_k$$

such that each edge e_i has u_i and u_{i+1} as its endpoints, and that these e_i 's are distinct (for $i = 0, 2, \dots, k - 1$). A trail is said to be **closed** if its endpoints u_0 and u_k are the same vertex.

Note that for simple graphs we can just write a list of vertices to describe the trail since there are no multiple edges between any two vertices.

Example 5.3.2 A Trail.

The graph G contains the trail 1-2-6-7-3-2, denoted by the thick red edges. It is not closed. Also, it cannot be continued to make it closed because one of the edges (1, 2) or (2, 6) would have to be repeated for the trail to make its way back to vertex 1.



Definition 5.3.3 Eulerian Graph.

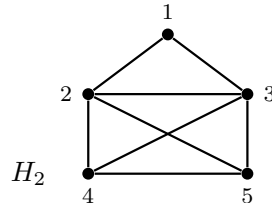
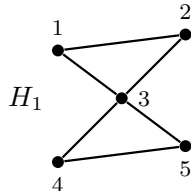
A graph is said to be **Eulerian** if it has a closed trail containing all its edges. This trail is called an **Eulerian trail**.

The condition of having a closed trail that uses all the edges of a graph is equivalent to saying that the graph can be drawn on paper in one motion without lifting one's pen.

Example 5.3.4 Eulerian and non-Eulerian Graphs.

The graph H_1 below is Eulerian since the closed trail 3-1-2-3-4-5-3 uses all its edges exactly once.

However the graph H_2 is *not* Eulerian. Although it contains trails (e.g., 4-3-2-5-4-2-1-3-5) that use all its edges exactly once, none of these are closed trails.



It turns out that there is an easy way to tell whether a graph is Eulerian or not. Intuitively, to be able to draw an Eulerian trail on a graph, we should always be able to leave any vertex we land on, unless it is the starting vertex. Also, the graph has to be in ‘one piece’, otherwise no trail can contain all edges. This leads to our next two definitions (we will discuss these in more detail in [Section 5.5](#)).

Definition 5.3.5 Path.

A **path** is a trail in which no vertices are repeated (so it is not closed). The **endpoints** of a trail are the first and last vertices. A path with endpoints u and v is called a u - v path.

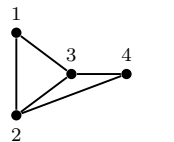
Definition 5.3.6 Connectedness.

A graph $G = (V, E)$ is said to be **connected** if for all $u, v \in V(G)$, there is a u - v path joining them.

A graph that is not connected is called **disconnected**.

Example 5.3.7 A Disconnected Graph.

The graph below is disconnected, since there is no path on the graph with endpoints 1 and 6 (among other choices).



Now we can state a necessary and sufficient condition for a graph to be Eulerian.

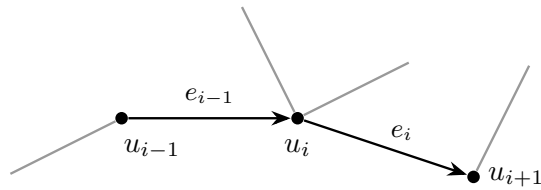
Theorem 5.3.8 When is a Graph Eulerian? A (not necessarily simple) graph G is Eulerian if and only if

- all its vertex degrees are even, and
- G is connected.

Proof. We first show the *only if* implication. Suppose G is a (not necessarily simple) Eulerian graph. Then there is a closed trail in G , say

$$u_0, e_0, u_1, e_1, \dots, e_{k-1}, u_k = u_0$$

that traverses all the edges of G exactly once. (Some of the u_i ’s may be repeated, but none of the edges are repeated.)



For each vertex in $V(G)$, each time it appears in this list (say as u_i), the trail passes through it and we add two to its degree (one from $e_{i-1} = (u_{i-1}, u_i)$ and one from $e_i = (u_i, u_{i+1})$). This is true even for u_0 since we also add two to its degree for the first and last edge of the trail, which comes back to $u_k = u_0$.

Hence all vertex degrees must be even. The graph G must also be connected if it contains an Eulerian trail. This shows the *only if* direction.

The *if* implication is better explained by the following algorithm:

Suppose G is a graph whose vertices all have even degree, and also assume that every vertex is reachable from every other vertex. We will construct an Eulerian trail on G .

Step 1. Choose any vertex v of G , and create a trail that starts and ends at v , never repeating an edge.

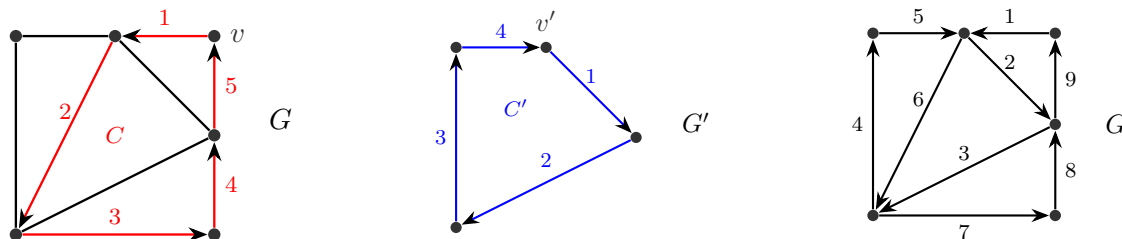
Step 2. Call this trail C .

Step 3. If C is all of G , then we are done, and we have found an Eulerian trail in G .

Step 4. If not, then remove the edges of C from G to form a new graph G' . Since C is a closed trail, removing it reduces each vertex degree of G by an even number, so G' also has all vertex degrees even.

Step 5. Choose a vertex v' common to C and G' , and create a trail in G' that starts and ends at v' . Call this new trail C' .

Step 6. Combine C and C' to get a new trail C'' by inserting C' where the vertex v' occurs in C . Now set $C = C''$ and go back to Step 2.



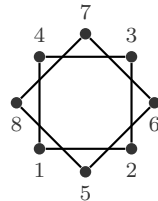
The above algorithm constructs an Eulerian trail on G by first finding a closed trail C , then finding another trail C' through the remaining edges, and finally combining both trails by inserting C' at the vertex v' in trail C . ■

Example 5.3.9 Solution to the Five-Room Problem.

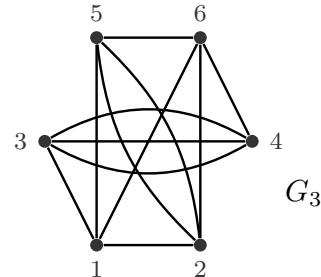
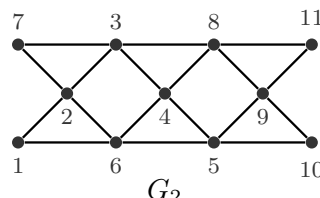
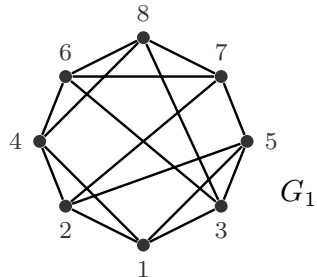
Now we can finally resolve [Example 5.1.1](#). Whether or not one can walk through all the walls of the building exactly once and return to the same room is equivalent to asking whether the graph of [Example 5.1.2](#) contains an Eulerian trail or not. The answer here is ***no***, since the graph has vertices of odd degree.

Example 5.3.10 Disconnected, so not Eulerian.

The vertices of the graph below all have even degree. However the graph is not Eulerian since it is disconnected.


Example 5.3.10

Checkpoint 5.3.11 Find Eulerian Trails. Verify that all vertex degrees of G_1 , G_2 , and G_3 are even, then find an Eulerian trail in each graph. (Note that G_3 is a multigraph.)



We end this section by defining some special graphs.

Definition 5.3.12 Cycle.

A **cycle** is a closed trail in which only the first and last vertices are repeated.

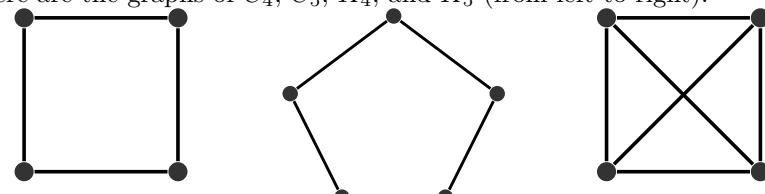
The **cycle graph** with n vertices is denoted by C_n , and is a graph that consists of a single cycle.

Definition 5.3.13 Complete Graph.

The **complete graph** on n vertices is denoted by K_n , and is the simple graph on n vertices that consists of all possible edges between all vertex pairs.

Example 5.3.14 Examples.

Here are the graphs of C_4 , C_5 , K_4 , and K_5 (from left to right).



Checkpoint 5.3.15 Compute $|E(K_n)|$. Determine $|E(K_n)|$, the number of edges of the complete graph on n vertices.

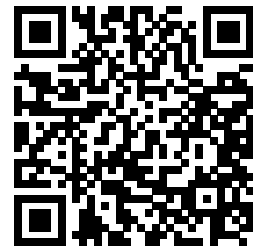
Checkpoint 5.3.16 Are C_n and K_n Eulerian? Determine the degree sequences of C_n and K_n for any $n \in \mathbb{N}$. Then show that the graph C_n is Eulerian for all $n \in \mathbb{N}$, while the complete graph K_n is Eulerian only for odd $n \in \mathbb{N}$.

Checkpoint 5.3.17 Find Eulerian Trails on K_5 and K_7 . Find an Eulerian trail on each of K_5 and on K_7 .

5.4 Isomorphisms and Subgraphs

Objectives

- Define graph isomorphism and distinguish it from graph equality.
- Define subgraphs and the complement of a graph. Find subgraphs of a given type in a graph; construct the complement of a graph.
- Determine whether or not two graphs are isomorphic; if they are, deductively construct an adjacency-preserving bijection between their vertex sets.
- Prove statements about graph structure in relation to the concepts in this chapter.



YouTube: https://www.youtube.com/watch?v=amvh1any_UQ

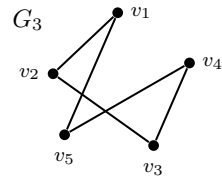
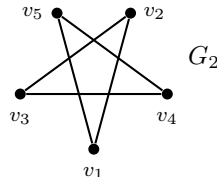
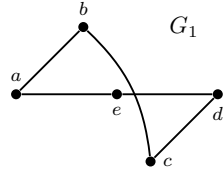
Video: Isomorphisms

Given any graph $G = (V, E)$, there is usually more than one way of representing G as a drawing. In fact, the definition of a graph (Definition 5.2.1) as a pair (V, E) of vertex and edge sets makes no reference to how it is visualized as a drawing on a sheet of paper. So when we say ‘consider the following graph’ when referring to a drawing, we technically mean: ‘consider the graph that is represented by this drawing...’

In the next example it is clear that G_2 and G_3 are exactly the same graph. But how about G_1 ?

Example 5.4.1 Are These the Same Graphs?

Let G_1 , G_2 , and G_3 be the following graphs:



Clearly G_2 and G_3 are *equal* as graphs—their vertex sets

$$V = \{v_1, v_2, v_3, v_4, v_5\}$$

and edge sets

$$E = \{(v_1, v_2), (v_2, v_3), (v_3, v_4), (v_4, v_5), (v_5, v_1)\}$$

are exactly the same, even if they are drawn differently on the plane.

As for G_1 , it is apparent that it has the same *structure* as both G_2 and G_3 : they are all the *cycle graph* on five vertices, or C_5 , even if they don’t share the same vertex set ($V(G_1) = \{a, b, c, d, e\}$).

This motivates our next definitions.

Definition 5.4.2 Graph Equality.

Two graphs $G_1 = (V_1, E_1)$ and $G_2 = (V_2, E_2)$ are said to be **equal** if and only if both $V_1 = V_2$ and $E_1 = E_2$ hold.

Definition 5.4.3 Graph Isomorphism.

Two simple graphs $G_1 = (V_1, E_1)$ and $G_2 = (V_2, E_2)$ are said to be **isomorphic**, denoted by $G_1 \cong G_2$, if there exists a function

$$f : V_1 \rightarrow V_2$$

such that for all $u, v \in V_1$,

$$(u, v) \in E(G_1) \Leftrightarrow (f(u), f(v)) \in E(G_2).$$

That is, f preserves adjacencies between vertices.

We call f an **isomorphism** from G_1 to G_2 ; we also say G_1 is **isomorphic to** G_2 .

When two graphs G_1 and G_2 are isomorphic, this means one can relabel the vertices of G_2 to match the vertex names of G_1 such that both graphs become equal. (Note that we only define isomorphisms for simple graphs at the moment.)

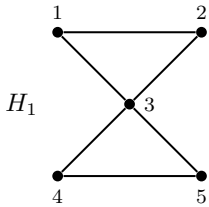
Checkpoint 5.4.4 Verify and Construct Isomorphisms. Verify that in the graphs of [Example 5.4.1](#), the function $f : V(G_1) \rightarrow V(G_2)$ given by

$$f(a) = v_1, f(b) = v_5, f(c) = v_4, f(d) = v_3, f(e) = v_2$$

is an isomorphism.

