# 8. TURING MACHINES

8.1	Turing	Machine	(TM)	) -	Introd	luctior
-----	--------	---------	------	-----	--------	---------

- 8.1.1 Turing Machine model
- 8.1.2 Definition of TM
- 8.2 Representation of Turing Machines
  - 8.2.1 Representation by Instantaneous Descriptions (ID)
  - 8.2.2 Representation by transition table
  - 8.2.3 Representation by transition diagram
- 8.3 Language Acceptance of TM
- 8.4 Design of Turing Machines
- 8.5 Computable Languages and Functions
  - 8.5.1 Definition of recursive function
- 8.6 Programming Techniques of Turing Machines
  - 8.6.1 Storage in the finite control
  - 8.6.2 Multiple tracks
  - 8.6.3 Checking off symbols
  - 8.6.4 Shifting over
  - 8.6.5 Subroutines
- 8.7 Modifications of Turing Machines
  - 8.7.1 Twoway infinite tape
  - 8.7.2 Multitape Turing Machines
- 8.8 Solved Problems

# CHAPTER - 8 TURING MACHINES

In the previous chapters, we have studied the concepts of regular language and context-free languages, and their association with finite automata and pushdown automata respectively.

It reveals that regular languages is proper subset of context free language. Therefore pushdown automata is more powerful than finite automata.

If we compare finite automata and pushdown automata, we see the nature of temporary storage creates the difference. If we extrapolate this observation, we will discover even more powerful languages families, if we give the automata more flexible storage.

## 8.1 TURING MACHINE (TM) - INTRODUCTION

Turing machine is a simple mathematical model of a computer. It was proposed by the mathematician "Alan Turing" in 1936.

It is similar to a finite automaton but with an unlimited and unrestricted memory. Turing machine, is a much more accurate model of a general purpose computer.

Turing machine can do everything that a real computer do. If turing machine cannot solve certain problems, then these problems are beyond the theoretical limits of computation.

# **8.1.1 Turing Machine Model**

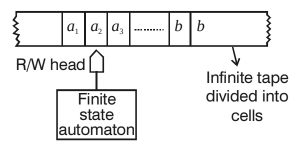


Figure. 8.1 Turing Machine model

The turing machine can be thought of as a finite state automaton connected to a R/W (Read/Write) head. It has an infinite tape which is divided into number of cells.

Each cell stores one symbol. The input to and the output from the finite state automata (or) control unit are affected by R/W head which can examine one cell at a time.

In one move, the machine examines the present symbol under the R/W head on the tape and the present state of an automata to determine.

- (i) a new symbol to be written on the tape in the cell under the R/W head.
- (ii) a motion of the R/W head along the tape; either the head moves one cell left (L), or one cell right (R).
- (iii) the next state of automaton
- (iv) whether to halt or not.

#### 8.1.2 Definition of TM

In one move, depending upon the symbol scanned by the tape head and the state of finite control, the turing machine:

- (i) Changes state
- (ii) Prints a symbol on the tape cell scanned, replacing what was written there,
- (iii) Moves its head left (or) right one cell.

Turing machine T(M) is defined as

$$M = (Q, \Sigma, \Gamma, \delta, q_0, B, F)$$
 where

Q is the finite set of states

 $\Gamma$  is the finite set of allowable tape symbols.

B is a symbol of  $\Gamma$ , is the blank

 $\Sigma$  a subset of  $\Gamma$  not including B, is the set of input symbols.

 $\boldsymbol{\delta}$  is the next move function, a kind mapping of function, defined as

$$\delta: Q \times \Gamma \to Q \times \Gamma \times \{L, R\}$$

 $q_0 \in Q$  is the initial state

 $F \subseteq Q$  is the set of final states.

## 8.2 REPRESENTATION OF TURING MACHINES

We can describe turing machine with three difference ways. They are:

(i) Instantaneous Descriptions

- (ii) Transition table
- (iii) Transition diagram

## 8.2.1 Representation by Instantaneous Descriptions

An Instantaneous Description (ID) of the turing machine M is denoted by  $\alpha_1 q \alpha_2$ . Here  $q \in Q$  is the current state of M.  $\alpha_1 \alpha_2$  is the string in  $\Gamma^*$  that is the contents of the tape upto the rightmost non blank symbol or symbol to the left of the head, whichever is rightmost.

We define a *move* of M as follows. Let  $x_1x_2.....x_{i-1}qx_i....x_n$  be an ID. Let  $\delta(q_i,x_i)=(p,y,L)$ . If i-1=n, then take  $x_i$  as B(blank). If i=1, then there is no next ID, as the tape head is not allowed to fall off the left end of the tape. If i>1, then we write

$$x_1 x_2 \dots x_{i-1} q x_i \dots x_n /_{\overline{M}} x_1 x_2 \dots x_{i-2} p x_{i-1} y x_{i+1} \dots x_n$$
 ......(8.1)

If  $\delta(q, x_i) = (p, y, R)$ , then change of ID is

$$x_1, x_2 \dots x_{i-1} q x_i \dots x_n /_{\overline{M}} x_1 x_2 \dots x_{i-1} y p x_{i+1} \dots x_n$$
 .....(8.2)

If i-1 = n, the string  $x_i$ .....  $x_n$  is empty and the right side of (8.2) is longer than left side.

#### Note:

If one ID results from the another by one move, they are related by the symbol  $/_{\overline{M}}$ . If one ID results from another in finite number of moves (including zero moves), they are related by the symbol  $/\frac{*}{M}$ .

## Example 8.1

A snapshot of turing machine is shown in Figure 8.2, obtain the instantaneous description.

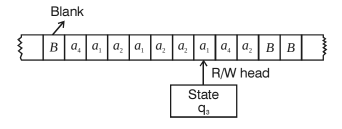
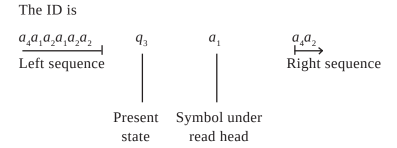


Figure 8.2

#### **Solution:**

The present symbol under R/W head is  $a_1$ . The present state is  $a_3$ . So  $a_1$  is written to the right of  $a_3$ . The nonblank symbols to the left of  $a_1$  form the string  $a_4a_1a_2a_1a_2a_2$  which is written to the left of  $a_3$ . The sequence of nonblank symbols to the right of  $a_1$  is  $a_4a_2$ .



#### Note:

For constructing the ID, simply insert the current state in the input string to the left of the symbol under R/W head.

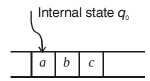
## Example 8.2

Show the situation before and after the move caused by the transition.

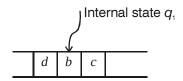
$$\delta(q_0, a) = (q_1, d, R)$$

#### **Solution:**

Situation before the move:



After the move:



 $\delta(q_0,a)$  denotes the current state of control unit  $q_0$  and the current tape symbol being processed or read is a.

 $(q_1, d, R)$  denotes the result of new state  $q_1$  in control unit, a new tape symbol which replace the old one, and a move to the right.

## Example 8.3

Consider a Turing Machine defined as

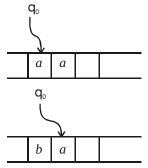
$$Q = \{q_0, q_1\}, \Sigma = \{a, b\}, \Gamma = \{a, b, B\}$$

$$\begin{aligned} \mathbf{F} &= \{q_1\} \\ \text{and} \quad \delta(q_0, a) &= (q_0, b, \mathbf{R}) \\ \delta(q_0, b) &= (q_0, b, \mathbf{R}) \\ \delta(q_0, \mathbf{B}) &= (q_1, \mathbf{B}, \mathbf{L}) \end{aligned}$$

Process the string w = aa, and the initial state of turing machine is  $q_0$ .

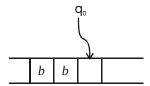
### **Step 1:**

TM is in state  $q_0$ , with the symbol a on the read-write head, the applicable transition is  $\delta(q_0, a) = (q_0, b, R)$ . So the read-write head will replace a by b and then move right on the tape.



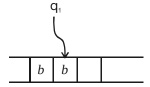
# Step 2:

The machine is still in state  $q_0$ . The subsequent a will also be replaced by a b, but b's will not be modified.



# Step 3:

The machine halts on encountering first blank in state  $q_1$  (final state).



