

# Church–Turing Thesis

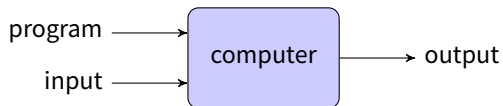
CSCI 3130 Formal Languages and Automata Theory

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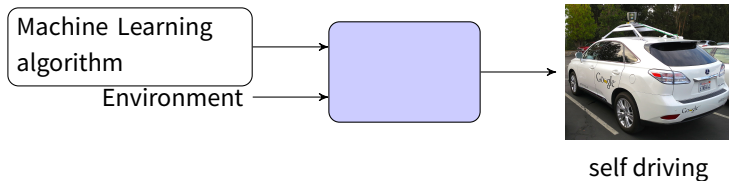
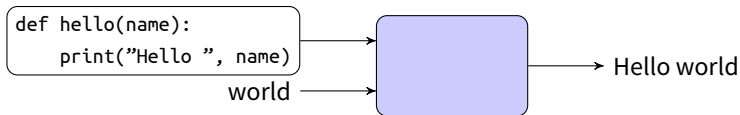
Fall 2015

## What is a computer?

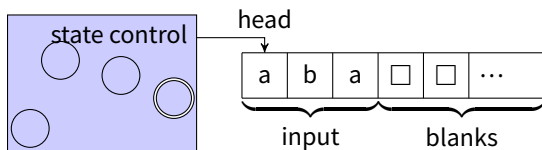


A **computer** is a machine that manipulates data according to a list of instructions

# What is a computer?



# Turing machines



Can both **read** from and **write** to the tape

Head can move both **left** and **right**

Unlimited tape space

Has two special states **accept** and **reject**

## Example

$$L_1 = \{w#w \mid w \in \{a, b\}^*\}$$

Strategy:

Read and remember the first symbol	<u>a</u> bbaa#abbaa
Cross it off	<del>x</del> bbaa#abbaa
Read the first symbol past #	xbbaa# <u>a</u> bbaa
If they don't match, reject	
If they do, cross it off	xbbaa# <del>x</del> bbaa

## Example

$$L_1 = \{w#w \mid w \in \{a, b\}^*\}$$

Strategy:

Look for and remember the first uncrossed symbol

x**b**baa#xbbaa

Cross it off

x**x**baa#xbbaa

Read the first symbol past #

xxbaa#x**b**baa

If they do, cross it off, else reject

xxbaa#xx**b**baa

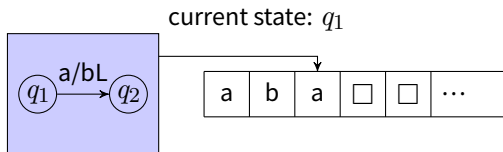
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At the end, there should be only x's

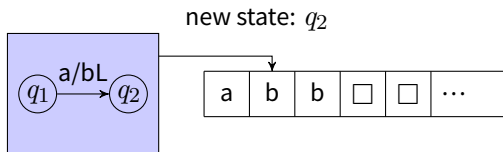
xxxxx#xxxx**x**

if so, accept; otherwise reject

# How Turing machines operate



Replace a with b, and move head left



## Computing devices: from practice to theory



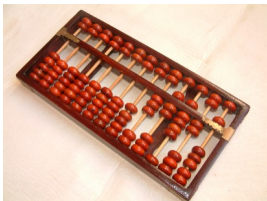
# Brief history of computing devices



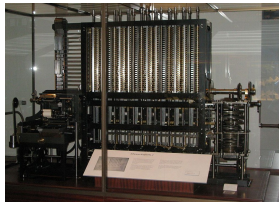
Antikythera Mechanism (~100BC)



Its reproduction



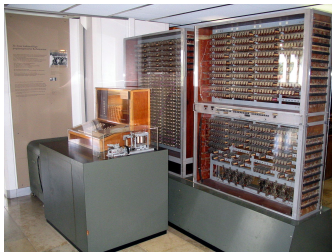
Abacus (Sumer 2700-2300BC,  
China 1200)



Babbage Difference engine  
(1840s)

Photo source: Wikipedia

# Brief history of computing devices: programmable devices



Z3 (Germany, 1941)



ENIAC (Pennsylvania, US, 1945)



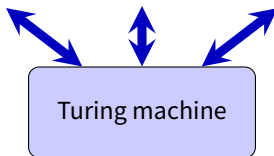
Personal computers (since 1970s)



Mobile phones

Photo source: Wikipedia

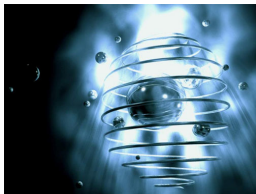
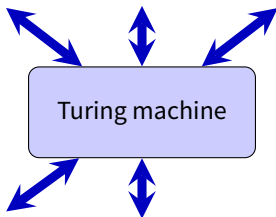
# Computation is universal



