

Spring 2016

BLM2502 Theory of Computation

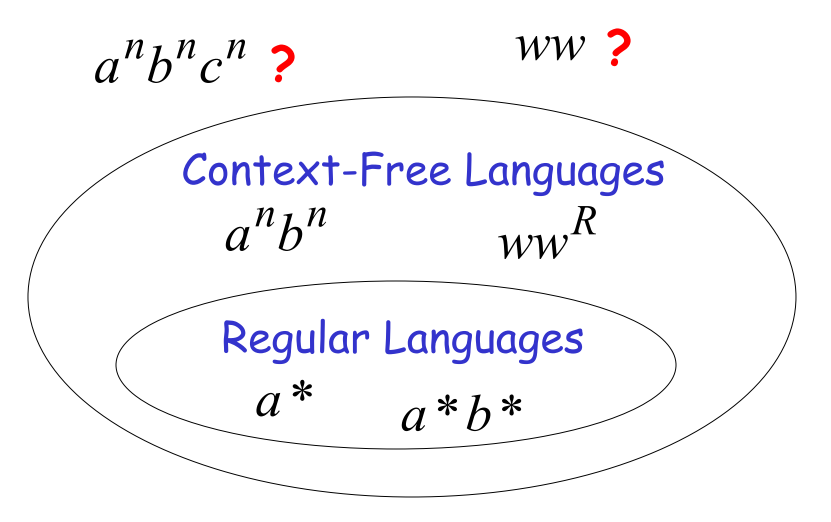
» Course Outline

- » Week Content
- » 1 Introduction to Course
- » 2 Computability Theory, Complexity Theory, Automata Theory, Set Theory, Relations, Proofs, Pigeonhole Principle
- » 3 Regular Expressions
- » 4 Finite Automata
- » 5 Deterministic and Nondeterministic Finite Automata
- » 6 Epsilon Transition, Equivalence of Automata
- » 7 Pumping Theorem
- » 8 April 10 14 week is the first midterm week
- » 9 Context Free Grammars, Parse Tree, Ambiguity
- » 10 Pumping Theorem, Normal Forms
- » 11 Pushdown Automata
- **>> 12** Turing Machines, Recognition and Computation, Church-Turing Hypothesis
- » 13 Turing Machines, Recognition and Computation, Church-Turing Hypothesis
- » 14 May 22 27 week is the second midterm week
- » 15 Review
- » 16 Final Exam date will be announced





The Language Hierarchy



Languages accepted by Turing Machines

 $a^n b^n c^n$

WW

Context-Free Languages

$$a^nb^n$$

 WW^R

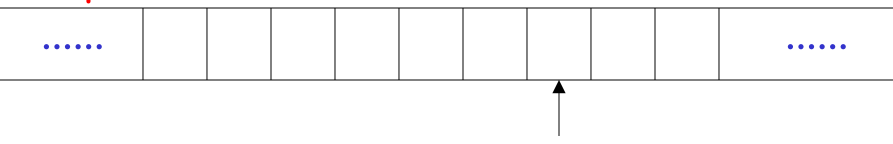
Regular Languages

a *

*a***b**

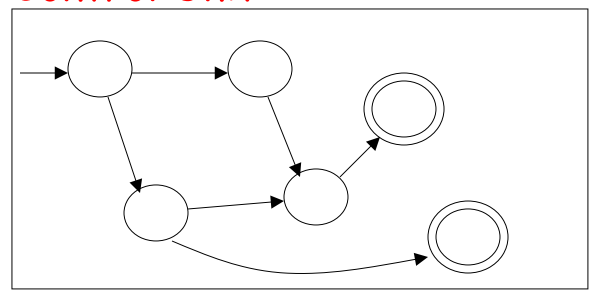
A Turing Machine

Tape



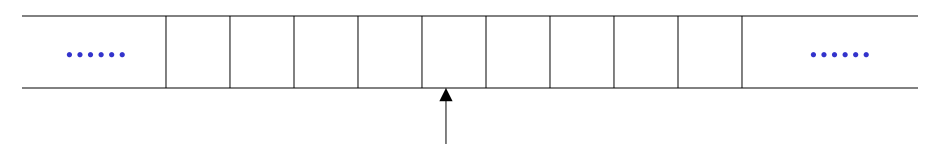
Read-Write head

Control Unit



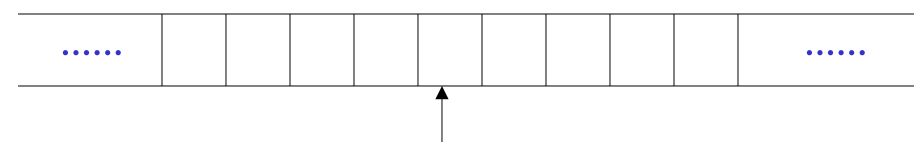
The Tape

No boundaries -- infinite length



Read-Write head

The head moves Left or Right



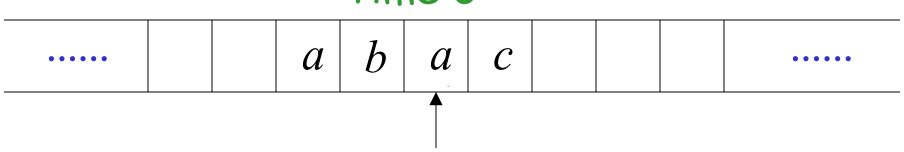
Read-Write head

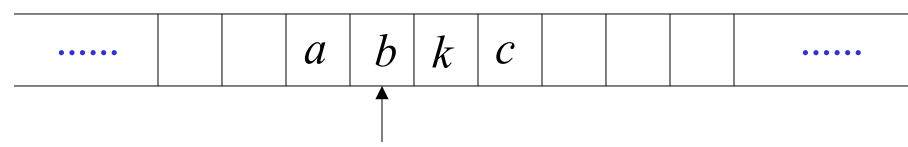
The head at each transition (time step):

- 1. Reads a symbol
- 2. Writes a symbol
- 3. Moves Left or Right

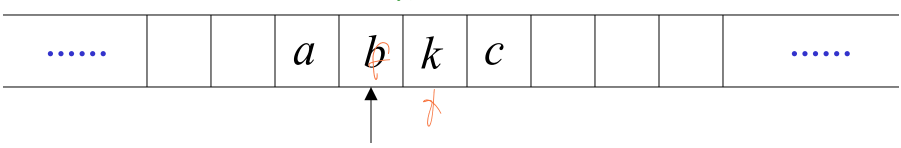
Example:

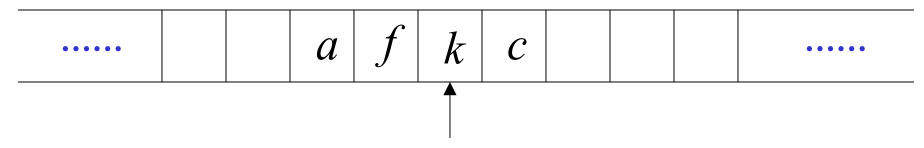






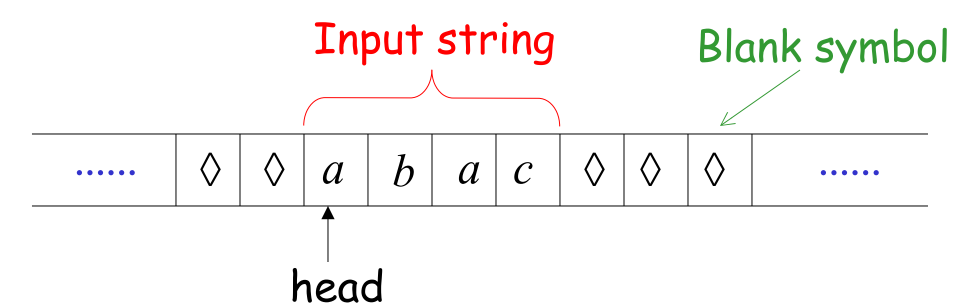
- 1. Reads a
- 2. Writes k
- 3. Moves Left





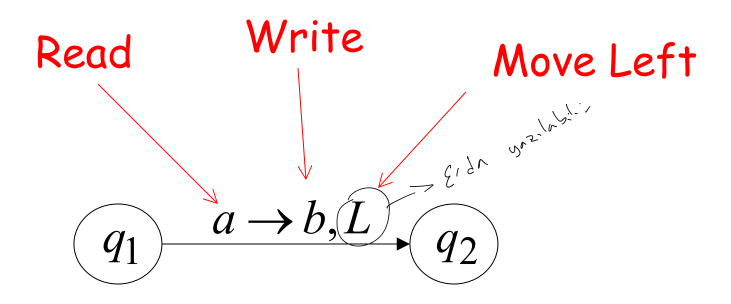
- 1. Reads b
- 2. Writes f
- 3. Moves Right

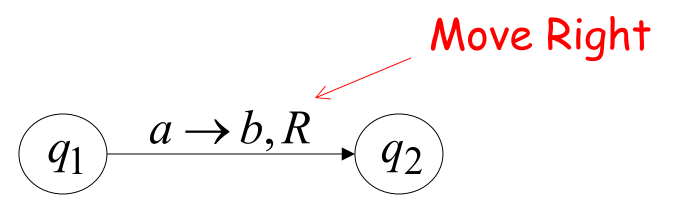
The Input String



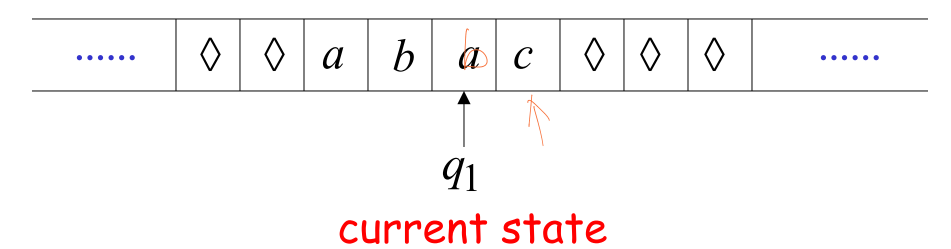
Head starts at the leftmost position of the input string

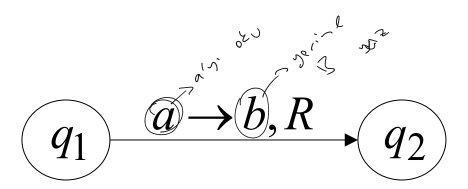
States & Transitions

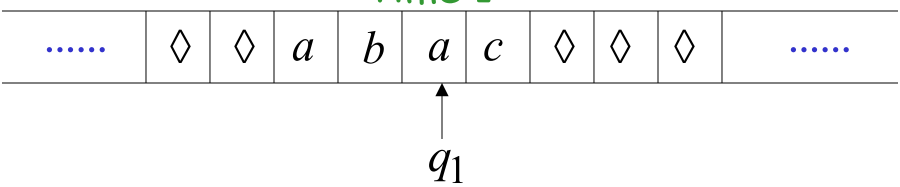


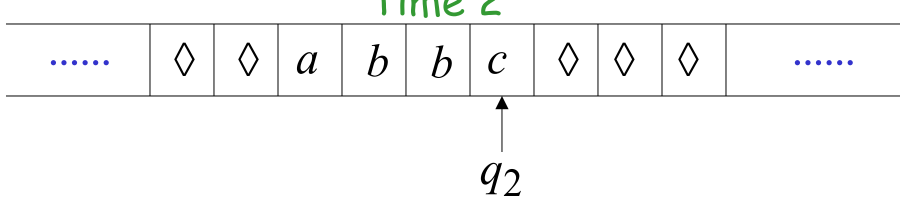


Example:



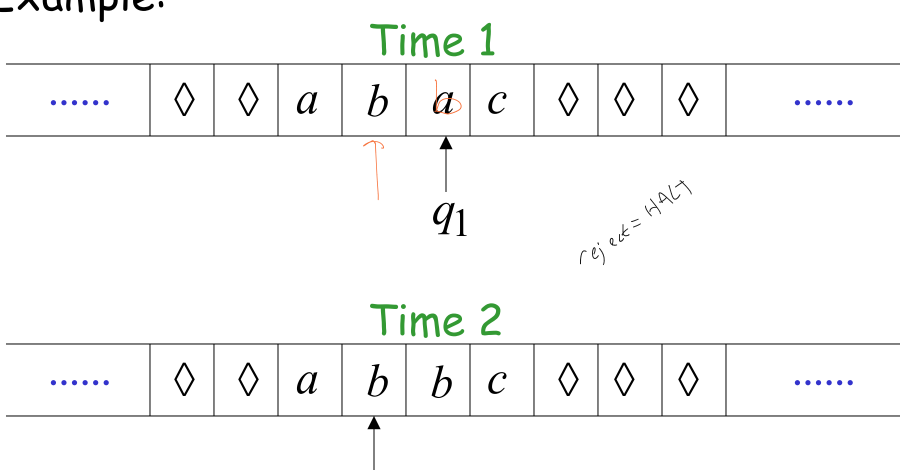






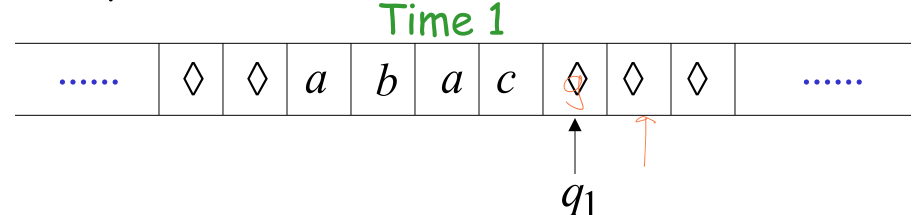
$$\begin{array}{ccc}
 & a \rightarrow b, R \\
 & q_2
\end{array}$$