## Example 8.4

Consider the TM defined as:

$$\begin{split} Q &= \{q_0,\,q_1\},\, \Sigma = \{a,\,b\},\, \Gamma = \{a,\,b,\,\mathrm{B}\} \\ \mathrm{F} &= \{q_1\} \text{ and } \\ \delta(q_0,a) &= (q_1,\,a,\,\mathrm{R}) \\ \delta(q_0,b) &= (q_1,b,\mathrm{R}) \\ \delta(q_0,B) &= (q_1,B,\mathrm{R}) \\ \delta(q_1,a) &= (q_0,\,a,\,\mathrm{L}) \\ \delta(q_1,b) &= (q_0,\,b,\,\mathrm{L}) \\ \delta(q_1,B) &= (q_0,\,B,\,\mathrm{L}) \end{split}$$

Check the validity for the string abab

#### **Solution:**

The control unit is in  $q_0$ , and read-write head is in a. It reads a but does not change it.

Its next state is  $q_1$  and read-write moves right, so that it is now over b (second symbol).

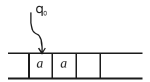
This symbol is also left unchanged. The machine goes back into state  $q_0$  and the R/W head moves left. We are now back to the original state, and the sequence of moves starts again. The machine is in an *infinite loop*.

# Example 8.5

Write the instantaneous descriptions of Example 8.3.

#### **Solution:**

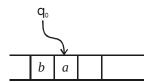
1.



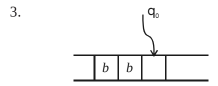
The ID is left sequence - state - tape symbol - right sequence

$$\therefore$$
 ID is B $q_0 aa = q_0 aa$ 

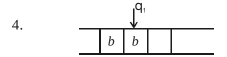
2.



The symbol has been replaced. Now the ID =  $bq_0a$ 



ID is  $bbq_0$ B



It has traversed from right to left

Hence ID is  $bq_1b$ 

## 8.2.2 Representation by Transition Table

We give the definition of  $\delta$  in the form of a table called the transition table. If  $\delta(q,a) = (\gamma, \alpha, \beta)$ , we write  $\alpha\beta\gamma$  under *a*-column and *q*-row.

So if we have  $\alpha\beta\gamma$  in the table, it means that  $\alpha$  is written in the current cell,  $\beta$  gives the movement of the R/W head (L or R) and  $\gamma$  denotes the new state into which the Turing machine enters.

## Example 8.6

	Present	Tape Symbols				
	States	В	0	1		
Start—	$\rightarrow q_1$	$1Lq_2$	$0$ R $q_1$			
	$q_{_2}$	$BRq_3$	$0$ L $q_2$	$1Lq_2$		
	$q_{_3}$		$\mathrm{BR}q_{_4}$	$\mathrm{BR}q_{_{5}}$		
	$q_{_4}$	$0Rq_{5}$	$0$ R $q_{_4}$	$1Rq_{_4}$		
	<b>Q</b> 3	$0$ L $q_2$				

Figure 8.3 Turing machine transition table

Turing machine has 5 states  $q_1$ .....  $q_5$ , where  $q_1$  is initial state and  $q_5$  is the only final state.

$$\begin{split} \Sigma &= \{0,\,1\} \\ \Gamma &= \{0,\,1,\,B\} \quad \text{$B$-blank} \\ \delta \text{ is given in the above Figure} \end{split}$$

Draw the computation sequence of input string 00.

#### **Solution:**

The computation sequence is described in terms of the contents of the tape and current state.

If the string is  $a_1 a_2 \dots a_j a_{j+1} \dots a_m$  and the TM (Turing machine) is in state q is to read  $a_{j+1}$ , then we write  $a_1 a_2 \dots a_j q a_{j+1} \dots a_m$ . Likewise for the input string 00B, we get the following sequence.

$$\begin{array}{l} q_100B \not \longmapsto 0q_10B \not \longmapsto 00q_1B \not \longmapsto 0q_201 \\ \not \longmapsto q_2001 \not \longmapsto q_2B001 \not \longmapsto Bq_3001 \\ \not \longmapsto BBq_401 \not \longmapsto BB0q_41 \not \longmapsto BB01q_4B \\ \not \longmapsto BB010q_5 \not \longmapsto BB01q_200 \not \longmapsto BB0q_2100 \\ \not \longmapsto BBB1q_400 \not \longmapsto BBB10q_40 \not \longmapsto BBB100q_4B \\ \not \longmapsto BBB1000q_5B \not \longmapsto BBB100q_200 \not \longmapsto BBB10q_2000 \\ \not \longmapsto BBB1q_20000 \not \longmapsto BBBq_210000 \not \longmapsto BBq_2B10000 \\ \not \longmapsto BBBq_310000 \not \longmapsto BBBq_50000 \end{array}$$

Since the machine halts in  $q_5$  (final state) it is accepted.

## Example 8.7

Consider the TM described by the transition table. Describe the processing of (a) 011, (b) 0011, (c) 001. Which of the above strings are accepted by M?

	Present		Tape Symbols							
	State	0	1	х	у	В				
Start —	$\rightarrow$ $q_1$	$xRq_2$				$\mathrm{BR}q_{\scriptscriptstyle 5}$				
	$q_{_2}$	$0$ R $q_2$	$yLq_3$		$yRq_2$					
	$q_{_3}$	$0$ L $q_4$		$xRq_5$	$yLq_3$					
	$q_{_4}$	$0$ L $q_4$		$xRq_1$						
	$q_{\scriptscriptstyle 5}$				$yRq_5$	$\mathrm{BR}q_{_{6}}$				
	$q_{\scriptscriptstyle 6}$									

#### **Solution:**

(a) 
$$q_1011 \ /- xq_211 /- q_3xy1 /- xq_5y1 /- xyq_51$$

As  $\delta(q_5,1)$  is not defined, the input string 011 is rejected, (or) not accepted.

(b) 
$$q_10011 / xq_2011 / x0q_211 / xq_30y1$$

$$-q_4x0y1/-xq_10y1/-xxq_2y1$$
 $-xxyq_21/-xxq_3yy/-xq_3xyy$ 
 $-xxq_5yy/-xxyq_5y/-xxyyq_5B$ 
 $-xxyyBq_6$ 

M halts. As  $q_{\scriptscriptstyle 6}$  is an accepting state the input string 0011 is accepted.

(c) 
$$q_1001 \not- xq_201 /- x0q_21 /- xq_30y$$
  
 $\not- q_4x0y /- xq_10y /- xxq_2y$   
 $\not- xxyq_2$ 

M halts. As  $q_2$  is not an accepting state, 001 is not accepted in M.

## 8.2.3 Representation by Transition Diagram

We can represent the transitions of a Turing machine pictorially, much as we did for the *PDA*. A transition diagram consists of a set of nodes corresponding to the states of the TM. An arc from state q to state p is labeled by one or more items of the form X/YD, where X and Y are tape symbols, and D is a direction, either L or R. that is, whenever  $\delta(q,X) = (p, Y, D)$ , we find the label X/YD on the arc from q to p. However, in our diagrams, the direction D is represented pictorially by  $\leftarrow$  for "left" and  $\rightarrow$  for "right".

As for other kinds of transition diagrams, we represent the start state by the word "Start" and an arrow entering that state. Accepting states are indicated by double circles. Thus, the only information about the TM one cannot read directly from the diagram is the symbol used for the blank. We shall assume that symbol is B unless we state otherwise.

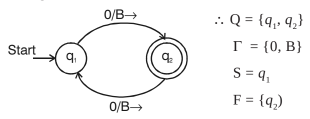
#### Example 8.8

Design a turing machine to recognise all strings of odd number of 0's, where  $\Sigma = \{0\}$ .

#### **Solution:**

- (i)  $q_1$  is the initial state.
- (ii) On scanning the first zero enters the state  $q_2$ , second zero  $q_1$ , third zero  $q_2$  and so on.
- (iii) If the string ends in  $q_2$  then it holds odd no. of zero's.

Transition diagram is:



#### 8.3 LANGUAGE ACCEPTANCE OF TM

The language accepted by Turing machine (M) denoted by L(M), is defined as:

$$L(M) = \{w : w \in \Sigma^* \text{ and } q_0 w \mid \stackrel{*}{\longrightarrow} \alpha_1 p \alpha_2, \text{ for some } p \in F, \alpha_1, \alpha_2 \in \Gamma^* \}$$

When a turing machine processes an input string w, there are three possibilities. They are:

- (i) Turing machine can accept the string by entering accepting state
- (ii) It can reject the string by entering non-accepting state.
- (iii) It can enter an infinite loop so that it never halts.

