CSE-217: Theory of Computation

Introduction

Lec Md Jakaria

Department of Computer Science and Engineering Military Institute of Science and Technology

June 29, 2019



Lec Md Jakaria MIST Theory of Computation June 29, 2019

Overview



Overview

Three traditionally central areas of the theory of computation

- Automata
- Computability
- Complexity



Overview

Three traditionally central areas of the theory of computation

- Automata
- Computability
- Complexity

What are the fundamental capabilities and limitations of computers?



Complexity Theory

Computer problems come in different varieties

- Easy
- Hard



Complexity Theory

Computer problems come in different varieties

- Easy
- Hard

What makes some problems computationally hard and others easy?



Lec Md Jakaria MIST Theory of Computation June 29, 2019

Comparability Theory

Again Computer problems come in different varieties

- Solvable
- Unsolvable



Comparability Theory

Again Computer problems come in different varieties

- Solvable
- Unsolvable

What makes some problems computationally solvable and others unsolvable?





Complexity Theory vs Comparability Theory

The theories of computability and complexity are closely related. In complexity theory, the objective is to classify problems as easy ones and hard ones, whereas in computability theory the classification of problems is by those that are solvable and those that are not.

Computability theory introduces several of the concepts used in complexity theory.



Automata Theory

Automata Theory

Automata theory deals with the definitions and properties of mathematical models of computation.



Automata Theory

Automata Theory

Automata theory deals with the definitions and properties of mathematical models of computation.

Example 1

The Finite Automaton

used in text processing, compilers, and hardware design.



Automata Theory

Automata Theory

Automata theory deals with the definitions and properties of mathematical models of computation.

Example 1

The Finite Automaton

used in text processing, compilers, and hardware design.

Example 2

The Context-Free Grammar

used in programming languages and artificial intelligence.



Lec Md Jakaria MIST Theory of Computation June 29, 2019