# CMPSCI 250: Introduction to Computation

Lecture #37:Two-Way Automata and Turing Machines David Mix Barrington 25 April 2014

## 2WDFA's and Turing Machines

- Enhancing a DFA's Abilities
- Definition and Semantics of 2WDFA's
- Why 2WDFA's Have Regular Languages (Sketch)
- Turing Machines
- The Formal Turing Machine Model
- A Turing Machine Example
- The Church-Turing Thesis

## Enhancing a DFA's Abilities

- DFA's, and the other models we have now shown to be equivalent to them, model a particular kind of computation. A DFA:
- (1) can read its input only once, from left to right,
- (2) can only read, not write to, the memory holding the input, and
- (3) have only a bounded amount of memory apart from that input.

## Enhancing a DFA's Abilities

- In our last week we will look at another model of computation called a **Turing machine**, which we can think of as an enhanced DFA. Turing machines:
- (1) can move both ways on the **tape** that contains their input,
- (2) can **write** new characters into the space that originally holds the input, and
- (3) can utilize **additional memory**, as much as they need, as well as the original space.

# Enhancing a DFA's Abilities

- We'll begin today by looking at the effect of adding new ability (1) alone to a DFA, producing a new kind of machine called a two-way DFA.
- In CMPSCI 501 you'll also look at machines that have new abilities (1) and (2) but not (3)
   -- these are called **linear bounded**
  - automata.

#### Two-Way Finite Automata

- Like a DFA, a 2WDFA has a state set Q, start state i, final state set F, input alphabet  $\Sigma$ , and transition function  $\delta$ .
- The only difference is that δ goes from Q × Σ to Q × {L, R}. Based on the current state and the letter it sees, the 2WDFA enters a new state and moves either left or right on its tape.
- It continues taking steps until or unless it moves off one end of the tape.

#### Semantics of 2WDFA's

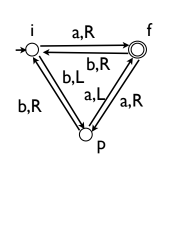
- We need to define the **semantics** of the 2WDFA M -- the meaning of each computation in terms of defining a language L(M).
- We start with the **read head** on the first letter of the input, and start the computation. If the machine moves off the left end of the tape, we say that it **hangs** and the input is not in L(M).

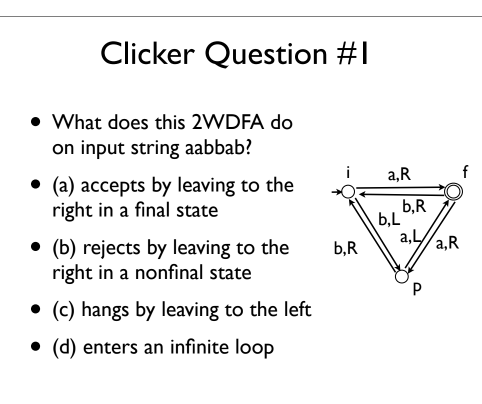
## Semantics of 2WDFA's

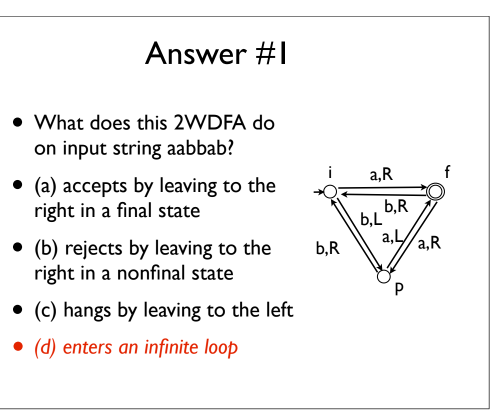
- If it moves off the right end of the tape, we say that it **accepts** if it goes into a final state and that it **rejects** if it goes into a nonfinal state.
- There is a fourth possibility, that it **loops** or never terminates.
- The input is in L(M) if and only if M accepts.

