Monash University
Faculty of Information Technology

程序代写代做 CS编程辅导

FIT2014 Theory of Computation

Turing machines and computability

Assignment Project Exam Help slides by Graham Farr based in partial previous sides by Pavid Albrecht

QQ: 749389476

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Overview

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- ► Turing Machines
- Converting Finite Automaton to a Turing Machine WeChat: cstutorcs
- Building Turing Machines
- ► Turing machines for computing function project Exam Help

► Church's thesis Email: tutorcs@163.com

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Effective process = Algorithmic process

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- Can be done with pencil a
- Follows a finite set of instruction
- Demands neither insight or ingenuity stutores
- Will definitely work without error.
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 Produces in a finite number of steps either:
 - A final result. or

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If the result is a sequence, each symbol in OO: 749389476 the sequence.



Alan Turing (1912-1954) http://www.npg.org.uk/collections/ search/portrait/mw165875

How to model computation?

Consider a person doing a com 報话信何條的學術的

At any given time, the person is

- ▶ focused on some particular on the paper;
- reading the symbol at the current position;
- in some particular mental state, hat, crisuloring some particular part of the computation.

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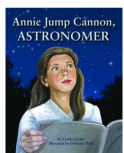
Depending on the state and symbol, ithe person then...

- writes a symbol there QQ: 749389476 (possibly overwriting what is already there); https://tutorcs.com
- may change their state;
- moves their attention nearby.



go to top of column . . . add column ...





Annie Jump Cannon (1863–1941)

nttp://www.pelicanpub.com/proddetail php?prod=9781589809116

Turing machine

Tape:

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- infinite sequence of **cells** (or **squares**)
- each cell may contain a sy a finite alphabet
- initially, the tape contains string, followed by empty cells (blanks)

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Tape Head:

- ► at any time, it is positioned at one cell of the tape
- > can read the letter from thetographerell.
- can write a letter onto the current tape cell.
- can move one unit left or right, at each step

Turing machine

Program:

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▶ has a set of **states**, each numbered by an integer, including

- Start State (1)
- Accept State (2)
- optionally, a Reject State 1
 - crash = reject.
- > at any time, the machine is in one state
 - initially, it's in the Start Wtelthat: cstutorcs
- ► a state \simeq a single instruction or statement (but very low level!)
- **transitions**: for each state and symbol.

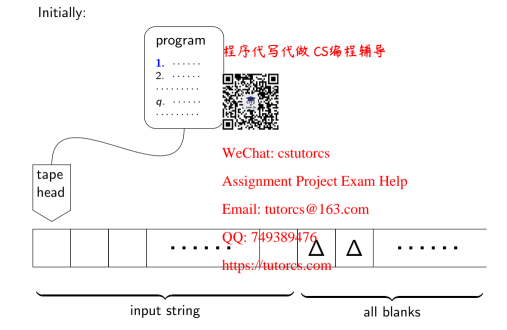
specify: next state, next state, tund direction (one step left, or one step right).

(state, symbol) 0-74(next4state, next symbol, direction).

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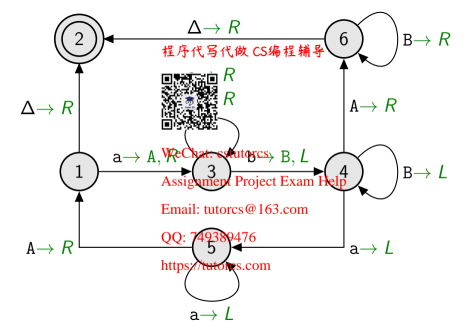
Computation:

- At each step, apply the appropriate instruction.
- Computation is deterministic.