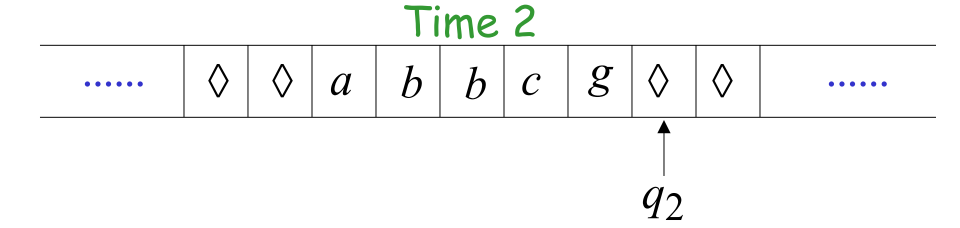
Example:

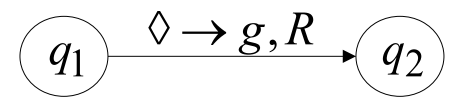


 q_2

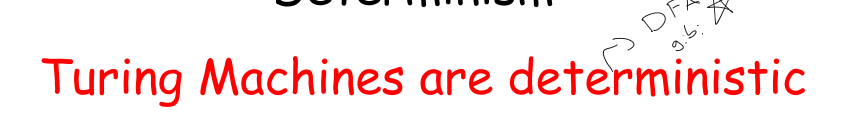
Example:



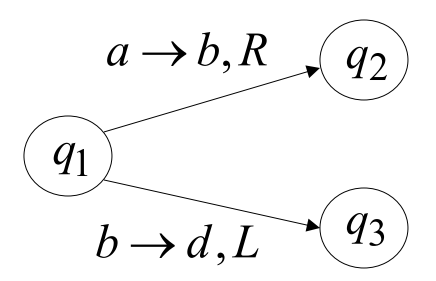




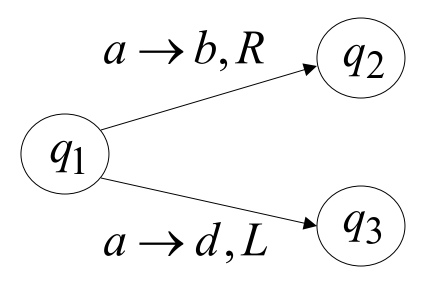
Determinism



Allowed



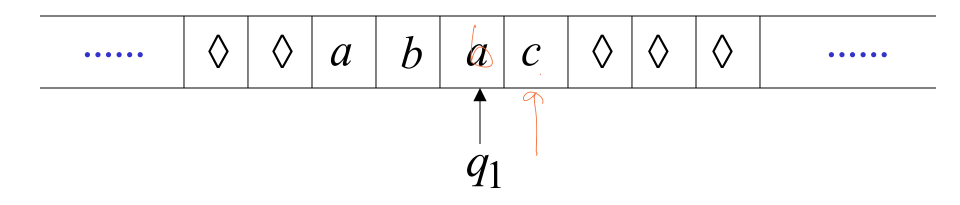
Not Allowed

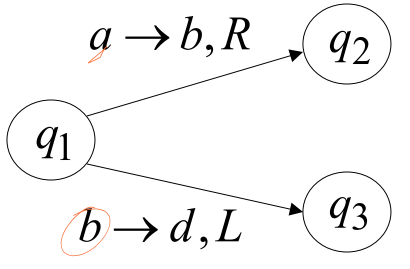


No epsilon transitions allowed

Partial Transition Function

Example:





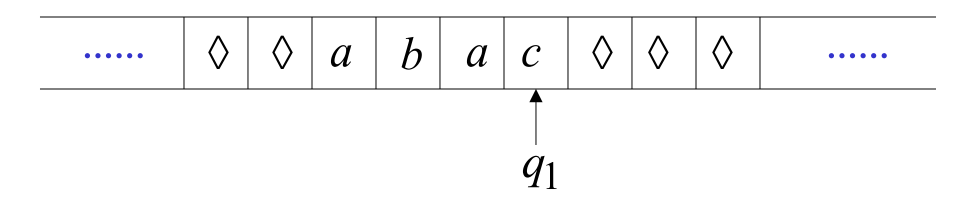
Allowed:

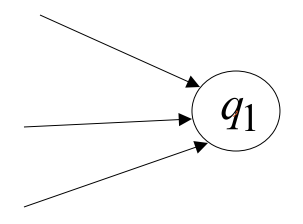
No transition for input symbol c

Halting

The machine *halts* in a state if there is no transition to follow

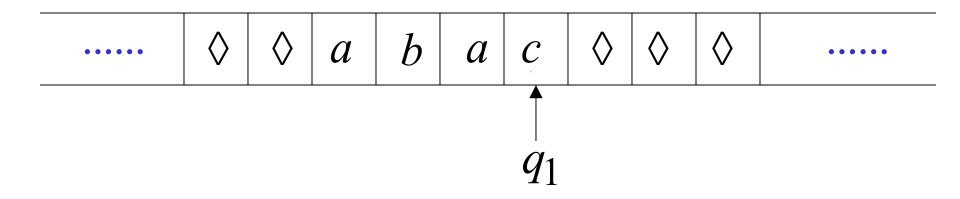
Halting Example 1:

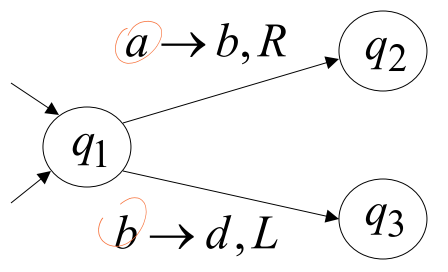




No transition from q_1 HALT!!!

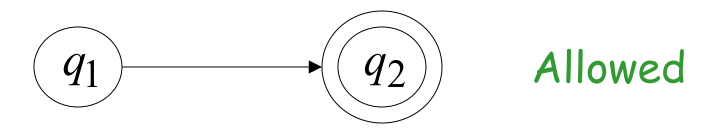
Halting Example 2:

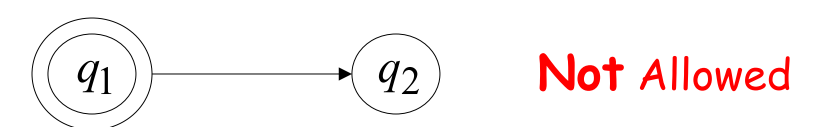




No possible transition from q_1 and symbol c HALT!!!

Accepting States

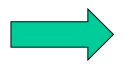




- Accepting states have no outgoing transitions
- The machine halts and accepts

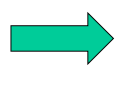
Acceptance

Accept Input string



If machine halts in an accept state

Reject Input string



If machine halts in a non-accept state

If machine enters an infinite loop

Observation:

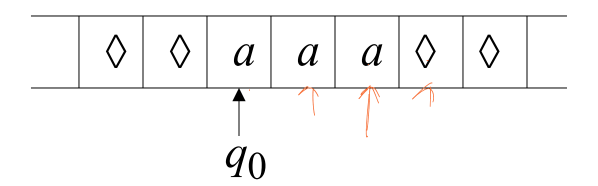
In order to accept an input string, it is not necessary to scan all the symbols in the string

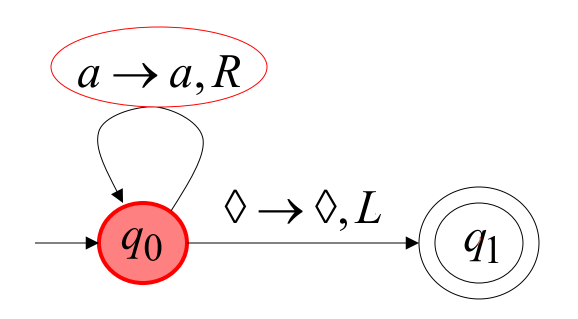
Turing Machine Example

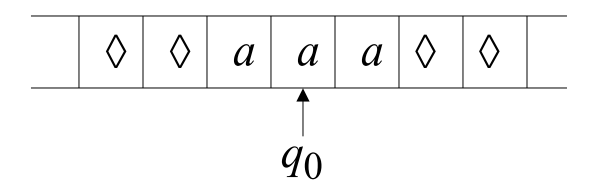
Input alphabet
$$\Sigma = \{a, b\}$$

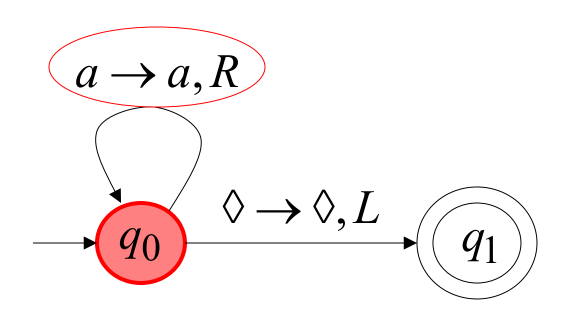
Accepts the language: a^*

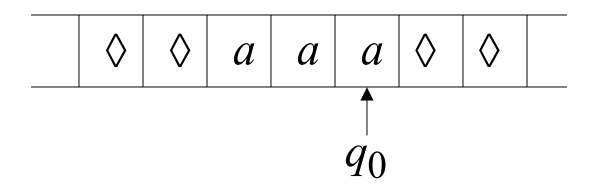
$$\begin{array}{c}
a \to a, R \\
\hline
 & Q_0 \\
\hline
 & Q_1
\end{array}$$