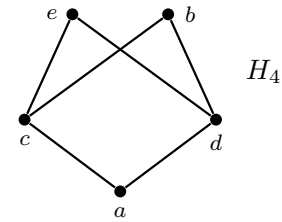
Then, construct two other isomorphisms from G_1 to G_2 . (Yes, there can be multiple!)

Checkpoint 5.4.5 Which Pairs are Isomorphic? Given the graphs H_1 , H_2 , H_3 , and H_4 , which pairs (if any) are isomorphic?



$H_2 = (V_2, E_2)$, where $V_2 = \{v_1, v_2, v_3, v_4, v_5\}$ and $E_2 = \{(v_1, v_2), (v_3, v_4), (v_4, v_5), (v_5, v_3)\}$.

$H_3 = (V_3, E_3)$, where $V_3 = \{p, q, r, s, t\}$ and $E_3 = \{(p, q), (p, r), (p, s), (p, t), (r, t), (s, q)\}$



It is typically easier to prove that two graphs are *not* isomorphic, than to prove that they are, since two isomorphic graphs must agree on many of their structural properties. Most obviously, two isomorphic graphs must have the same number of vertices—this is an immediate consequence of the fact that the function f defining the isomorphism is a bijection.

We now prove two isomorphic graphs must have the same number of edges as well.

Proposition 5.4.6 Isomorphic Graphs have the Same Number of Edges. *If $G_1 = (V_1, E_1)$ and $G_2 = (V_2, E_2)$ are isomorphic simple graphs, prove that they must have the same number of edges, or $|E_1| = |E_2|$.*

Proof. Let $f : V_1 \rightarrow V_2$ be an isomorphism from G_1 to G_2 . To prove $|E_1| = |E_2|$ we construct a bijection between these two sets.

We know from [Definition 5.4.3](#) that for any pair of vertices $u, v \in V_1$,

$$(u, v) \in E_1 \Leftrightarrow (f(u), f(v)) \in E_2.$$

So define a function $g : E_1 \rightarrow E_2$ such that $g((u, v)) = (f(u), f(v))$.

Since f is injective, g must also be injective. Also g must be surjective since any edge $(x, y) \in E_2$ has a preimage $(f^{-1}(x), f^{-1}(y))$ in E_1 . Thus g is a bijection, and $|E_1| = |E_2|$. ■

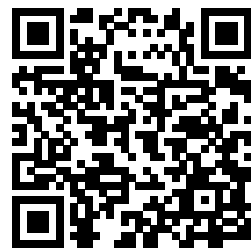
Checkpoint 5.4.7 Isomorphic Graphs have the Same Degree Sequence. Prove that two isomorphic simple graphs must have the same degree sequence.

Checkpoint 5.4.8 Check Degree Sequences. Use [Checkpoint 5.4.7](#) to determine which pairs in [Checkpoint 5.4.5](#) are not isomorphic.

Checkpoint 5.4.9 Same Degree Sequence does not imply Isomorphism. The converse of [Checkpoint 5.4.7](#) is not true. Find a counterexample, i.e. two non-isomorphic graphs with the same degree sequence.

Hint. 2, 2, 2, 1, 1

Another way we can prove two graphs are not isomorphic is by looking at their subgraphs, which are graphs whose vertices and edges are subsets of that of the original graph.



YouTube: <https://www.youtube.com/watch?v=1KchNM15DCQ>

Video: Subgraphs and Complements

Definition 5.4.10 Subgraph.

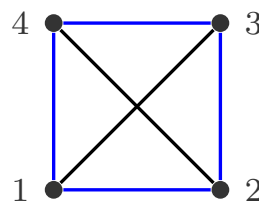
Given a graph $G = (V, E)$, a **subgraph** of G is another graph $G' = (V', E')$ where

- $V' \subseteq V$
- $E' \subseteq E$
- $(v_1, v_2) \in E' \Rightarrow v_1, v_2 \in V'$.

Example 5.4.11 Subgraph Example.

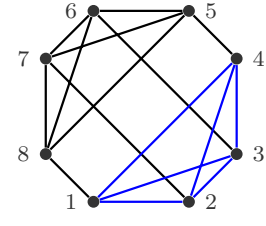
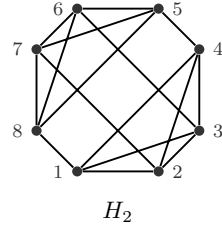
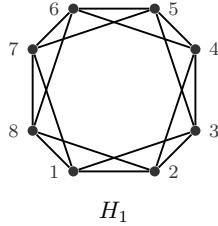
Suppose we label the vertices of K_4 to be $V = \{1, 2, 3, 4\}$, so that its edges are $E = \{(1, 2), (1, 3), (1, 4), (2, 3), (2, 4), (3, 4)\}$.

The cycle graph C_4 arises as a subgraph of the complete graph K_4 , by taking $V' = \{1, 2, 3, 4\}$ and $E' = \{(1, 2), (2, 3), (3, 4), (1, 4)\}$.



Example 5.4.12 Subgraphs for Non-isomorphism.

The graphs H_1 and H_2 have the same degree sequence 4, 4, 4, 4, 4, 4, 4, 4 so we cannot use this to rule out isomorphism. However, H_2 has a K_4 subgraph, while H_1 does not, which tells us that they are not isomorphic.

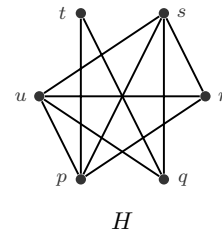
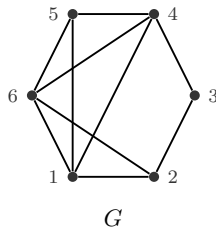


The reason why this is sufficient to conclude they are not isomorphic is that no matter how we try to form the bijection $f : V(H_1) \rightarrow V(H_2)$, we will never be able to find four vertices in $V(H_1)$ to map to $\{1, 2, 3, 4\}$ in $V(H_2)$ that also preserve adjacency relations. That is, no four vertices in H_1 are all connected to one another by edges, as opposed to $\{1, 2, 3, 4\}$, which are all adjacent to one another in H_2 .

In the next example we explicitly construct an adjacency-preserving bijection between the vertex sets of two graphs that are isomorphic.

Example 5.4.13 Prove Graph Isomorphism.

The following graphs are isomorphic. To produce the bijection f explicitly we examine the degrees and adjacencies of the vertices.



The degree sequence of both graphs is 4, 4, 4, 3, 3, 2. So the vertex with degree 2 in G must be mapped to the vertex with degree 2 in H ; this means $3 \leftrightarrow t$ in any isomorphism.

There are two vertices of degree 3 in each: $\{2, 5\}$ in G and $\{q, r\}$ in H . So we should map either

$$2 \leftrightarrow q \text{ and } 5 \leftrightarrow r, \quad \text{or} \quad 2 \leftrightarrow r \text{ and } 5 \leftrightarrow q.$$

Clearly it must be the first option, since 2 is adjacent to 3 (the vertex with degree 2) in G , while q is adjacent to t in H .

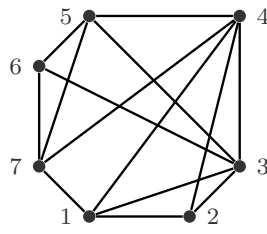
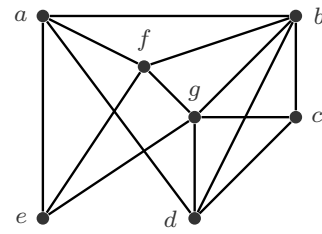
Now we just need to determine how the four vertices of degree 4 $\{1, 4, 6\}$ in G are mapped to those in H , $\{p, s, u\}$. Observe that we must have $4 \leftrightarrow p$, since they are both adjacent to the vertex of degree 2 in their graphs.

As for the others, you can check that both ways of assigning $\{s, u\}$ to $\{1, 6\}$ will produce an isomorphism. So we see there are two isomorphisms between G and H :

G	3	2	5	4	1	6
H	t	q	r	p	s	u

G	3	2	5	4	1	6
H	t	q	r	p	u	s

Checkpoint 5.4.14 Prove Graph Isomorphism. Prove the following graphs are isomorphic:

 G  H

Sometimes when graphs have many edges, it is easier to look at the edges they *don't have!*

Definition 5.4.15 Graph Complement.

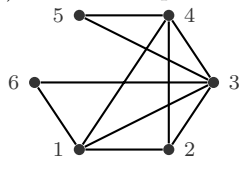
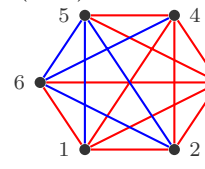
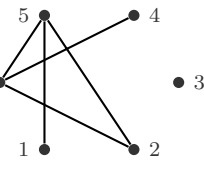
Let $G = (V, E)$ be a simple graph. We define its **complement** \bar{G} to be the graph on the same vertex set $V(G)$, and with edge set

$$E' = \{(u, v) \in V \times V : (u, v) \notin E\},$$

that is, (u, v) is an edge in \bar{G} if and only if it was not an edge in G .

Example 5.4.16 A Graph and its Complement.

A graph G (red) and its complement \bar{G} (blue) are shown below.

 G  G  \bar{G}

Proposition 5.4.17 Complements are Isomorphic. Two graphs G and H are isomorphic if and only if their complements \bar{G} and \bar{H} are.

Checkpoint 5.4.18 Verify Proposition 5.4.17. Verify Proposition 5.4.17 on Example 5.4.13 and Checkpoint 5.4.14.

Checkpoint 5.4.19 Prove Proposition 5.4.17. Prove Proposition 5.4.17.

Remark 5.4.20

In general it is a difficult problem to determine whether or not two graphs are isomorphic. While algorithms exist that work well on random graphs, in the worst-case some of these still exhibit exponential-time behaviour. For some special cases this problem has efficient solutions that run in polynomial time. See [this page](#) and the references therein to read more about the problem.

5.5 Connectedness and Trees

Objectives

- Define connectedness; determine whether a given graph is connected or disconnected.
- Define trees; give necessary and sufficient conditions for a graph to be a tree.
- Prove simple statements about trees and connectedness of graphs, in particular utilizing proof by contradiction and structural induction on graphs.

As we mentioned in [Section 5.1](#) the power of graph theory is that it allows us to abstract only the relevant details about the structure underlying a given scenario, regardless of the original context of the problem. A **tree** is a special type of graph that arises in several real-world applications. For instance, it is a prominent data type in computer science; it is seen whenever the structure being described has an underlying hierarchy or order.

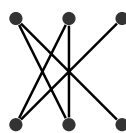
We first restate some definitions you've seen before and give a bit more detail. Recall that a **path** is a trail with no repeated vertices.

Definition 5.5.1 Path Graph.

A **path graph** is any graph isomorphic to a path on n vertices and is denoted by P_n .

Example 5.5.2 P_6 , or the Path on Six Vertices.

Two different drawings of the graph P_6 :



YouTube: <https://www.youtube.com/watch?v=QycrK3MP0Zo>

Video: *Connectedness*

A graph is **connected** if there are paths between any two of its vertices.

Definition 5.5.3 Connected Component.

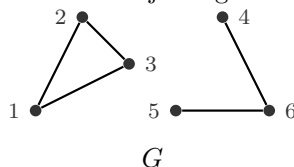
A **connected component** of a graph G is any connected subgraph of G that is not contained in any other connected subgraph (i.e. the maximal connected subgraphs of G).

If there exists a $u-v$ path on a graph G , we also say that u and v are **connected** on G .

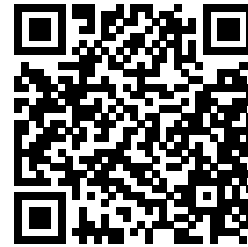
Checkpoint 5.5.4 P_6 is connected. Verify that the graph P_6 is connected.

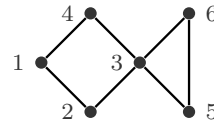
Example 5.5.5 Connected and Disconnected.

The graph G is not connected since not all pairs of vertices are endpoints of some path. For example, there is no path joining 1 and 6; nor is there one joining 3 and 4.



The graph G has two connected components: one is the C_3 subgraph formed by the vertices $\{1, 2, 3\}$, and the other one is a path of length three (P_3) formed by the vertices $\{4, 5, 6\}$. These are the *maximal* connected subgraphs of G . (On the other hand, the path 1-2-3 is *not* a maximal connected subgraph, since it is a subgraph of the cycle 1-2-3-1.)

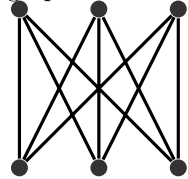
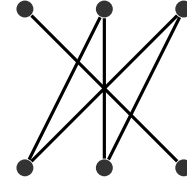
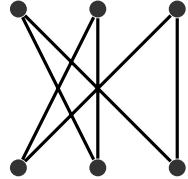


 H

The graph H is connected, since between any two of its vertices one can find a path. For example, if we pick vertices 1 and 5, we can find a 1-5 path: 1-2-3-5. In fact there is another path (1-4-3-5) but we only need at least one for each vertex pair to satisfy the condition of connectedness.