Later: program 程序代写代做 CS编程辅导 WeChat: cstutorcs Assignment Project Exam Help Email: tutores@163.com

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Languages associated with Turing machines

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For a Turing Machine *T*:



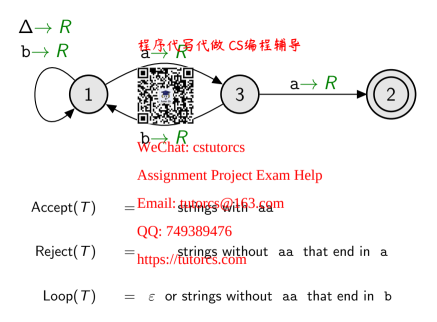
- ► Accept(*T*)
 - the set of strings leading to the Accept state.
 - called the language accepted by stutores
- ► Reject(*T*)

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- the set of strings that crash, or lead to a Reject state (if there is one), during execution.
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- **▶** Loop(*T*)

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the set of strings that cause T to loop forever.
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Deciders, decidability

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A decider is a Turing machine ____alts for all inputs.

▶ i.e., Loop(T) = \emptyset



Let L be a language.

A Turing machine T is a **decider for** L if T is a decider and Accept(T) = L.

- ▶ So, Reject(T) = \overline{L} . Assignment Project Exam Help
- Such a TM always decides in a finite time whether or not any input string is in L. It never "dithers" forever.

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A language L is **decidable** if therepis/Audecideroin for it.

Finite Automaton — Turing Machine

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Every Regular Language has a 👘

 $\mathsf{FA} \ \longrightarrow \ \mathsf{TM} \colon$



- 1. Label start state with 1.
- 2. Label all other states with Wre Chitegers totorcs
- 3. Change the edge labels:

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- ightharpoonup a to a ightharpoonup R
- b to $b \rightarrow R$
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- 4. Delete the second circle from all the sinal states, and add an edge from each Final state to State 2. labelled with $\Delta \rightarrow R$.
- 5. Make State 2 the sole Final state.

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Problem

Build a Turing Machine that ac



language $\{a^nb^n : n \geq 0\}$.

At start: if Δ : Accept.



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 $\Delta \Delta \Delta$

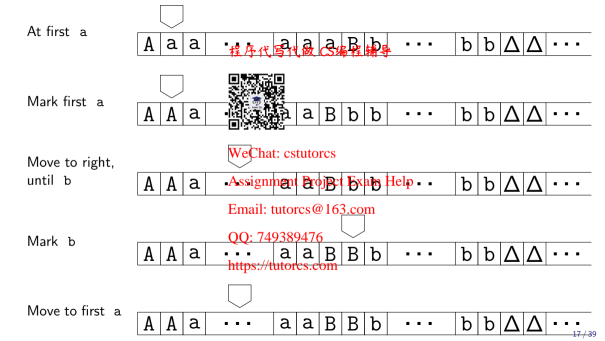
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Otherwise . . .

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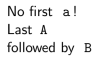
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```
weChat; cstutores ... until eventually ...

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```

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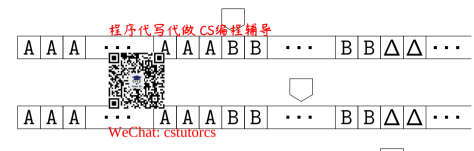
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Move to right, past every B

What is just after last B?

If it's Δ , then Accept, else Reject.



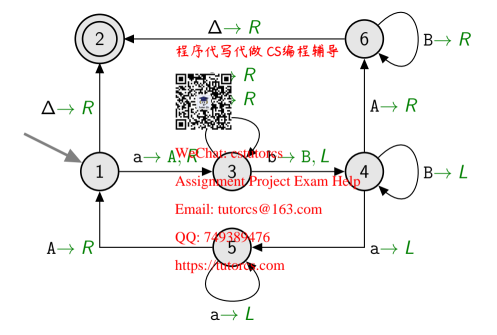


A A A - Emmail: tuAptcA@A6\$BonB - - B B A A

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```
If the current letter is blank, the Coce to Man Coce 程辅导
Loop {
       If current letter is a the
                                          a to A & move right.
       Move right over every a
       If current letter is b the that e b to B & move left.
      Move left over every B. WeChat: cstutorcs
       If current letter is A then move right & exit the loop.
       If current letter is a the singue deft Project Vexama Help
      If current letter is A then move right.