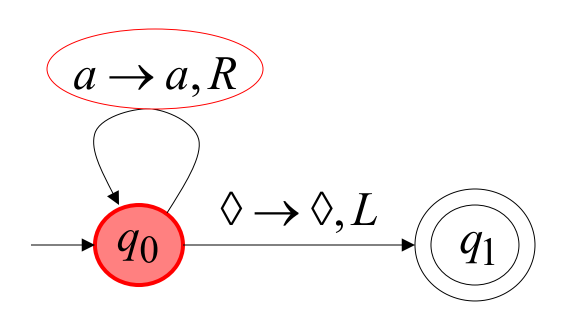


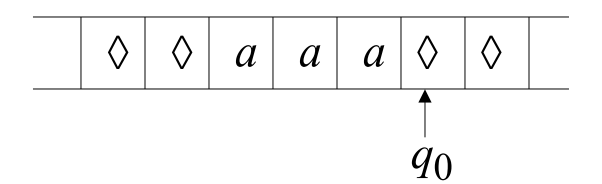


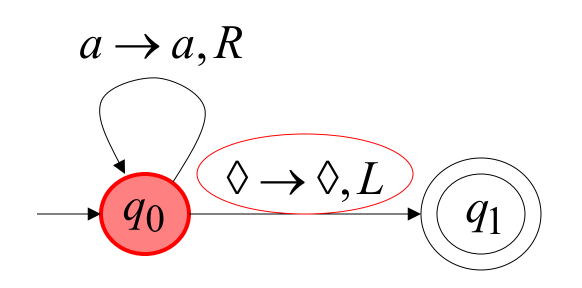


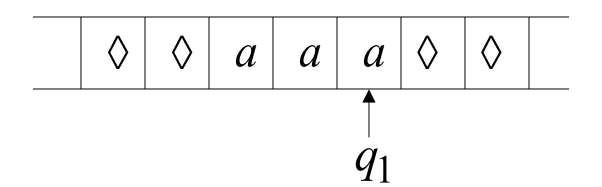


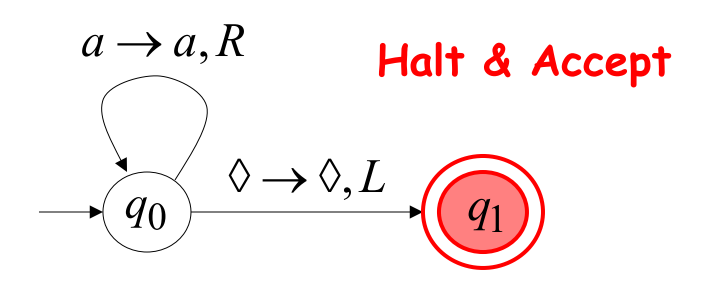




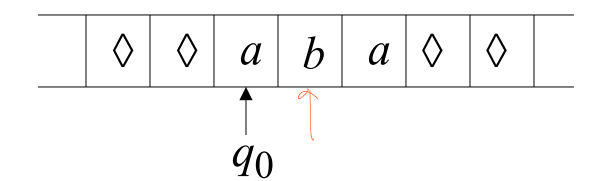


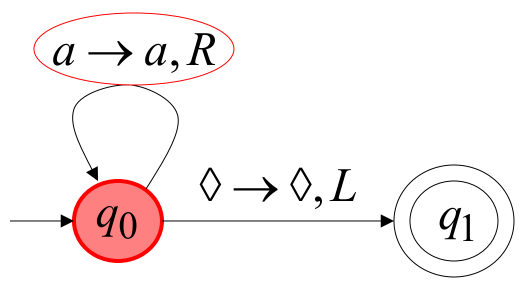


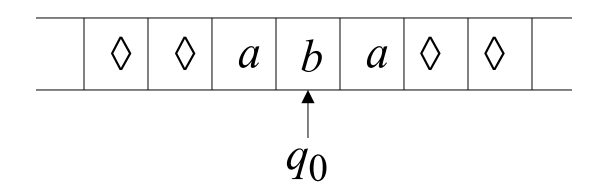




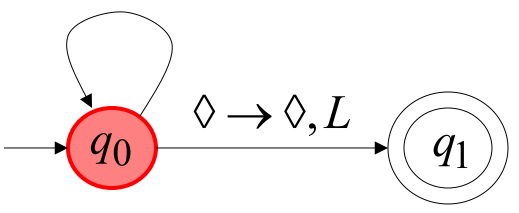
Rejection Example







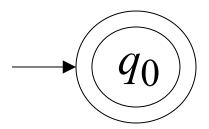
No possible Transition Halt & Reject

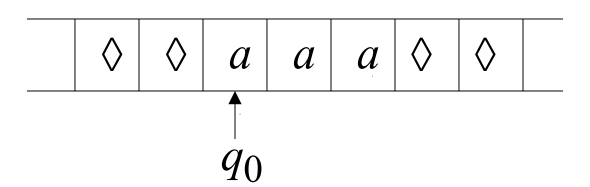


 $a \rightarrow a, R$

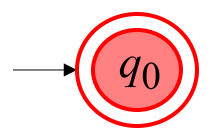
A simpler machine for same language but for input alphabet $\Sigma = \{a\}$

Accepts the language: a^*





Halt & Accept



Not necessary to scan input

Infinite Loop Example

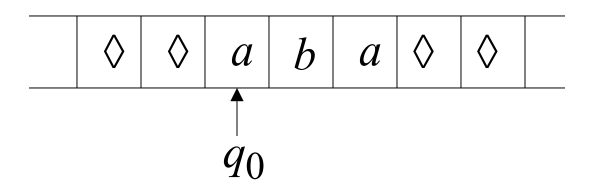
A Turing machine for language $a^*+b(a+b)^*$

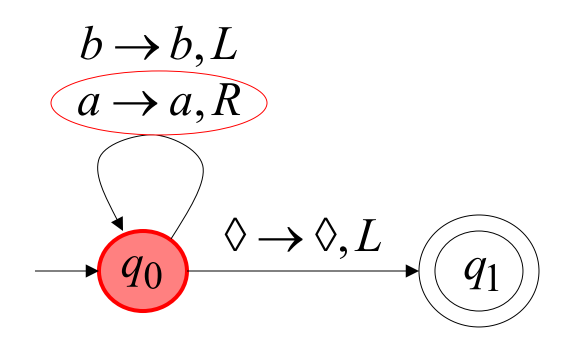
$$b \to b, L$$

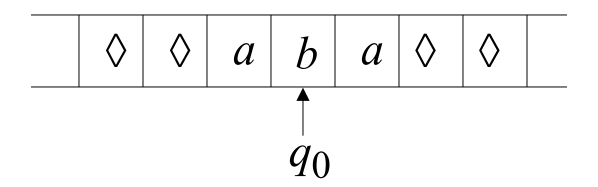
$$a \to a, R$$

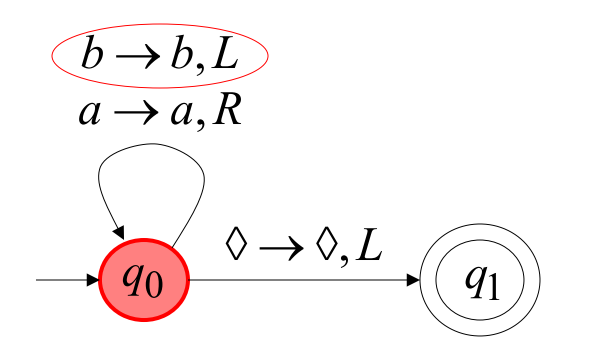
$$Q_0 \longrightarrow 0, L$$

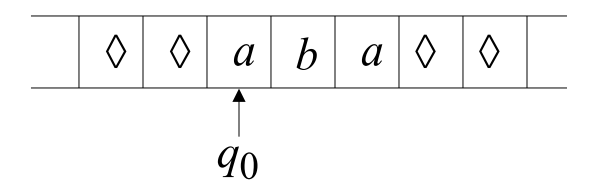
$$Q_1$$

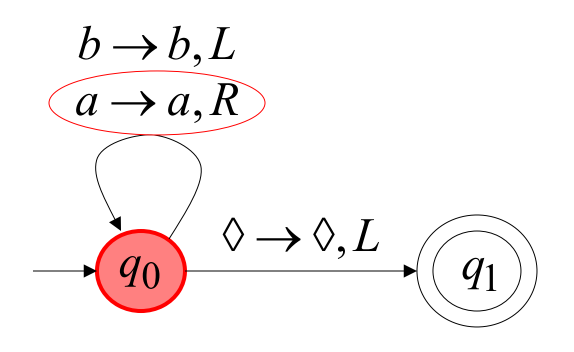


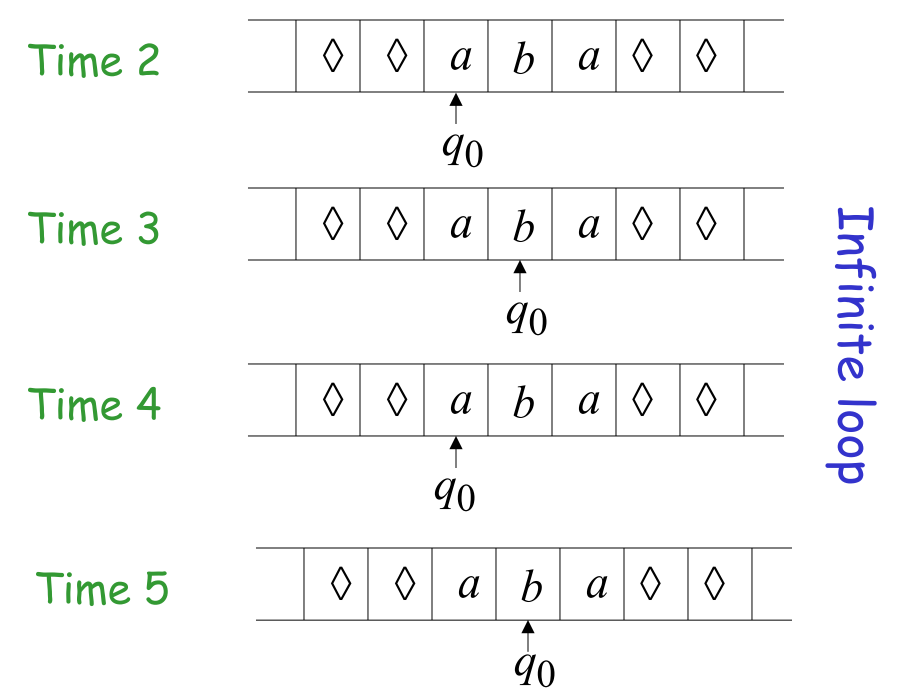












BLM2502 Theory of Computation – Turing

Because of the infinite loop:

• The accepting state cannot be reached

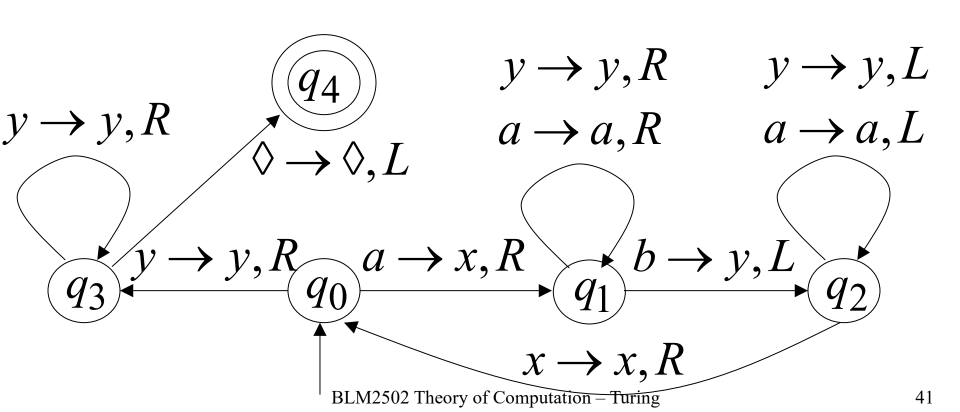
The machine never halts

The input string is rejected

Another Turing Machine Example

Turing machine for the language $\{a'\}$

$$\{a^nb^n\}$$
 $n \ge 1$



Basic Idea:

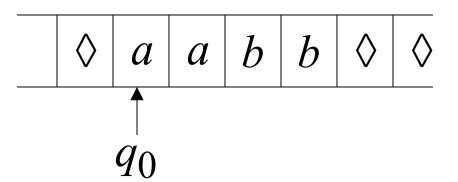
Match a's with b's:

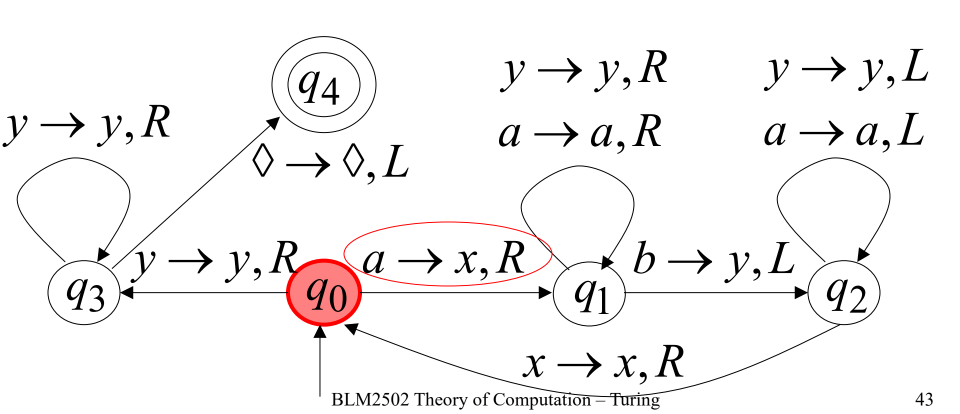
Repeat:

replace leftmost a with x
find leftmost b and replace it with y
Until there are no more a's or b's

