第5章 邱奇-图灵论题

王 鑫

wangx@tju.edu.cn

天津大学 智能与计算学部



Outline

- 1 Turing Machines
- Variants of Turing Machines
- 3 The Definition of Algorithm

Outline

- Turing Machines
 - Formal Definition of a Turing Machine
 - Examples of Turing Machines
- Variants of Turing Machines
- 3 The Definition of Algorithm

Turing machine 图灵机

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Even a Turing machine cannot solve certain problems

• these problems are beyond the theoretical limits of computation

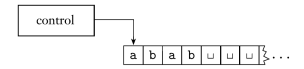
艾伦·图灵 (Alan Turing)



艾伦·图灵 (Alan Turing)
June 23, 1912 - June 7, 1954 (aged 41)
英国数学家、逻辑学家
"计算机科学之父"
"人工智能之父"

The Turing machine model uses an infinite tape as its unlimited memory.

- It has a tape head that can read and write symbols and move around on the tape.
- Initially the tape contains only the input string and is blank everywhere else.
- If the machine needs to store information, it may write this information on the tape.



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The Turing machine model uses an infinite tape as its unlimited memory.

- To read the information that it has written, the machine can move its head back over it.
- The machine continues computing until it decides to produce an output.
- The outputs accept and reject are obtained by entering designated accepting and rejecting states.
- If it doesn't enter an accepting or a rejecting state, it will go on forever, never *halting*.



The differences between finite automata and Turing machines

- A Turing machine can both write on the tape and read from it.
- The read—write head can move both to the left and to the right.
- The tape is infinite.
- The special states for rejecting and accepting take effect immediately.

例 (Turing machine M_1)

Let's introduce a Turing machine M_1 for testing membership in the language

$$B = \{ w \# w \mid w \in \{0, 1\}^* \}$$

We want M_1 to accept if its input is a member of B and to reject otherwise.

例 (Turing machine M_1)

$$B = \{ w \# w \mid w \in \{0, 1\}^* \}$$

On input string w:

2 Zig-zag across the tape to corresponding positions on either side of the # symbol to check whether these positions contain the same symbol. If they do not, or if no # is found, reject. Cross off symbols as they are checked to keep track of which symbols correspond.

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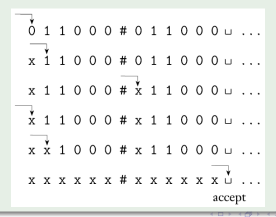
On input string w:

- Zig-zag across the tape to corresponding positions on either side of the # symbol to check whether these positions contain the same symbol. If they do not, or if no # is found, reject. Cross off symbols as they are checked to keep track of which symbols correspond.
- When all symbols to the left of the # have been crossed off, check for any remaining symbols to the right of the #. If any symbols remain, reject; otherwise, accept.

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例 (Turing machine M_1)

several nonconsecutive snapshots of M_1 's tape after it is started on input 011000#011000.



定义 (TM (图灵机))

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定义 (TM (图灵机))

A Turing machine 图灵机 (TM) is a 7-tuple

 $(\,Q, \Sigma, \Gamma, \delta, \,q_0, \,q_{\rm accept}, \,q_{\rm reject})$, where $\,Q, \Sigma, \Gamma$ are all finite sets and

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- **1** $\delta: Q \times \Gamma \to Q \times \Gamma \times \{L, R\}$ is the *transition function*,
- $q_0 \in Q$ is the **start state**
- **1** $q_{\text{accept}} \in Q$ is the **accept state**, and

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- $\mathbf{0} \ q_0 \in Q$ is the **start state**
- $\mathbf{0}$ $q_{\mathsf{accept}} \in Q$ is the **accept state**, and
- $q_{\text{reject}} \in Q$ is the **reject state**, where $q_{\text{accept}} \neq q_{\text{reject}}$.

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A *configuration* of the Turing machine

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• the current state

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A *configuration* of the Turing machine

- the current state
- the current tape contents

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A *configuration* of the Turing machine

- the current state
- the current tape contents
- the current head location

A configuration of the Turing machine

uqv

- the current state is q
- ullet the current tape contents is uv
- ullet the current head location is the first symbol of v

The tape contains only blanks following the last symbol of v.

