

Formal Languages and Automata Theory

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Chinese University of Hong Kong

Fall 2015

Welcome to 3130

www.cse.cuhk.edu.hk/~siuon/csci3130

Tentative syllabus and schedule

Textbook

Introduction to the Theory of Computation, Michael Sipser

Please sign up on [piazza.com](https://www.piazza.com) and ask questions

Or come to our office hours

Expectations

Dean's messages

- ▶ Be **punctual** to class
- ▶ Keep **quiet** during class, but questions are welcome
- ▶ **Don't over-engage** in extra-curricular activities

My message

- ▶ Non-academic laptop usage **discouraged** during class

Full version of student/faculty expectations on teaching and learning

www.erg.cuhk.edu.hk/upload/StaffStudentExpectations.pdf

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Academic honesty

Collaboration on homework welcome

but write your solution in your own words and list your collaborators

www.cuhk.edu.hk/policy/academichonesty/

Self-driving cars



From Wikipedia by Mariordo

Music composition via Deep Learning

The Doutlace



by Bob Sturm from

<https://highnoongmt.wordpress.com/2015/08/11/deep-learning-for-assisting-the-process-of-music-composition-part-1/>

Is there anything that a computer **cannot** do?

Impossibilities

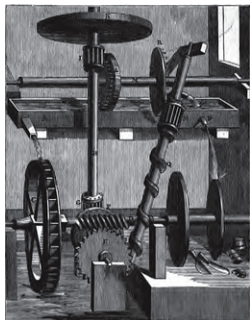
Why care about the impossible?

Example from Physics:

Since the Middle Ages, people tried to design machines that use no energy

Later physical discoveries forbid creating energy out of nothing

Perpetual motion is impossible



Understanding the impossible helps us to focus on the possible

Laws of computation

Just like **laws of physics** tell us what are (im)possible in nature...

$$\Delta U = Q + W \qquad dS = \frac{\delta Q}{T} \qquad S - S_0 = k_B \ln \Omega$$

Laws of computation tell us what are (im)possible to do with computers
Part of computer **science**

To some extent, laws of computation are studied in **automata theory**

Exploiting impossibilities

Certain tasks are believed impossible to solve quickly on current computers

Given $n = pq$ that is the product of two unknown primes, find p and q

Building block of **cryptosystems**



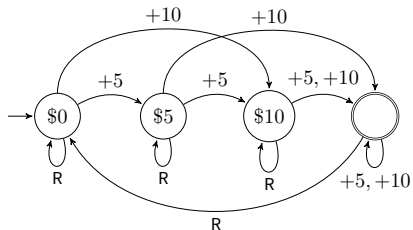
Candy machine



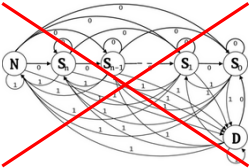
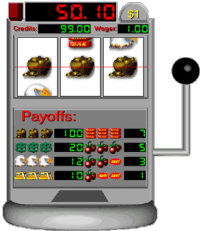
Machine takes \$5 and \$10 coins

A gumball costs \$15

Actions: +5, +10, Release



Slot machine

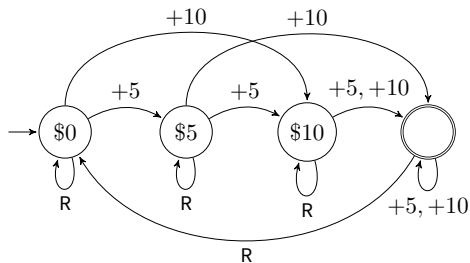


||



Why?

Different kinds of machines



Only one example of a machine

We will look at different kinds of machines and ask

- ▶ what kind of **problems** can this kind of machines **solve**?
- ▶ What are **impossible** for this kind of machines?
- ▶ Is **machine A** more powerful than **machine B**?

Some kinds of machines

finite automata	Devices with a small amount of memory These are very simple machines
push-down automata	Devices with unbounded memory that can be accessed in a restricted way Used to parse grammars
Turing machines	Devices with unbounded memory These are actual computers
time-bounded Turing Machines	Devices with unbounded memory but bounded running time These are computers that run fast

Course highlights

- ▶ Finite automata

Closely related to [pattern searching in text](#)

Find $(ab)^*(ab)$ in abracadabra

- ▶ Grammars

- ▶ [Grammars](#) describe the meaning of sentences in English, and the meaning of programs in Java
- ▶ Useful for natural language processing and compilers

Course highlights

Turing machines

- ▶ General model of computers, capturing anything we could ever hope to compute
- ▶ But there are many things that computers cannot do