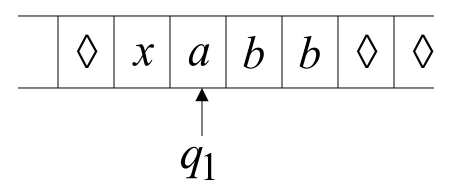
If there is a remaining a or b reject

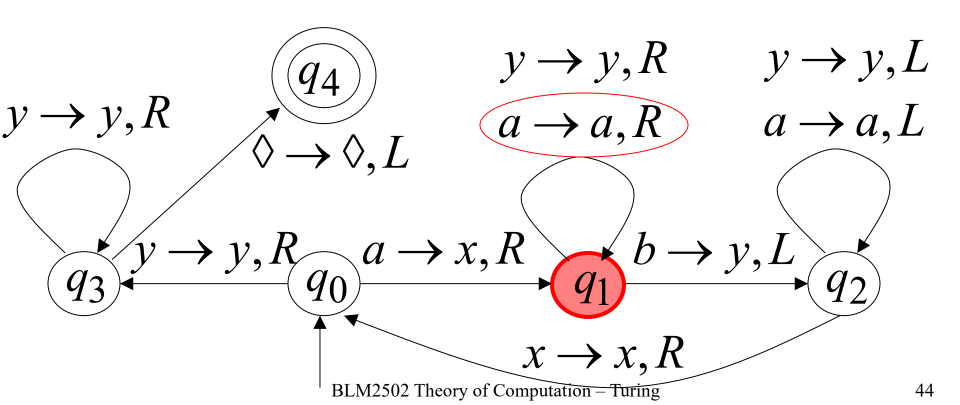


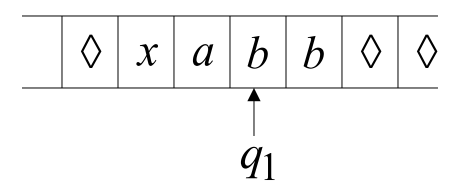


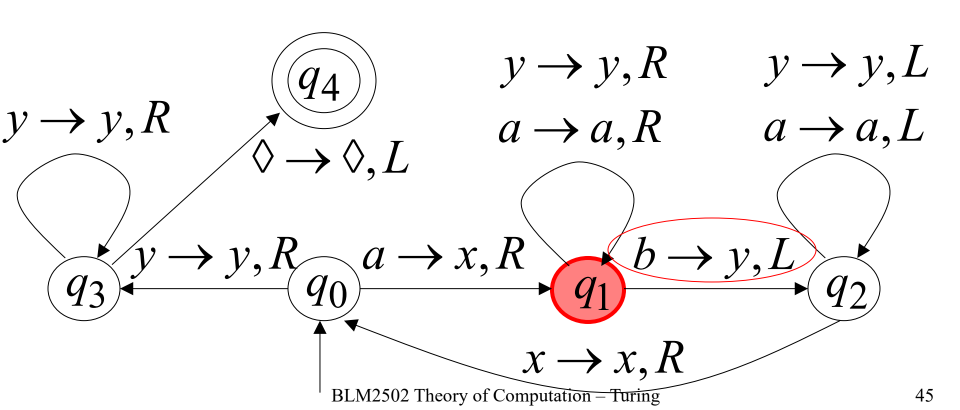


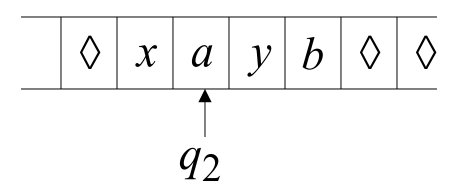


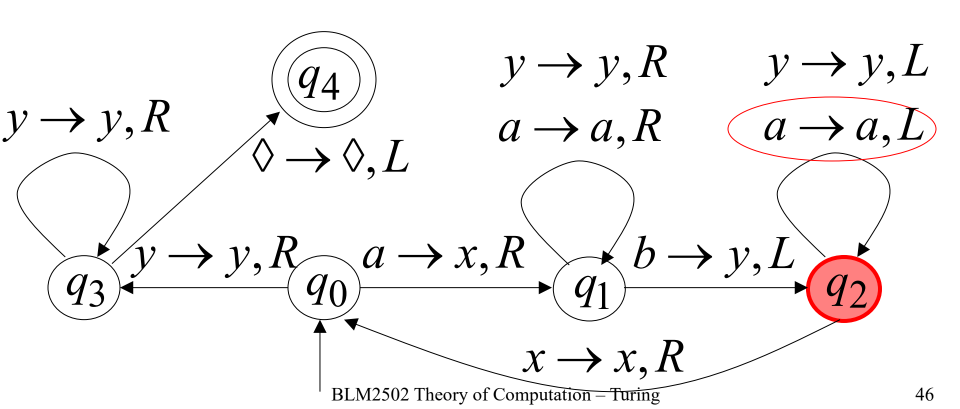


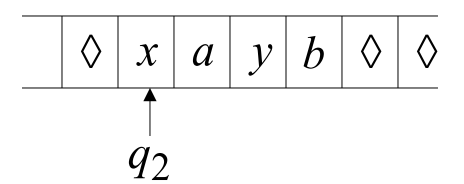


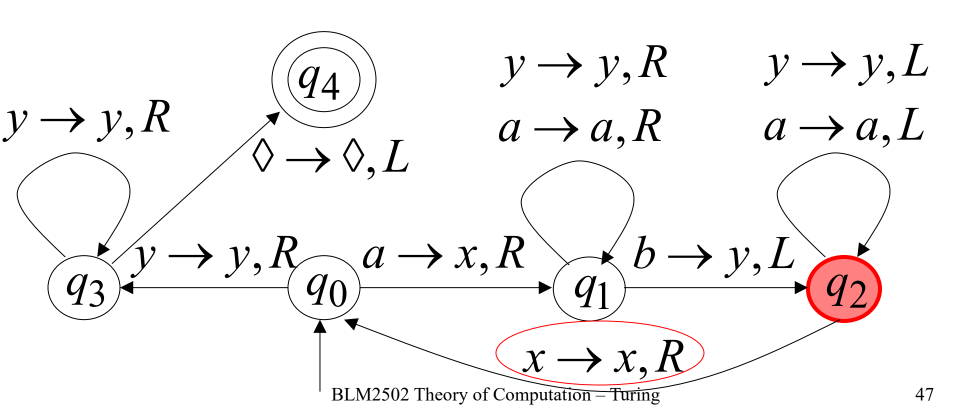


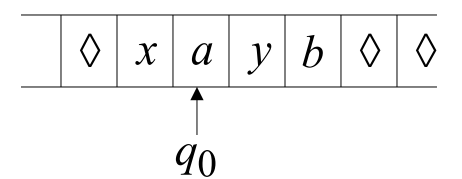


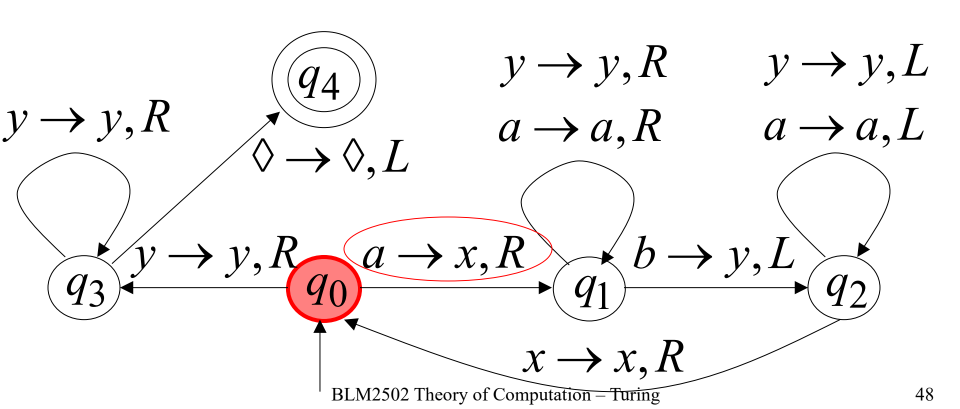


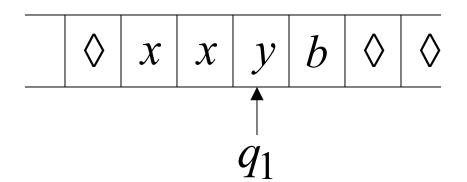


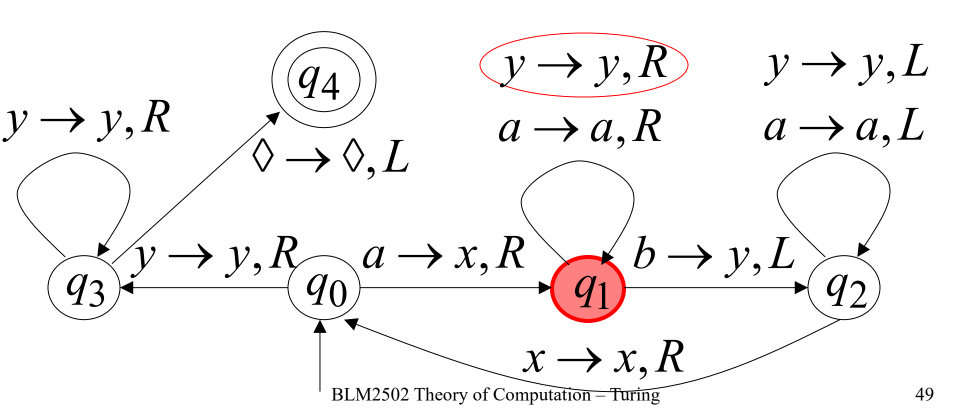


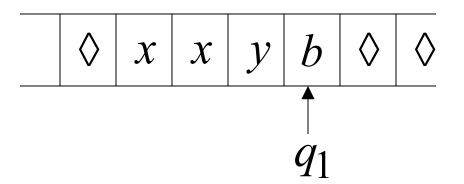


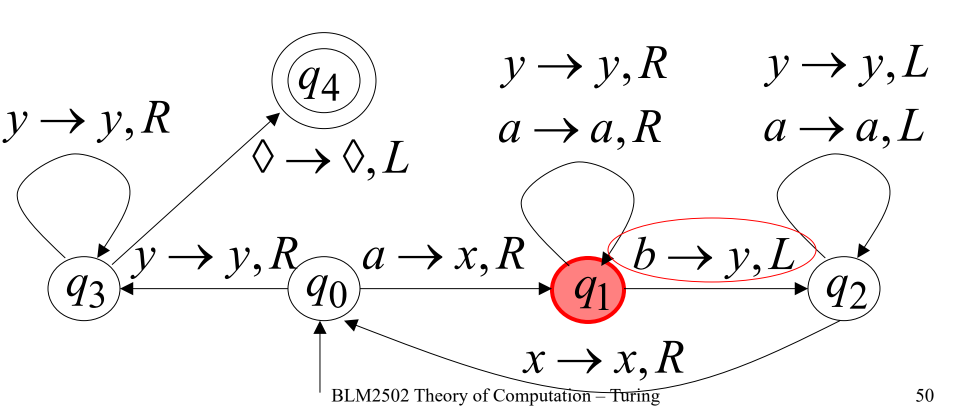


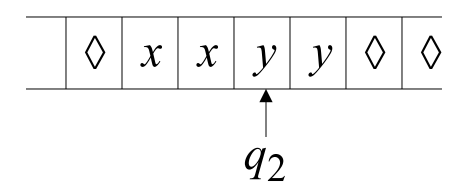


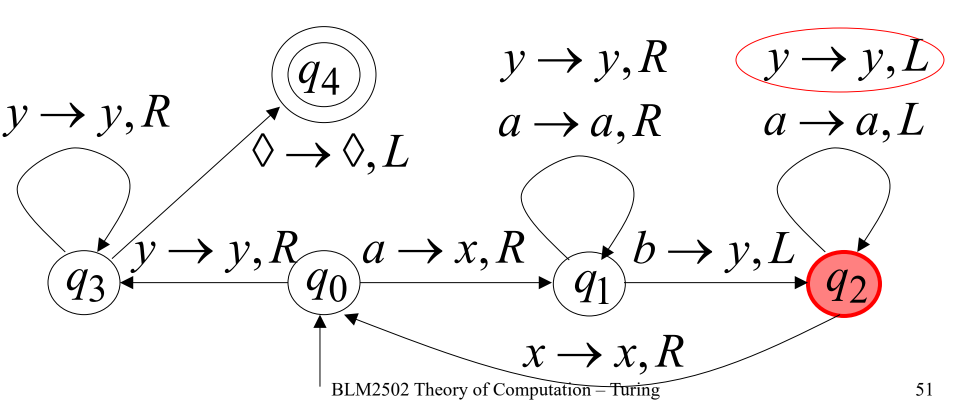


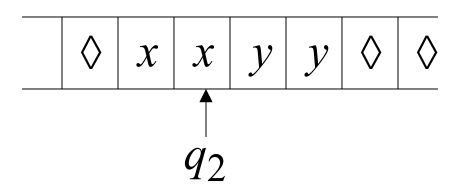


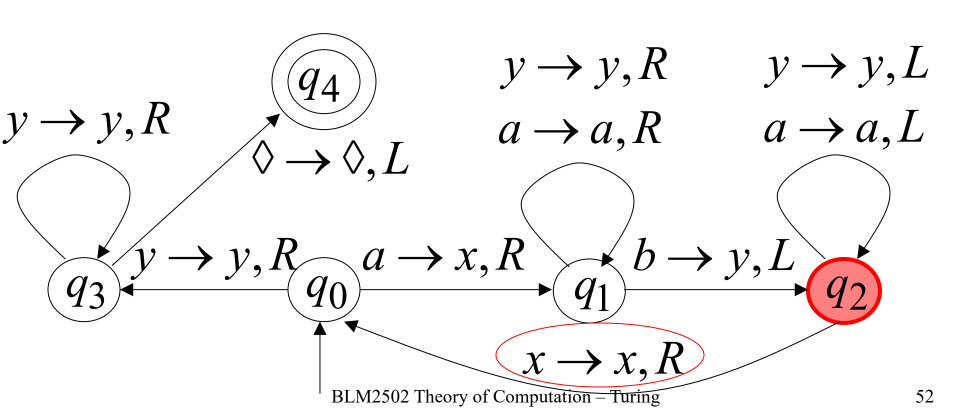


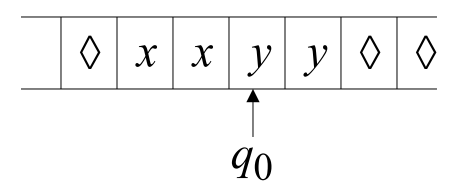


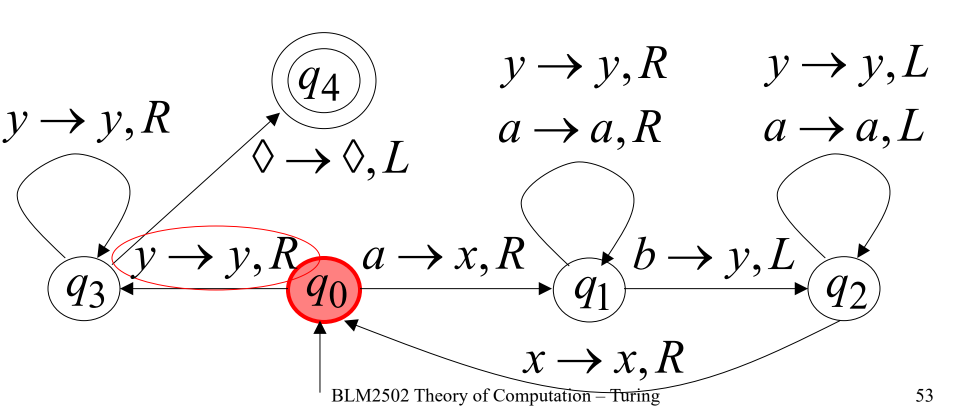