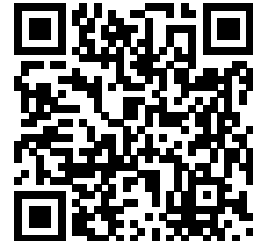
Example 5.5.5

Checkpoint 5.5.6 Which Graphs are Connected? Which of the following graphs are connected?



Checkpoint 5.5.7 Connectedness is Invariant under Isomorphism. Prove that if $G_1 = (V_1, E_1)$ and $G_2 = (V_2, E_2)$ are isomorphic, and G_1 is connected, then G_2 must be connected as well.

If a graph is connected, and contains no copies of C_n for any n (i.e. it does not have cycles) then we call it a tree.



YouTube: https://www.youtube.com/watch?v=0t_5cM3vvyE

Video: Trees

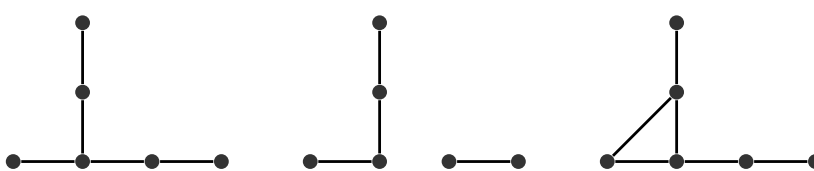
Definition 5.5.8 Tree, Forest.

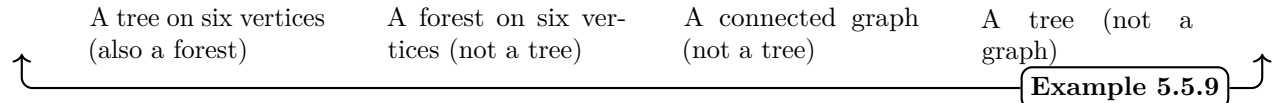
A **tree** is a simple connected graph that contains no cycles as a subgraph.

A **forest** is a simple graph that contains no cycles as a subgraph.

As to be expected, a forest is simply a collection of trees. Technically, by Definition 5.5.8 a single tree can be called a forest as well.

While the graph-theoretic definition of a forest is unambiguous, in the real world it is quite imprecise: [How many trees make a forest?](#)

Example 5.5.9 Trees and Forests and Actual Trees.




Checkpoint 5.5.10 Find all Trees. Find all nonisomorphic trees on

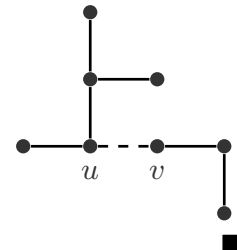
(a) four vertices;

(b) five vertices.

In a sense, trees are the minimally connected graphs, since removing any edge from a tree results in a disconnected graph.

Proposition 5.5.11 Tree Minus an Edge is Disconnected. Let $G = (V, E)$ be a tree, and $(u, v) \in E$ an edge of G . Then the graph $G' = (V, E \setminus \{(u, v)\})$ is disconnected.

Proof. We proceed by contradiction. Assume that the graph G' remains connected after removing the edge (u, v) . Then by the definition of connectedness there is a u - v path in G' . But this means that there had to have been a cycle in the original graph G , consisting of the u - v path in G' and the edge (u, v) . This contradicts the assumption that G was a tree. Therefore removing any edge from G results in a disconnected graph.



Our main result in this section is the relationship between the number of vertices and the number of edges in a tree. We first give one more definition and then prove an auxiliary result.

Definition 5.5.12 Leaf.

A leaf in a tree is a vertex with degree 1.

Lemma 5.5.13 A Tree must have at least Two Leaves. If G is a tree on at least two vertices, then it has at least two leaves.

Exploration 5.5.1 Proving Lemma 5.5.13. Let's work through the proof of Lemma 5.5.13 together! This is a proof by contradiction, so we start by assuming the opposite of the desired conclusion. That is: let's assume that $G = (V, E)$ is a tree on at least two vertices, such that it has **only one leaf or none at all**.

(a) We say that a path in a graph is *maximal* if we cannot add any more vertices to either end to make it longer. (For example, the path $v_2-v_1-v_4-v_5$ in Example 5.2.3 is maximal.)

Explain why we can always find a maximal path in a tree on at least two vertices (in fact, in any graph that has at least one edge).

(b) Take a maximal path P in G and call its vertices x_1, x_2, \dots, x_k .

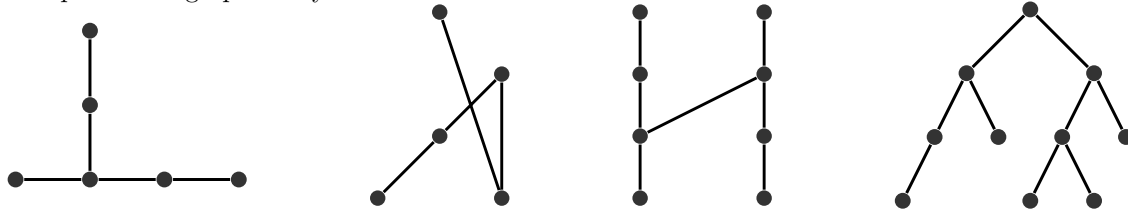


Given the assumption that G has fewer than two leaves, what can we conclude about x_1 and x_k ? (Hint: what about their degrees?)

(c) Show that your conclusion from (b) will inevitably lead to one of the following contradictions:

- that the path P was not maximal after all;
- that the graph G could not have been a tree to begin with.

Checkpoint 5.5.14 Maximal Paths in Graphs. In Exploration 5.5.1 we claimed that we can always find a maximal path in a graph with at least one edge. Find *all* maximal paths in each graph below. Do maximal paths of a graph always have the same number of vertices?

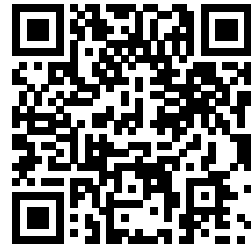


Checkpoint 5.5.15 Verify Lemma 5.5.13. Verify Lemma 5.5.13 on each graph in Checkpoint 5.5.14.

Checkpoint 5.5.16 Maximum Leaves. Lemma 5.5.13 gives the minimum number of leaves in any tree on at least two vertices. What is the maximum number of leaves in a tree on n vertices?

Checkpoint 5.5.17 Leaves in a Forest. What is the minimum and maximum number of leaves in a forest that has k connected components (assume the components have n_1, n_2, \dots, n_k vertices)?

Before we state our main result, try studying the trees of Checkpoint 5.5.14. Do you notice a relationship between the number of vertices and the number of edges of each graph?



YouTube: <https://www.youtube.com/watch?v=804i5sIS-pg>

Video: Characterization of Trees

Theorem 5.5.18 Trees have $|V| - 1$ Edges. A tree on $|V| = n$ vertices has $|E| = n - 1$ edges.

Proof. We proceed by induction on the number of vertices $|V|$ in the tree. The claim is:

$P(n)$: All trees with n vertices have $n - 1$ edges.

Base case: $P(1)$ is clearly true, since a tree on one vertex has no edge.

Induction step: Assume that $P(k - 1)$ holds; that is, any tree with $k - 1$ vertices has $k - 2$ edges.

To prove $P(k)$ holds, let G be an arbitrary tree on k vertices. By Lemma 5.5.13, G must have a leaf, or a vertex v with $d(v) = 1$.

Remove the vertex v from the tree and the one edge it is an endpoint of. The resulting graph G' is still a tree (it must still be connected and have no cycles, since we only removed a leaf), but with $k - 1$ vertices. By the induction hypothesis, G' has $k - 2$ edges.

Therefore the original graph G must have had $k - 1$ edges (adding back what was removed with v).

This completes the proof. ■

It is interesting to note that the converse of Theorem 5.5.18 is actually true.

Theorem 5.5.19 Converse of Theorem 5.5.18. If G is a connected simple graph on n vertices and $n - 1$ edges, then G must be a tree.

Proof. Let G be a connected graph on n vertices and $n - 1$ edges. Towards a contradiction, assume G has at least one cycle.

Construct a new graph G' by removing an edge from a cycle in G . Then G' remains connected (why?).

Continue this process until we obtain a graph H with no cycles. Then by definition, H must be a tree (connected and acyclic). Observe that H has n vertices but strictly fewer than $n - 1$ edges since we removed at least one edge from G to obtain H . This contradicts Theorem 5.5.18.

Hence G must have had no cycles to begin with. This implies G is a tree. ■

We now summarize both results into one nice characterization of trees.

Theorem 5.5.20 Characterization of Trees. If $G = (V, E)$ is a connected simple graph, then $|E| = |V| - 1$ if and only if G is a tree.

Checkpoint 5.5.21 Connectedness is Required. Find an example of a simple graph on n vertices and $n - 1$ edges that is not a tree.

5.6 Bipartite Graphs

Objectives

- Define bipartite graphs; determine if a given graph is bipartite, and if it is, give the bipartition.
- Prove simple statements about bipartite graphs.

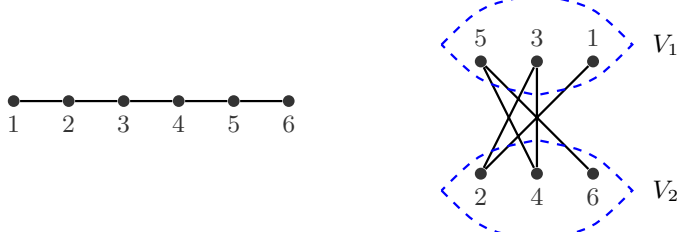
Definition 5.6.1 Bipartite Graph.

A simple graph $G = (V, E)$ is said to be **bipartite** if we can **partition** V into two disjoint sets V_1 and V_2 such that any edge in E must have exactly one endpoint in each of V_1 and V_2 .

That is, G does not have any edges whose endpoints are both in V_1 , or both in V_2 .

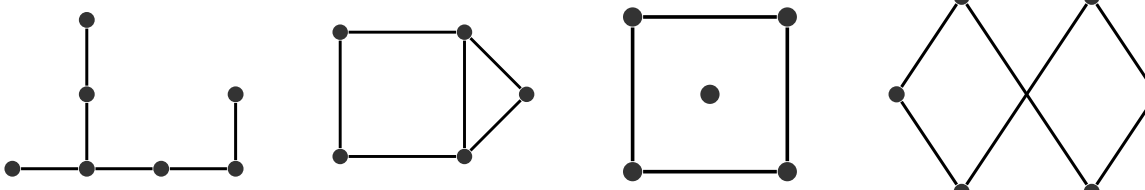
Example 5.6.2 P_6 is Bipartite.

Consider the path P_6 on six vertices.



It is bipartite, because we can partition V into two sets $V_1 = \{1, 3, 5\}$ and $V_2 = \{2, 4, 6\}$, such that any edge in the graph has one endpoint in each of the partitions.

Checkpoint 5.6.3 Which Graphs are Bipartite? Which of the following graphs are bipartite? For those that are, give the bipartition, and redraw them to show the bipartition explicitly. For those that are not, explain why a bipartition cannot exist.



Checkpoint 5.6.4 Small Wedding Reception. Explain how [Checkpoint 5.1.3](#) relates to determining whether a certain graph is bipartite. Then answer the exercise.

As with trees, there is a nice characterization of bipartite graphs.

Theorem 5.6.5 Characterization of Bipartite Graphs. A simple graph is bipartite if and only if it does not contain any odd cycles as a subgraph (i.e. it does not contain any C_n for n odd).

The proof of the ‘only if’ direction is left as an exercise; the ‘if’ direction will not be proven here.

Checkpoint 5.6.6 Theorem 5.6.5, Only If. Prove the ‘only if’ direction of [Theorem 5.6.5](#) by contradiction. That is, assume that G has an odd cycle, then show that it cannot be bipartite.

Checkpoint 5.6.7 Trees are Bipartite. Use [Theorem 5.6.5](#) to prove that all trees are bipartite.

Definition 5.6.8 Complete Bipartite Graph.

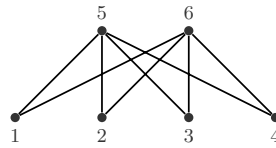
The **complete bipartite graph** on m and n vertices, denoted by $K_{m,n}$, is the bipartite graph $G = (V_1 \cup V_2, E)$ where $|V_1| = m$, $|V_2| = n$, $V_1 \cap V_2 = \emptyset$, and

$$E = \{(u, v) : u \in V_1, v \in V_2\}.$$

That is, there is an edge in between any vertex in V_1 and any vertex in V_2 .

Example 5.6.9 $K_{2,4}$.

The graph of $K_{2,4}$:



Checkpoint 5.6.10 Draw these Graphs. Draw the graphs of $K_{1,2}$, $K_{4,1}$, $K_{3,3}$, and $K_{5,5}$.

Checkpoint 5.6.11 Which $K_{m,n}$ are Trees? Find all pairs of natural numbers (m, n) for which $K_{m,n}$ is a tree.

5.7 Hamiltonian Graphs

Objectives

- Define Hamiltonian cycles and graphs. Find a Hamiltonian cycle in a graph, or explain why one does not exist.
- Give conditions (necessary or sufficient) for a graph to be Hamiltonian.
- Solve the Traveling Salesman Problem for small instances.