# A 2WDFA Example

- Let's look at the behavior of this 2WDFA on some strings:
- On a, it moves right off the input in state f and accepts.
- On b, it moves off the left end and hangs.
- On aaa, it moves right to state f, right again to state p, left to state f, right to p,..., and thus loops forever.







## 2WDFA's and Regular Languages

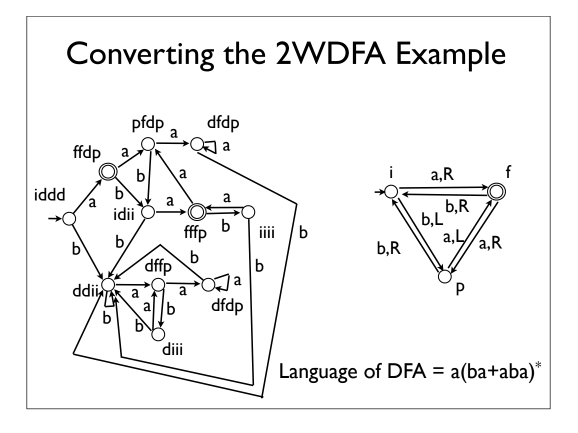
- Could a 2WDFA have a non-regular language like {a<sup>n</sup>b<sup>n</sup>: n ≥ 0}? For DFA's, we argued that after the a's have been read, the machine "must know" how many a's it saw (formally, each different number of a's was in a different equivalence class).
- But now, the machine could make multiple visits to the a's. Is there any way for it to use this capability to get more information about the a's?

## 2WDFA's and Regular Languages

- In Section 15.1 of the text, we prove that the language of any 2WDFA is regular. Here is a sketch of the argument.
- Given a 2WDFA M and a string w, we define several functions of w based on M's behavior.
- If M exits w to the right in state q when started in state i on the left, we say that  $f_0(w) = q$ .
- If it hangs or loops in that situation, we say that  $f_0(w) = d$ .

# 2WDFA's and Regular Languages

- Similarly, we define a function f<sub>p</sub> for each state p. Consider starting M on the *right* of w in state p.
- If it loops or hangs, we define  $f_p(w) = d$ .
- If it exits to the right in state q, we define  $f_p(w) = q$ .



#### 2WDFA's = Regular

- Here's the crux of the argument. Suppose that for two strings v and w, the values of each of these functions are the same. That is,  $f_0(v) = f_0(w)$ and for each state p,  $f_p(v) = f_p(w)$ .
- Then, we will argue, v and w are L(M)-equivalent in the sense of the Myhill-Nerode Theorem.
- Since there are only finitely many possible sequences of values for these functions, there are only finitely many equivalence classes, and the theorem tells us that L(M) is a regular language.

#### 2WDFA's = Regular

- We need to show that for any string z, the strings vz and wz are either both in L(M) or both not in L(M).
- Let z be an arbitrary string, assume that the functions agree on v and w, and look at what happens when M starts computing on v and on w.
- If M hangs or loops on vz without leaving v, it must do the same on wz because f<sub>0</sub>(v) = f<sub>0</sub>(w) = d.

#### 2WDFA's = Regular

- If it exits v to the right, then it also exits w to the right, and in the same state. From that point, the two computations in z proceed identically, until or unless they leave z.
- If they leave to the right, both computations accept or both reject. If they go back into v and w, they do so in the same state p. Then either both die, or both move back into z in the same state  $f_p(v) = f_p(w)$ , and so forth until eventually both accept, both reject, or both die. So  $vz \in L(M) \leftrightarrow wz \in L(M)$ .

#### **Turing Machines**

 In the 1930's, various researchers designed systems of computation in an attempt to create a simple mathematically precise model that could express any possible computation. The model that has become most widely used is the **Turing machine**, proposed by the English mathematician Alan Turing in 1936. (Another one of these models, the **lambda calculus** of Alonzo Church, developed into the Lisp family of programming languages.)

## **Turing Machines**

- Turing and Church each convinced themselves that any clear, precise computational instructions could be translated (we might say "compiled") into each of their systems.
- When each heard about the other's system, they proved that any computation in one could be translated to the other.