## Example 8.9

Design a turing machine M to accept the language

$$L = \{0^n 1^n : n \ge 1\}$$
 Compute 0011.

#### **Solution:**

Initially the tape of M contains  $0^n1^n$  followed by infinity of blanks. Starting at leftmost 0, we check it off by replacing it with some other symbol, say x. We then let the read-write head travel right to find the leftmost '1', which in turn is checked off by replacing it with another symbol, say y. After that, we go to left again to the leftmost 0, replace it with an x, then move to the leftmost '1', and replace it with y, and so on.

Travelling back and forth the same way, we match each 0 with a corresponding 1. If after some time no 0's and 1's remain, then the string must be in L.

Working on this, the solution is

$$\begin{split} Q &= \{q_{0},\,q_{1},\,q_{2},\,q_{3},\,q_{4}\} \\ F &= \{q_{4}\} \\ \Sigma &= \{0,\,1\} \end{split}$$

$$\Gamma = \{0, 1, x, y, B\}$$

The transitions can be broken into several parts. The set

$$\delta(q_0, 0) = (q_1, x, R)$$

$$\delta(q_1,0) = (q_1, 0, R)$$

$$\delta(q_1, y) = (q_1, y, R)$$

$$\delta(q_1, 1) = (q_2, y, L)$$

replaces the leftmost 0 with an x, then causes the read-write head to travel right to the first 1, replacing it with a y. When the y is written, the machine enters a state  $q_2$ , indicating that an 0 has been successfully paired with a 1.

The next set of transitions reverses the direction until an x is encountered, repositions the read-write head over the left most 0, and returns control to initial state.

$$\delta(q_2, y) = (q_2, y, L)$$

$$\delta(q_2,0) = (q_2, 0, L)$$

$$\delta(q_2,x) = (q_0, x, R)$$

We are now back in the initial state  $q_0$ , ready to deal with the next 0 and 1.

After one pass through this part of the computation, the machine will have carried partial computation.

i.e. 
$$q_0 0 0 \dots 0 1 1 \dots 1 \stackrel{*}{\models} x q_0 0 \dots 0 y 1 \dots 1$$
,

So that single 0 has been matched with a single 1. After 2 passes, we will have completed the partial computation.

 $q_000....011.....1$   $\stackrel{*}{\models}$   $xxq_00.....$  0yy1.....1 and so on, indicating that the matching is carried out properly.

When the input is a string  $0^n 1^n$ , the rewriting continues this way, stopping only when there are no more 0's to be erased, when looking for the leftmost 0, the read-write head travels with the machine in state  $q_2$ . When an x is encountered, the direction is reversed, to get the 0. But now, instead of finding an 0, it will find a 1. To terminate, a final check is made to see if all 0's and 1's is replaced. This is done by

$$\delta(q_0, y) = (q_3, y, R)$$

$$\delta(q_3, y) = (q_3, y, R)$$

$$\delta(q_3, B) = (q_4, B, R)$$

If the input string is not in the language, the computation will halt in non-final state.

If the input string is in the language, it will result in final state.

Computation of 0011.

#### 8.4. DESIGN OF TURING MACHINES

The guidelines for designing a turing machine is

- (i) The fundamental objective in scanning a symbol by R/W head is to 'know' what to do in the future. The machine must remember the past symbols scanned. The turing machine can remember this by going to the next unique state.
- (ii) The number of states must be minimised. This can be achieved by changing the states only when there is a change in the written symbol or when there is a change in the movement of R/W head.

## Example 8.10

Design a Turing machine to recognise all strings consisting of even number of 1's.

### **Solution:**

The construction is made by defining the following moves

- (i)  $q_1$  is in initial state. M enters state  $q_2$  on scanning 1 and writes b.
- (ii) If M is in state  $q_2$  and scans 1, it enters  $q_1$  and writes b.
- (iii)  $q_1$  is the only accepting state.

$$\therefore Q = \{q_0, q_1\}$$

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

$$\Gamma = \{1, B\}$$

$$F = \{q_1\}$$

and  $\delta$  is given by

	Present State	Tape Symbol (1)
Start—	<b>&gt;</b> @₁	$Bq_{2}R$
	$q_{_2}$	$Bq_{_{1}}R$

(a) Computing the sequence of 11

As  $q_1$  is accepting state, it is accepted.

(b) Computing the sequence of 111

$$q_1111/--Bq_211/--BBBq_11/--BBBq_2$$

As  $q_2$  is not accepted, it is not accepted.

### Example 8.11

Design a Turing machine M to recognise the language.

$$L = \{1^n \ 2^n \ 3^n : n \ge 1\}$$

## **Solution:**

Let us evolve the procedure for processing of input string 112233.

## **Step 1:**

 $q_1$  is the initial state. The R/W head scans the leftmost 1, replaces 1 by b, and moves to the right. M enters  $q_2$ .

## Step 2:

On scanning the leftmost 2, the R/W head scan replaces 2 by b, and moves to the right, M enters  $q_3$ .

## Step 3:

On scanning the leftmost 3, the R/W head replaces 3 by b, and moves to the right. M enters  $q_4$ .

# **Step 4:**

After scanning the rightmost 3, the R/W heads moves to the left until it finds the leftmost 1. As a result, the leftmost 1, 2 and 3 are replaced by b.

## **Step 5:**

Step 1–4 are repeated until all 1's, 2's and 3's are replaced by blanks.

Thus

$$q_1 112233 / \frac{*}{M} q_7 bbbbbbb$$

Since  $q_7$  is an accepting state. The string is accepted.

	Present	Tape Symbols					
	States	1	2	3	b		
Start —	$\rightarrow q_1$	$b{\rm R}q_{_{2}}$			$b Rq_1$		
	$q_{_2}$	$1Rq_2$	$b \mathrm{R} q_3$		$b \mathrm{R} q_2$		
	$q_{_3}$		$2Rq_3$	$b\mathrm{R}q_{_{4}}$	$bRq_3$		
	$q_{_4}$			$3Lq_5$	$b \mathrm{L} q_{7}$		
	$q_{\scriptscriptstyle 5}$	$1Lq_6$	$2Lq_5$		$b \mathrm{L} q_{\scriptscriptstyle 5}$		
	$q_{_6}$	$1Lq_6$			$b \mathrm{R} q_1$		
	$q_{j}$						

#### 8.5 COMPUTABLE LANGUAGES AND FUNCTIONS

A language that is accepted by a turing machine is said to be recursively enumerable. The turing machine may be viewed as a computer of functions from positive integers to positive integers. Integers are represented in unary fashion.

The integers  $i \ge 0$  is represented by the string  $0^i$ . If a function has k arguments,  $i_1$ ,  $i_2$ , ...... $i_k$ , then these integers are initially placed on the tape separated by 1's as  $0^{i_1}10^{i_2}10^{i_3}$ ......  $10^{i_k}$ . So it is possible that a turing machine can be considered as a computer of functions from integer to integer.

#### **8.5.1 Definition of Recursive Function**

A function  $f: N \rightarrow N$  is said to be a computable function of k arguments, if there exists a Turing Machine M halts with a tape consisting of  $0^m$  for some m, where

$$f(i_1, i_2, \dots i_k) = m.$$

If  $f(i_1, i_2, \dots, i_k)$  is defined for all  $i_1, i_2, \dots, i_k$ , then we say, f is a total recursive function. A function  $f(i_1, i_2, \dots, i_k)$  computed by a TM is called partial recursive function.

## Example 8.12

Construct a TM for successive function?

$$f: \mathbb{N} \to \mathbb{N}, f(x) = x+1.$$

#### **Solution:**

Assume that the input is encoded in UNARY form.

Let 
$$M = (Q, \Sigma, \Gamma, \delta, q_0, B, F)$$

where

 $Q = \{q_0, q_1\}$   $q_0$ =start state  $q_1$ =final state

$$\Sigma = \{0\}$$

$$\Gamma = \{0,B\}$$

$$F = \{q_1\}$$

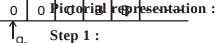
The transition function  $\delta$  can be defined as

States	Tape S	ymbols
States	0	В
$q_{0}$	$(q_0, 0, R)$	$(q_1, 0, R)$
$q_{_1}$	_	_

Let us consider the input x=3, This is encoded as 000.

$$(q_0, \underline{0}00B) \vdash (q_0, 0\underline{0}0B) \vdash (q_0, 00\underline{0}B)$$
  
 $\vdash (q_0, 000\underline{B}) \vdash (q_1, 000\underline{0}B)$ 

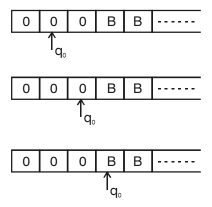
The machine halts in an accepting state  $q_1$  by computing the successive of x.



