







(c) Yngvi Biornsson



engineering.

What is Computer Science then?

- · The previous definitions: - although not necessarily (completely) wrong, are incomplete and thus misleading.
- A more accurate definition:

CMPUT101 Introduction to Computing

Computer science is the study of algorithms, including their properties, their hardware and linguistic realizations, and their applications.

(c) Yngvi Biornsson



6



- Algorithms are not necessarily limited to specify mathematical tasks.
- We use "algorithms" all the time in our daily life, for example:

7

- Cooking recipes.
- Instructions for assembling things.
- Directions how to get to places.
- When performing routine tasks.

CMPUT101 Introduction to Computing (c) Yngvi Bjornsson

An Algorithm for Shampooing Your Hair

Step	Operation	
1	Wet your hair	
2	Lather your hair	
3	Rinse your hair	
4	Lather your hair	
5	Rinse your hair	
6	Stop, you have finished shampooing your hair	
CMPUT	CMPUT101 Introduction to Computing (c) Yngvi Bjornsson 8	

Step	Operation
1	total_gp = 0
2	course_count = 0
3	Repeat steps 4-5 for all your courses _i
4	<i>total_gp</i> = <i>total_gp</i> + grade in course _i
5	course_count = course_count + 1
6	GPA = total_gp / course_count
7	Print the value of GPA
8	Stop.

Aren't all "instructions" then an algorithm?

- ... a well-ordered collection ...
 - Must know in which order to perform the steps (matters whether you rinse or lather your hair first!).
- ...unambiguous and effectively computable operations ...
 - must know specifically how to perform each step.
- ... that produces a result ...
 - must be doing something well defined.
- ... and halts in a finite amount of time ...
 must guarantee that the process stops (eventually).
 CMPUTI01 Introduction to Computing (c) Yingvi Bjornsson 10









1) Formal and Mathematical Properties

· Computer Science is about:

CMPUT101 Introduction to Computing

- How to design algorithms to solve a wide range of problems.
- How to determine whether problems are (efficiently) computable
 - That is, can be specified as an algorithm!
- Studying the behavior of algorithms to decide whether they are correct and how efficient they are.

(c) Yngvi Bjornsson

15