Recall that a graph that contains a trail that traverses all its edges is called an Eulerian graph.

Sometimes we would like a graph to have a cycle that passes through all of its vertices in some order, without repeating any vertex. These graphs are called Hamiltonian graphs.

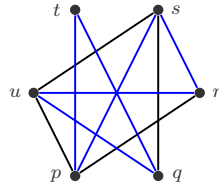
Definition 5.7.1 Hamiltonian Cycle; Graph.

Let $G = (V, E)$ be a simple graph. A **Hamiltonian cycle** on G is a cycle C that contains all the vertices of G .

A graph that contains a Hamiltonian cycle is called a **Hamiltonian graph**.

Example 5.7.2 A Hamiltonian Graph.

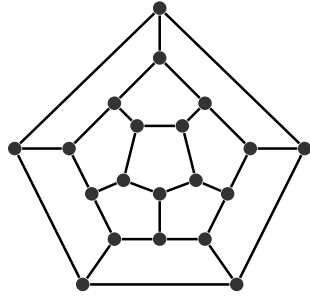
This graph from [Example 5.4.13](#) is Hamiltonian, since it contains a Hamiltonian cycle $s-p-t-q-u-r-s$.

 H **Example 5.7.2**

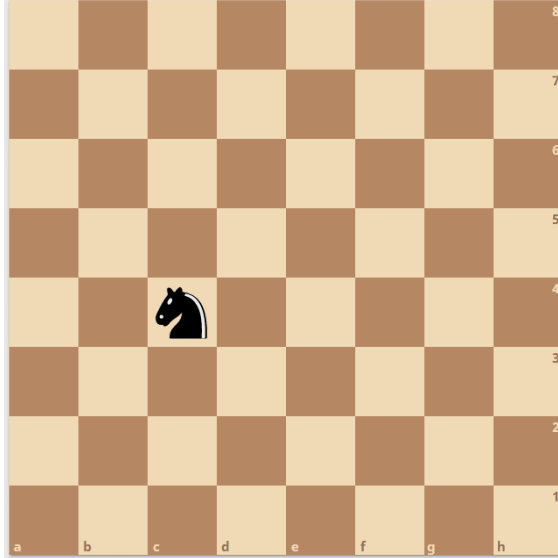
While it is very easy to determine whether a graph is Eulerian (just check that all its vertices have even degree!), it is generally very difficult to determine whether or not a graph is Hamiltonian.

Checkpoint 5.7.3 Hamilton's Puzzle. Hamiltonian cycles are named after Irish mathematician [Sir William Rowan Hamilton](#). In 1857 he invented what he called the [icosian game](#), essentially a puzzle with the graph of a dodecahedron's vertices and edges, with the objective of finding a cycle through the graph that visits all vertices exactly once.

Can you find a Hamiltonian cycle in Hamilton's icosian game below?



Exploration 5.7.1 Knight's Tours. Hamilton was not the first person to consider the problem of finding Hamiltonian cycles in a graph. This problem arose much earlier in a different context—that of finding a ‘knight’s tour’ on a chessboard. That is, can a knight start at any square on a board, visit every square exactly once, and return to its starting position?



- Try finding a knight’s tour yourself on an 8×8 board [on this website](#).
- Explain how the knight’s tour problem is equivalent to finding a Hamiltonian cycle on a graph (and explain how the graph is obtained).

- (c) Mentions of the knight's tour problem can be found as far back as the 9th century AD, in Sanskrit writings about poetics, and even before that for smaller grids. See [4] for a comprehensive timeline.

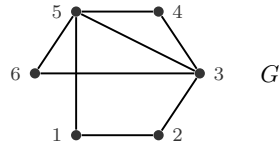
Try changing the size of the chessboard [in this link](#) to something smaller. Are there configurations that don't allow knight's tours?

- (d) If so motivated, why not check out the problem of finding a *magic knight's tour*?

In order to prove a graph is *not* Hamiltonian, one has to argue that it does not contain a Hamiltonian cycle as a subgraph (or, to assume that it does, and show it leads to a contradiction).

Example 5.7.4 A Non-Hamiltonian Graph.

Consider the following graph:



If G had a Hamiltonian cycle C , it must contain both edges $(6,3)$ and $(6,5)$, since these are the only two edges passing through 6. Similarly, C must contain both $(1,5)$ and $(1,2)$, and $(2,1)$ and $(2,3)$, and $(4,5)$ and $(4,3)$ (there are no other options for choosing two edges incident to vertices 1, 2, and 4).

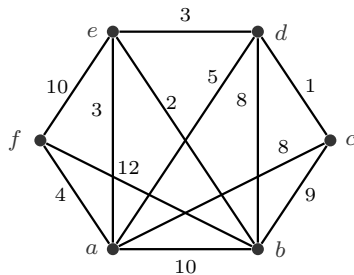
This is already a contradiction, since we have argued that C must contain seven edges, while a Hamiltonian cycle in G will have only 6 edges. Hence G is not Hamiltonian.

The **Traveling Salesman Problem** generalizes the problem of finding a Hamiltonian cycle in a graph—when numbers called *costs* are assigned to the edges of a graph, one can also ask the question:

Find a Hamiltonian cycle of least cost on the graph G .

We also call these numbers *distances* or *weights*, and we want to minimize total distance or total weight of the Hamiltonian cycle.

Checkpoint 5.7.5 Least Cost Hamiltonian Cycle. In the following graph (numbers on edges are weights), find two different Hamiltonian cycles and compute their total costs. Can you find the least cost Hamiltonian cycle on this graph?



Checkpoint 5.7.6 Medicine Delivery. Explain how the problem in [Checkpoint 5.1.4](#) relates to the Traveling Salesman Problem.

We end this section with a sufficient condition for a graph to be Hamiltonian, due to [Dirac](#). Before working through the proof, attempt the checkpoints that follow first.

Theorem 5.7.7 Sufficient Condition for Hamiltonicity (Dirac). *If a graph G on $n \geq 3$ vertices has minimum vertex degree $n/2$, then G is Hamiltonian.*

Proof. Let $G = (V, E)$ be a graph on $n = |V| \geq 3$ vertices, such that $\min_v \deg(v) \geq n/2$. Then G must be connected (by [Exercise 5.8.27](#)).

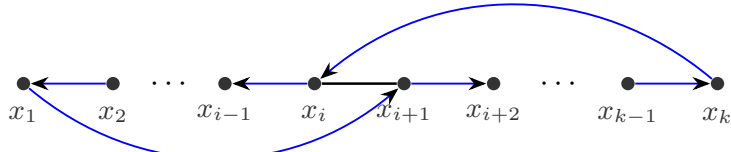
Let $P = x_1x_2 \cdots x_k$ be a longest path in G (note it has $k - 1$ edges).

Then all vertices of G that are adjacent to x_1 must already be on P , otherwise, P can be extended to a longer path. Similarly, all vertices adjacent to x_k must already be on P . Because the minimum vertex degree is $n/2$, this means:

- The vertex x_1 is adjacent to $n/2$ of the vertices $\{x_2, x_3, \dots, x_k\}$;
- and the vertex x_k is adjacent to $n/2$ of the vertices $\{x_1, x_2, \dots, x_{k-1}\}$.

Since $k \leq n$, there must be some pair of vertices x_{i+1} and x_i such that $(x_1, x_{i+1}) \in E$ and $(x_i, x_k) \in E$. This is because there are $n/2$ neighbours of x_1 in the set $\{x_2, \dots, x_k\}$, and hence only $k - 1 - n/2$ of the set $\{x_1, \dots, x_{k-1}\}$ do not precede some neighbour of x_1 .

Since $k \leq n$, then $k - 1 - n/2 \leq n/2 - 1$, which implies x_k must have a neighbour x_i that immediately precedes a neighbour of x_1 .



We claim that the cycle

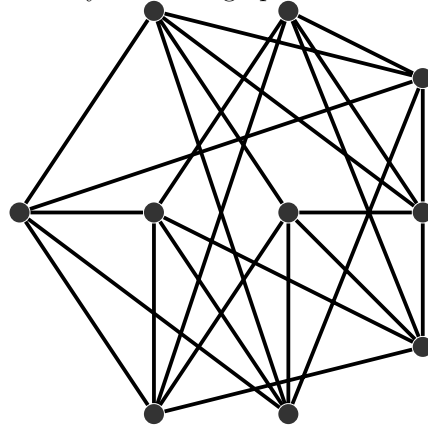
$$C = x_1 x_{i+1} x_{i+2} \cdots x_k x_i x_{i-1} \cdots x_2 x_1$$

contains *all* vertices of G , and is therefore a Hamiltonian cycle on G .

If not, since G is connected, there must be some vertex x_j on this cycle that is adjacent to some vertex y not on C . But now we can construct a path starting at y , moving to x_j , then following the cycle C for $k - 1$ more edges, creating a new path with k edges. This contradicts the fact that $x_1 x_2 \cdots x_k$ was the longest path on G .

Hence C must be a Hamiltonian cycle on G , and G is Hamiltonian. ■

Checkpoint 5.7.8 Verify Theorem 5.7.7. Verify that the following graph satisfies the conditions of [Theorem 5.7.7](#), then find a Hamiltonian cycle on the graph.

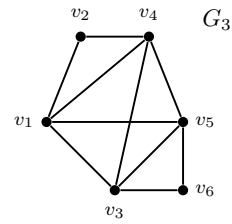
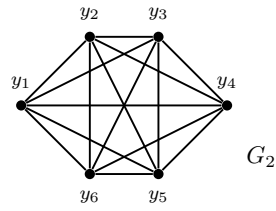
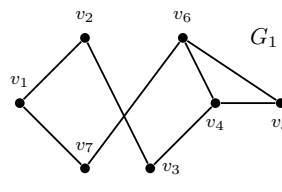


Checkpoint 5.7.9 Theorem 5.7.7 is Not Necessary. [Theorem 5.7.7](#) is a sufficient condition for a graph to be Hamiltonian, but it is not necessary. Can you find an example of a Hamiltonian graph G that does not satisfy the conditions of the theorem?

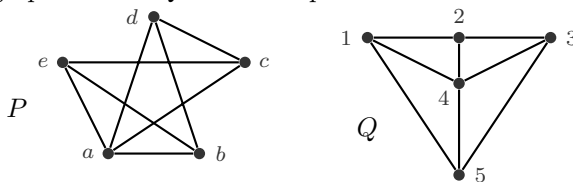
5.8 Exercises

Additional Exercises for [Chapter 5](#)

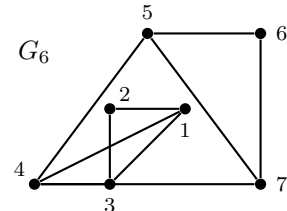
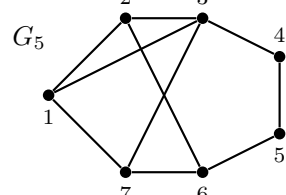
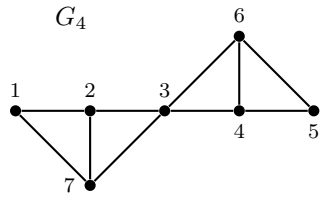
1. Write the definitions for each of the following terms: graph, simple graph, vertex, edge, degree, degree sequence, trail, path, cycle, complete graph, Eulerian, subgraph, graph isomorphism, complement, connectedness, tree, forest, leaf, bipartite graph, Hamiltonian graph.
2. List all vertices and edges of the graphs G_1 , G_2 , and G_3 :



3. Determine the degree sequences of the graphs G_1 , G_2 , and G_3 .
4. Determine which of the graphs G_1 , G_2 , G_3 are Eulerian, and for each one that is, find an Eulerian trail.
5. For each nonincreasing sequence of numbers below, draw a simple graph with that degree sequence, or explain why it is impossible to do so.
- 1,1,1,1,1
 - 1,1,1,1,1,1
 - 2,2,2,2,2,2
 - 9,3,3,2,1
 - 4,4,2,2,2
 - 4,4,3,2,1
6. You meet with six other friends for lunch, and because you had just learned about [Checkpoint 5.2.14](#) in class, you ask each of your friends how many in the group they shook hands with before eating. You are surprised to hear each friend reply with a different number from 1 to 6. How many hands did you shake at that lunch?
7. **Winter 2016 Final.** In a group of two or more people, must there always be at least two people who are acquainted with the same number of people within the group? Explain your answer.
8. For which natural $n \geq 3$ is C_n Eulerian? How about K_n ? P_n ?
9. How many different Eulerian trails does C_n have for $n \geq 3$?
10. Find two nonisomorphic simple graphs w/ degree sequence 3,3,3,3,2,2,2,2.
11. **Winter 2017 Final.** Let G be a graph on n vertices. It is known that there are 6 vertices which have degree 3, and all of the remaining vertices are of degree 4. Show that G cannot be disconnected with exactly two isomorphic connected components.
12. Prove that the following graphs P and Q are isomorphic.

