

## Lecture 15 Universal Turing Machines

Slides by David Albrecht (2011), modified by Graham Farr (2013).

FIT2014 Theory of Computation

## Overview

- Tables for Turing Machines
- Encoding
- Decoding
- Definition of a Universal Turing Machine
- Algorithm for a Universal Turing Machine

## Assumptions

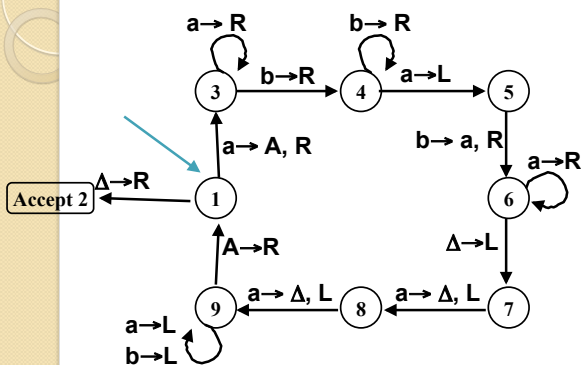
- Input Alphabet  
a b
- Tape Alphabet  
a b #
- Start State
  - Numbered 1.
- Accept State
  - Numbered 2

## Example



From	To	Read	Write	Move
1	3	a	a	R
1	3	b	b	R
3	4	b	b	R
4	2	Δ	Δ	R

## TM for $a^n b^n a^n$



## Table

From	To	Read	Write	Move
1	3	a	#	R
3	3	a	a	R
3	4	b	b	R
4	4	b	b	R
4	5	a	a	L
5	6	b	a	R
6	6	a	a	R
6	7	Δ	Δ	L
7	8	a	Δ	L
8	9	a	Δ	L
9	9	a	a	L
9	9	b	b	L
9	1	#	#	R
1	2	Δ	Δ	R

## Conditions to Check

- Check whether there is a row with a 1 in the From column.
- Check that there is no row with a 2 in the From column.
- Check there are no two rows with the same numbers in the From and the same letter in the Read column.

## Coding

- Integer  $n$ 
  - Code as:  $a^n b$

Letter	Code
a	aa
b	ab
$\Delta$	ba
#	bb
L	a
R	b

## Coding the Table

From	To	Read	Write	Move	Code
1	3	a	#	R	abaaaabaabbb
3	3	a	a	R	aaabaaaabaaaab
3	4	b	b	R	aaabaaaabababb
4	4	b	b	R	aaaabaaaabababb
4	5	a	a	L	aaaabaaaabaaaaa
5	6	b	a	R	aaaaabaaaaababaab
6	6	a	a	R	aaaaabaaaaabaaaab
6	7	$\Delta$	$\Delta$	L	aaaaabaaaaabababaa
7	8	a	$\Delta$	L	aaaaabaaaaabababaa
8	9	a	$\Delta$	L	aaaaabaaaaabababaa
9	9	a	a	L	aaaaabaaaaabababaa
9	9	b	b	L	aaaaabaaaaabababab
9	1	#	#	R	aaaaabababbbbbb
1	2	$\Delta$	$\Delta$	R	abaabbabab

## Encoding of the TM

abaaaabaabbbbaaabaabaaaabaaaabababba  
 aaabaaaabababbbaaabaabaaaabaaaabaaaabaa  
 aaaababaabaaaabaaaabaaaabaaaabaaaabaa  
 aaaaabbabaaaaabaaaabaaaabaaaabaaaabaaaab  
 aabaaaaabaaaabaaaabaaaabaaaabaaaabaaaab  
 aaaaaabaaaabaaaabaaaabaaaabaaaabaaaab  
 abbbbbbabaabbabab

## Code Word Language (CWL)

- **CWL** is the regular language  $(a^*ba^*b(a \cup b)^5)^*$
- Words which encode a TM belong to **CWL**.
- Note:

**Not all words in CWL encode a TM**

## Decode

abaaaabaababababababbaaabaabababbaaabaababab

From	To	Read	Write	Move
1	3	a	a	R
1	3	b	b	R
3	4	b	b	R
4	2	$\Delta$	$\Delta$	R

## Algorithm

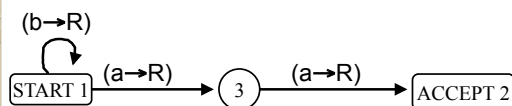
1. Count the initial clump of **a**'s.
2. Count the next clump of **a**'s.
3. Read the next two letters.
4. Read the next two letters.
5. Read the next letter.
6. Repeat until there are no more letters.

## Definition

An **Universal Turing Machine (UTM)** is

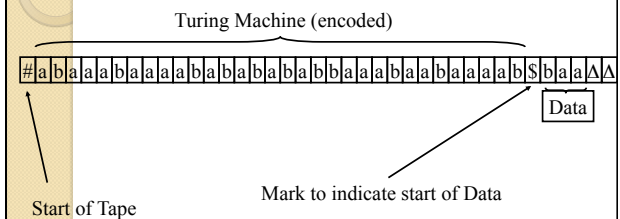
- A Turing Machine
- Can run any TM on any input data.

## Example

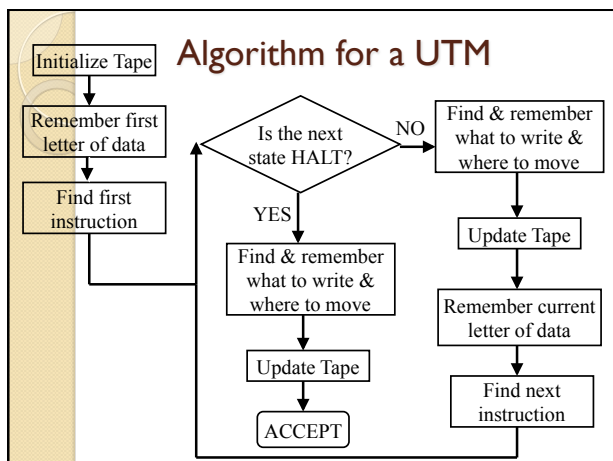


- Turing Machine  
abaaabaaaabababababbaaabaabaaab
- Data  
baa

## Input for UTM



## Algorithm for a UTM



## Exercise

Suppose:

- **U** is a UTM,
- **T** is a TM
- **x** is an input string for **T**, with  $\text{length}(x) = n$ .
- When **T** is run on input **x**, it takes time **t** and visits at most **s** tape cells.

Using the algorithm outline of the previous slide, and the encoding scheme for TMs given in this lecture:

Determine an upper bound for the time taken by **U** to simulate the running of **T** on input **x**.

Give the bound in terms of **t**, **s** and **n**.

## Importance of UTMs

- theoretical model of one computer simulating another
- Stored-program computer
- von Neumann architecture
- Enables us to ask whether various problems about computers can be solved *algorithmically*.
- For example, are there *algorithmic* solutions for:
  - Given a program, with some input, does it eventually stop?
  - Given two programs, do they always behave the same?
  - Does a given program meet its specifications?

## Revision

- Know how to encode a Turing Machine.
- Know how to decode Turing Machine representation.
- Know what a Universal Turing Machine is, and what it does.
- Understand why UTMs exist.