01204211 Discrete Mathematics Lecture 1: Introduction

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IMHO, mathematics is a mean to communicate *precise* ideas.

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- ▶ I hope it is also true with this course.

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- ▶ To learn how to make mathematical arguments.
- ► To learn various fundamental mathematical concepts that are very useful in computer science.

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  if n <= 1:
    return False
  i = 2
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Consider the following code.

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Algorithm CheckPrime2(n): // Input: an integer n
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Ok, it should be faster. But is it correct?

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- Now, if $2 \le a \le \sqrt{n}$, at some point during the execution of the algorithm, i=a and i should divides n; thus the algorithm correctly returns False.
- ► Are we done?

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- ► How can we do that?

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▶ Before we continue, I'd like to add a bit of formalism to our thinking process.

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▶ Note that this statement can either be "true" or "false." If we can demonstrate, using logical/mathematical arguments that this statement is true, we can say that we **prove** the statement.

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- ▶ Are we doom? Not really. The statement above is not precisely the statement we want to prove.

The (sub) goal (second try)

- ▶ **Current (sub) goal:** Consider a positive composite n and its positive divisor a, where $a > \sqrt{n}$. Let b = n/a. We want to show that $2 \le b \le \sqrt{n}$.
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Revised statement

For all positive composite integer n, and for every divisor a of n such that $\sqrt{n} < a < n$,

$$2 \le b \le \sqrt{n}$$
,

where b = n/a.

▶ Note that this revised statement is now "quantified," that is, every variable in the statement has specific scope. Now the statement is either true or false.



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- Examples:
 - Algorithm CheckPrime2 is correct.
 - ▶ $10^2 = 90$.
 - $\sqrt{2}$ is irrational.
- Examples of statements which are not propositions (why?):
 - x > 10.
 - ▶ $1+2+\cdots+10$.
 - This algorithm is fast.
 - Run, run quickly.

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An expression $P \wedge Q$ is an example of *propositional forms*. The logical value of a propositional form "usually" depends on the truth value of its variables.

Connectives: "and", "or", "not"

Given propositions P and Q, we can use connectives to form more complex propositions:

- ▶ Conjunction: $P \land Q$ ("P and Q"), (True when both P and Q are true)
- ▶ **Disjunction:** $P \lor Q$ ("P or Q"), (True when at least one of P and Q is true)
- ▶ **Negation:** $\neg P$ ("not P") (True only when P is false)

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If P stands for "today is Tuesday" and Q stands for "dogs are animals", then

- $ightharpoonup P \wedge Q$ stands for "today is Tuesday and dogs are animals",
- $ightharpoonup P \lor Q$ stands for "today is Tuesday or dogs are animals", and
- $ightharpoonup \neg P$ stands for "today is not Tuesday".

Truth tables

To represents values of propositional forms, we usually use truth tables.

And	/Or/	Not						
, tila ,	01/	1401						
\overline{P}	Q	$P \wedge Q$	$P \lor Q$	$\neg P$	7			
T	T	T	T	F	1			
T	$\mid F \mid$	F	T					
F	$\mid T \mid$	F	T	T				
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Quick check 1

For each of these statements, define propositional variables representing each proposition inside the statement and write the proposition form of the statement.

- ▶ All prime numbers are larger than 0 and all natural numbers is at least one.
- ▶ You are smart or you won't be taking this class.

Next lecture...

- We will discuss other ways to join two propositions, i.e., implications (⇒) and equivalences (⇔).
- ▶ We will look at two forms of quantifiers: universal quantifiers and existential quantifiers.