# Wednesday 01/22/2025: Proofs

CSCI 246: Discrete Structures

Textbook reference: Sec. 5, Scheinerman

# Announcements before today's quiz

- Sheet of paper: Please bring your own sheet of paper to class each
  day for quizzes if possible. However, if you don't have any, you are
  welcome to take a blank sheet of paper from the stack in the front
  of the room.
- Rules for quizzes: For all quizzes in the course, you should use only paper and pencil. Please close your computers and textbooks, and put away your cellphones.

# **Reading Quiz**

#### Quiz Question

Prove that the sum of two even integers is even. Use the appropriate proof template from the textbook.

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#### Definition 3.1 (**Even**)

An integer is called *even* provided it is divisible by two.

#### Definition 3.2 (**Divisible**)

Let a and b be integers. We say that a is divisible by b provided there is an integer c such that bc = a. We also say that b divides a, or b is a factor of a, or b is a divisor of a. The notation for this is b|a.

#### **Solution Sketch**

**Proposition.** The sum of two even integers is even.

Annotation	Main Text
Convert Prop. to	We show that if $x$ and $y$ are even integers,
"if-then" form	then $x + y$ is even.
State "if"	Let x and y be even integers
Unravel defs.	Then by Defs. 3.1 and 3.2, there exist inte-
	gers $a, b$ such that $x = 2a$ and $y = 2b$ .
*** The glue ***	What goes here?!?!
Unravel defs.	So there is an integer $c$ such that $x + y = 2c$ .
State "then"	Hence, $x + y$ is even.

#### Solution

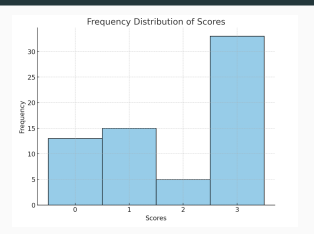
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Unravel defs.	Then by Defs. 3.1 and 3.2, there exist inte-
	gers $a, b$ such that $x = 2a$ and $y = 2b$ .
*** The glue ***	Hence, $x + y = 2a + 2b = 2(a + b)$ .
Unravel defs.	So there is an integer $c = a + b$ such that
	x + y = 2c.
State "then"	Hence, $x + y$ is even.

#### **General announcements**

- Course repo: Can navigate to syllabus (updated with TA/tutoring hours) and slides (e.g. group exercises with solutions). Both are mutable. Url is in Brightspace if you forget.
- Brightspace email question: Sometimes will send a message (e.g. survey response) in Brightspace email. Is that something you see?
- Roster Logistics: Drew Bolster please come see me after class.
- Friday's problems quiz: Although the group exercises are done
  collaboratively in groups of 3 people, the "problems quizzes": on
  Fridays will be taken by individuals. It will be combined with the
  reading quiz and can be done the same sheet of paper.

### Sec 4. Reading Quiz Scores



What to conclude if your score was lower than you wanted?

- Growth mindset: ✓ Abilities are malleable and capable of improvement with effort. (e.g. "I need to change my reading strategy.")
- Fixed mindset: X Abilities are fixed and unchangeable. (e.g. "I'm not smart/a math person/a good test taker.")



# Sec. 5 group work!

Students are randomly assigned into groups of 3 on the next slide.

Each group gets  $\frac{1}{2}$  of a white board.

If the  $\frac{1}{2}$  white board is inconvenient, feel free to write on a window!

- Group 1: bridger.voss,connor.mizner,nolan.scott1
- Group 2: john.fotheringham,william.elder1,justice.mosso
- Group 3: ethan.johnson18,michael.oswald,lynsey.read
- Group 4: aaron.loomis,conner.reed1,luke.donaldson1
- Group 5: griffin.short,joseph.triem,caitlin.hermanson
- Group 6: joseph.mergenthaler,reid.pickert,yebin.wallace
- Group 7: erik.moore3,samuel.rollins,james.brubaker
- Group 8: jacob.shepherd1,connor.graville,connor.yetter
- Group 9: zeke.baumann,ryan.barrett2,jada.zorn
- Group 10: peyton.trigg,jakob.kominsky,jonas.zeiler
- Group 11: jett.girard,jacob.ketola,carver.wambold
- Group 12: emmeri.grooms,nicholas.harrington1,lucas.jones6
- Group 13: blake.leone,tyler.broesel,sarah.periolat
- Group 14: luka.derry,anthony.mann,pendleton.johnston
- Group 15: peter.buckley1,jack.fry,cameron.wittrock
- Group 16: samuel.hemmen,jacob.ruiz1,derek.price4
- Group 17: jeremiah.mackey,matthew.nagel,devon.maurer
- Group 18: micaylyn.parker,samuel.mosier,owen.obrien
- Group 19: mason.barnocky,alexander.goetz,carsten.brooks
- Group 20: adam.wyszynski,timothy.true,joseph.windmann
- Group 21: evan.barth,alexander.knutson,tristan.nogacki
- Group 22: julia.larsen, evan. schoening, colter. huber
- Group 23: delaney.rubb,kaden.price

#### **Group exercises**

- 1. Prove that the square of an odd integer is odd.
- 2. Prove that the difference between consecutive perfect squares is odd.
- 3. Let x be an integer. Prove that 0|x if and only if x = 0.
- 4. Prove that an integer is odd if and only if it is the sum of two consecutive integers.