The input string 000B is in input tape.

## Step 2:

On state  $q_0$  and current input symbol 0, the tape head moves right until, it sees the Blank symbol.  $\delta(q_0,0)=(q_0,0,R)$ 



on 
$$\delta(q_0, B) = (q_1, 0, R)$$

The first blank symbol is replaced by 0 and the state is changed to  $q_1$  which is acceptance state

## 8.6 PROGRAMMING TECHNIQUES OF TURING MACHINES

To describe complicated turing machine constructions we need some "higher-level" conceptual tools. The principal ones are discussed below.

## **8.6.1** Storage in the Finite Control

- (i) The finite control can be used to hold the finite amount of information.
- (ii) It is considered as a pair of elements, like  $(q_0,a)$ , where one exercising control and second component stores a symbol in the finite control.

## Example 8.13

Consider a turing machine M that looks at the first input symbol, records it in its finite control, and checks that the symbol does not appear elsewhere on its input. Thus M accepts the language 01\* + 10\*.

Let 
$$M = (Q, \{0,1\}, \{0,1,B\}, \delta, \{q_0,B\},B,F)$$
  
where 
$$Q = \{q_0,q_1\} \times \{0,1,B\}$$
$$= ([q_0,0], [q_0,1], [q_0,B], [q_1,0], [q_1,1], [q_1,B])$$
$$F = \{[q_1,B]\}$$

we define  $\delta$  as follows

(i) (a) 
$$\delta([q_0,B],0) = ([q_1,0], 0,R)$$

(b) 
$$\delta([q_0,B],1) = ([q_1,1], 1, R)$$

i.e.,  $q_0$  is initial state and M moves right. The first components of M's state becomes  $q_1$ , and the first symbol seen is stored in the second component.

(ii) (a) 
$$\delta([q_1,0],1) = ([q_1,0], 1, R)$$

(b) 
$$\delta([q_1,1],0) = ([q_1,1], 0, R)$$

If M has a 0 stored and sees a 1 or viceversa, then M continues to move to the right.

(iii) (a) 
$$\delta([q_1,0],B) = ([q_1,B],0,L)$$

(b) 
$$\delta([q_1,1], B) = ([q_1,B], 1, L)$$

M enters the final state  $[q_1,B]$  if it reaches a blank symbol without having first encountered a second copy of the leftmost symbol.

For state  $[q_1, 0]$  and symbol 0 (or) for state  $[q_1, 1]$  and symbol 1,  $\delta$  is not defined.

## **8.6.2** Multiple Tracks

We can imagine the tape of the turing machine is divided into multiple tracks, for any finite *k*. The symbols on the tape are considered *k*-tuples, one component for each track.

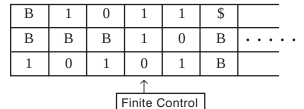


Figure 8.4 A three track turing machine

## 8.6.3 Checking off Symbols

It is a useful trick for visualing how a TM recognizes languages defined by repeated strings, such as

$$\{ww|w \text{ in } \Sigma^*\}, \{wcy|w \text{ and } y \text{ in } \Sigma^*, w\neq y\} \text{ (or) } \{ww^R|w \text{ in } \Sigma^*\}$$

It is also useful when lengths of substrings must be compared. For example:

$$\{a^{i}b^{i}: i\geq 1\}$$
 (or)  $\{a^{i}b^{j}c^{k}: i\neq j, j\neq k\}$ 

We introduce an extra track on the tape that holds a Blank B (or)  $\checkmark$  and other track to hold data as usual.

В	В	В	В	1	1	 extra Track
а	а	b	С	а	b	

#### Example 8.14

Consider a turing machine  $M = (Q, \Sigma, \Gamma, \delta, q_0, B, F)$  for the language  $L = \{wcw/w \in \{a, b\}^+\}$ 

- a)  $Q = \{[q,d] \mid q = q_1 \ q_2 \dots \ q_9 \text{ and } d = a, b \text{ or } B\}$
- b)  $\sum = \{ [B, d] \mid d = a, b \text{ or } c \}$
- c)  $\Gamma = \{ [x, d] \mid x = B \text{ or } \checkmark \text{ and } d = a, b, c \text{ or } B \}$
- d)  $q_0 = [q_1, B]$
- e)  $F = \{[q_9, B]\}$
- $f) \qquad B = [B, B]$
- g)  $\delta$  is defined for d = a or b and e = a or b.

 $\delta$  is defined as

1)  $\delta([q_1, B], [B, d]) = ([q_2, d], [\checkmark, d], R)$ 

M checks the symbol scanned on the tape, stores the symbol in the finite control and moves right.

2)  $\delta(q_2, d], [B, e]) = ([q_2, d], [B, e], R)$ 

M continues to move right over unchecked symbols, looking for e.

3)  $\delta([q_3,d], [B, c]) = ([q_3, d], [B, c], R)$ 

On finding c, M enters a state with first component  $q_3$ .

4)  $\delta([q_3,d], [\checkmark, e]) = ([q_3,d], [\checkmark, e], R)$ 

M moves right over checked symbols.

5)  $\delta([q_3,d], [B, d]) = ([q_4,B], [\checkmark, d], L)$ 

M encounters an unchecked symbol. If the unchecked symbol matches the symbol stored in the finite control, M checks it and begins moving left. If the symbols disagree, M has no next move and so halts without accepting. M also halts if in state  $q_3$  it reaches [B, B] before finding an unchecked symbol.

6)  $\delta([q_4, B], [\checkmark, d]) = ([q_4, B], [\checkmark, d], L)$ 

M moves left over checked symbols.

7)  $\delta([q_4,B],[B,c]) = ([q_5,B],[B,c],L)$ 

M encounters the symbol c.

8)  $\delta([q_5, B], [B, d]) = ([q_6, B], [B, d], L)$ 

If the symbol immediately to the left of c is unchecked, M proceeds left to find the rightmost checked symbol.

9)  $\delta([q_6, B], [B, d]) = ([q_6, B], [B, d], L)$ 

M proceeds left.

10)  $\delta([q_6, B], [\checkmark, d]) = ([q_1, B], [\checkmark, d], R)$ 

M encounters a checked symbol and moves right to pick up another symbol for comparison. The first component of state becomes  $q_1$  again.

11)  $\delta([q_5, B], [\checkmark, d]) = ([q_7, B], [\checkmark, d], R)$ 

M will be in state  $[q_5, B]$  immediately after crossing c moving left. (See rule 7). If a checked symbol appears immediately to the left of c, all symbols to the left of c have been checked. M must test whether all symbols to the right have been checked. If so, they must have compared properly with the symbols to the left of c, so M will accept.

- 12)  $\delta([q_7, B], [B, c]) = ([q_8, B], [B, c], R)$ M moves right over c.
- 13)  $\delta([q_8,B], [\checkmark, d]) = ([q_8,B], [\checkmark, d], R)$ M moves to the right over checked symbols.
- δ([q<sub>8</sub>,B], [B, B]) = ([q<sub>9</sub>,B], [√, B], L)
   If M finds [B, B], the blank, it halts and accepts. If M finds an unchecked symbol when its first component of state is q<sub>8</sub>, it halts without accepting.

## 8.6.4 Shifting Over

The turing machine can make space on its tape by shifting all nonblank symbols a finite number of cells to the right. To do so, the tape head makes an excursion to the right, repeatedly

A<sub>1</sub> A<sub>2</sub>toring has impols read in its finite control and replacing them with symbols read from cells to the left. The TM can then return to the vacated cells and print symbols of its choosing. If Consecutive available, it can push blocks of symbols left in a similar manner.

Shifting consecutive non blank locations to the right for a finite number is called shifting over. Here finite control is used as the temporary storage.