# **Turing Machines**

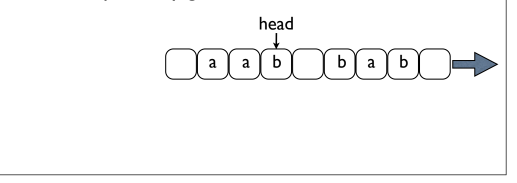
- Thus the two systems defined the same set of **computable functions** from strings to strings.
- Just as a language is either regular or not, a function is either computable or not.
- (Actually finite-state machines would not be formalized for another twenty years or so.)

#### The Turing Machine Model

- A Turing machine is formally defined by giving a state set Q, an input alphabet Σ, a start state i, and a final state set F, as we've seen already.
- But it also has a tape alphabet Γ with Σ ⊆ Γ, and a blank symbol □ that is an element of Γ and is the initial contents of every tape cell right of the input.

## The Turing Machine Model

- The machine has a tape that is infinite to the right and finite to the left. Each cell of the tape holds a letter in Γ at any given time.
- There is a **head** that points to one cell of the tape at any given time.

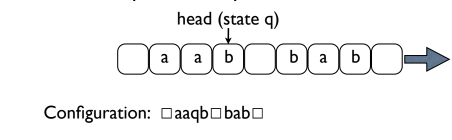


#### The Turing Machine Model

- The transition function δ is from Q × Γ to Q × Γ × {L, R}. A step of the computation consists of the machine looking at the letter at its head, applying δ to its current state and that letter to get a triple (q, a, L) or (q, a, R), then *changing its state* to q, writing an a in the current cell, and moving left or right.
- Actually  $\delta$  is not defined for states in F -- the machine **halts** in those states.

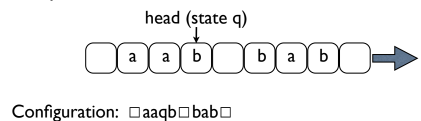
# Turing Machine Configurations

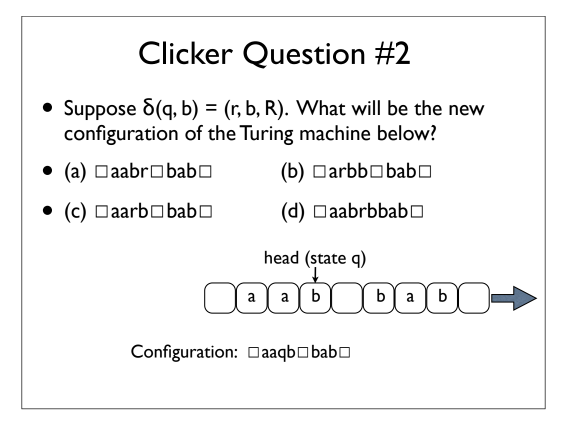
- At any given time, we can describe everything we would ever want to know about the Turing machine's computation by a string called a **configuration**.
- What we need to record is the current state, the contents of the tape, and the position of the head.

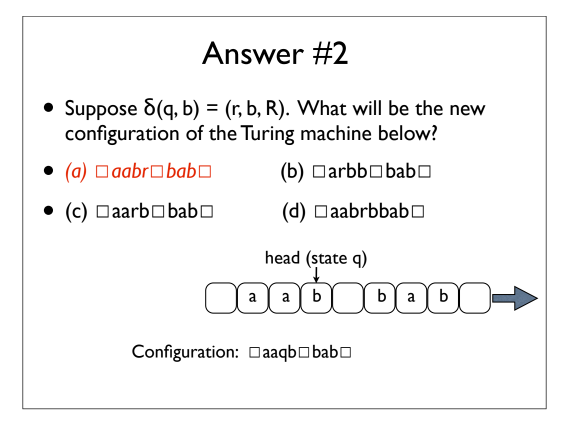


# **Turing Machine Configurations**

- We record the tape contents as a string of letters from  $\Gamma$ , starting at the left end of the tape and ending with the last non-blank letter.
- We record the state and head position by inserting a letter for the state into this string, just to the left of the head position.