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Move right over every B. OO: 749389476
If current letter is blank, then Accept string.
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```



Example

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Build a Turing Machine that action $a = a^n b^n a^n : n \ge 0$.

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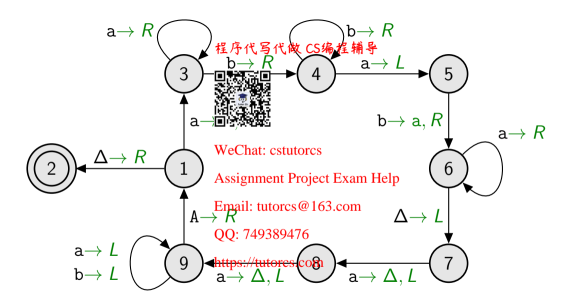
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Example

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```
Loop {
       If current letter is blank.
                                             ept string.
       If current letter is a, th
                                                a to A & move right.
        Move right over a*bb*
        If current letter is a, the mediane destitutores
       If current letter is b, then change b to a & move right. Move right over every a. Assignment Project Exam Help
        If current letter is blank, Then deletes at mothe left.
       Move left over every a and b.
       If current letter is A, then move right.
                                    https://tutorcs.com
```



Other Machines

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Queue.

Queue automaton

Like a deterministic PDA,



2PDA

Like a deterministic PDA, Wit With 2s fittacks.

MTM

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► A Nondeterministic Turing Machine. 163.com

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kTM

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► A Turing Machine with *k* Tapes.

Equivalences among these machines

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Theorem.

Any language which a Turing machine can accept can also be defined by any of these machines, and WeaClersacstutorcs

There are algorithms to convert all these machines (including Turing Machines) into each other.

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Turing machines for computing functions

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So far, our Turing machines just accept/reject.

TMs can also compute function

Function computed by a Turing machine M:

- ► Domain: Accept(*M*)
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- ▶ If input string is $x \in Accep{A(s)}$ nment Project Exam Help

 $x \mapsto$ the string on the tapeairter Wchaits (excluding all the blanks at the end)

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What kinds of objects can Turing machines work with? Any objects that can be encoded as strings ...

Encoding objects as strings

	ASCII	binary	程序代写代做 CS编程辅导
0	bbaaaa	a	$\varepsilon = a^0$
1	bbaaab	b	oga a a¹
2	bbaaba	ba	wa a a²
3	bbaabb	bb	Marada a ³
4	bbabaa	baa	aaaa a ⁴
5	bbabab	bab	WeChatastutafcs
6	bbabba	bba	Assignment Project Exam Help
7	bbabbb	bbb	aaaaaa a a a Assignment Project Exam Help aaaaaaa a
8	bbbaaa	baaa	Eanaaid:atautaarcs 68163.com
9	bbbaab	baab	aaaagaaaa a ⁹
10		baba	aaaaaaaaa a
11		babb	aa aaps g aaas cs.a0m
12		bbaa	aaaaaaaaaaa a ¹²
:		:	: :
		•	• •

Encoding objects as strings

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Unary code for tuples of nonne

- **Each** nonnegative integers \square using the unary code: $n \mapsto a^n$
- Integers are separated by WeChat: cstutorcs
- Example:

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To extend to all integers: Email: tutorcs@163.com adopt some convention to represent minus sign by a letter.

Successor

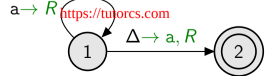
$$f(n) = n + 1.$$

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Using the unary code for nonnegative integers:



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Double

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Using the unary code:



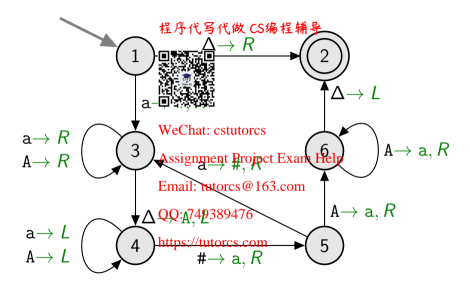
$$\triangle \triangle \triangle \triangle \cdots$$