## Example 8.15

We construct part of a Turing machine,  $M = (Q, \Sigma, \Gamma, \delta, q_0, B, F)$ , which may occasionally have a need to shift nonblank symbols two cells to the right. We suppose that M's tape does not contain blanks between nonblanks, so when it reaches a blank it knows to stop the shifting process. Let Q contain states of the form  $[q, A_1, A_2]$  for  $q = q_1$  or  $q_2$ , and  $q_2$  and  $q_3$  in  $q_4$ . Let X be a special symbol not used by M except in the shifting process. M starts the shifting process in state  $[q_1, B, B]$ . The relevant portions of the function  $q_1$  are as follows.

- δ([q<sub>1</sub>, B, B], A<sub>1</sub>) = ([q<sub>1</sub>, B, A<sub>1</sub>], X, R) for A<sub>1</sub> in Γ {B, X}
   M stores the first symbol read in the third component of its state, X is printed on the cell scanned, and M moves to the right.
- δ([q<sub>1</sub>, B, A<sub>1</sub>], A<sub>2</sub>) = ([q<sub>1</sub>, A<sub>1</sub>, A<sub>2</sub>], X, R) for A<sub>1</sub> and A<sub>2</sub> in Γ {B, X}
   M shifts the symbol in the third component to the second component, stores the symbol being read in the third component, prints an X, and moves right.
- 3)  $\delta([q_1, A_1, A_2], A_3) = ([q_1, A_2, A_3], A_1, R)$  for  $A_1$ ,  $A_2$  and  $A_3$  in  $\Gamma \{B, X\}$  M now repeatedly reads a symbol  $A_3$ , stores it in the third component of state, shifts the symbol previously in the third component,  $A_2$ , to the second component, deposits the previous second component,  $A_1$ , on the cell scanned, and moves right. Thus a symbol will be deposited two cells to the right of its original position.
- 4)  $\delta([q_1, A_1, A_2], B) = ([q_1, A_2, B], A_1, R)$  for  $A_1$  and  $A_2$  in  $\Gamma \{B, X\}$ When a blank is seen on the tape, the stored symbols are deposited on the tape.
- 5)  $\delta([q_1, A_1, B], B) = ([q_2, B, B], A_1, L)$ After all symbols have been deposited, M sets the first component of state to  $q_2$  and moves left to find an X, which marks the rightmost vacated cell.
- δ([q2, B, B], A) = ([q2, B, B], A, L) for A in Γ {B, X}
   M moves left until an X is found. When X is found, M transfers to a state that we have assumed exists in Q and resumes its other functions.

#### 8.6.5 Subroutines

As with programs, a "modular" or "top-down" design is faciliated if we use subroutines to define elementary processes. A Turing machine can simulate any type of subroutine found in programming languages, including recursive producers and any of the known parameter-passing mechanisms. We shall here describe only the use of parameterless, nonrecursive subroutines, but even are quite powerful tools.

The general idea is to write part of a TM program to serve as a subroutine; it will have a designated initial state and a designated return state which temporarily has no move and which will be used to effect a return to the calling routine. To design a TM that "calls" the subroutine, a new set of states for the subroutine is made, and a move from the return state is specified. The call is effected by entering the initial state for the subroutine, and the return is effected by the move from the return state.

## Example 8.16

Design a TM that can compute multiplication with subroutine "copy".

Solution: (Apr/May 2004)

The design of a TM M to implement the total recursive function "multiplication" is given below. M starts with  $0^m10^n$  on its tape and ends with  $0^{mn}$  surrounded by blanks. The general idea is to place a 1 after  $0^m10^n$  and then copy the block of n 0's onto the right end m times, each time erasing one of the m 0's. The result is  $10^n10^{mn}$ . Finally the prefix  $10^n1$  is erased, leaving  $0^{mn}$ .

## **Step 1:**

The initial ID  $q_00^m10^n$  to  $B0^{m-1}1q_10^n1$ . The corresponding set of rules are:

$$\delta(q_0,0) = (q_6, B, R)$$

$$\delta(q_6, 0) = (q_6, 0, R)$$

$$\delta(q_6, 1) = (q_1, 1, R)$$

## Step 2:

The heart of the algorithm is a subroutine COPY, which begins in an ID  $0^m l q_1 0^n 10^i$  and eventually enters an ID  $0^m l q_5 0^n 10^{i+n}$ . COPY is defined in Figure 8.5. In state  $q_1$ , on seeing a 0, M changes it to a 2 and enters state  $q_2$ . In state  $q_2$ , M moves right, to the next blank, deposits the 0, and starts left in state  $q_3$ . In state  $q_3$ , M moves left to a 2. On reaching a 2, state  $q_1$  is entered and the process repeats until the 1 is encountered, signaling that the copying process is complete. State  $q_4$  is used to convert the 2's back to 0's, and the subroutine halts in  $q_5$ .

States	Inputs							
States	0	1	2	В				
$q_1$	$(q_2, 2, R)$	$(q_4, 1, L)$						
$q_2$	$(q_2, 0, R)$	$(q_2, 1, R)$		$(q_3, 0, L)$				
$q_3$	$(q_3, 0, L)$	$(q_3, 1, L)$	$(q_1, 2, R)$					
$q_4$		$(q_5, 1, R)$	$(q_4, 0, L)$					

Figure 8.5  $\delta$  for subroutine COPY.

# **Step 3: Termination condition**

Additional states are needed to convert an ID  $B^i0^{m-i}1q_50^n10^{ni}$  to  $B^{i+1}0^{m-i-1}1q_10^n10^{ni}$ , which restarts COPY, and to check whether i = m, that is, all m 0's have been erased. In the case that i = m, the leading  $10^n1$  is erased and the computation halts in state  $q_{12}$ . These moves are shown in Figure 8.6.

States	Inputs							
States	0	1	2	В				
$q_{_{5}}$	(q <sub>7</sub> ,0,L)							
$q_{_{7}}$		$(q_8,1,L)$						
$q_{_8}$	$(q_{9},0,L)$			$(q_{10},B,R)$				
$q_{_{9}}$	$(q_{9},0,L)$			$(q_0, B, R)$				
$q_{_{10}}$		$(q_{11},B,R)$						
$q_{_{11}}$	$(q_{11},B,R)$	$(q_{12},B,R)$						

Figure 8.6 Additional moves for TM performing multiplication.

For input string  $0^210^21$  using ID,

```
\delta(q_0, 001001)
                     \vdash Bq_601001B (rule 1)
                      \vdash B0q_61001B \text{ (rule 2)}
                      \vdash B01q_1001B (rule 3)
                      \vdash B012q,01B (rule 4)
                      \vdash B0120q_21B (rule 6)
                      \vdash B01201q_2B (rule 7)
                      \vdash B0120q_310 (rule 8)
                      \vdash B012q_3010 (rule 10)
                      \vdash B01q_32010 (rule 9)
                      \vdash B012q_1010 (rule 11)
                      \vdash B0122q_210 (rule 4)
                      \vdash B01221q_20 (rule 7)
                      \vdash B012210q_2B (rule 6)
                      \vdash B01221q_300 (rule 8)
                      \vdash B0122q_3100 (rule 9)
                      \vdash B012q_32100 (rule 10)
                      \vdash B0122q_1100 (rule 11)
                      \vdash B012q_42100 (rule 5)
                      \vdash B01q_{1}20100 (rule 13)
                      \vdash B0q_4100100 (rule 13)
                     \vdash B01q_500100 (rule 12)
```

 $\vdash B0q_7100100 \text{ (rule 14)}$ 

- $\vdash Bq_80100100 \text{ (rule 15)}$
- $+ q_0 B0100100 \text{ (rule 16)}$
- $\vdash$  Bq<sub>0</sub>0100100 (rule 18)
- $\vdash BBq_6100100 \text{ (rule 1)}$
- $\vdash$  BB1 $q_1$ 00100 (rule 3)
- $\vdash$  BB12 $q_2$ 0100 (rule 4)
- $\vdash$  BB120q,100 (rule 6)
- $\vdash$  BB120*q*,100 (rule 6)
- $\vdash$  BB1201 $q_2$ 00 (rule 7)
- $\vdash$  BB12010 $q_2$ 0 (rule 6)
- $\vdash$  BB120100 $q_2$ B (rule 6)
- $\vdash$  BB12010 $q_3$ 00 (rule 8)
- $\vdash$  BB1201 $q_3$ 000 (rule 9)
- $\vdash$  BB120 $q_3$ 1000 (rule 9)
- $\vdash$  BB12 $q_3$ 01000 (rule 10)
- $\vdash$  BB1 $q_3$ 201000 (rule 9)
- $\vdash$  BB12 $q_1$ 01000 (rule 11)
- $\vdash$  BB122 $q_2$ 1000 (rule 4)
- ⊢ BB1221*q*,000 (rule 7)
- $\vdash$  BB12210 $q_2$ 00 (rule 6)
- $\vdash$  BB122100 $q_2$ 0 (rule 6)
- $\vdash$  BB1221000 $q_2$ B (rule 6)
- $\vdash$  BB122100 $q_3$ 00 (rule 8)
- $\vdash$  BB12210 $q_3$ 000 (rule 9)
- $\vdash$  BB1221 $q_3$ 0000 (rule 9)
- $\vdash$  BB122 $q_3$ 10000 (rule 9)
- $\vdash$  BB12 $q_3$ 210000 (rule 10)
- $\vdash$  BB122 $q_1$ 10000 (rule 11)
- $\vdash$  BB12 $q_4$ 210000 (rule 5)
- $\vdash$  BB1 $q_4$ 2010000 (rule 13)
- $\vdash$  BB $q_4$ 10010000 (rule 13)
- $\vdash$  BB1 $q_5$ 0010000 (rule 12)
- $\vdash$  BB $q_7$ 10010000 (rule 14)