## **Turing Machine Configurations**

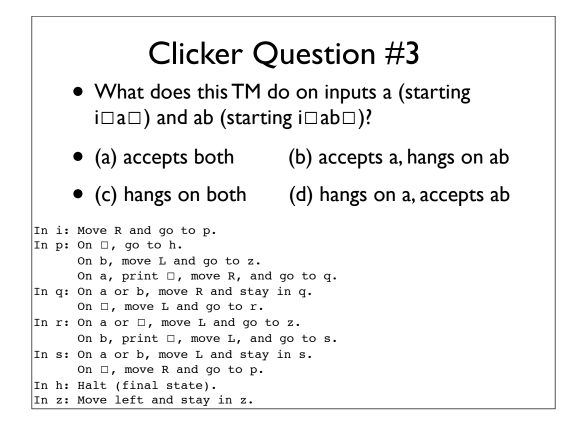
- A Turing machine starts with only finitely many non-blank symbols on its tape.
- So in writing a configuration, we only need to go the the last non-blank symbol (unless we need to go further to indicate the head position).
- We can think of the computation then as a series of configurations, starting with i□w<sub>1</sub>w<sub>2</sub>...w<sub>n</sub> and continuing until or unless the machine halts or hangs.

## A Turing Machine Example

- On the next slide is a machine that solves a problem that a DFA cannot. When started in configuration i□w1w2...wn, it will halt if and only if w is in the language {a<sup>n</sup>b<sup>n</sup>: n ≥ 0} -- otherwise it will hang.
- With input aabb we get i aabb, paabb,
  qabb, aqbb, adpb, abqb, abbqa,
  abrb, asb, asb, sab, ab, pab,
  qb, abqa, abqa, abqa, abb, abqa,
  qb, abqa, abqa, abqa, abqa,
  abqa, abqa, abqa, abqa, abqa,
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  abqa,

#### A Turing Machine Example

In i: Move R and go to p.
In p: On □, go to h.
 On b, move L and go to z.
 On a, print □, move R, and go to q.
In q: On a or b, move R and stay in q.
 On □, move L and go to r.
In r: On a or □, move L and go to z.
 On b, print □, move L, and go to s.
In s: On a or b, move L and stay in s.
 On □, move R and go to p.
In h: Halt (final state).
In z: Move left and stay in z.



<ul> <li>Answer #3</li> <li>What does this TM do on inputs a (starting i□a□) and ab (starting i□ab□)?</li> </ul>		
• (c) hangs on both (d) hangs on a, accepts ab		
and go to p. go to h. nove L and go to z. orint D, move R, and go to b, move R and stay in q. nove L and go to r. D, move L and go to z. orint D, move L, and go to b, move L and stay in s. nove R and go to p. inal state).	z hang	i ab pab gb bq bq s s halt
nc	ove R and go to p.	ove R and go to p. nal state).

#### The Church-Turing Thesis

- The **Church-Turing Thesis** says that any "reasonable" general-purpose model of computation will be able to compute exactly the same functions from strings to strings as Turing machines or the lambda calculus.
- (More precisely, they compute the same set of **partial functions**, because a general computation always has the possibility of not returning an output.)

#### The Church-Turing Thesis

- We can't mathematically prove this thesis, only amass evidence for it. In fact it actually serves as an implicit definition of "reasonable".
- Serious people have argued against the thesis -for example physicist Roger Penrose argues that quantum effects in the brain compute in ways that a Turing machine could not. (He's wrong.)
- For more on this see Turing's article *On Minds and Machines* or almost anything by Douglas Hofstadter.

#### The Church-Turing Thesis

- You probably believe that we could simulate a Turing machine in Java, given unlimited memory. Could a Turing machine simulate any Java program?
- We know that Java can be compiled into machine language, so we would have to believe that any machine language program could be simulated by a TM.