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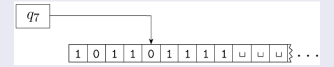
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Configuration C_1 **yields** 产生 configuration C_2

• if the Turing machine can legally go from C_1 to C_2 in a single step.

Formalization

Suppose that $a,b\in \Gamma$, $u,v\in \Gamma^*$, $q_i,q_j\in Q$

• uaq_ibv yields uq_jacv

if
$$\delta(q_i, b) = (q_j, c, L)$$

• uaq_ibv yields $uacq_iv$ if $\delta(q_i, b) = (q_i, c, R)$

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Configuration C_1 *yields* configuration C_2

ullet if the Turing machine can legally go from C_1 to C_2 in a single step.

Formalization

Special cases occur when the head is at one of the ends.

- For the left-hand end
 - left-moving: $q_i b v$ yields $q_i c v$
 - right-moving: $q_i bv$ yields $cq_i v$
- For the right-hand end
 - uaq_i is equivalent to $uaq_i \sqcup$

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$\mathsf{TM}\ M$ on input w

- start configuration: q_0w
- accepting configuration: $\cdots q_{accept} \cdots$
- rejecting configuration: $\cdots q_{reject} \cdots$

Accepting and rejecting configurations are *halting configurations* and do not yield further configurations.

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Accepting and rejecting configurations are *halting configurations* and do not yield further configurations.

Because the machine is defined to halt when in $q_{\rm accept}$ and $q_{\rm reject}$, we equivalently could have defined the transition function to have the more complicated form

• $\delta: Q' \times \Gamma \to Q \times \Gamma \times \{\mathsf{L},\mathsf{R}\}$, where $Q' = Q - \{q_{\mathsf{accept}},q_{\mathsf{reject}}\}$

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How does a Turing machine compute

A Turing machine M accepts input w if a sequence of configurations C_1, C_2, \ldots, C_k exists, where

- C_1 is the start configuration of M on input w,
- each C_i yields C_{i+1} , and
- C_k is an accepting configuration.

The collection of strings that M accepts is **the language of** M, or **the language recognized by** M, denoted L(M).

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Turing-recognizable

定义 (Turing-recognizable)

Call a language *Turing-recognizable* 图灵可识别的 if some Turing machine recognizes it.

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(It is called a *recursively enumerable language* 递归可枚举语言.) When we start a Turing machine on an input, three outcomes are possible.

- accept
- reject
- loop

By *loop* we mean that the machine simply does not halt.

A Turing machine M can fail to accept an input by entering the q_{reject} state and rejecting, or by looping

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 These machines are called deciders because they always make a decision to accept or reject.

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• Every decidable language is Turing-recognizable.

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Relationship among the classes of languages

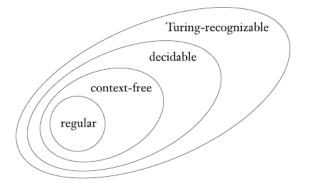
定理

Every context-free language is decidable.

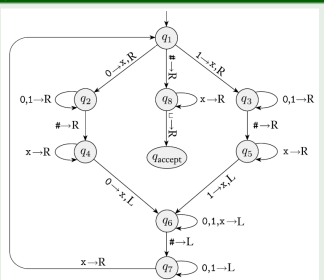
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例 $(TM M_1)$



Outline

- Turing Machines
- Variants of Turing Machines
 - Multitape Turing Machines
 - Nondeterministic Turing Machines 非确定型图灵机
 - Enumerators
 - Equivalence With Other Models
- 3 The Definition of Algorithm

Multitape Turing Machines 多带图灵机

定理

Every multitape Turing machine has an equivalent single-tape Turing machine.

Nondeterministic Turing Machines

•
$$\delta: Q \times \Gamma \to \mathcal{P}(Q \times \Gamma \times \{\mathsf{L},\mathsf{R}\})$$

定理

Every nondeterministic Turing machine has an equivalent deterministic Turing machine.

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Enumerators 枚举器

定理

A language is Turing-recognizable if and only if some enumerator enumerates it.

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Outline

- Turing Machines
- Variants of Turing Machines
- 3 The Definition of Algorithm
 - Hilbert's Problems

Church—Turing thesis

Intuitive notion equals Turing machine algorithms

The Church-Turing Thesis 邱奇-图灵论题