- $\vdash Bq_8B10010000 \text{ (rule 15)}$
- $\vdash$  BB $q_{10}$ 10010000 (rule 17)
- $\vdash$  BBB $q_{11}$ 0010000 (rule 20)
- $\vdash$  BBBB $q_{11}$ 010000 (rule 21)
- $\vdash$  BBBBB $q_{11}10000$  (rule 21)
- $\vdash$  BBBBBB $q_{12}$ 0000 (rule 22)

## 8.7 MODIFICATIONS OF TURING MACHINES

One reason for the acceptance of the Turing machine as a general model of a computation is that the model with which we have been dealing is equivalent to many modified versions that would seem off-hand to have increased computing power. In this section we give informal proofs of some of these equivalence theorems.

The different types of modifications performed on the TM is:

- (i) Two-way infinite tape
- (ii) Multitape turing machine
- (iii) Nondeterministic turing machines
- (iv) Multidimensional turing machines
- (v) Multihead turing machines
- (vi) Off-line turing machines

# 8.7.1 Two-way Infinite Tape

A Turing machine with a two-way infinite tape is denoted by  $M = (Q, \Sigma, \Gamma, \delta, q_0, B, F)$ , as in the original model. As its name implies, the tape is infinite to the left as well as to the right. We denote an ID of such a device as for the one-way infinite TM. We imagine, however, that there is an infinity of blank cells both to the left. and right of the current nonblank portion of the tape.

The relation  $|_{\mathbb{M}}$ , which relates two ID's if the ID on the right is obtained from the one on the left by a single move, is defined as for the original model with the exception that if  $\delta(q,X) = (p, Y, L)$ , then  $qX\alpha$ .  $|_{\mathbb{M}} pBY\alpha$  (in the original model, no move could be made), and if  $\delta(q,X) = (p, B, R)$ , then  $qX\alpha$   $|_{\mathbb{M}} p\alpha$  (in the original, the; B would appear to the left of p).

The initial ID is  $q_0 w$ . While there was a left end to the tape in the original model, there is no left end of the tape for the Turing machine to "fall off," so it can proceed left as far as it wishes. The relation  $|_{\overline{M}}$ , as usual, relates two ID's if the one on the right can be obtained from the one on the left by some number of moves.

#### **Theorem**

L is recognized by a Turing machine with a two-way infinite tape if and only if it is recognized by a TM with a one-way infinite tape.

#### **Proof**

The proof that a TM with a two-way infinite tape can simulate a TM with a one-way infinite tape is easy. The former marks the cell to the left of its initial head position and then simulates the latter. If during the simulation the marked cell is reached, the simulation terminates without acceptance.

Conversely, let  $M_2 = (Q_2, \Sigma_2, \delta_2, B, F_2)$  be a TM with a two-way infinite tape. We construct  $M_1$ , a Turing machine simulating  $M_2$  and having a tape that is infinite to the right only.  $M_1$  will have two tracks, one to represent the cells of  $M_2$ 's tape to the right of, and including, the tape cell initially scanned, the other to represent, in reverse order, the cells to the left of the initial cell. The relationship between the tapes of  $M_2$  and  $M_1$  is shown in below Figure 8.7 with the initial cell of  $M_2$  numbered 0, the cells to the right 1,2,..., and the cells to the left -1, -2,.....

The first cell of  $M_1$ 's tape holds the symbol  $\phi$  in the lower track, indicating that it is the leftmost cell. The finite control of  $M_1$  tells whether  $M_2$  would be scanning a symbol appearing on the upper or on the lower track of  $M_1$ .

*(a)* 

(b)

Figure 8.7. (a) Tape of  $M_2$ . (b) Tape, of  $M_1$ .

We now give a formal construction of  $M_1 = (Q_1, \Sigma_1, \Gamma_1, \delta_1, q_1, B, F_1)$ . The states  $Q_1$ , of  $M_1$  are all objects of the form [q, U] or [q, D], where q is in  $Q_2$ , plus the symbol  $q_1$ . Note that the second component will indicate whether  $M_1$  is working on the upper (U for up) or lower (D for down) track. The tape symbols in  $\Gamma_1$  are all objects of the form [X, Y], where X and Y are in  $\Gamma_2$ . In addition, Y may be  $\varphi$ , a symbol not in  $\Gamma_2$ .  $\Sigma_1$  consists of all symbols [a, B], where a is in  $\Sigma_2$ ,  $\Gamma_1$  is  $\{[q, U] [q, D] / q$  is in  $\Gamma_2$ . We define  $\delta_1$ , as follows:

1) For each a in  $\Sigma_2 \cup \{B\}$ 

$$\delta_1(q_1,[a,B]) = ([q,U], [X, \phi], R) \text{ if } \delta_2(q_2,a) = (q,X,R)$$

If  $M_2$  moves right on its first move,  $M_1$  prints  $\phi$  in the lower track to mark the end of tape, sets its second component of state to U, and moves right. The first component of  $M_1$ 's state holds the state of  $M_2$ . On the upper track,  $M_1$  prints the symbol X that is printed by  $M_2$ .

2) For each a in  $\Sigma_2 \cup \{B\}$ ,

$$\delta_1(q_1, [a, B]) = ([q, D], [X, \phi], R) \text{ if } \delta_2(q_2, a) = (q, X, L).$$

If  $M_2$  moves left on its first move,  $M_1$  records the next state of  $M_2$  and the symbol printed by  $M_2$  as in (1) but sets the second component of its state to D and moves right. Again,  $\phi$  is printed in the lower track to mark the left end of the tape.

- 3) For each [X, Y] in  $\Gamma_1$ , with  $Y \neq \emptyset$ , and A = L or R,  $\delta_1([q, U], [X, Y]) = ([p, U], [Z, Y], A) \text{ if } \delta_2(q, X) = (p, Z, A).$   $M_1 \text{ simulates } M_2 \text{ on the upper track.}$
- 4) For each [X, Y] in  $\Gamma_1$ , with  $Y \neq \emptyset$ ,

$$\delta_1([q, D], [X, Y], =([p,D], [X, Z], A) \text{ if } \delta_2(q, Y) =(p, Z, \overline{A}).$$

Here A is L if is R, and A is R if is L.  $M_1$  simulates  $M_2$  on the lowertrack of  $M_1$ . The direction of head motion of  $M_1$  is opposite to that of  $M_2$ .

5) 
$$\delta_1([q, U], [X, \phi]) = \delta_1([q, D], [X, \phi])$$
  
=  $([p, C], [Y, \phi], R)$  if  $\delta_2(q, X) = (p, Y, A)$ 

Here C=U if A=R, and C=D if A=L.  $M_1$  simulates a move of  $M_2$  on the cell initially scanned by  $M_2$ .  $M_1$  next works on the upper or lower track, depending on the direction in which  $M_2$  moves.  $M_1$  will always move right in this situation.

# **8.7.2** Multitape Turing Machines

A multitape Turing machine is shown in the Figure 8.8. It consists of a finite control with k tape heads and k tapes; each tape is infinite in both directions. On a single move, depending on the state of the finite control and the symbol scanned by each of the tape heads, the machine can:

- (i) change state;
- (ii) print a new symbol on each of the cells scanned by its tape heads;
- (iii) move each of its tape heads, independently, one cell to the left or right, or keep it stationary.

