Proving mathematical statements with Lean

Lesson 2: direct and contrapositive proofs

Mattia L. Bottoni

Institute of Mathematics University of Zurich



11.10.2023

About me







Overview

- 1. Goals of today's meeting
- 2. Motivation
- 3. Exercises from sheet 2
- 4. Direct and contrapositive proof
- 5. Voluntarily exercises for next week

1. Goals of today's meeting

- Run a Lean document on your device.
- Understanding the main differences between proving a statement on paper vs. with Lean.
- Knowing the difference between a direct and a contrapositive proof.

2. Motivation

- We want to try and apply some Lean thinking onto paper.
- Now that you installed Lean, you can try to implement some things on your own if you like.

3. Exercises from sheet 2

Today, we will solve the following two exercises from sheet 2 [3]:

Exercise 2 (6pt) Use the method of direct proof to prove the following statements.

- 1. Let $x, y \in \mathbb{R}$. If $x^2 + 5y = y^2 + 5x$, then x = y or x + y = 5.
- 2. Recall that x|y means there exists an integer k, such that y=kx. Show that if a is an integer and $a^2|a$, then $a \in \{0, 1, -1\}$.
- 3. Every odd integer is a difference of two squares.

Exercise 3 (4pt) Prove the following statements with contrapositive proof. (In each case, think about how a direct proof would work. In most cases contrapositive is easier.)

- 1. Let $x \in \mathbb{R}$. If $x^3 x > 0$, then x > -1.
- 2. Let $x, y, z \in \mathbb{Z}$. If $x \not| yz$, then $x \not| y$ and $x \not| z$.

4. Direct and contrapositive proof

Definition (direct proof)

If P is a given statement and you want to prove Q, you do that by implications until you reach Q:

$$P \Rightarrow P' \Rightarrow \cdots \Rightarrow Q$$

Definition (contrapositive proof)

If P is a statement and you want to prove Q, you can do that by assuming $\neg Q$ and then proving $\neg P$:

$$\neg Q \Rightarrow (\neg Q)' \Rightarrow \cdots \Rightarrow \neg P$$

5. Voluntarily exercises for next week

- Have a look at the sheet of the first meeting and try to prove the statements.
- Solve exercise sheet 2 and write down questions.

Thank you for your cooperation!

References



unknown

EMS Schiers

https://www.schuljobs.ch/job/wirtschaft-recht-60-bis-70-prozent-ausbaubar-auf-80-prozent-im-sj-24-25/J910241 [08.10.2023]



Adrian Michael (2008)

Bündner Herrschaft mit Landquart. Blick nach Norden.

https://de.wikipedia.org/wiki/Churer_Rheintal [08.10.2023]



Argentieri Fernando (2023)

 $\ensuremath{\mathsf{HS}}\xspace 2023$ - MAT 115 Foundation of Mathematics Problem sheet 0

UZH