Theory of Computation

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1 Why TOC?

• It helps us to understand the limits of what computer can do and how to model computation using mathematics

Q1: What is the motivation for studying theory behind computation? OR Needs of TOC?

A:

- Understanding the capability of a computer
- To find steps to solve a problem
- Increase efficiency while doing a task

Q2: List the problems that cannot be solved by a computer.

A:

- 1. Ethical problems. Eg: Self-driving car deciding to save the driver/passenger or the pedestrian
- 2. Generating truly original art of emotion

Automaton (pl.: Automata)

A simplified mathematical model of a machine (digital computer). It

- Accepts input
- Produces output
- Nay have some temporary storage
- $\bullet\,$ can make descisions in transforming the input into the output

Q1: Why study computability and theory?

 \mathbf{A} :

• It helps to answer: "Can this be solved by a computer?"

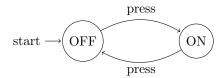
- Understand the principles behind algorithms and programs
- Explore the boundary between what is possible and impossible in computing

1.1 Need for mathematical modelling

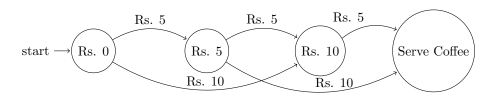
- Computers work on rules & logic
- We can represent computers using abstract models
- These models helps us study complex behaviour in a simplified way

2 Introduction to finite automata

1. ON/OFF Switch:



2. Coffee vending machine (Inputs: Rs. 5 & Rs. 10 — Rs. 15 for one coffee):



3 Formal Language

A formal language is an abstraction of the general characteristics of programming languages.

A formal language consists of set of symbols and some rules of formation by which these symbols can be combined into entities called sentences.

4 Central concepts of automata theory

4.1 Alphabets

It a finite, non-empty set of symbols. Alphabets are represented by Σ .

Binary alphabets can be represented as:

$$\Sigma = \{0, 1\}$$

Set of lowercase letters:

$$\Sigma = \{a, b, c, ..., z\}$$

4.2 Strings

A string is a finite seeunce of symbols chosen from some alphabets. Eg: Let $\Sigma = \{0, 1\}$ be the alphabet.

Examples of strings in Σ :

$$0, 1, 00, 01, 10, 11, 000, 010, \dots$$

4.2.1 Length of a string

The number of occurances of symbols in the string.

Length one: 0, 1

Length two: 00, 01, 10, 11

The std. notation for length of a string w is ||w||

4.2.2 Empty string (ε)

A string with zero occurances OR string with length '0'

4.2.3 Σ^*

Set of all strings over an alphabet

4.2.4 Σ^{+}

Set of all strings excluding empty string over an alphabet

$$\Sigma^* = \Sigma^0 \cup \Sigma^+$$

4.3 Powers of an alphabet

If Σ is an alphabet, Σ^k is the set of strings with length 'k', each of whose symbols is in ' Σ '.

$$\Sigma^3 = \{000,\ 001,\ 010,\ 011,\ 100,\ 101,\ 110,\ 111\}$$

$$\Sigma^0 = \{\varepsilon\}$$

NOTE: $\Sigma \neq \Sigma^1$, Their definitions differentiates them.

5 Concatenation of strings

Let x and y be strings, then xy means combining both x and y.

i.e., if
$$x = 01010$$
 and $y = 110$, $xy = 01010110$

$$\begin{aligned} |x| &= m \text{ and } |y| = n, \\ |xy| &= m+n \end{aligned}$$

For any string w, then the equation,

$$\varepsilon w = w\varepsilon = w$$

ie, ε is the identity of Concatenation