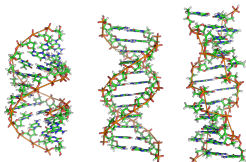
In principle, all computers have **the same** problem solving ability

If an algorithm can be implemented on any **realistic** computer, then it can be implemented on a Turing machine

# Church-Turing Thesis

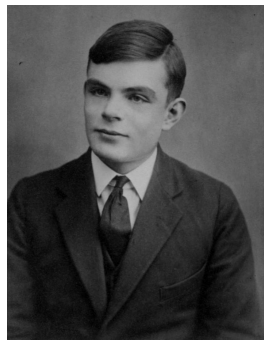


Quantum computing



DNA computing

# Alan Turing



Alan Turing aged 16  
(1912-1954)

Invented the **Turing Test** to tell apart humans from computers

Broke German encryption machines during World War II

**Turing Award** is the “Nobel prize of Computer Science”

**Turing's motivation:** Understand the limitations of human computation by studying his “automatic machines”

# Hilbert's Entscheidungsproblem, 1928 reformulation



David Hilbert

## Entscheidungsproblem (Decision Problem)

“Write a program” to solve the following task:

**Input:** mathematical statement  
(in first-order logic)

**Output:** whether the statement is true

In fact, he didn't ask to “write a program”, but to “design a procedure”

Examples of statements expressible in first-order logic:

**Fermat's last theorem:**

$$x^n + y^n = z^n$$

has no integer solution

for integer  $n \geq 3$

**Twin prime conjecture:**

There are infinitely many pairs of primes of the form  $p$  and  $p + 2$

# Undecidability

## Entscheidungsproblem (Decision Problem)

Design a procedure to solve the following task:

**Input:** mathematical statement  
(in first-order logic)

**Output:** whether the statement is true

Church (1935-1936) and Turing (1936-1937) independently showed the procedure that Entscheidungsproblem asks for cannot exist!

Definitions of **procedure/algorithm**:

**$\lambda$ -calculus** (Church) and **automatic machine** (Turing)

# Church–Turing Thesis

## Church–Turing Thesis

Intuitive notion of algorithms coincides with those implementable on Turing machines

Supporting arguments:

1. Turing machine is intuitive
2. Many independent definitions of “algorithms” turn out to be equivalent

References:

Alan Turing, “On Computable Numbers, with an Application to the Entscheidungsproblem”, 1937

Alonzo Church, “A Note on the Entscheidungsproblem”, 1936



# Formal definition of Turing machine

A Turing Machine is  $(Q, \Sigma, \Gamma, \delta, q_0, q_{\text{acc}}, q_{\text{rej}})$ , where

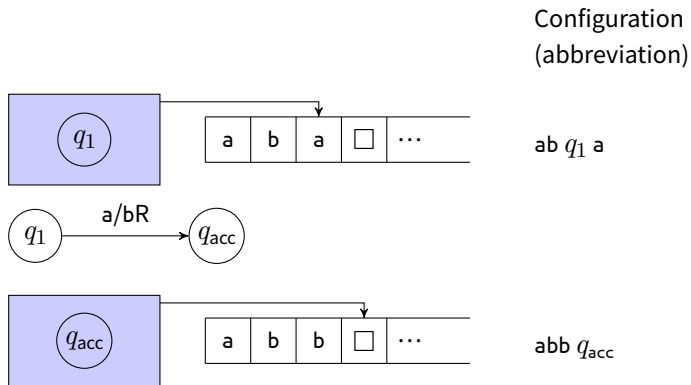
- ▶  $Q$  is a finite set of **states**
- ▶  $\Sigma$  is the **input alphabet**, not containing the blank symbol  $\square$
- ▶  $\Gamma$  is the **tape alphabet** ( $\Sigma \subseteq \Gamma$ ) including  $\square$
- ▶  $q_0 \in Q$  is the **initial state**
- ▶  $q_{\text{acc}}, q_{\text{rej}} \in Q$  are the **accepting** and **rejecting states**
- ▶  $\delta$  is the transition function

$$\delta : (Q \setminus \{q_{\text{acc}}, q_{\text{rej}}\}) \times \Gamma \rightarrow Q \times \Gamma \times \{\text{L}, \text{R}\}$$

Turing machines are deterministic

# Configurations

A **configuration** consists of current state, head position, and tape contents



# Configurations

The **start configuration** of the TM on input  $w$  is  $q_0 w$

We say a configuration  $C$  **yields**  $C'$  if the TM can go from  $C$  to  $C'$  in one step

Example:  $ab q_1 a$  yields  $abb q_{acc}$

An **accepting configuration** is one that contains  $q_{acc}$

A **rejecting configuration** is one that contains  $q_{rej}$

# The language of a Turing machine

A Turing machine  $M$  accepts  $x$  if there is a sequence of configurations  
 $C_0, C_1, \dots, C_k$  where

$C_0$  is starting       $C_i$  yields  $C_{i+1}$        $C_k$  is accepting

The language recognized by  $M$  is the set of all strings that  $M$  accepts