Given the code of a program, tell if the program prints the string “3130”

```
#include <stdio.h>
main(t,_,a)char *a;{return!0<t?t<3?main(-79,-13,a+main(-87,1,_,
main(-86,0,a+1)+a)):1,t<?main(t+1,_,a):3,main(-94,-27+t,a)&&t==2?<13?
main(2,+1,"%s %d\n"):9:16:t<0?t<-72?main(_t,
"@n'+,#?/*{w+/w#cdnr/+,{}r/*de)+,/*{+/,w{q#n+,#[l,+,/n{n+,/+n+,/#
;q#n+,/k#:#+,/r':d'+3,){w+k w'k:'a}e#';dq#l\
q#'+d'k#1/k#;q#r}eKk#}w'r}eKk{n'l}'/#;q#n'}(t)#w')}{n'l}'/+n';d}rw' i;# \
)n{l}'/n{n#'; r{#w'r nc{n'l}'/#l,+*k {rw' ik}{[n'l}'/w{q#n'wk nw' \
}k{k[n'l}'/w{#l#w#'# i; ;{n'l}'/*{q#l'd;r'}{nwb!/*de}'c \
; ;{n'l'-'{}rw'}+,}##'*#nc, ,#nw}'/k'd'+e)+;#r'dq#w! nr}'/' }+}{r{l#'(n' ')# \
}'*#}##(!!/'")
:t<-50? ==a?putchar(31[a]):main(-65,_,a+1):main((*a=='/')+t,_,a+1)
:0<t?main(2,2,"%s"):a=='/'||main(0,main(-61,*a,
"!ek;dc i@bk'(q)-[w]*n+r3#l,{}:\nwloca-0;n .vpbks,fxntdCeghiry"),a+1);}
```

Does the program

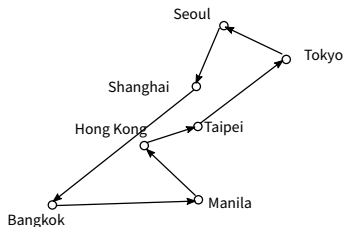
print “3130”?

Formal verification of software must fail on corner cases

Course highlights

Time-bounded Turing machines

- ▶ Many problems can be solved on a computer **in principle**, but takes too much time in practice
- ▶ **Traveling salesperson**: Given a list of cities, find the shortest way to visit them all and return home



- ▶ For 100 cities, takes **100+ years** to solve even on the fastest computer!

Problems we will look at

Can machine A solve problem B ?

- ▶ Examples of problems we will consider
 - ▶ Given a **word** s , does it contain “to” as a subword?
 - ▶ Given a **number** n , is it divisible by 7?
 - ▶ Given **two words** s and t , are they the same?
- ▶ All of these have “yes/no” answers (**decision** problems)
- ▶ There are other types of problems, like “**Find this**” or “**How many of that**” but we won’t look at them (apart from 1 or 2 lectures)

Alphabets and Strings

- ▶ **Strings** are a common way to talk about words, numbers, pairs of numbers

Which symbols can appear in a string? As specified by an alphabet

An **alphabet** is a finite set of symbols

- ▶ **Examples**

$\Sigma_1 = \{a, b, c, d, \dots, z\}$: the set of English letters

$\Sigma_2 = \{0, 1, 2, \dots, 9\}$: the set of digits (base 10)

$\Sigma_3 = \{a, b, c, \dots, z, \#\}$: the set of letters plus the special symbol #

Strings

An input to a problem can be represented as a string

A string over alphabet Σ is a finite sequence of symbols in Σ

axyzzy is a string over $\Sigma_1 = \{a, b, c, \dots, z\}$

3130 is a string over $\Sigma_2 = \{0, 1, \dots, 9\}$

ab#bc is a string over $\Sigma_3 = \{a, b, \dots, z, \#\}$

- ▶ The **empty string** will be denoted by ε
(What you get using `""` in C, Java, Python)
- ▶ Σ^* denotes the set of **all strings** over Σ
All possible inputs using symbols from Σ only

Languages

A **language** is a set of strings (over the same alphabet)

Languages describe problems with “yes/no” answers:

$L_1 =$ All strings containing the substring “to”

$\Sigma_1 = \{a, \dots, z\}$

stop, to, toe **are in** L_1

ε , oyster **are not in** L_1

$L_1 = \{x \in \Sigma_1^* \mid x \text{ contains the substring “to”}\}$

Examples of languages

$$L_2 = \{x \in \Sigma_2^* \mid x \text{ is divisible by } 7\} \qquad \Sigma_2 = \{0, 1, \dots, 9\}$$

L_2 contains 7, 14, 21, ...