 $a a \wedge \wedge \dots$

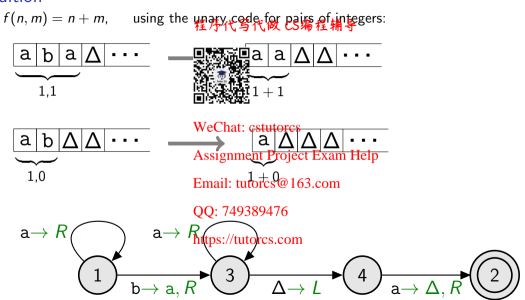
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a a \(\sum_{\text{A}} \) \(\sum_{\text{A}} \cdot \cdot \cdot \cdot \cdot \)
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— QQ\$7493**3**894**3**6 a a △ · · ·

Double



Addition



Computability

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Definition

A function is **computable** if it **computable** if **computable**

This assumes that the function in the function in the function $f: \Sigma^* \to \Sigma^*$.

To be able to talk about computability of fulfictions on other objects (numbers, sequences, arrays, graphs, ...), we include the paye in the proper reasonable scheme for encoding the objects as strings.

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For example, a function that takes any sequence of natural numbers and returns some sequence of natural numbers is computable if, when the sequences are encoded as strings (e.g., using the scheme **Wepdestribedsearlier**), the resulting function from strings to strings is computable.

Variations on Turing machines

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Variations on Turing machines

- Direction:
 - stay still, as well as Left!
- ► Tapes: WeChat: cstutores
 - two-way infinite
 - multiple tapes Assignment Project Exam Help
 - separate input, output, work tapes
 - ► "tapes" of 2 or more dimension tutorcs@163.com
 - OO: 749389476

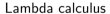
Same class of computable functions

Other approaches to computability

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Recursive function theory

starting with Kurt Gödel,



► Alonzo Church, 1936

Turing machines

Alan Turing, 1936–37



WeChat: cstutorcs

Assignment Project Exam Helpurt Gödel (1906-1978)

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https://tutorcs.com



https://mathshistory.st-andrews.ac.u Biographies/Godel/





Church-Turing Thesis

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Any function and algorithm can be considered by an algorithm and be a Turing Machine.

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Note: not a Theorem! But widelysagneptedProject Exam Help

Evidence:

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- ▶ different approaches to corညջաւե∄⊌ԹԹՋՉԳԻԾ up in agreement;
- long experience, that algorithms/can be implemented as programs, and therefore on Turing machines;
- no known counterexamples, i.e., no algorithms which seem to be unimplementable.

Alan Turing

- ► Alan Turing Centenary Yea [2012] Website: http://www.turingcentenary.eu/
- ▶ B. Jack Copeland, *Turing*: □ □ □ □ of the Information Age, OUP, 2013.
- Andrew Hodges, Alan Turn Enigma, Vintage, London, 1983.
- Andrew Hodges, Turing, Paradion, 1997.
- ► Turing bibliography: http://www.turing.org.uk/sources/biblio.html
- ► G. Farr, Calls for a posthumous pardon ... but who was Alan Turing?,

 The Conversation, 22 Dec Asignment Project Exam Help

 https://theconversation.utorcs@163.com

 calls-for-a-posthumous-pardon-but-who-was-alan-turing-4773
- ► G. Farr, The Imitation Game: is it history, drama or myth?,

 The Conversation, 9 Jan 20156://tutorcs.com

 https://theconversation.com/
 the-imitation-game-is-it-history-drama-or-myth-35849

Revision

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- ► Know what a Turing Mach Mach to use one.
- ▶ Be able to convert a Finite at the bound into a TM.
- Be able to build a Turing Machine to define a language.
- ► Know the unary code for natural tuples
- Know what a computable function is and benefine one using a TM.
- Know and understand the Church-Turing Thesis. Email: tutorcs@163.com

Reading: Sipser, Ch. 3: Section 3:1,74938647676, 181–190.

Preparation: Sipser, Ch. 3, startiff enduring Section 3.2; Section 3.3