# Friday 01/24/2025: Counterexample

CSCI 246: Discrete Structures

Textbook reference: Sec. 6, Scheinerman

#### Quiz Set up

- 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.

#### Today's Agenda

- Reading quiz / problems quiz (10 mins)
- Mini-lecture ( $\approx 15 \text{ mins}$ )
  - Go over Sec. 5 group problems
  - Comments on Sec. 5 reading quiz
- Group exercises ( $\approx$  25 mins)

## Friday Quiz

#### Reading Quiz (Sec. 6 - Counterexamples)

Disprove the following conjecture:

Let a and b be integers. If a|b and b|a, then a = b.

Note: You can disprove the conjecture by providing a counterexample. Make sure to show that your counterexample satisfies the hypothesis (the "if" statement), but not the conclusion (the "then" statement).

#### Problems Quiz (Sec. 4 - Theorems)

Two propositions are considered *equivalent* if they have the same truth table values. Show that the biconditional  $A \iff B$  is equivalent to  $(A \implies B)$  and  $(B \implies A)$ .

3

## Mini-lecture

Review solutions to Sec. 5 group exercises

## Observation on Sec. 5 (Proofs) reading quiz

#### Observation

A number of students wrote out expressions that look something like

$$2|x+2|y=2|z$$

#### Warning

This expression has no meaning. Note from the definition of divisibility (see below) that 2|x is itself *already* an equation. The notation 2|x means that there is an integer a such that 2a = x.

#### Definition (Divisible)

Let a and b be integers. We say that a is divisible by b (notated as b|a) provided there is an integer c such that bc = a.

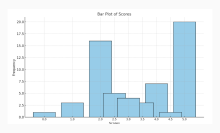
## How I graded the reading quiz for Sec. 5 (Proofs)

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

#### Proof.

Points	Role	Text
	Convert Prop. to	We show that if $x$ and $y$ are even
	"if-then" form	integers, then $x + y$ is even.
1	State "if"	Let $x$ and $y$ be even integers
1	Unravel defs.	Then by Defs. 3.1 and 3.2, there
		exist integers $a, b$ such that $x = 2a$
		and $y = 2b$ .
1	*** The glue ***	Hence, $x + y = 2a + 2b = 2(a + b)$ .
1	Unravel defs.	So there is an integer $c = a + b$
		such that $x + y = 2c$ .
1	State "then"	Hence, $x + y$ is even.

## Sec 5. Reading Quiz Scores



Great job to 1/3 of the class!

Thoughts if your scores are lower than you want:

- Strategy Read actively. Try to work out examples on own while reading
- Time Can you increase the time you spend on the reading?
- Patience and persistence You may still be adjusting to mathematical thinking (and/or the quiz formats). Hang in there. Play the long game.
  - Each reading quiz is less than 1% of your total grade. You just need to catch on eventually.
  - The material will be retested (problems quiz and final), and that carries about *twice* as much weight.
  - Recruit help Get help from me, Fatima (TA), Kelly Joyce (tutor), or elsewhere.

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

## **Group exercises**

- 1. Disprove: If a and b are integers with a|b, then  $a \le b$ .
- 2. Disprove: If p and q are prime, then p + q is composite.
- 3. Disprove: An integer x is positive if and only if x + 1 is positive.
- 4. What does it mean for an if-and-only-if statement to be false? What properties should a counterexample for an if-and-only-if statement have?

(Optional.) If you have extra time, you might try these for extra practice:

- a. Disprove: If a,b, and c are positive integers with a|bc, then a|b or a|c.
- b. Disprove: If p is prime, then  $2^p 1$  is also prime.

## **Group exercise #1: Solution**

**Problem.** Disprove: If a and b are integers with a|b, then  $a \le b$ .

**Solution (longer).** Let a=5 and b=-5. We will show that for this choice of a and b, the hypothesis holds (i.e. a|b), but the conclusion doesn't (i.e. a>b). By definition of divisibility, a|b means that there is an integer c such that ac=b. In this case, we need to show that there is an integer c such that 5c=-5. Indeed, the equation holds for c=-1. Therefore, b|a, and the hypothesis holds. However, clearly a>b, and so the conclusion fails.

**Solution (shorter).** Let a=5 and b=-5. We will show that the hypothesis holds (i.e. 5|-5), but the conclusion doesn't (i.e. 5>-5). To verify the hypothesis 5|-5, note that there is an integer c=-1 such that 5c=-5. We immediately see that 5>-5, and so the conclusion fails.

**Remark.** In here and the following solutions, I provide longer solutions to clarify the logic for students who are struggling. However, in practice, feel free to provide shorter solutions, such as the one above.

## **Group exercise #2: Solution**

**Problem.** Disprove: If p and q are prime, then p + q is composite.

**Solution (longer).** Let p=2 and q=3. We will show that for the counterexample, the hypothesis holds (i.e. 2 and 3 are prime), but the conclusion doesn't (i.e. r=2+3=5 is not composite). By definition of prime, an integer s is prime if s>1 and the only positive divisors of s are 1 and s. When p=2, we have that 2>1 and the only positive divisors are 2 and 1, hence it is prime. A similar statement shows that q and r are prime. Hence, p and q are prime, and the hypothesis holds. Moreover, r is prime, and therefore not composite, and so the conclusion fails.

## **Group exercise #3: Solution**

**Problem.** An integer x is positive if and only if x + 1 is positive.

**Solution (longer).** Let A be the proposition that an integer x is positive, and B be the proposition that x+1 is positive. We can show that  $A \iff B$  fails by showing that  $B \implies A$  fails. We show that there exists a case where B is true, but A is false. In particular, take x=0. Then B is true (since x+1=1 is positive), but A fails (since x=0 is not positive.)

## Group exercise #4: Solution

**Problem.** What does it mean for an if-and-only-if statement to be false? What properties should a counterexample for an if-and-only-if statement have?

**Solution.** Recall from the group exercises of Sec. 4 (Theorems) that  $A \iff B$  is identical to  $(A \implies B)$  and  $(B \implies A)$ . Hence, we can show that  $A \iff B$  fails by showing that either  $A \implies B$  fails or  $B \implies A$  fails. (For more information on this strategy, see the group exercise on DeMorgan's law in Sec. 7, Boolean Algebra.)