Examples of languages

$$L_2 = \{x \in \Sigma_2^* \mid x \text{ is divisible by } 7\} \quad \Sigma_2 = \{0, 1, \dots, 9\}$$

L_2 contains 7, 14, 21, ...

$$L_3 = \{s\#s \mid s \in \{a, \dots, z\}^*\} \quad \Sigma_3 = \{a, b, \dots, z, \#\}$$

Which of the following are in L_3 ?

ab#ab

ab#ba

a##a#

Examples of languages

$$L_2 = \{x \in \Sigma_2^* \mid x \text{ is divisible by } 7\} \quad \Sigma_2 = \{0, 1, \dots, 9\}$$

L_2 contains 7, 14, 21, ...

$$L_3 = \{s\#s \mid s \in \{a, \dots, z\}^*\} \quad \Sigma_3 = \{a, b, \dots, z, \#\}$$

Which of the following are in L_3 ?

ab#ab

Yes

ab#ba

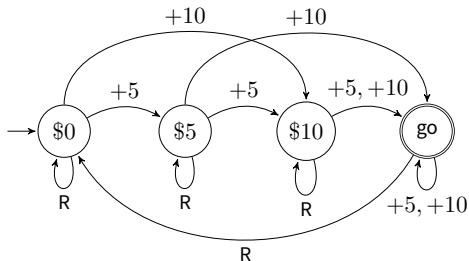
No

a##a#

No

Finite Automata

Example of a finite automaton



- ▶ There are **states** \$0, \$5, \$10, go
- ▶ The **start state** is \$0
- ▶ Takes **inputs** from $\{+5, +10, R\}$
- ▶ The state go is an **accepting state**
- ▶ There are **transitions** specifying where to go to for every state and every input symbol

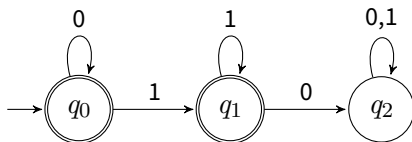
Deterministic finite automaton

A **finite automaton** (DFA) is a 5-tuple $(Q, \Sigma, \delta, q_0, F)$ where

- ▶ Q is a finite set of **states**
- ▶ Σ is an **alphabet**
- ▶ $\delta : Q \times \Sigma \rightarrow Q$ is a **transition function**
- ▶ $q_0 \in Q$ is the **initial state**
- ▶ $F \subseteq Q$ is the set of **accepting states** (or **final states**)

In diagrams, the accepting states will be denoted by **double circles**

Example



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

states $Q = \{q_0, q_1, q_2\}$

initial state q_0

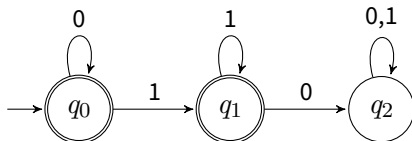
accepting states $F = \{q_0, q_1\}$

table of transition
function δ

		inputs	
		0	1
states	q_0	q_0	q_1
	q_1	q_2	q_1
	q_2	q_2	q_2

Language of a DFA

A DFA accepts a string x if starting from the initial state and following the transition as x is read from left to right, the DFA ends at an accepting state



The DFA accepts **0** and **011**

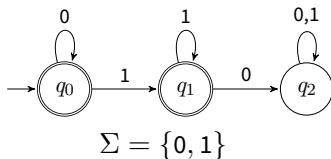
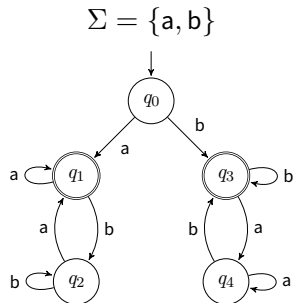
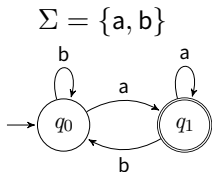
but not **10** and **0101**

The language of a DFA is the set of all strings x accepted by the DFA

0 and **011** are in the language

10 and **0101** are not

The languages of these DFAs?

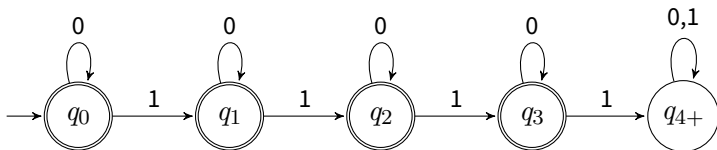


Examples

Construct a DFA over alphabet $\{0, 1\}$ that accepts all strings with at most three 1s

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Construct a DFA over alphabet $\{0, 1\}$ that accepts all strings with at most three 1s



Examples

Construct a DFA over alphabet $\{0, 1\}$ that accepts all strings **ending in 01**

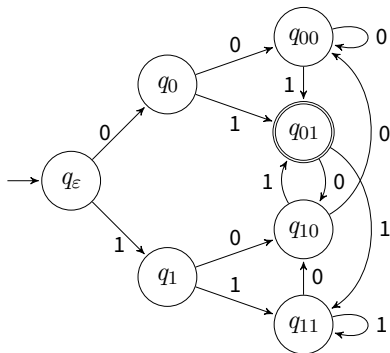
Examples

Construct a DFA over alphabet $\{0, 1\}$ that accepts all strings **ending in 01**

Hint: The DFA must “remember” the last 2 bits of the input string

Examples

Construct a DFA over alphabet $\{0, 1\}$ that accepts all strings ending in 01
Hint: The DFA must “remember” the last 2 bits of the input string



Examples

Construct a DFA over alphabet $\{0, 1\}$ that accepts all strings ending in 101