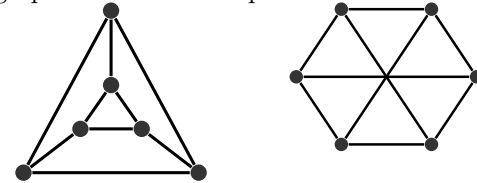


13. Are there any isomorphic graphs among G_4 , G_5 , and G_6 ?

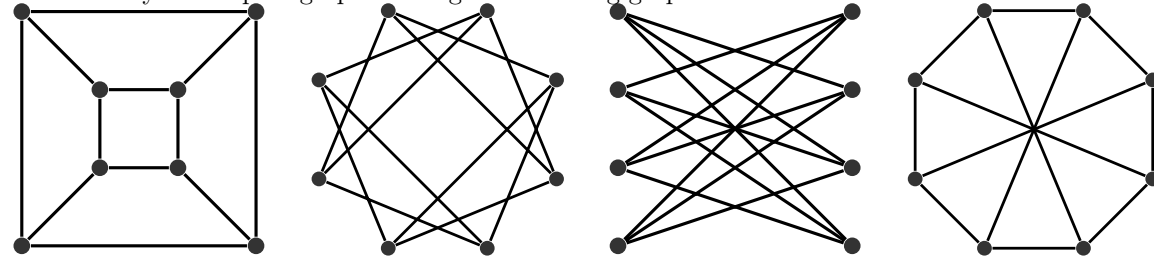


14. Prove that graph isomorphism is an equivalence relation on the set of all simple graphs.
15. There are eleven simple graphs on four vertices (up to isomorphism). Find all of them.

16. Show that the following two graphs are not isomorphic:



17. Are there any isomorphic graphs among the following graphs?



18. Suppose that a graph G has degree sequence $3, 3, 2, 2, 2, 1, 1$. What is the degree sequence of \bar{G} ?
 19. Generalize [Exercise 5.8.18](#). How are the degree sequences of a graph G and its complement \bar{G} related?
 20. Can a graph G be isomorphic to its complement \bar{G} ? Either find an example (if yes) or prove it cannot happen (if no).
 21. Prove that C_n is connected for $n \geq 2$.
 22. Prove that K_n is connected for $n \geq 2$.
 23. In a graph $G = (V, E)$, explain why a $u-v$ path and a $v-w$ path, when connected at the point v , may not necessarily result in a path.

Prove that a $u-v$ path and a $v-w$ path together must *contain* a $u-w$ path.

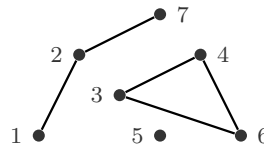
24. Let $G = (V, E)$ be a simple graph. Prove that the relation \sim on V given by

$$u \sim v \Leftrightarrow u \text{ and } v \text{ are joined by a } u-v \text{ path}$$

is an equivalence relation. This is called the connectedness relation on the vertices of a graph.

Hint. Use [Exercise 5.8.23](#) to show transitivity.

25. Describe the equivalence class [1] of the vertex 1 in the graph below, based on the connectedness relation defined in [Exercise 5.8.24](#).

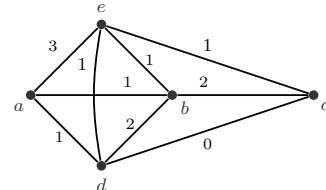
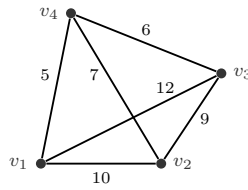


26. Draw an example of each of the following graphs or explain why it is impossible:

- (a) A bipartite Eulerian graph
- (b) A forest on 7 vertices and 4 edges
- (c) A tree on 6 vertices that has 5 leaves
- (d) A connected graph whose complement is connected
- (e) A disconnected graph whose complement is disconnected

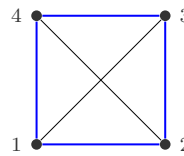
27. **Fall 2016 Final.** Prove that any simple graph whose vertices all have degree at least $\frac{n-1}{2}$ must be connected.
 28. Find an Eulerian trail in $K_{2,4}$.
 29. Prove that $K_{m,n}$ is connected for any $, n \in \mathbb{N}$.

30. Find all pairs of natural numbers (m, n) for which $K_{m,n}$ is Eulerian.
31. Find all pairs of natural numbers (m, n) for which $K_{m,n}$ is Hamiltonian.
32. Find a Hamiltonian cycle in each of the graphs in [Exercise 5.8.17](#).
33. Find a Hamiltonian cycle of least cost in each of the following graphs:

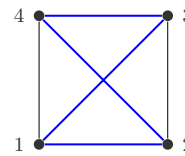


34. The graph K_n is Hamiltonian for any $n \geq 3$. How many different Hamiltonian cycles are contained in K_n for $n \geq 3$?

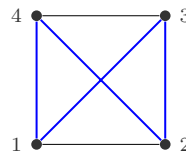
Hint. K_3 has only one, while K_4 has three, shown here.



1-2-3-4-1



1-3-4-2-1



1-4-2-3-1

Appendix A

How to Read and Write Mathematics

Communication is an integral part of mathematics. This includes reading, evaluating, and writing/talking about mathematics. In these sections we give some tips and general guidelines with the goal of facilitating your learning in the following two outcomes:

- Read a mathematical argument and evaluate it for correctness, completeness, and clarity.
- Use the language of mathematics (including terminology, notation, logical connectors and phrasing) to accurately and clearly communicate an argument or solution to a problem.

A.1 Introduction to L^AT_EX

Objectives

- Use Overleaf and L^AT_EX to typeset mathematics.

The overwhelming majority of mathematics articles and texts are typeset using L^AT_EX [7], a document preparation system developed specifically for producing scientific and technical documents. As students in the mathematics programs you are expected to know how to use L^AT_EX. The availability of *free*, online editors like Overleaf provides a low barrier to entry.

In L^AT_EX the primary focus is on the *content* and not the *format* of your document. So you will be working on a plaintext file, typing commands that tell L^AT_EX what to do when your document is compiled (similar to programming).

Example A.1.1 L^AT_EX example.

In L^AT_EX, the following code generates the text below. Can you guess what the commands mean by looking at the output?

Code:

Let's prove that
 $\sum_{i=1}^n i = \frac{n(n+1)}{2}$
 using mathematical induction.

The base case for $n = 1$ is clearly true,
 since $1 = \frac{1(2)}{2}$.

Now assume that the claim is true for $n = k$;
 that is,

$$\sum_{i=1}^k i = 1 + 2 + \cdots + k = \frac{k(k+1)}{2}.$$

Output:

Let's prove that

$$\sum_{i=1}^n i = \frac{n(n+1)}{2}$$

using mathematical induction.

The base case for $n = 1$ is clearly true, since $1 = \frac{1(2)}{2}$.

Now assume that the claim is true for $n = k$; that is,

$$\sum_{i=1}^k i = 1 + 2 + \cdots + k = \frac{k(k+1)}{2}.$$



Try this out yourself! Go to <https://overleaf.com> and create an account. Then start a new blank project, give it the name *First Project*, and copy and paste the code above, just below the `\section{introduction}` line.

Press **CTRL + Enter** to compile the document. The output should appear on the right.

The screenshot shows the Overleaf LaTeX editor interface. The left panel displays the LaTeX source code, and the right panel shows the rendered document. The source code includes a preamble with document class, encoding, title, author, and date. It then begins a document with a section titled 'Introduction'. Line 14 contains a summation formula $\sum_{i=1}^n i = \frac{n(n+1)}{2}$, which is highlighted with a red box and has an error icon next to it. The text 'using mathematical induction.' follows. Lines 17 and 19 contain explanatory text about the base case and the inductive hypothesis. The final line 21 ends the document.

```

1 \documentclass{article}
2 \usepackage[utf8]{inputenc}
3
4 \title{First Project}
5 \author{tj.yusun }
6 \date{August 2020}
7
8 \begin{document}
9
10 \maketitle
11
12 \section{Introduction}
13 Let's prove that
14 \sum_{i=1}^n i = \frac{n(n+1)}{2}
15 using mathematical induction.
16
17 The base case for  $n = 1$  is clearly true, since  $1 = \frac{1(2)}{2}$ .
18
19 Now assume that the claim is true for  $n = k$ ; that is,
20 \sum_{i=1}^k i = 1 + 2 + \dots + k = \frac{k(k+1)}{2}.
21 \end{document}
22

```

Figure A.1.2 Overleaf document

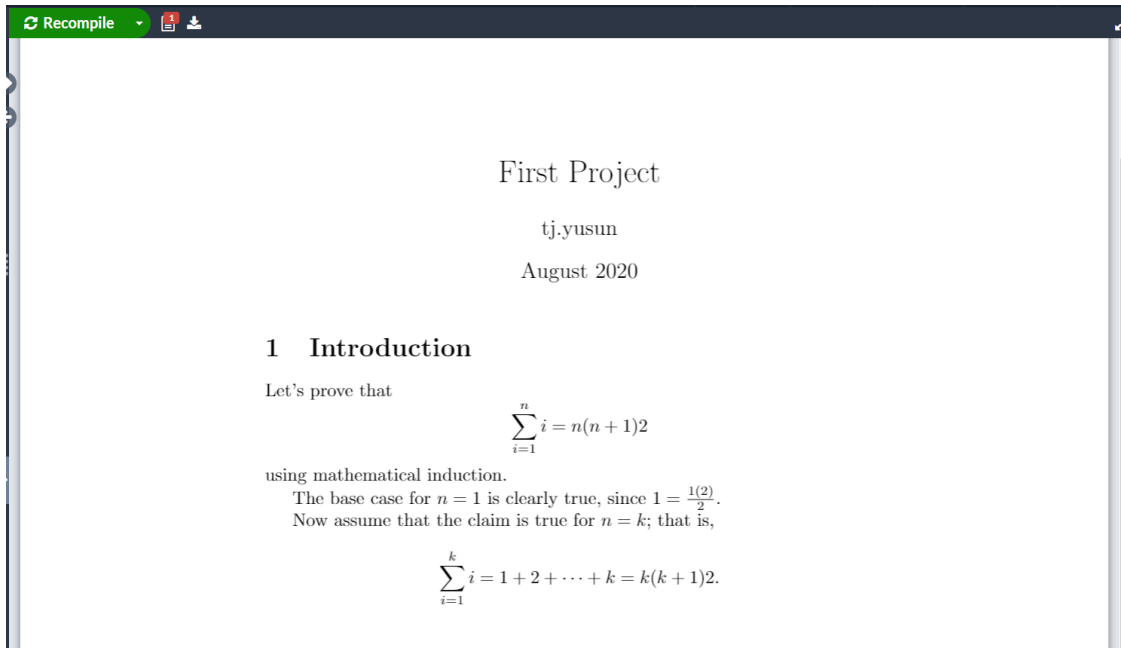


Figure A.1.3 Compiled output

You may have noticed that there is some extra text that tells L^AT_EX what kind of document you are preparing (article), what the title is (First Project), author's name, and so on. Everything above the `\begin{document}` line is said to be the ***preamble*** of the document—here you will usually issue commands to L^AT_EX about global formatting options, packages you want installed, and so on.

In fact if you look at your *First Project* document, in line 14 there is an error message, denoted by the

red X. Hover your cursor over it to see the message: Undefined control sequence. The issue here is that the command `\dfrac{ }{ }` that we used to generate

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

is not in L^AT_EX by default. So the fractions don't actually appear in the output.

To remedy this we need to tell L^AT_EX to load the `amsmath` package so we have access to all its commands, including `\dfrac{ }{ }`. Just add the line `\usepackage{amsmath}` to the preamble. It can be anywhere, but it is generally good practice to place all `\usepackage` commands together, so type it in line 3. Now compile again by pressing CTRL + Enter and the error message should disappear. The output on the right should be correct as well.

Most mathematics documents start by loading the packages

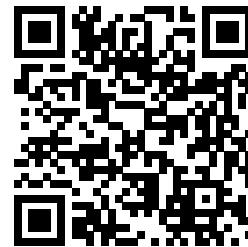
- `amsmath` for general mathematical features
- `amsthm` for theorem-like environments
- `amssymb` for even more symbols

so you can just load all of them at the beginning of each document you create.

You also probably noticed that placing dollar signs \$ \$ around text renders that text as mathematics. Placing `\[\]` around text (or double dollar signs `$$ $$`) renders that as *display mathematics*, centered in its own line. Have a look at [this website](#) for a list of commonly-used math symbols and try using Overleaf to typeset a number of results from these notes or another math textbook. Have fun and explore! This is where your L^AT_EX journey begins.

Next Steps and Resources.

This video is a very nice introduction to L^AT_EX by [David Richeson](#) and I highly recommend you take the time to watch it (35 minutes).



YouTube: <https://www.youtube.com/watch?v=NWX4cbHBthY>

Here are some other helpful resources:

- David Richeson also has a PDF quick guide to L^AT_EX available [on his website](#).
- Overleaf also has an [introductory guide](#).
- [Detexify](#) for searching commands for symbols.
- [TeXworks](#), if you would like to install L^AT_EX on your computer. (optional! only if you really want to...)

A.2 Reading Mathematics

To read mathematics is very different from reading a novel or a magazine article in that you need to pay extra attention to how terms are defined and used, as well as to the logical structure of the text. This is because mathematics is a precise language, and a word used in an English sentence may mean something different than when used in a proof, for instance.