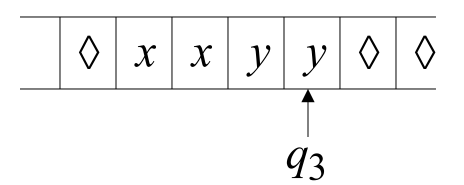


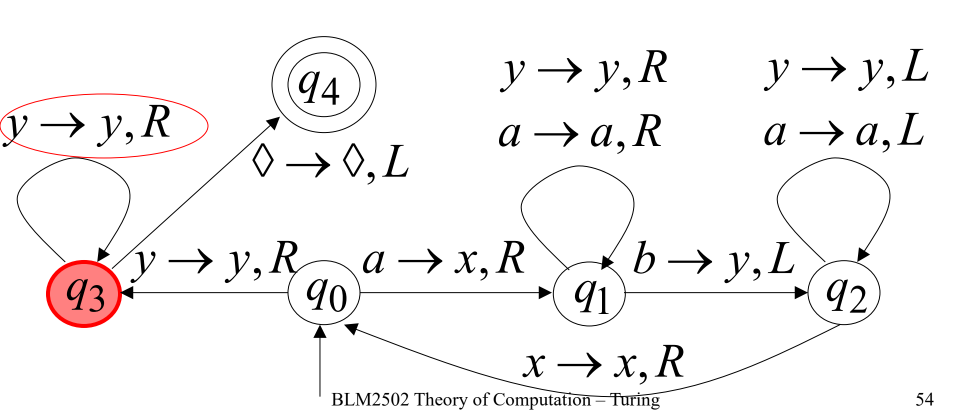


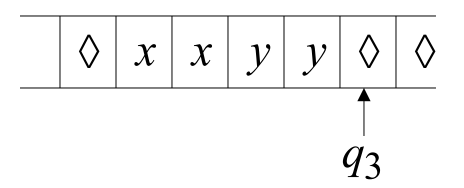


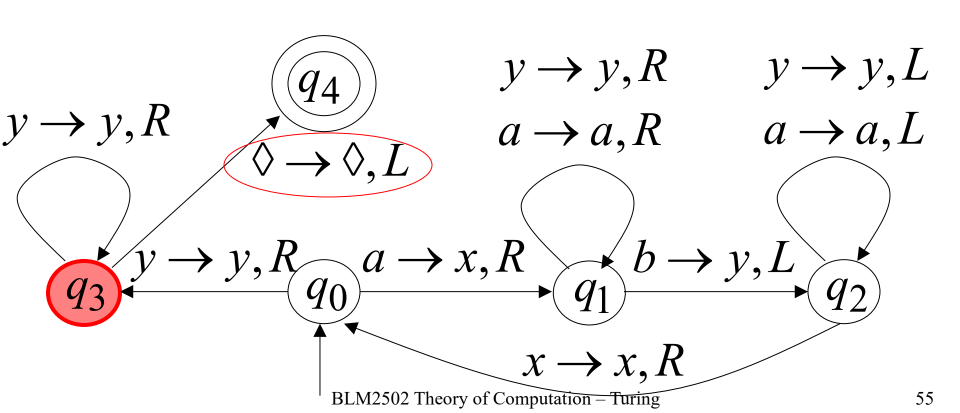


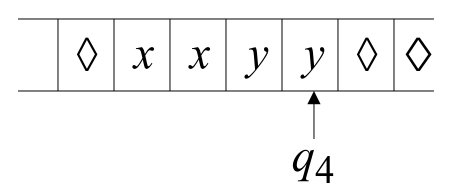




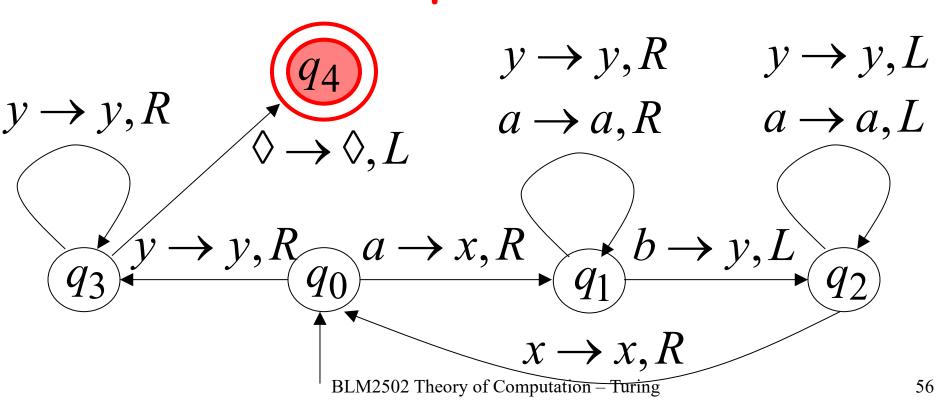








Halt & Accept



Observation:

If we modify the machine for the language $\{a^nb^n\}$

we can easily construct a machine for the language $\{a^nb^nc^n\}$

Formal Definitions for Turing Machines

Transition Function

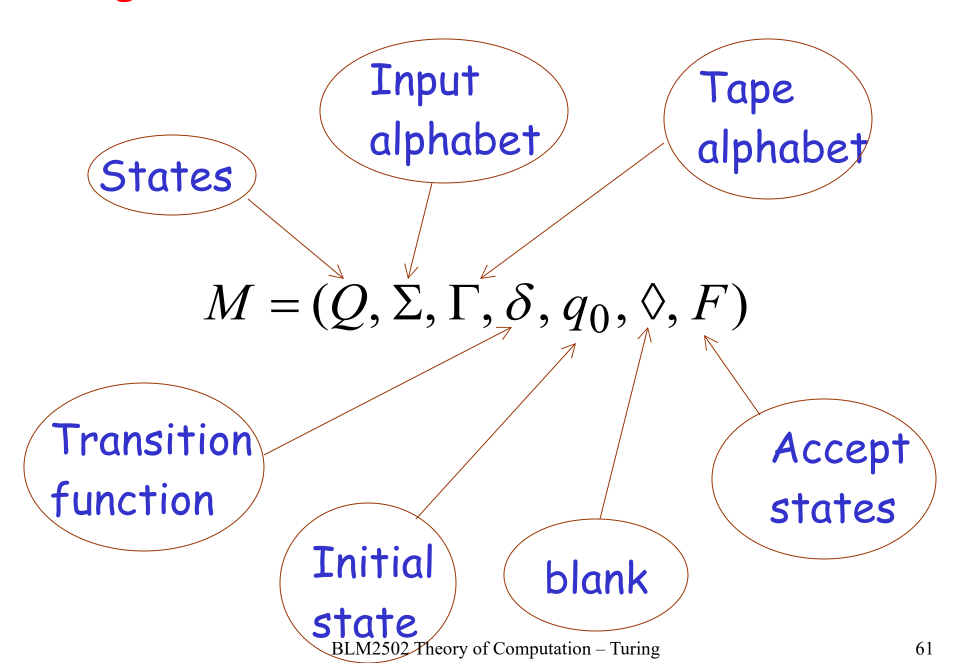
$$\begin{array}{ccc}
 & a \rightarrow b, R \\
 & q_2
\end{array}$$

$$\delta(q_1, a) = (q_2, b, R)$$

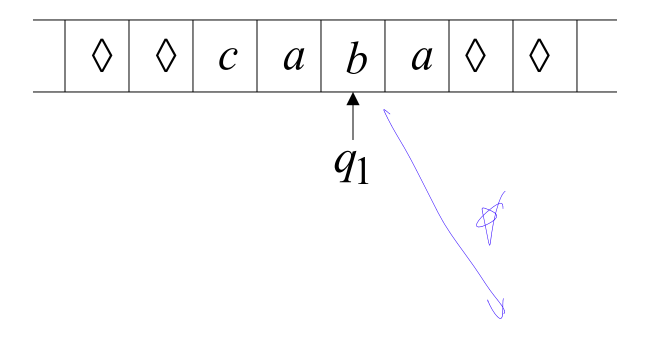
Transition Function

$$\delta(q_1,c) = (q_2,d,L)$$

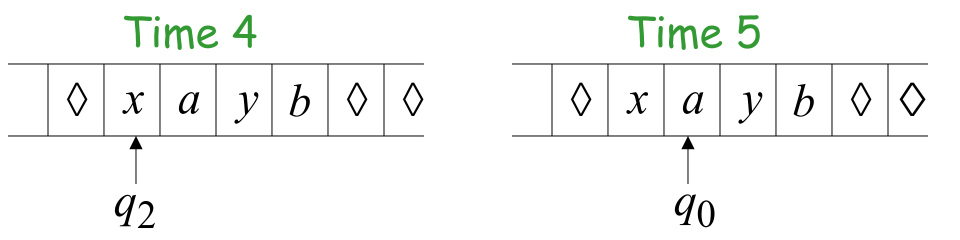
Turing Machine:



Configuration



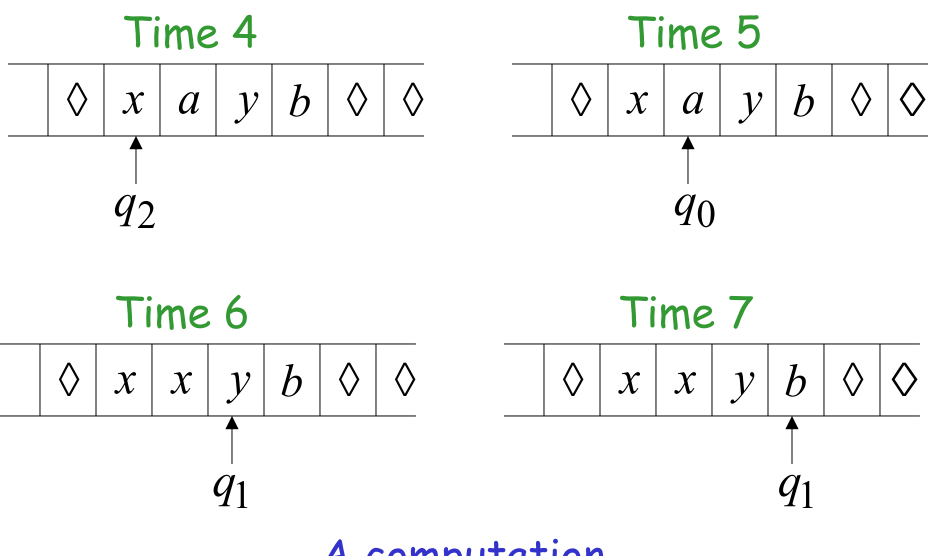
Instantaneous description: $ca q_1 ba$



A Move:

$$q_2 xayb > x q_0 ayb$$

(yields in one mode)