Initially, the input appears on the first tape, and the other tapes are blank. We shall not define the device more formally, as the formalism is cumbersome and a straightforward generalization of the notation for single-tape TM's.

#### **Theorem**

If a language L is accepted by a multitape Turing machine, it is accepted by a single-tape Turing machine.

Figure 8.8. Multitape turing machine

#### **Proof**

Let L be accepted by  $M_1$ , a TM with k tapes. We can construct  $M_2$ , a one-tape TM with 2k tracks, two tracks for each of  $M_1$ 's tapes. One track records the contents of the corresponding tape  $M_1$ , and the other is blank, except for a marker in the cell that holds the symbol scanned by the corresponding head of  $M_1$ . The arrangement is illustrated in figure 8.9. The finite control of  $M_2$  stores the state of  $M_1$ , along with a count of the number of head markers

		/		λ						
			Hea	đ1	1	····	X tap	es		
	1		Tap	e 1		A1	<b>A</b> <sup>2</sup>	•••		 $A^m$
			Hea	.d 2		<u> </u>		X		
			Tap	e 2		<b>B</b> 1	<b>B</b> <sup>2</sup>			 $\mathbf{B}^m$
			Hea	d 3		X				
			Tap	e 3		C1	C <sup>2</sup>		·	 $\mathbf{C}^m$

Figure 8.9. Simulation of three tapes by one

Each move of  $M^1$  is simulated by a sweep from left to right and then from right to left by the tape head of  $M^2$ . Initially,  $M^2$ 's head is at the leftmost cell containing a head marker. To simulate a move of  $M^1$ ,  $M^2$  sweeps right, visiting each of the cells with head markers and recording the symbol scanned by each head of  $M^1$ . When  $M^2$  crosses a head marker, it must update the count of head markers to its right. When no more head markers are to the right,  $M^2$ 

has seen the symbols scanned by each of M1's heads, so M2 has enough information to determine the move of M1. Now M2 makes a pass left, until it reaches the leftmost head marker. The count of markers to the right enables M2 to tell when it has gone for enough. As M2 passes each head marker on the leftward pass, it updates the tape symbol of M1 "scanned" by that head marker, and it moves the head marker one symbol left or right to simulate the move of M1. Finally, M2 changes the state of M1 recorded in M2's control to complete the simulation of one move of M1. If the new state of M1 is accepting, then M2 accepts.

### **Example 8.17**

The language  $L = \{ww_R \mid w \text{ in } (0+1)^*\}$  can be recognized on a single-tape TM by moving the tape head back and forth on the input, checking symbols from both ends, and comparing them.

To recognize L with a two-tape TM, the input is copied onto the second tape. The input on one tape is compared with the reversal on the other tape by moving 'the heads in opposite directions, and the length of the input checked to make sure it even.

Note that the number of moves used to recognize L by the one-tape machine is approximately the square of the input length, while with a two-tape machine, time proportional to the input length is sufficient.

#### 8.8 SOLVED PROBLEMS

1. Construct a TM to compute the function  $f(w) = w^R$ , where  $w \in \{a,b\}^+$ 

#### **Solution:**

Let 
$$\mathbf{M} = \{\mathbf{Q}, \Sigma, \Gamma, \delta, q_0, \mathbf{B}, \mathbf{F}\}$$
 be a TM where  $\mathbf{Q} = \{q_0, q_1, \dots, q_{10}\}$  
$$\Sigma = \{a, b\}$$
 
$$\Gamma = \{a, b, \mathbf{B}, X, Y\}$$
 
$$\mathbf{F} = \{q_{10}\}$$
 
$$q_0 = \text{Initial state}$$

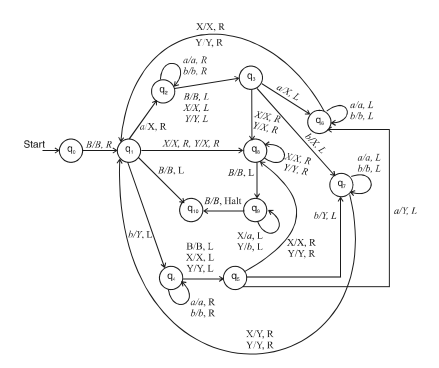
The state  $q_1$  changes a and b in to X and Y respectively and remembers it (by going to state  $q_2$  in case of an 'a', and  $q_4$  in the case of a 'b') as it moves the tape head to the right. When the TM arrives at  $q_3$  or  $q_5$ , if there is a lower case symbol on the right corresponding to the one on the left, the TM sees it, remembers it (by going to either  $q_6$  (or)  $q_7$ ) and changes it to the symbol it remembers from the left. For even length strings, the TM will return to  $q_1$  and if there is no a (or) b change, then the machine move to  $q_8$  and the final phase of processing.

In the odd length string the machine will move to either  $q_3$  or  $q_5$ . Finally it moves back to the left to change all upper case symbols of X, Y to a, b respectively.

## **Transition table**

States	а	b	В	X	Y
$q_{0}$	_	_	$(q_1, B, R)$	_	_
$q_{_1}$	$(q_2, X, R)$	$(q_4, Y, R)$	$(q_{10}, B, L)$	$(q_8, X, R)$	$(q_8, X, R)$
$q_{_2}$	$(q_2, a, R)$	$(q_2, b, R)$	$(q_3, B, L)$	$(q_3, X, L)$	$(q_3, Y, L)$
$q_3$	$(q_6, X, L)$	$(q_7, X, L)$	_	$(q_8, X, R)$	$(q_8, X, R)$
$q_{_4}$	$(q_4, a, R)$	$(q_4, b, R)$	$(q_5, B, L)$	$(q_5, X, L)$	$(q_5, Y, L)$
$q_{_{5}}$	$(q_6, Y, L)$	$(q_7, Y, L)$	_	$(q_8, X, R)$	$(q_8, Y, R)$
$q_{_6}$	$(q_6, a, L)$	$(q_6, b, L)$	_	$(q_1, X, R)$	$(q_1, X, R)$
$q_7$	$(q_{7}, a, L)$	$(q_7, b, L)$	_	$(q_1, Y, R)$	$(q_1, Y, R)$
$q_8$	_	_	$(q_9, B, L)$	$(q_8, X, R)$	$(q_8, Y, R)$
$q_9$	_	_	$(q_{10}, B, H)$	$(q_9, a, L)$	$(q_9, b, L)$

# **Transition diagram**



Let w = abb, computation is

$$\begin{split} q_0 \mathbf{B} \mathbf{a} b b & \models \mathbf{B} q_1 \mathbf{a} b b \models \mathbf{B} \mathbf{X} q_2 b b \ \models \mathbf{B} \mathbf{X} b q_2 b \models \mathbf{B} \mathbf{X} b b q_2 \mathbf{B} \\ & \models \mathbf{B} \mathbf{X} b q_3 b \models \mathbf{B} \mathbf{X} q_7 b \mathbf{X} \ \models \mathbf{B} q_7 \mathbf{X} b \mathbf{X} \ \models \mathbf{B} \mathbf{y} q_1 b \mathbf{X} \\ & \models \mathbf{B} \mathbf{Y} \mathbf{y} q_4 \mathbf{X} \models \mathbf{B} \mathbf{Y} q_5 \mathbf{Y} \mathbf{X} \ \models \mathbf{B} \mathbf{Y} \mathbf{Y} q_8 \mathbf{X} \ \models \mathbf{B} \mathbf{Y} \mathbf{Y} \mathbf{X} q_8 \mathbf{B} \\ & \models \mathbf{B} \mathbf{Y} \mathbf{Y} q_9 \mathbf{X} \ \models \mathbf{B} \mathbf{Y} q_9 \mathbf{B} a \ \models \mathbf{B} q_9 \mathbf{Y} b a \ \models q_9 \mathbf{B} b b a \\ & \models \mathbf{B} q_{10} b b a \end{split}$$