Let's look at a short proof.

Example A.2.1 Short Proof Example.

Let's prove the statement: An integer is even if and only if its cube is even.

Proof

(\Rightarrow) Let m be an integer. First, we show that m being even implies m^3 is even. If m is even, then we can write $m = 2k$ for some integer k . Then,

$$\begin{aligned} m^3 &= (2k)^3 \\ &= 8k^3 \\ &= 2(4k^3). \end{aligned}$$

Since k is an integer, then $4k^3$ must be an integer as well. This shows that m^3 is even.

(\Leftarrow) Next, we show that m^3 even implies m is even. To do this we prove the contrapositive: If m is odd, then m^3 is odd.

If m is odd, then there is an integer k such that $m = 2k + 1$. Then

$$\begin{aligned} m^3 &= (2k + 1)^3 \\ &= 8k^3 + 12k^2 + 6k + 1 \\ &= 2(4k^3 + 6k^2 + 3k) + 1. \end{aligned}$$

Since $k \in \mathbb{Z}$, then $4k^3 + 6k^2 + 3k$ is an integer as well. Therefore m^3 is odd.

This completes the proof.

Checkpoint A.2.2 Questions about Example A.2.1. After reading the proof in [Example A.2.1](#) answer the following questions:

1. What was/were being proven? What method(s) were used?
2. Explain how the variable m is being used in the proof. What does it represent?
3. Explain how the quantity k is being used in the proof. What does it represent?
4. What definitions were used, either implicitly or explicitly?
5. What were the key words/terms that helped you understand the structure of the proof?

For longer proofs involving multiple objects it is less straightforward to keep track of which ones represent arbitrary quantities, which ones have been fixed, and so on. Here are some general tips for reading math.

Remark A.2.3 Tips for Reading Mathematics.

- Take notes: use pen and paper, or digital tools, to write down your thoughts as you read the proof. Draw diagrams, write an outline, emphasize key points, highlight confusing steps that need further study.
- Look for key words to help you understand the logical structure of the argument: *therefore*, *implies*, *since*, *assume*, *thus*, and so on.
- Mathematical proofs often rely on previous results, so you will frequently have to look up past propositions or theorems. You'll also notice that some results are more useful than others.
- Speaking of propositions and theorems: it is not always clear what the difference is between them (and lemmas, properties, principles, and so on...).
 - Theorems are the most important results in a mathematical text or paper.
 - Propositions are results that are lesser in importance.
 - Lemmas are minor results that are specifically used to prove theorems or other results.

- Corollaries are direct consequences (e.g. a special case) of theorems.
- Conjectures are mathematical statements that are not yet proven, but they ‘make sense’, i.e. there is some consensus that they could be true. The [Twin Prime Conjecture](#) is a famous example.
- Principles are similar to theorems, but are usually deemed to be more ‘fundamental’ in nature, or generally applicable.
- Don’t rush through the material. Ask yourself questions to check understanding, for example:
 - Are there any words whose meaning is vague or unclear to me?
 - Do I believe the proof?
 - Are there other arguments that could have worked?
 - Can I simplify the idea to make it more understandable?
 - Can I come up with my own examples based on this definition or property?
 - Why did the author choose this way of explaining it?
 - and so on...
- Also think about the big picture. What were the assumptions? What was being proven? How does this proof and the methods used fit into the rest of the text?
- Finally, try explaining it to someone else. Having discussions with other classmates will deepen your own understanding of the results (and will usually reveal whether one actually understands the material or not).

Checkpoint A.2.4 Reading Proposition A.2.5. Read the proof of [Proposition A.2.5](#) below, making use of the tips in [Remark A.2.3](#). Try explaining the proof to a classmate.

Proposition A.2.5 Inverse of Strictly Increasing is Strictly Increasing. Let $A, B \subseteq \mathbb{R}$, and let $f : A \rightarrow B$ be a bijective function. If f is strictly increasing on A , then f^{-1} is strictly increasing on B .

Proof. Let $f : A \rightarrow B$ be a bijective function and assume it is strictly increasing. This means that for all x_1, x_2 in A ,

$$x_1 < x_2 \Rightarrow f(x_1) < f(x_2).$$

To show that f^{-1} is strictly increasing, we need to show that

$$\text{If } y_1 < y_2, \text{ then } f^{-1}(y_1) < f^{-1}(y_2)$$

for all $y_1, y_2 \in B$.

We prove this by contradiction. Take $y_1, y_2 \in B$ such that $y_1 < y_2$, and assume that $f^{-1}(y_1) \geq f^{-1}(y_2)$.

Note that we must have $f^{-1}(y_1) > f^{-1}(y_2)$ since f^{-1} is injective.

Since f is strictly increasing, we have

$$\begin{aligned} f^{-1}(y_1) &> f^{-1}(y_2) \\ &\Rightarrow y_1 > y_2 \end{aligned}$$

contradicting the assumption that $y_1 < y_2$. Thus $f^{-1}(y_1) < f^{-1}(y_2)$ must be true. ■

Checkpoint A.2.6 Extra Practice. Go back to your MAT102 notes [3] and pick a theorem. Read this theorem, applying the tips in [Remark A.2.3](#).

Other Resources for Reading.

- Mark Tomforde, [Tips for Reading your Mathematics Textbook](#) (PDF)
- Shai Shimonson and Fernando Gouvea, [How to Read Mathematics](#)

A.3 Writing Mathematics, Part I

Mathematics is more than just performing calculations. It is about ideas: how concepts and calculations come together to tell a story.

Effective writing tells the story well and conveys meaning to the audience.

Remark A.3.1 Some Tips for Effective Math Writing.

- First of all, the math is correct.
- The solution is well-organized; logical structure is easy to follow.
- Steps are justified/explained as appropriate to the audience.
- Solution is written in complete sentences.
- Words (*therefore*, *because*, *for all*) are used instead of symbols (\therefore , \because , \forall .)
- Equal signs and right-arrows are not just chained together.

Check [Writing Math Well](#) by Francis Su for some nice handouts.

When your TA or instructor reads your work what exactly are they looking for? How do they assign a grade to your solution or proof?

Consider the following statement, and suppose that the proof inside the solution link was submitted by a student.

Example A.3.2 Prove this identity.

If n is a natural number, then

$$1 + 3 + 5 + \cdots + (2n - 1) = n^2.$$

Solution. *Proof* $n = 1 : 1 = 1$ OK.

$$n = k : 1 + 3 + 5 + \cdots + (2k - 1) = k^2$$

$$\text{The hypothesis is, } n = k + 1 : 1 + 3 + 5 + \cdots + (2(k + 1) - 1) = (k + 1)^2.$$

$$1 + 3 + 5 + \cdots + (2k - 1) + (2k + 1) = k^2 + (2k + 1) = (k + 1)^2,$$

↑ done. ↑

Remark A.3.3 Rubric for Writing.

Every solution or proof you submit in the assignments or term test will be assigned two grades: one for the mathematics and one for the writing. This rubric will be used to assign the writing grade.

- **2 points:** Explanations are well-written and appropriate to the target audience, MAT202 students. Guiding text and connecting words make clear the structure of the overall argument. Mathematical symbols are used correctly and convey ideas well. There are no typos or proofreading errors.

- **1 point:** The solution or proof is somewhat understandable, and the main argument can still be followed. But there are minor errors in organization or the writing, or some justifications may be unclear.
- **0 points:** Problems with the writing interfere with audience understanding/most of the solution not written in complete sentences or using words.

Checkpoint A.3.4 Grade and Reflect. What grade (out of 2 points) would you give the proof in Example A.3.2 using the rubric in Remark A.3.3? Then think about the following guide questions:

- Why did you assign it the grade that you did?
- Were there any errors in the mathematics of the proof?
- What feedback would you give the student?

Now consider the following problem:

Example A.3.5 Counting Problem

How many arrangements of the word NEWFOUNDLAND have the three N's together but the two D's apart?

In each checkpoint below there is a solution to Example A.3.5. To each one assign a grade out of 2 points based on Remark A.3.3.

Checkpoint A.3.6

Q1. a) 12 letters \Rightarrow 10 'letters'
 3N's
 together

$\frac{10!}{2!}$ } three N's together

$9!$ } three N's together and two D's
 together

$\frac{10!}{2!} - 9!$

Checkpoint A.3.7

Q1:

(a) NEWFOUNDLAND

$$\frac{10!}{2!} - 9! = 1451520 \text{ ways.}$$

$\frac{10!}{2!}$ - $9!$

3N together
2D can be whether together or apart

3N together and 2D together

3N stay together and 2D apart.

Checkpoint A.3.8

1. a) If we just treat the N's as one letter, we see there are $\frac{10!}{2!}$ ways to arrange Newfoundland with all the N's together.

Similarly, there are $9!$ ways to arrange Newfoundland keeping the N's together and the D's together.

Therefore, the number of arrangements with the N's together but D's apart is $\frac{10!}{2!} - 9!$.

Checkpoint A.3.9

NEWFOUNDLAND

~~3~~NIE IW IF IO IU 2D IL IA

Total: ~~12~~ Elements

a) 3N together, 2D a part. Assume 3N as one element
 $\frac{9!}{2!}$ will be the answer

$$\frac{(12)}{4} \cdot 4! \cdot 2$$

$$3! \cdot 2!$$

Checkpoint A.3.10

$$a) \frac{10!}{2!} - 9!$$

Step 1: Put 3N's together and rearrange 10 letters that have 2D's.

Divide by two because 2D's are overcounted.

(By Proposition 2.22 Permutations of a multiset)

Step 2: After putting 3N's and 2D's together, there are 9 letters left. So, we subtract 9!.

Checkpoint A.3.11

If we want to keep the 3 N's together, we can treat the group of N's as one single letter "NNN". Now we have 10 letters that we are permuting, and the two D's are the same, thus there are $10!/2!$ total ways to arrange the letters in NEWFOUNDLAND keeping the 3 N's together.

Now we need to consider whether the D's are together. By the sum rule, the total number of arrangements is the sum of the cases where the D's are together and where they aren't together.

Thus, we can find how many cases don't have the D's together just by subtracting the cases where they are together. We can find the cases where they are together in the same way as we did for the N's: we group them together as one "letter" "DD", and now we have 9 unique letters to permute, so that is $9!$ ways of arrangement. Then, the number of ways to permute the letters with the D's apart is $10!/2 - 9! = 1,451,520$.

A.4 Writing Mathematics, Part II

Okay, it's your turn to try writing a clear, concise proof of a statement! As we have seen, the use of English words makes proofs more approachable and understandable. Here's a small sample of commonly-used phrases in mathematical proofs. Note the use of the plural *we* instead of the singular *I*.

Declare intentions

- We will prove...
- We want to show that...
- In order to prove... we...
- At this point we need to find...
- We consider the following cases...

Explain steps

- By assumption, we know that...
- By simplification/manipulation/rearranging,...
- Because of propertytheorem/definition, we have...

Moreover—and this is something that takes some practice to get used to—mathematical formulas and equations, when used in English sentences, need to be treated as part of the grammar. A complete sentence is one that expresses a complete idea. For example, *TJ baked brownies.* is a complete sentence, while *baked brownies* is not. (The latter is called a phrase, or a fragment.)

Activity A.4.1 Complete sentence or not? For each statement below, decide whether it is a complete sentence or not.

- (a) x^2 .
- (b) $x^2 = 9$.
- (c) Because $A \subseteq B$.
- (d) 6 ways of rearranging the letters of the word DOG.
- (e) We will manipulate $\binom{n}{k}$.
- (f) $-1 \in \mathbb{N}$.

Something else to note is that the two-column proof method of writing statement and reason beside each other is *not* a best practice. Besides the fact that it is not really used by math practitioners, these are just lists of bullet points that sometimes even obfuscate the logical links among the parts of a solution. They are sometimes useful, like for organizing your thoughts, but generally it is better form to write in complete sentences.

Example A.4.1 A Simple Inequality.

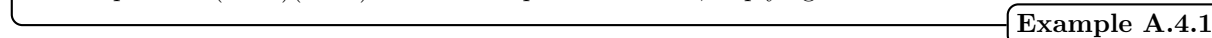
Show that if $a > b > 0$, then $a^2 > b^2$.

A Two-Column Proof

Statement	Reason
$a > b$	Given
$a - b > 0$	Add $-b$ to both sides
$a + b > 0$	Since $a, b > 0$
$a^2 - b^2 > 0$	Multiply two previous inequalities
$a^2 > b^2$	Add b^2 to both sides

A Proof in Prose

Let a and b be positive real numbers with $a > b$. Then $a - b$ and $a + b$ are both positive. Hence their product $(a - b)(a + b) = a^2 - b^2$ is positive as well, implying $a^2 > b^2$.


Example A.4.1

Activity A.4.2 Write a clear and complete solution to the following exercise:

Count the number of nonnegative integer solutions to the equation

$$x_1 + x_2 + x_3 + x_4 = 35$$

that satisfy $x_1 \geq 4$, $x_2 \geq 1$, and $x_3 \leq 5$.

Try solving it yourself first before looking at the hint!

Hint. Count the number of solutions that satisfy $x_3 \geq 6$ first.