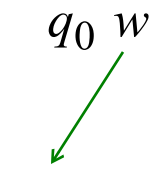


A computation $q_2 xayb \succ x q_0 ayb \succ xx q_1 yb \succ xxy q_1 b$

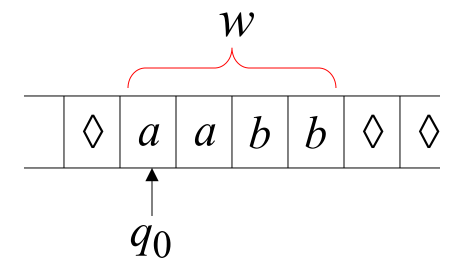
$$q_2 xayb \succ x q_0 ayb \succ xx q_1 yb \succ xxy q_1 b$$

Equivalent notation:
$$q_2 xayb \succ xxy q_1 b$$





Input string



The Accepted Language

For any Turing Machine M

$$L(M) = \{w: q_0 \ w \succ x_1 \ q_f \ x_2 \}$$
 Initial state Accept state

If a language L is accepted by a Turing machine M then we say that L is:

Turing Recognizable

Other names used:

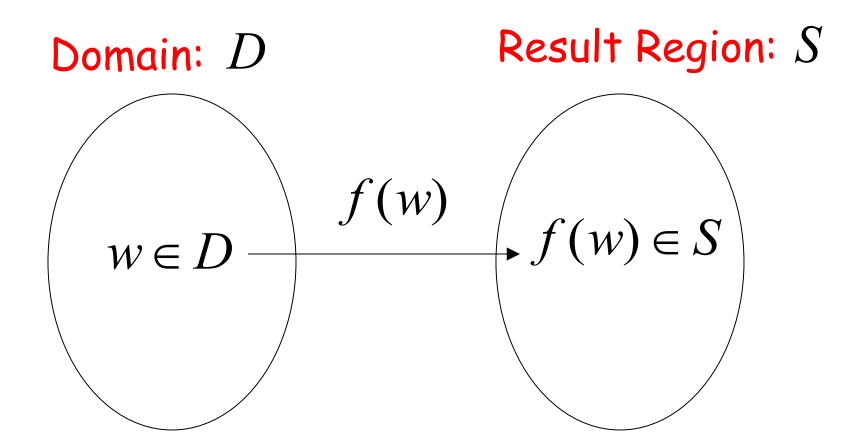
- Turing Acceptable
- Recursively Enumerable

Computing Functions with Turing Machines

A function

f(w)

has:



A function may have many parameters:

Example: Addition function

$$f(x,y) = x + y$$

Integer Domain

Decimal: 5

Binary: 101

Unary: 11111

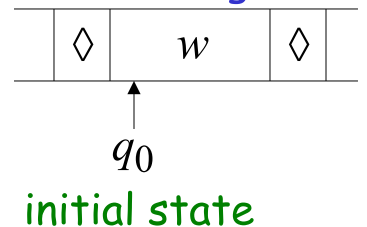
We prefer unary representation:

easier to manipulate with Turing machines

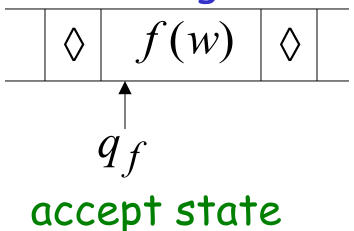
Definition:

A function f is computable if there is a Turing Machine M such that:

Initial configuration



Final configuration



For all $w \in D$ Domain

In other words:

A function f is computable if there is a Turing Machine M such that:

$$q_0 \ w \ \succ \ q_f \ f(w)$$
 Initial Final Configuration

For all $w \in D$ Domain

Example

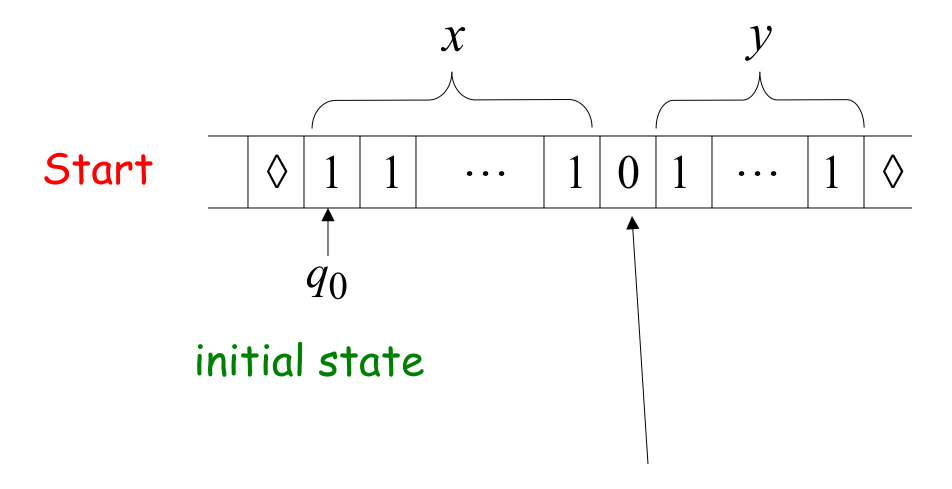
The function
$$f(x,y) = x + y$$
 is computable

$$x, y$$
 are integers

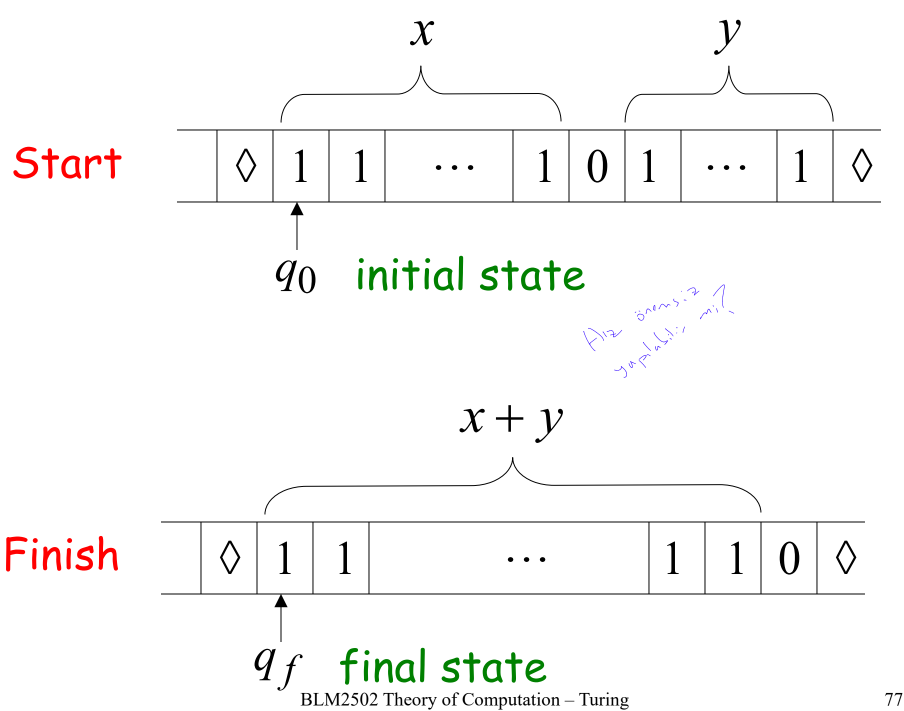
Turing Machine:

Input string: x0y unary

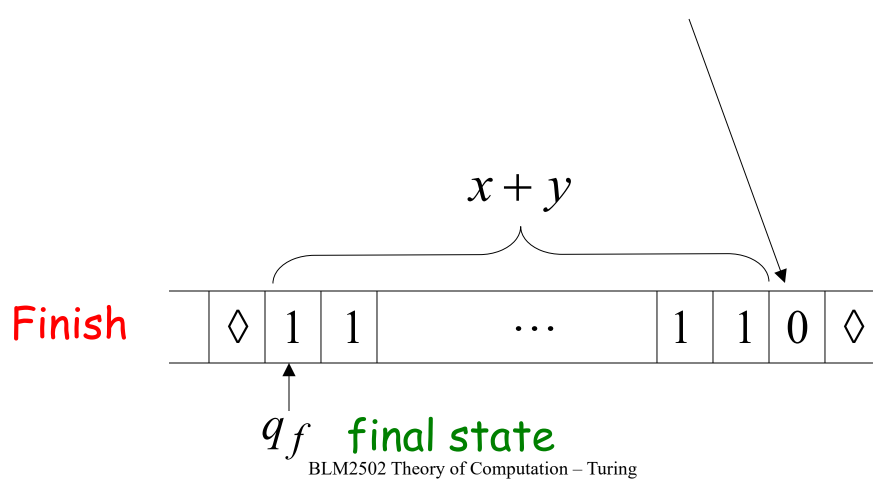
Output string: xy0 unary



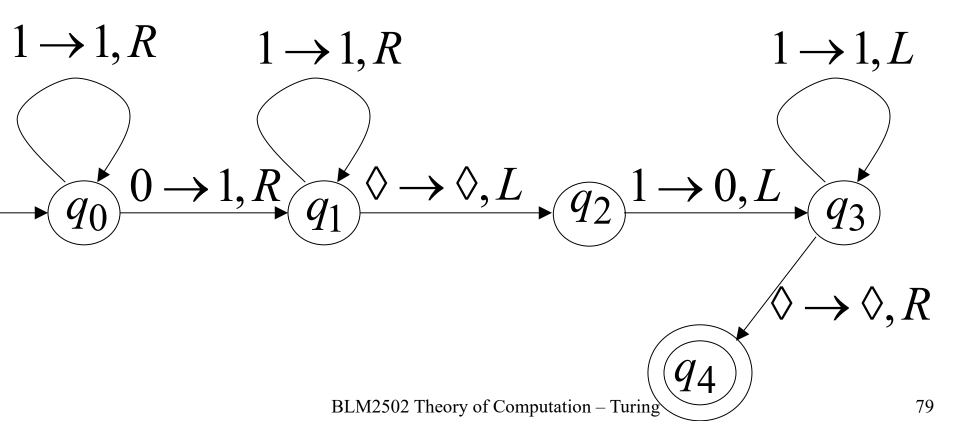
The 0 is the delimiter that separates the two numbers



The 0 here helps when we use the result for other operations



Turing machine for function f(x,y) = x + y

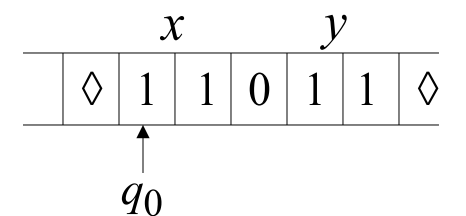


Execution Example:

Time 0

$$x = 11$$
 (=2)

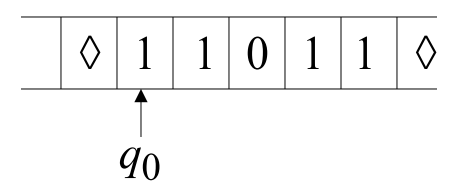
$$y = 11$$
 (=2)

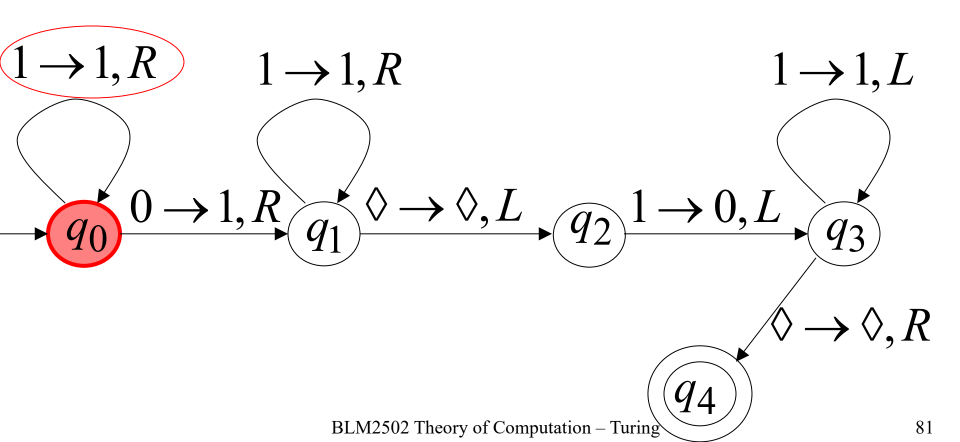


Final Result

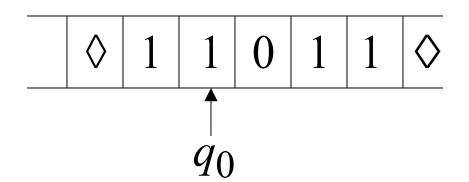
$$\begin{array}{c|c|c} x + y \\ \hline & \Diamond & 1 & 1 & 1 & 0 & \Diamond \\ \hline & & \uparrow & \\ & & q_4 & & & \end{array}$$