For string of equal length, let w = baba, the computation is,

$$\begin{split} q_0 \mathbf{B}baba & \models \mathbf{B}q_1 baba \models \mathbf{B}\mathbf{Y}q_4 aba \models \mathbf{B}\mathbf{Y}aq_4 ba \\ & \models \mathbf{B}\mathbf{Y}abq_4 a \models \mathbf{B}\mathbf{Y}abaq_4 \mathbf{B} \models \mathbf{B}\mathbf{Y}abq_5 a \\ & \models \mathbf{B}\mathbf{Y}aq_6 b\mathbf{Y} \models \mathbf{B}\mathbf{Y}q_6 ab\mathbf{Y} \models \mathbf{B}q_6 \mathbf{Y}ab\mathbf{Y} \\ & \models \mathbf{B}\mathbf{X}\mathbf{X}q_3 b\mathbf{Y} \models \mathbf{B}\mathbf{X}q_7 \mathbf{X}\mathbf{X}\mathbf{Y} \models \mathbf{B}\mathbf{X}\mathbf{Y}q_1 \mathbf{X}\mathbf{Y} \\ & \models \mathbf{B}\mathbf{X}\mathbf{Y}\mathbf{X}q_8 \mathbf{Y} \models \mathbf{B}\mathbf{X}\mathbf{Y}\mathbf{X}\mathbf{Y}q_8 \mathbf{B} \models \mathbf{B}\mathbf{X}\mathbf{Y}\mathbf{X}q_9 \mathbf{Y} \\ & \models^* \mathbf{B}q_0 abab \models q_{10} \mathbf{B}abab \end{split}$$

2. The addition function f(m, n) = m + n is computable by a Turing Machine.

## **Solution:**

Let the input  $w = 0^m 0^n$ 

ie. 
$$m = 0^m$$
 and  $n = 0^n$ 

$$\therefore$$
 the result  $w = 0^m 0^n = 0^{m+n}$ 

Let 
$$M = (Q, \Sigma, \Gamma, \delta, q_1, B, F)$$
 be a TM

with 
$$Q = \{q_1, q_2, q_3, q_4\}$$

$$\Sigma = \{0\} = Input alphabet$$

$$\Gamma = \{0, 1, B\} = Tape alphabet$$

$$F = \{q_4\}$$

and  $\delta$  is defined as follows

$$\delta(q_1, 0) = \{q_2, B, R\}$$

i.e. on seeing the 1st zero, it is made as Blank and proceed further.

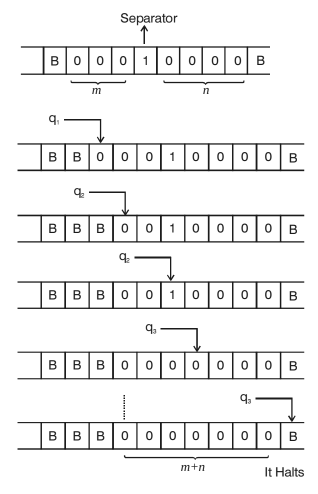
$$\delta(q_2, 0) = \{q_2, 0, R\}$$

$$\delta(q_2, 1) = \{q_3, 0, R\}$$

$$\delta(q_3, 0) = \{q_3, 0, R\}$$

$$\delta(q_3, B) = \{q_4, B, H\} H = Halt$$

**Example :** To compute  $w = 0^3 \cdot 1 \cdot 0^4$ , the corresponding pictorial representation is:



ie. computation is as follows:

3. Design a TM that can compute proper subtraction. That is m-n.

$$m-n$$
 if  $m > n$   
 $m-n = 0$  if  $m < n$  (Nov/Dec 2003)

## **Solution:**

Let M = (Q, 
$$\Sigma$$
,  $\Gamma$ ,  $\delta$ ,  $q_0$ , B, F) be the required TM where 
$$Q = \{q_0, q_1, q_2, q_3, q_4, q_5, q_6\}$$

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

$$\Gamma = \{0, 1, B\}$$

$$F = \{q_6\}$$

and  $\delta$  is defined in the transition table

Let  $w = 0^m \ 1 \ 0^n$  be the input string. The output of the machine should halt  $0^{m-n}$  on this tape.

The construction is as follows:

M repeatedly replaces its leading 0 by B, then searches right for a 1 followed by a 0 and changes the 0 to 1. Next M moves left until it finds a blank and repeats the cycle. The process comes to an end if:

- (a) Searching right for a 0, M finds a Blank. In that case n 0's in  $0^m$  1  $0^n$  have all been changed to 1's and n+1 of the m 0's have been changed to B. The n 1's are changed to Blank and one of the blank in the m is changed to zero, leaving m-n 0's on the tape.
- (b) M cannot find a 0 to change to B, because the first m 0's already have been changed. Then  $n \ge m$ , so m-n=0, M replaces all remaining 1's and 0's by B.

 $q_0$  is an initial state.

 $q_1$  is used to search for 1 in the right

 $\boldsymbol{q}_{\scriptscriptstyle 2}$  is used to search for '0' on right. If '0' is found, then change 0 to 1.

 $q_{\scriptscriptstyle 3}$  is used to move left to find a blank and then enters  $q_{\scriptscriptstyle 0}$  to repeat the cycle.

 $q_4$  is used to move left, changing all 1's to B's until encountering a blank B.

When  $q_6$  is entered, B is changed back to 0 and M halts.

The transition function  $\delta$  is as follows:

States	Inputs							
States	0	1	В					
$q_0^{}$	$(q_1, B, R)$	$(q_5, B, R)$	-					
$q_{_1}$	$(q_1, 0, R)$	$(q_2, 1, R)$	_					
$q_{_2}$	$(q_3, 1, L)$	$(q_2, 1, R)$	$(q_4, B, L)$					
$q_3$	$(q_3, 0, L)$	$(q_3, 1, L)$	$(q_0, B, R)$					
$q_{\scriptscriptstyle 4}$	$(q_4, 0, L)$	$(q_4, B, L)$	$(q_6, 0, R)$					
$q_{_{5}}$	$(q_5, B, R)$	$(q_5, B, R)$	$(q_6, B, R)$					

## Example:

(1) 
$$m = 2, n = 1$$

String  $0^210^1$  computation is as follows:

(2) 
$$m = 1, n = 2$$

String 010<sup>2</sup> computation is as follows:

$$q_00100 \quad | -Bq_1100 \mid -B1q_200 \mid -Bq_3110 \mid -q_3B110$$

$$| -Bq_0110 \mid -BBq_510 \mid -BBBq_50 \mid -BBBBq_5$$

$$| -BBBBBq_6 \text{ (Since } n > m \text{, the result is blank)}$$

4. Is it possible that a Turing Machine could be considered as a computer of functions from integers to integer? If yes, justify your answer. (Nov/Dec 2003)

#### **Solution:**

Yes. The turing machine may be viewed as a computer of functions from positive integers to positive integers. Each integer will be represented in an unary fashion. That is, the integer  $i \ge 0$  is represented by the string  $0^i$ . If a function has k arguments  $i_1, i_2, \ldots, i_k$  then these integers are initially placed on the tape separated by 1 has  $0^{i_1} 1 0^{i_2} 1 0^{i_2} 1 \ldots 1 0^{i_k}$ 

#### **Definition:**

A function  $f: N \rightarrow N$  is said to be computable function of k arguments if there exists a Turing machine M halts with a tape consisting of  $0^m$  for some m, where

$$f(i_1, i_2, \ldots i_k) = m.$$

If  $f(i_1, i_2, ..., i_k)$  is defined for all  $(i_1, i_2, ..., i_k)$  then we say that f is total recursive function. A function  $f(i_1, i_2, ..., i_k)$  computed by a TM is called partial recursive function.

**5.** Explain how a Turing machine with the multiple tracks of the tape can be used to determine the given number is prime or not?

Solution: (Apr/May 2004)

Consider a TM with a 3 track tape as shown in figure:

⊄	1	0	1	1	1	1	1	В	В	
В	В	В	В	1	0	1	В	В	В	
В	1	0	Q.	1	0	1	В	В	В	
Finite control										

It takes a binary input greater than 2, written on the first track, and determines whether it is a prime. The input is surrounded by the symbols and \$ on the first track. Thus the allowable input symbols are  $[\not\subset$ , B, B], [0, B, B], [1, B, B] and [\$, B, B]. These symbols can be identified with  $\not\subset$ , 0, 1, & \$ respectively when viewed as input symbols. The blank symbol can be identified with [B, B, B].

To test if the input is a prime, the TM first writes the number 2 in binary on the second track and copies the first track on to the third. Then the second track is subtracted as many times as possible, from the third track effectively dividing the third track by the second and leaving the remainder.

If the remainder is zero, the number on the first track is not a prime. If the remainder is non-zero, the number on the second track is increased by one. If the second track equals the first, the number on the first track is a prime, because it can not be divided by any number lying properly between 1 and itself. If the second is less than first, the whole operation is repeated for the new number on the second track.