Appendix B

Notation

Symbol	Description	Page
$A \subseteq B$	set inclusion	1
\mathbb{N}	natural numbers	1
\mathbb{Z}	integers	1
\mathbb{Q}	rational numbers	1
\mathbb{R}	real numbers	1
$(a, b), [a, b]$, etc.	intervals of real numbers	1
$f : A \rightarrow B$	function	2
$(g \circ f)(x)$	function composition	2
$ A = B $	cardinality, equal	2
$ A \leq B $	cardinality, less than or equal	2
$P(A)$	power set	3
$b \mid a$	divides; divisible by	5
$\gcd(a, b)$	greatest common divisor	5
$n!$	factorial	11
$P(n, k), {}_nP_k$	k -permutation of an n -set	14
$\binom{n}{k}, C(n, k), {}_nC_k$	k -combination of an n -set	18
$\lfloor n \rfloor$	floor function	40
D_n	number of derangements of $\{1, 2, \dots, n\}$	45
$[x]$	equivalence class of x	50
$a \equiv b \pmod{n}$	congruence modulo n	52
\mathbb{Z}_n	Set of congruence classes mod n	53
$a \pmod{m}$	modulo operation	54
$\phi(n)$	Euler's totient function	58
$d(v)$	degree of a vertex	71
$V(G)$	vertex set of G	72
$E(G)$	edge set of G	72
C_n	cycle on n vertices	76
K_n	complete graph on n vertices	76
$G_1 \cong G_2$	graph isomorphism	78
\overline{G}	graph complement of G	81
P_n	path graph on n vertices	82
$K_{m,n}$	complete bipartite graph on m and n vertices	87

Appendix C

List of Results

Section 1.1 Sets and Functions

- [Definition 1.1.1](#) Set Inclusion and Equality
- [Definition 1.1.4](#) Function
- [Definition 1.1.5](#) Injective, surjective, bijective
- [Definition 1.1.7](#) Composition
- [Theorem 1.1.8](#) Properties of Compositions
- [Definition 1.1.10](#) Cardinality Relations
- [Definition 1.1.12](#) Power Set

Section 1.2 Logic and Proof Techniques

- [Theorem 1.2.1](#) Principle of Mathematical Induction

Section 1.3 Integers and Divisibility

- [Definition 1.3.1](#) Divisibility and Primes
- [Theorem 1.3.2](#) Division Algorithm
- [Definition 1.3.4](#) GCD
- [Theorem 1.3.7](#) Bezout's Identity
- [Lemma 1.3.11](#) Euclid's Lemma

Section 2.1 The Basic Counting Principles

- [Definition 2.1.6](#) Partition
- [Definition 2.1.14](#) Factorial

Section 2.2 Permutations and Combinations

- [Definition 2.2.1](#) Permutation
- [Proposition 2.2.5](#) k -permutation of an n -set
- [Proposition 2.2.10](#) Permutations of a multiset
- [Definition 2.2.15](#) Combination
- [Proposition 2.2.16](#) k -combinations of an n -set

(Continued on next page)

Section 2.3 Binomial Coefficients

- Definition 2.3.1** Binomial Coefficient
- Theorem 2.3.2** Pascal's Formula
- Theorem 2.3.5** Binomial Theorem

Section 2.4 The Balls in Bins Formula

- Proposition 2.4.2** Permutations with repetition
- Theorem 2.4.5** Balls in Bins
- Proposition 2.4.8** Nonnegative integer solutions

Section 2.5 Combinatorial Arguments

- Theorem 2.5.2** Chairperson Identity

Section 3.1 The Pigeonhole Principle

- Theorem 3.1.3** Pigeonhole Principle (PHP)
- Corollary 3.1.5** Pigeonhole Principle with $k = 1$

Section 3.2 Principle of Inclusion-Exclusion

- Theorem 3.2.6** Principle of Inclusion-Exclusion

Section 3.3 Application: Derangements

- Definition 3.3.1** Derangement
- Theorem 3.3.3** Number D_n of Derangements

Section 4.1 Equivalence Relations

- Definition 4.1.1** Relation
- Definition 4.1.5** Equivalence Relation
- Definition 4.1.7** Equivalence Class
- Lemma 4.1.9** Equivalent Objects are in the Same Class
- Theorem 4.1.10** Equivalence Relations induce Partitions

Section 4.2 Congruences and their Properties

- Definition 4.2.1** Congruence
- Definition 4.2.6** Congruence Class
- Proposition 4.2.8** Modular Arithmetic
- Definition 4.2.11** The Modulo Operation
- Proposition 4.2.14** Dividing both sides of a Congruence

Section 4.3 Solving Congruences

- Definition 4.3.5** Multiplicative Inverse

(Continued on next page)

Section 4.4 Euler's Theorem

Definition 4.4.1	Euler's Totient Function
Proposition 4.4.5	$\phi(p)$
Theorem 4.4.9	Euler's Theorem
Theorem 4.4.10	Fermat's Little Theorem (FLT)

Section 4.5 The Chinese Remainder Theorem

Theorem 4.5.2	Solution to a system of two congruences
Theorem 4.5.6	Solution to a general system of congruences

Section 5.2 Basic Definitions

Definition 5.2.1	Graph
Definition 5.2.2	Simple Graphs and Multigraphs
Definition 5.2.6	Degree of a vertex
Theorem 5.2.10	Degree-Sum Formula
Lemma 5.2.15	Handshake Lemma

Section 5.3 Eulerian Graphs

Definition 5.3.1	Trail
Definition 5.3.3	Eulerian Graph
Definition 5.3.5	Path
Definition 5.3.6	Connectedness
Theorem 5.3.8	When is a Graph Eulerian?
Definition 5.3.12	Cycle
Definition 5.3.13	Complete Graph

Section 5.4 Isomorphisms and Subgraphs

Definition 5.4.2	Graph Equality
Definition 5.4.3	Graph Isomorphism
Proposition 5.4.6	Isomorphic Graphs have the Same Number of Edges
Definition 5.4.10	Subgraph
Definition 5.4.15	Graph Complement
Proposition 5.4.17	Complements are Isomorphic

Section 5.5 Connectedness and Trees

Definition 5.5.1	Path Graph
Definition 5.5.3	Connected Component
Definition 5.5.8	Tree, Forest
Proposition 5.5.11	Tree Minus an Edge is Disconnected
Definition 5.5.12	Leaf
Lemma 5.5.13	A Tree must have at least Two Leaves
Theorem 5.5.18	Trees have $ V - 1$ Edges
Theorem 5.5.19	Converse of Theorem 5.5.18
Theorem 5.5.20	Characterization of Trees

(Continued on next page)

Section 5.6 Bipartite Graphs

- Definition 5.6.1** Bipartite Graph
Theorem 5.6.5 Characterization of Bipartite Graphs
Definition 5.6.8 Complete Bipartite Graph

Section 5.7 Hamiltonian Graphs

- Definition 5.7.1** Hamiltonian Cycle; Graph
Theorem 5.7.7 Sufficient Condition for Hamiltonicity (Dirac)

Section A.2 Reading Mathematics

- Proposition A.2.5** Inverse of Strictly Increasing is Strictly Increasing

Appendix D

List of Examples and Exercises

Chapter 1 Review of MAT102

Section 1.1 Sets and Functions

- [Checkpoint 1.1.2](#) Prove Set Inclusion
- [Checkpoint 1.1.6](#) Injective, surjective, bijective, or none?
- [Checkpoint 1.1.9](#) Prove Theorem 1.1.8
- [Checkpoint 1.1.11](#) There are as many natural numbers as odd integers
- [Checkpoint 1.1.13](#) Cardinality of a Power Set

Section 1.2 Logic and Proof Techniques

- [Activity 1.2.1](#) Review of Proofs
- [Checkpoint 1.2.2](#) Practice Induction
- [Checkpoint 1.2.3](#) Fibonacci Sequence
- [Checkpoint 1.2.4](#) Tiling

Section 1.3 Integers and Divisibility

- [Checkpoint 1.3.3](#) Verify Theorem 1.3.2
- [Checkpoint 1.3.5](#) Compute the GCDs
- [Checkpoint 1.3.6](#) Property of GCDs
- [Checkpoint 1.3.8](#) Find all Integer Solutions
- [Checkpoint 1.3.9](#) No Integer Solutions
- [Checkpoint 1.3.10](#) $ax + by = d$ has Integer Solutions $\Leftrightarrow \gcd(a, b) \mid d$
- [Checkpoint 1.3.12](#) Prove Lemma 1.3.11
- [Checkpoint 1.3.13](#) Another Divisibility Property

Chapter 2 Counting Techniques

Section 2.1 The Basic Counting Principles

- [Example 2.1.1](#) First Counting Example

(Continued on next page)

Checkpoint 2.1.2	Concert Seating
Example 2.1.3	Dog Adoption
Checkpoint 2.1.4	Socks!
Checkpoint 2.1.5	Exam Counts
Checkpoint 2.1.8	Twitter Followers
Checkpoint 2.1.10	Counting Outfits
Checkpoint 2.1.11	Proof of the Product Rule
Example 2.1.12	Multiple Choice Exam
Checkpoint 2.1.13	Concert Seating with n people
Example 2.1.16	Dog Adoption, again
Checkpoint 2.1.17	Trip Planning

Section 2.2 Permutations and Combinations

Example 2.2.3	Counting Bijections
Checkpoint 2.2.4	EQUATION
Example 2.2.7	Student Council Representatives
Checkpoint 2.2.8	ZAHLEN
Example 2.2.9	Repeated Letters
Checkpoint 2.2.11	MISSISSAUGA
Checkpoint 2.2.12	MATHEMATICS
Checkpoint 2.2.13	Esports Tournament
Example 2.2.14	Picking Bridesmaids
Example 2.2.17	Counting Cards
Checkpoint 2.2.18	Esports Tournament, again
Checkpoint 2.2.19	Two Ways of Counting
Exploration 2.2.1	Early Combinatorics

Section 2.3 Binomial Coefficients

Exploration 2.3.1	The Meru Prastaara (The Holy Mountain)
Checkpoint 2.3.4	Continue the Triangle
Checkpoint 2.3.6	Coefficient of x^4y^7 in $(x+y)^{11}$
Checkpoint 2.3.7	Coefficient of a^2b^3
Checkpoint 2.3.8	Prove that $\sum_{k=0}^n \binom{n}{k} = 2^n$
Example 2.3.9	Lattice Paths
Checkpoint 2.3.10	Lattice Paths to (a, b)
Checkpoint 2.3.11	Lattice Paths, specific numbers
Checkpoint 2.3.12	Lattice Paths and Pascal's Formula

Section 2.4 The Balls in Bins Formula

Example 2.4.1	Multiple Choice, again
Example 2.4.3	Rice Advice
Checkpoint 2.4.4	Rice Advice Exercise
Checkpoint 2.4.7	Apples to Students
Exploration 2.4.1	Nonnegative integer solutions
Checkpoint 2.4.9	Apply Proposition 2.4.8
Checkpoint 2.4.10	Nonnegative integer solutions with additional constraints

(Continued on next page)

Section 2.5 Combinatorial Arguments

- Checkpoint 2.5.1 Pascal's Formula, again
Checkpoint 2.5.3 Chairperson by Algebra
Example 2.5.4 Chairperson by Combinatorial Proof
Checkpoint 2.5.5 Prove $n^2 = 2\binom{n}{2} + n$
Checkpoint 2.5.6 Another proof of Checkpoint 2.3.8
Exercise 2.7.1
Exercise 2.7.2
Exercise 2.7.3
Exercise 2.7.4
Exercise 2.7.5
Exercise 2.7.6
Exercise 2.7.7
Exercise 2.7.8
Exercise 2.7.9
Exercise 2.7.10
Exercise 2.7.11
Exercise 2.7.12
Exercise 2.7.13
Exercise 2.7.14
Exercise 2.7.15
Exercise 2.7.16
Exercise 2.7.17 Fall 2019 Term Test
Exercise 2.7.18
Exercise 2.7.19
Exercise 2.7.20
Exercise 2.7.21
Exercise 2.7.22
Exercise 2.7.23
Exercise 2.7.24
Exercise 2.7.25
Exercise 2.7.26
Exercise 2.7.27
Exercise 2.7.28

Chapter 3 Pigeonhole and Inclusion-Exclusion

Section 3.1 The Pigeonhole Principle

- Example 3.1.1 Splitting a Pizza
Example 3.1.2 Quiz Scores
Checkpoint 3.1.4 Prove the PHP
Checkpoint 3.1.6 Same Last Digit
Checkpoint 3.1.7 Difference Divisible by 10
Example 3.1.8 Sum to 8
Checkpoint 3.1.9 Sum to $2n$
Example 3.1.10 Sum or Difference Divisible by 8

(Continued on next page)

Checkpoint 3.1.11	Six is Best Possible
Checkpoint 3.1.12	Sum or Difference Divisible by $2n$
Example 3.1.13	Number of Friends
Checkpoint 3.1.14	One Divides Another
Checkpoint 3.1.15	Tracking Showers