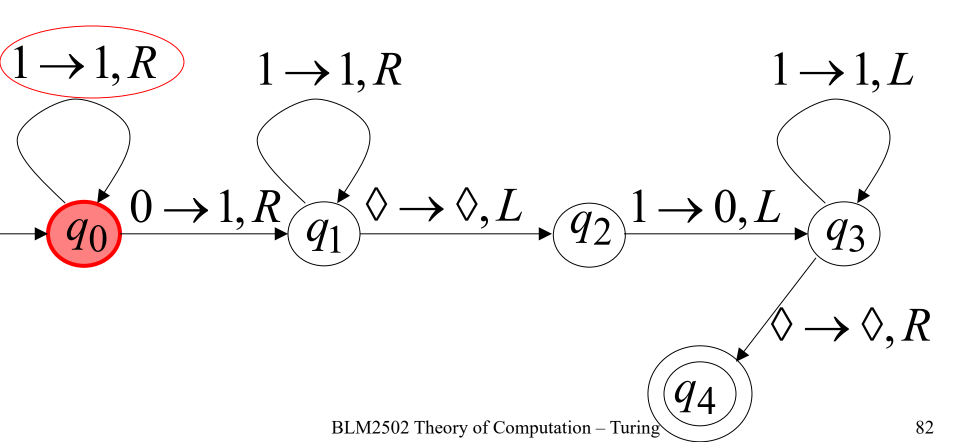




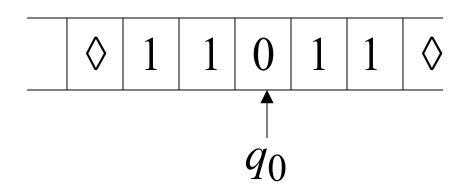


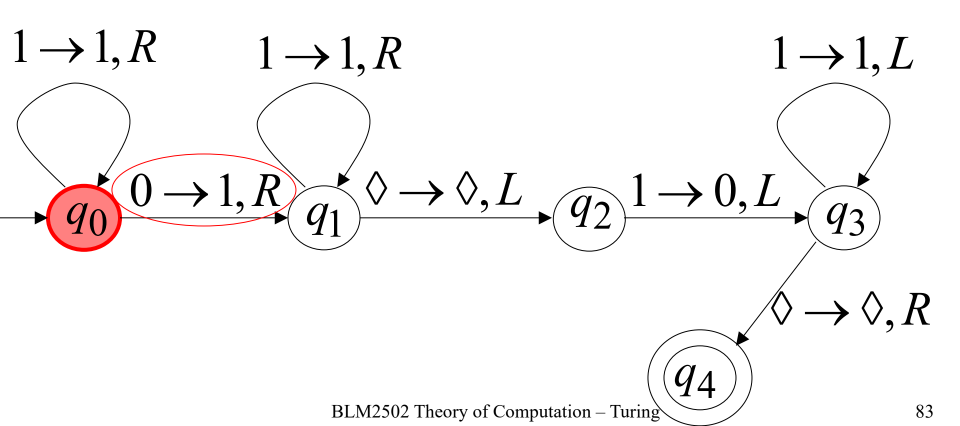


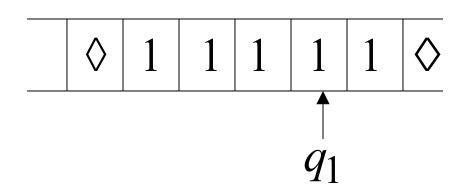


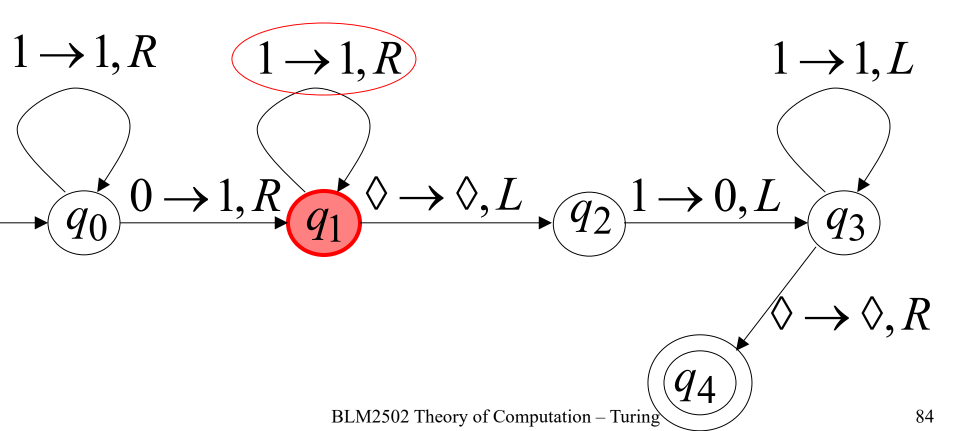




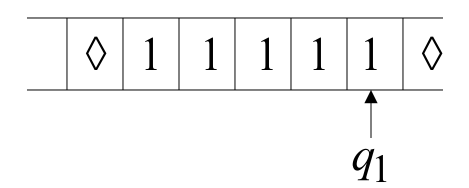


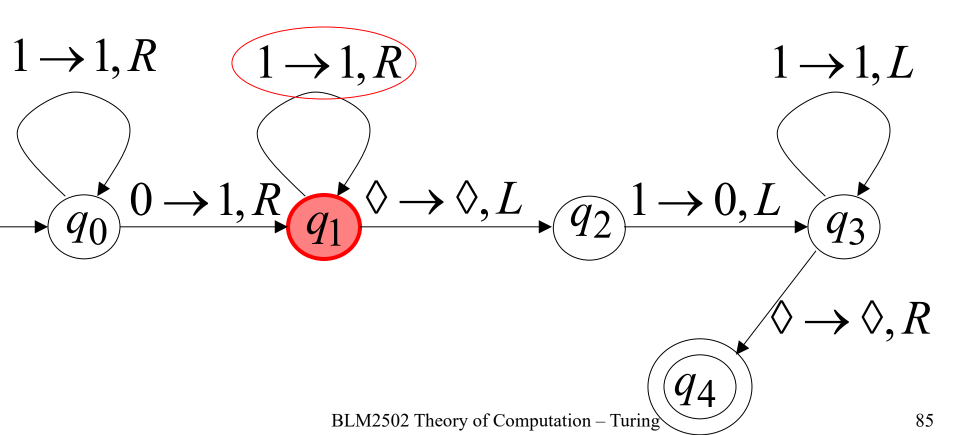


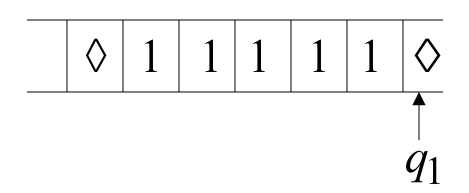


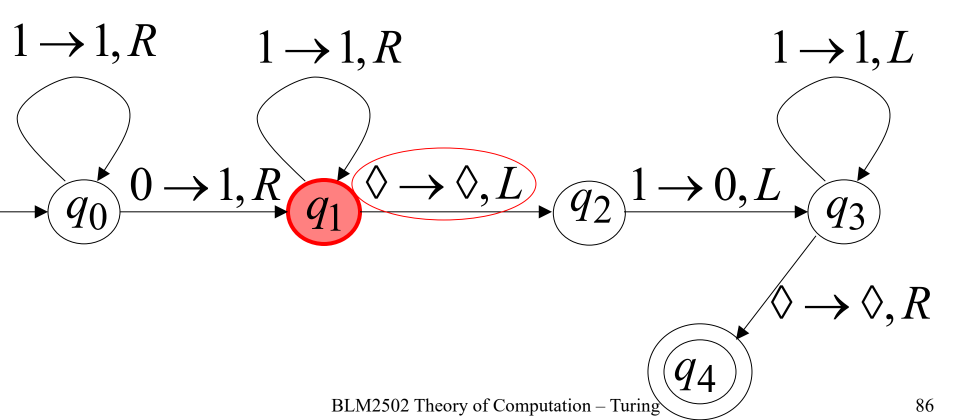


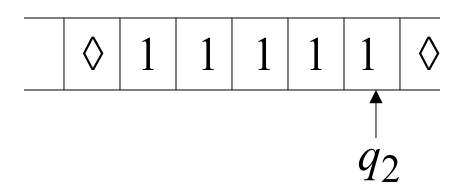


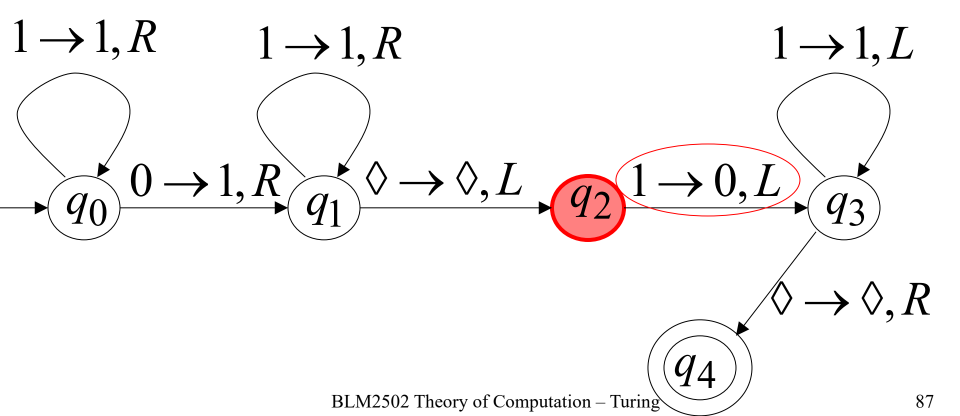




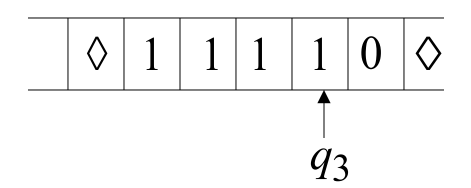


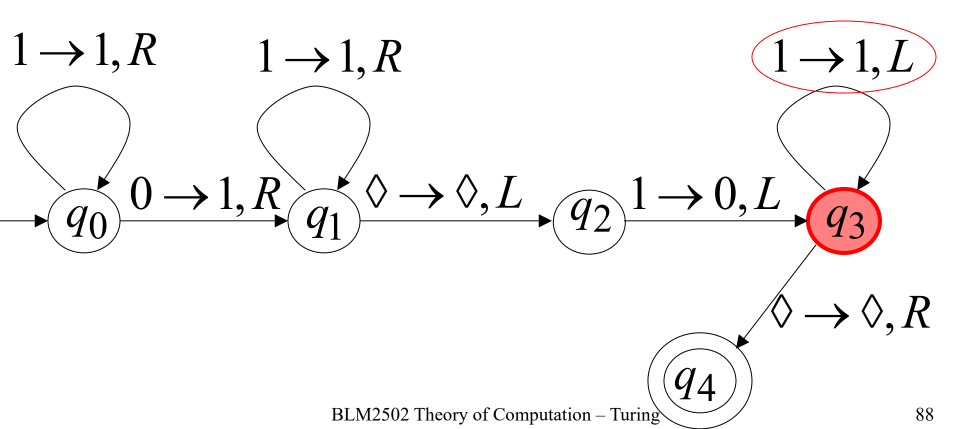


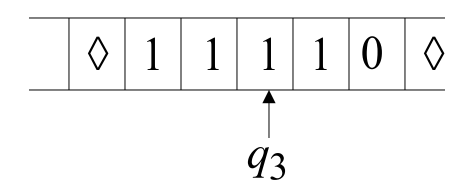


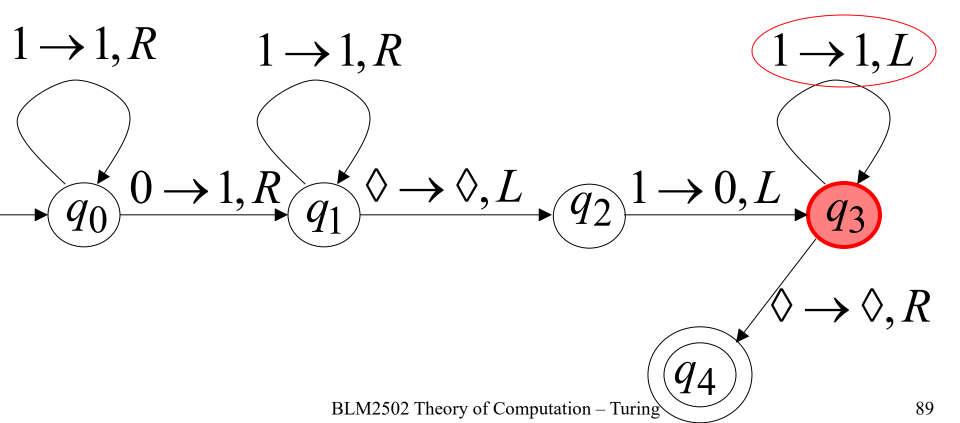




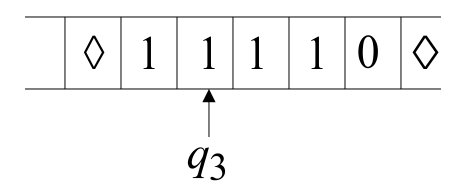


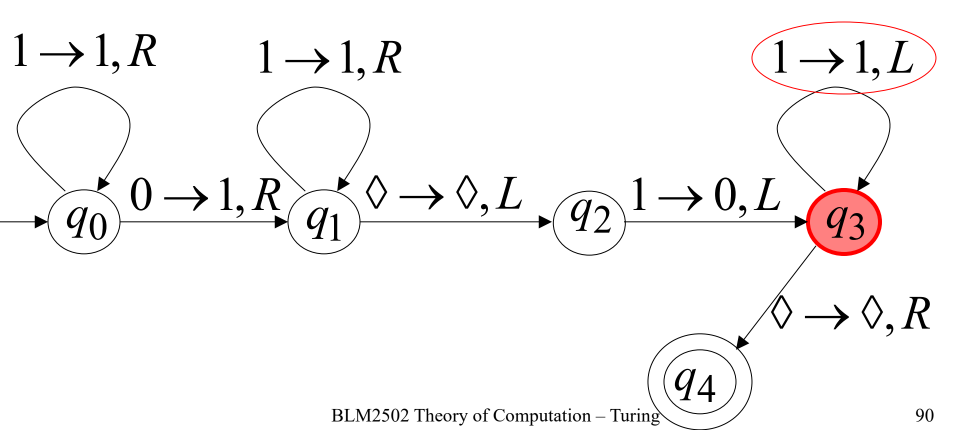




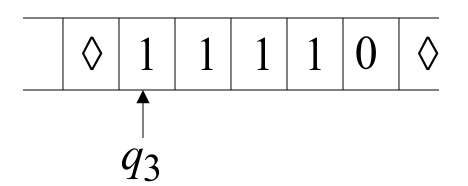


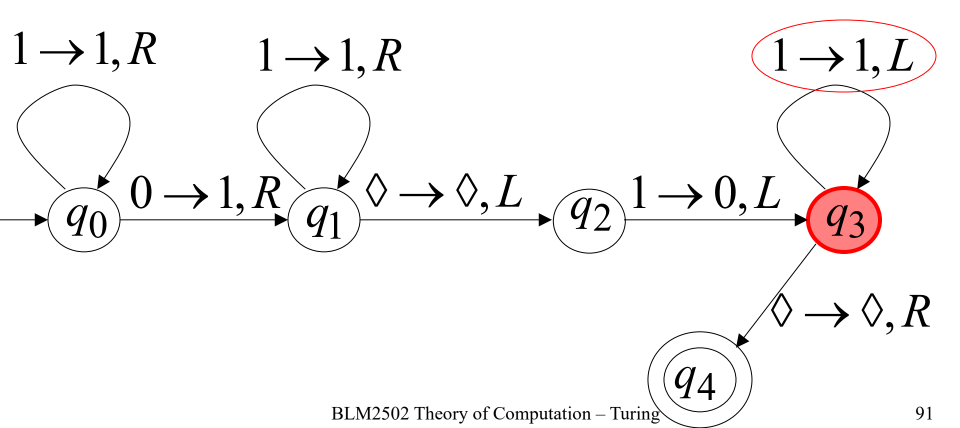




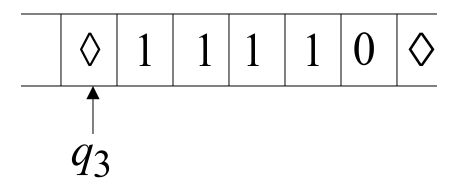


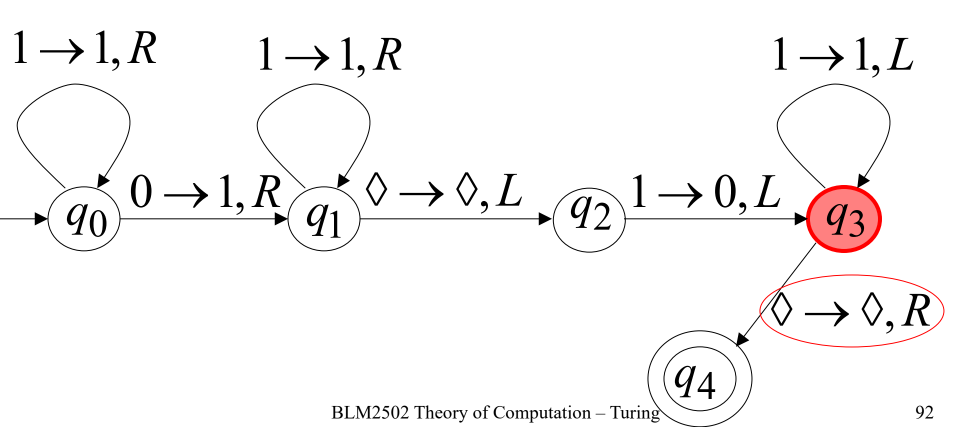




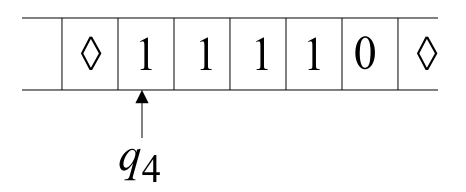


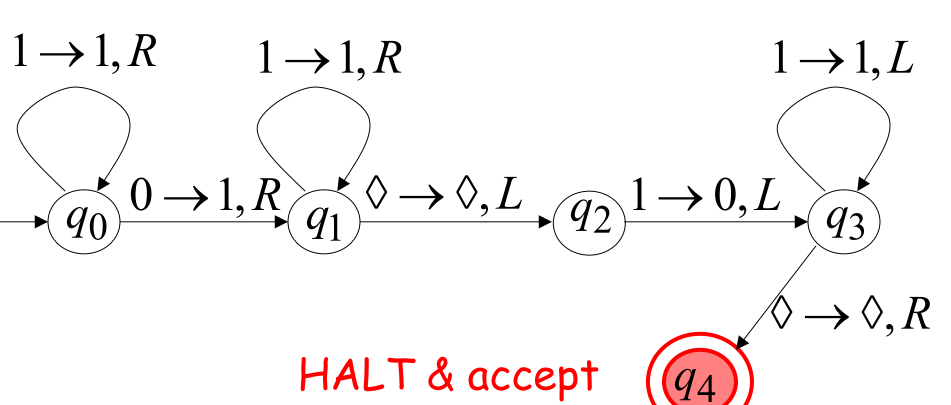












BLM2502 Theory of Computation – Turing

Another Example

$$f(x) = 2x$$

is computable