# **Group** exercise #1: Solution

**Proposition.** The square of an odd integer is odd.

Annotation	Main Text
Convert Prop. to	We show that if $x$ is an odd integer, then $x^2$
"if-then" form	is odd.
State "if"	Let $x$ be an odd integer.
Unravel defs.	Then by definition of odd, there is an integer
	a such that $x = 2a + 1$ .
*** The glue ***	So $x^2 = (2a+1)(2a+1) = 4a^2 + 2a + 1 =$
	$2(2a^2+2a)+1$ .
Unravel defs.	So there is an integer $b$ (where $b = 2a^2 + 2a$ )
	such that $x^2 = 2b + 1$ .
State "then"	Hence, $x^2$ is odd.

# **Group exercise #1: Solution**

**Proposition.** The square of an odd integer is odd.

#### Proof.

Annotation	Main Text
Convert Prop. to	We show that if $x$ is an odd integer, then $x^2$
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State "if"	Let x be an odd integer.
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Unravel defs.	So there is an integer $b$ (where $b = 2a^2 + 2a$ )
	such that $x^2 = 2b + 1$ .
State "then"	Hence, $x^2$ is odd.

**Remark.** You do not need to provide the annotations or colors in your own proofs. I am using them here in the solution to highlight the formulaic structure of an if-then proof.

# **Group exercise #2: Solution**

**Proposition.** The difference between consecutive perfect squares is odd.

Annotation	Main Text
Convert Prop. to	We show that if $x$ and $y$ are consecutive per-
"if-then" form	fect squares, then $x - y$ is odd.
State "if"	Let x and y be consecutive perfect squares
Unravel defs.	Then $x = (z + 1)^2$ and $y = z^2$ where z is an
	integer.
*** The glue ***	So $x-y = (z+1)^2 - z^2 = (z^2 + 2z + 1) - z^2 =$
	2z + 1.
Unravel defs.	So there is an integer $b$ (where $b = z$ ) such
	that $x - y = 2b + 1$ .
State "then"	Hence, $x - y$ is odd.

# **Group exercise #2: Solution**

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Unravel defs.	Then $x = (z + 1)^2$ and $y = z^2$ where z is an
	integer.
*** The glue ***	So $x-y = (z+1)^2 - z^2 = (z^2 + 2z + 1) - z^2 =$
	2z + 1.
Unravel defs.	So there is an integer $b$ (where $b = z$ ) such
	that $x - y = 2b + 1$ .
State "then"	Hence, $x - y$ is odd.

**Remark.** You do not need to provide the annotations or colors in your own proofs. I am using them here in the solution to highlight the formulaic structure of an if-then proof.

# Group exercise #3: Solution

**Proposition.** Let x be an integer. Prove that 0|x if and only if x = 0.

**Proof.** We decompose the *if-and-only-if* statement into two *if-then* statements.

(a) We show that if 0|x, then x = 0.

Let x be an integer such that 0|x.

Then by definition of *divisible*, there is an integer a such that  $0 \cdot a = x$ .

But  $0 \cdot a = 0$ .

Hence x = 0.

(b) We show that if x = 0, then 0|x.

Let x = 0.

Let a be any integer. (For example, take a = 7.) Then  $a \cdot 0 = 0$ .

Hence, there is an integer a such that  $0 \cdot a = x$ .

Hence, 0|x.

## Group exercise #3: Solution

**Proposition.** Let x be an integer. Prove that 0|x if and only if x = 0.

**Proof.** We decompose the *if-and-only-if* statement into two *if-then* statements.

- (a) We show that if 0|x, then x = 0. Let x be an integer such that 0|x. Then by definition of *divisible*, there is an integer a such that  $0 \cdot a = x$ . But  $0 \cdot a = 0$ . Hence x = 0.
- (b) We show that if x=0, then 0|x. Let x=0. Let a be any integer. (For example, take a=7.) Then  $a\cdot 0=0$ . Hence, there is an integer a such that  $0\cdot a=x$ . Hence, 0|x.

**Remark.** An *if-and-only-if* proof consists of two *if-then* proofs. Each uses the same *if-then* template (and same color-scheme) as in Group Exercises #1 and #2. Note that some green rows were skipped (as there was no definition to unravel for x = 0).

### Group exercise #4: Solution

**Proposition.** An integer is odd if and only if it is the sum of two consecutive integers.

**Proof.** We decompose the *if-and-only-if* statement into two *if-then* statements.

(a) We show that if x is the sum of two consecutive integers, then x is an odd integer.

Let *x* be the sum of two consecutive odd integers.

So there is an integer a such that x = a + (a + 1).

So 
$$x = 2a + 1$$

Hence, there is an integer a such that x = 2a + 1.

Hence, x is an odd integer.

(b) We show that if x is an odd integer, then x is the sum of two consecutive integers.

Let x be an odd integer.

Then by definition of *odd*, there is an integer a such that x = 2a + 1.

So we have x = 2a + 1 = a + (a + 1).

Hence *x* is the sum of two consecutive integers.

### Group exercise #4: Solution

**Proposition.** An integer is odd if and only if it is the sum of two consecutive integers.

**Proof.** We decompose the *if-and-only-if* statement into two *if-then* statements.

(a) We show that if x is the sum of two consecutive integers, then x is an odd integer.

Let x be the sum of two consecutive odd integers.

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So 
$$x = 2a + 1$$

Hence, there is an integer a such that x = 2a + 1.

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(b) We show that if x is an odd integer, then x is the sum of two consecutive integers.

Let x be an odd integer.

Then by definition of *odd*, there is an integer a such that x = 2a + 1.

So we have x = 2a + 1 = a + (a + 1).

Hence *x* is the sum of two consecutive integers.

**Remark.** An *if-and-only-if* proof consists of two *if-then* proofs. Each uses the same *if-then* template (and same color-scheme) as in Group Exercises #1 and #2.