Section 3.2 Principle of Inclusion-Exclusion

Example 3.2.1	Not Divisible by 3
Example 3.2.2	Not Divisible by 3 or 4
Checkpoint 3.2.4	Not Divisible by 7 or 11
Checkpoint 3.2.5	Not Divisible by 3, 7, or 11
Checkpoint 3.2.7	PIE for Four Sets
Example 3.2.8	Word Rearrangements
Checkpoint 3.2.9	Relatively Prime Numbers
Exploration 3.2.1	Euler's Totient Function
Checkpoint 3.2.10	Compute $\phi(100)$ and $\phi(135)$
Checkpoint 3.2.11	One Card of Each Suit
Checkpoint 3.2.12	Nonnegative Integer Solutions

Section 3.3 Application: Derangements

Example 3.3.2	Derangements of 3- and 4-sets
Exploration 3.3.1	Deriving D_n
Checkpoint 3.3.5	Compute D_4
Checkpoint 3.3.6	The Ratio $D_n/n!$
Exercise 3.4.1	
Exercise 3.4.2	
Exercise 3.4.3	
Exercise 3.4.4	Fall 2019 Term Test
Exercise 3.4.5	
Exercise 3.4.6	
Exercise 3.4.7	
Exercise 3.4.8	
Exercise 3.4.9	
Exercise 3.4.10	
Exercise 3.4.11	
Exercise 3.4.12	
Exercise 3.4.13	
Exercise 3.4.14	
Exercise 3.4.15	
Exercise 3.4.16	
Exercise 3.4.17	
Exercise 3.4.18	

Chapter 4 Congruence Modulo n

Section 4.1 Equivalence Relations

(Continued on next page)

Example 4.1.2	A Simple Relation
Checkpoint 4.1.3	Counting Relations
Checkpoint 4.1.4	Counting Relations and Functions
Checkpoint 4.1.6	Equivalence Relation or Not?
Checkpoint 4.1.8	List the Equivalence Classes
Checkpoint 4.1.11	Prove Theorem 4.1.10 (a)
Checkpoint 4.1.12	Prove Theorem 4.1.10 (b)
Checkpoint 4.1.13	Describe the Classes I
Checkpoint 4.1.14	Describe the Classes II
Checkpoint 4.1.15	Give Examples
Example 4.1.17	Multiple Possible Representatives
Checkpoint 4.1.18	Objects in the Same Class are Equivalent

Section 4.2 Congruences and their Properties

Example 4.2.2	Simple Example
Checkpoint 4.2.3	Congruent iff Same Remainder
Example 4.2.4	Days of the Week
Checkpoint 4.2.5	New Relationship
Example 4.2.7	Modulo 5
Checkpoint 4.2.9	prove Proposition 4.2.8
Example 4.2.10	Substituting Congruent Numbers
Checkpoint 4.2.12	Compute Remainders
Example 4.2.13	Division is not as Nice
Checkpoint 4.2.15	Justify It

Section 4.3 Solving Congruences

Example 4.3.1	Solving for x
Example 4.3.2	Solve for x
Checkpoint 4.3.3	Solve Each Congruence
Checkpoint 4.3.4	Solve Another One
Checkpoint 4.3.6	Checkpoint 4.3.4 Again
Checkpoint 4.3.7	When does a have an Inverse Modulo m ?
Checkpoint 4.3.8	The Multiplicative Inverse is Unique
Checkpoint 4.3.9	Uniqueness of Solutions
Checkpoint 4.3.10	Solve These Congruences
Checkpoint 4.3.11	How Many Solutions?

Section 4.4 Euler's Theorem

Example 4.4.2	$\phi(1)$ and $\phi(8)$
Checkpoint 4.4.3	$\phi(n)$ for small n
Checkpoint 4.4.6	Converse of Proposition 4.4.5
Checkpoint 4.4.7	$\phi(p^k)$
Checkpoint 4.4.8	$\phi(pq)$
Example 4.4.11	Example of Theorem 4.4.9
Example 4.4.12	Compute the Remainder
Checkpoint 4.4.13	Compute the Remainder
Example 4.4.14	Why Theorem 4.4.9 holds, for $a = 4$ and $m = 9$

(Continued on next page)

- Checkpoint 4.4.15** Repeat the Argument
Exploration 4.4.1 Primality Testing

Section 4.5 The Chinese Remainder Theorem

- Exploration 4.5.1** Sun Zi's Problem
Checkpoint 4.5.1 Two Congruences
Checkpoint 4.5.3 Two Congruences, again
Checkpoint 4.5.4 Theorem 4.5.2, existence
Checkpoint 4.5.5 Theorem 4.5.2, uniqueness
Checkpoint 4.5.7 Sun Zi's System
Checkpoint 4.5.8 Practice
Example 4.5.9 From \mathbb{Z}_{10} to $\mathbb{Z}_2 \times \mathbb{Z}_5$
Checkpoint 4.5.10 Computing large powers
Exercise 4.6.1
Exercise 4.6.2
Exercise 4.6.3
Exercise 4.6.4
Exercise 4.6.5
Exercise 4.6.6
Exercise 4.6.7
Exercise 4.6.8 Winter 2018 Final
Exercise 4.6.9
Exercise 4.6.10
Exercise 4.6.11
Exercise 4.6.12
Exercise 4.6.13
Exercise 4.6.14
Exercise 4.6.15
Exercise 4.6.16
Exercise 4.6.17
Exercise 4.6.18
Exercise 4.6.19
Exercise 4.6.20

Chapter 5 Graph Theory

Section 5.1 Modeling with Graphs

- Example 5.1.1** The Five-Room Problem
Example 5.1.2 Find a Trail on a Graph
Checkpoint 5.1.3 Small Wedding Reception
Checkpoint 5.1.4 Medicine Delivery
Checkpoint 5.1.5 Counting Collaborators

Section 5.2 Basic Definitions

- Example 5.2.3** First Graph
Checkpoint 5.2.4 Draw These Graphs

(Continued on next page)

Checkpoint 5.2.5	List Vertices and Edges
Example 5.2.7	Degree sequence
Checkpoint 5.2.8	Write the Degree Sequence
Checkpoint 5.2.9	Zero Degrees
Checkpoint 5.2.12	Verify Theorem 5.2.10
Checkpoint 5.2.13	Even Number of Odd Degree Vertices
Checkpoint 5.2.14	Handshakes at a [Pre-pandemic] Party
Example 5.2.16	Counting Collaborators
Checkpoint 5.2.17	Degree Sequence 3, 2, 1, 0
Checkpoint 5.2.18	Degree Sequence with 0 and $n - 1$
Checkpoint 5.2.19	Maximum Degree Sum

Section 5.3 Eulerian Graphs

Example 5.3.2	A Trail
Example 5.3.4	Eulerian and non-Eulerian Graphs
Example 5.3.7	A Disconnected Graph
Example 5.3.9	Solution to the Five-Room Problem
Example 5.3.10	Disconnected, so not Eulerian
Checkpoint 5.3.11	Find Eulerian Trails
Example 5.3.14	Examples
Checkpoint 5.3.15	Compute $ E(K_n) $
Checkpoint 5.3.16	Are C_n and K_n Eulerian?
Checkpoint 5.3.17	Find Eulerian Trails on K_5 and K_7

Section 5.4 Isomorphisms and Subgraphs

Example 5.4.1	Are These the Same Graphs?
Checkpoint 5.4.4	Verify and Construct Isomorphisms
Checkpoint 5.4.5	Which Pairs are Isomorphic?
Checkpoint 5.4.7	Isomorphic Graphs have the Same Degree Sequence
Checkpoint 5.4.8	Check Degree Sequences
Checkpoint 5.4.9	Same Degree Sequence does not imply Isomorphism
Example 5.4.11	Subgraph Example
Example 5.4.12	Subgraphs for Non-isomorphism
Example 5.4.13	Prove Graph Isomorphism
Checkpoint 5.4.14	Prove Graph Isomorphism
Example 5.4.16	A Graph and its Complement
Checkpoint 5.4.18	Verify Proposition 5.4.17
Checkpoint 5.4.19	Prove Proposition 5.4.17

Section 5.5 Connectedness and Trees

Example 5.5.2	P_6 , or the Path on Six Vertices
Checkpoint 5.5.4	P_6 is connected
Example 5.5.5	Connected and Disconnected
Checkpoint 5.5.6	Which Graphs are Connected?
Checkpoint 5.5.7	Connectedness is Invariant under Isomorphism
Example 5.5.9	Trees and Forests and Actual Trees
Checkpoint 5.5.10	Find all Trees

(Continued on next page)

Exploration 5.5.1	Proving Lemma 5.5.13
Checkpoint 5.5.14	Maximal Paths in Graphs
Checkpoint 5.5.15	Verify Lemma 5.5.13
Checkpoint 5.5.16	Maximum Leaves
Checkpoint 5.5.17	Leaves in a Forest
Checkpoint 5.5.21	Connectedness is Required

Section 5.6 Bipartite Graphs

Example 5.6.2	P_6 is Bipartite
Checkpoint 5.6.3	Which Graphs are Bipartite?
Checkpoint 5.6.4	Small Wedding Reception
Checkpoint 5.6.6	Theorem 5.6.5, Only If
Checkpoint 5.6.7	Trees are Bipartite
Example 5.6.9	$K_{2,4}$
Checkpoint 5.6.10	Draw these Graphs
Checkpoint 5.6.11	Which $K_{m,n}$ are Trees?

Section 5.7 Hamiltonian Graphs

Example 5.7.2	A Hamiltonian Graph
Checkpoint 5.7.3	Hamilton's Puzzle
Exploration 5.7.1	Knight's Tours
Example 5.7.4	A Non-Hamiltonian Graph
Checkpoint 5.7.5	Least Cost Hamiltonian Cycle
Checkpoint 5.7.6	Medicine Delivery
Checkpoint 5.7.8	Verify Theorem 5.7.7
Checkpoint 5.7.9	Theorem 5.7.7 is Not Necessary
Exercise 5.8.1	
Exercise 5.8.2	
Exercise 5.8.3	
Exercise 5.8.4	
Exercise 5.8.5	
Exercise 5.8.6	
Exercise 5.8.7	Winter 2016 Final
Exercise 5.8.8	
Exercise 5.8.9	
Exercise 5.8.10	
Exercise 5.8.11	Winter 2017 Final
Exercise 5.8.12	
Exercise 5.8.13	
Exercise 5.8.14	
Exercise 5.8.15	
Exercise 5.8.16	
Exercise 5.8.17	
Exercise 5.8.18	
Exercise 5.8.19	
Exercise 5.8.20	
Exercise 5.8.21	
Exercise 5.8.22	

(Continued on next page)

- [Exercise 5.8.23](#)
- [Exercise 5.8.24](#)
- [Exercise 5.8.25](#)
- [Exercise 5.8.26](#)
- [Exercise 5.8.27](#) Fall 2016 Final
- [Exercise 5.8.28](#)
- [Exercise 5.8.29](#)
- [Exercise 5.8.30](#)
- [Exercise 5.8.31](#)
- [Exercise 5.8.32](#)
- [Exercise 5.8.33](#)
- [Exercise 5.8.34](#)

Section A.1 Introduction to L^AT_EX

- [Example A.1.1](#) L^AT_EX example

Section A.2 Reading Mathematics

- [Example A.2.1](#) Short Proof Example
- [Checkpoint A.2.2](#) Questions about Example A.2.1
- [Checkpoint A.2.4](#) Reading Proposition A.2.5
- [Checkpoint A.2.6](#) Extra Practice

Section A.3 Writing Mathematics, Part I

- [Example A.3.2](#) Prove this identity
- [Checkpoint A.3.4](#) Grade and Reflect
- [Example A.3.5](#) Counting Problem
- [Checkpoint A.3.6](#)
- [Checkpoint A.3.7](#)
- [Checkpoint A.3.8](#)
- [Checkpoint A.3.9](#)
- [Checkpoint A.3.10](#)
- [Checkpoint A.3.11](#)

Section A.4 Writing Mathematics, Part II

- [Activity A.4.1](#) Complete sentence or not?
- [Example A.4.1](#) A Simple Inequality
- [Activity A.4.2](#)

References

- Euler, L., 1741. [Theorematum quorundam ad numeros primos spectantium demonstratio](#). Euler Archive - All Works by Eneström Number. 54.Euler, L., 1763. [Theoremata arithmeticæ nova methodo demonstrata](#). Euler Archive - All Works by Eneström Number. 271.Fuchs, S., 2017. MAT102H5 Introduction to Mathematical Proofs. (Course Notes)Jelliss, G.P., 2019. [Chronology & bibliography of tours](#). ([Main website](#))Kangsheng, S., 1988. [Historical development of the Chinese remainder theorem](#). Arch. Hist. Exact Sci. 38, 285–305.Kolachana, A., Mahesh, K., Ramasubramanian, K., 2019. [Use of permutations and combinations in India](#), in: Kolachana, A., Mahesh, K., Ramasubramanian, K. (Eds.), Studies in Indian Mathematics and Astronomy: Selected Articles of Kripa Shankar Shukla. Springer Singapore, Singapore, pp. 356–376.The LaTeX Project. <https://www.latex-project.org/>Wilson, R., Watkins, J.J., 2013. Combinatorics: Ancient & Modern. OUP Oxford.