 \mathcal{X}

is integer

Turing Machine:

Input string:

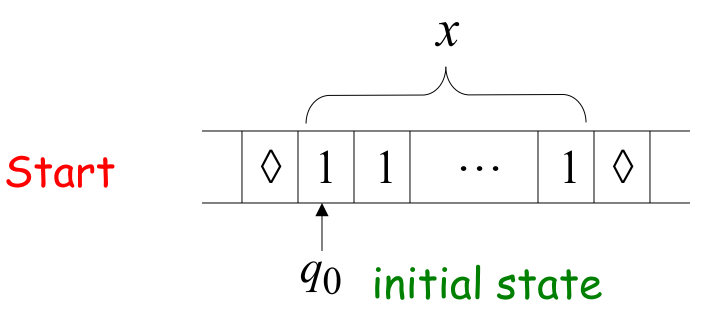
 \mathcal{X}

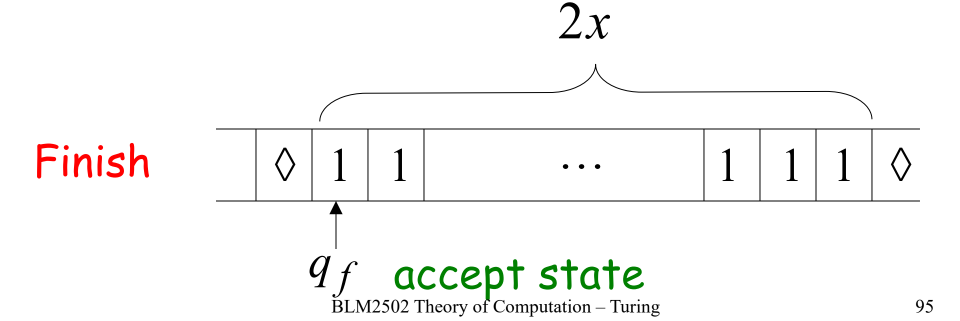
unary

Output string:

XX

unary



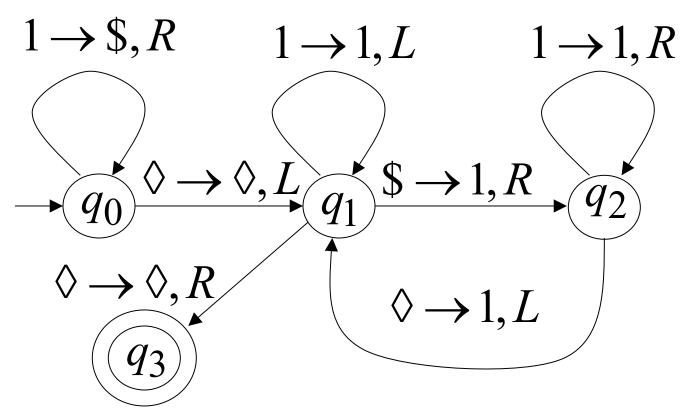


Turing Machine Pseudocode for f(x) = 2x

- Replace every 1 with \$
- Repeat:
 - Find rightmost \$, replace it with 1
 - Go to right end, insert 1

Until no more \$ remain

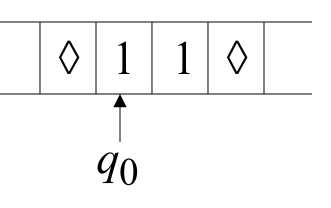
Turing Machine for f(x) = 2x

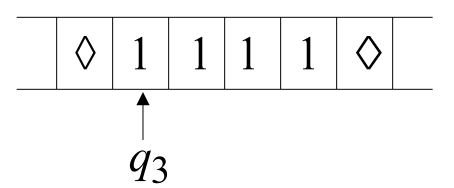


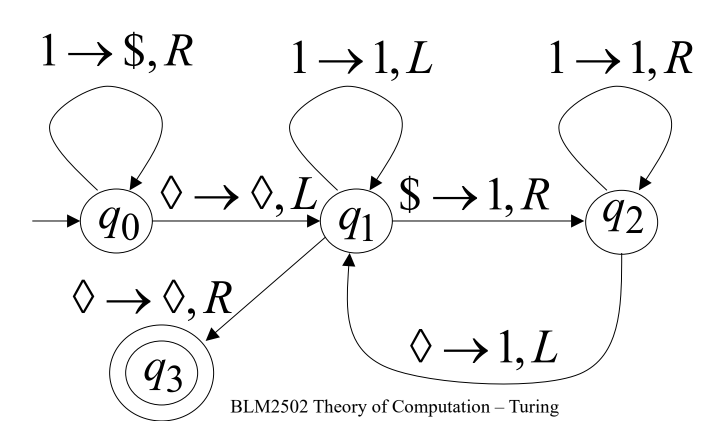
Example



Finish







Another Example

The function
$$f(x,y) = \begin{cases} 1 & \text{if } x > y \\ 0 & \text{if } x \le y \end{cases}$$
 is computable

Input:
$$x0y$$

Output:
$$1$$
 or 0

Turing Machine Pseudocode:

Repeat

Match a 1 from x with a 1 from y

Until all of x or y is matched

• If a 1 from x is not matched erase tape, write 1 (x > y) else

erase tape, write 0

 $(x \le y)$

Combining Turing Machines

Block Diagram



$$f(x,y) = \begin{cases} x+y & \text{if } x > y \\ 0 & \text{if } x \le y \end{cases}$$

