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# Undecidability of the Halting Problem

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# Universal Turing machine



- We can construct a TM U that takes the encoding of a TM M and its input x, and "interprets" M on the input x.
- U accepts if M accepts x, rejects if M rejects x, and loops if M loops on x.

# Encoding a TM as a $\{0, 1\}$ -string

 $0^{n}10^{m}10^{k}10^{s}10^{t}10^{r}10^{u}10^{v}10^{p}10^{a}10^{q}10^{b}1010^{p'}10^{a'}10^{q'}10^{b'}100\cdots 10^{p''}10^{a''}10^{q''}10^{b''}10.$ 

represents a TM M with

- states  $\{1, 2, ..., n\}$ .
- Tape alphabet  $\{1, 2, ..., m\}$ .
- Input alphabet  $\{1, 2, \ldots, k\}$  (with k < m).
- Start state  $s \in \{1, 2, \dots, n\}$ .
- Accept state  $t \in \{1, 2, \ldots, n\}$ .
- Reject state  $r \in \{1, 2, \ldots, n\}$ .
- Left-end marker symbol  $u \in \{k + 1, \dots, m\}$ .
- Blank symbol  $v \in \{k+1,\ldots,m\}$ .
- Each string  $0^p 10^a 10^q 10^b 10$  represents the transition  $(p, a) \rightarrow (q, b, L)$ .

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#### Example encoding of TM and its input

Input is encoded as  $0^a 10^b 10^c$  etc.

Exercise: What does the following TM do on input 001010?

Example encoding of a TM

[Assume accept and reject states are sink states]

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## Example encoding of TM and its input

Input is encoded as  $0^a 10^b 10^c$  etc.

Exercise: What does the following TM do on input 001010?

Example encoding of a TM

[Assume accept and reject states are sink states]



# How the universal Turing machine works



- Use 3 tapes: for input M # x, for current configuration, and for current state and position of head.
- Repeat:
  - Execute the transition of M applicable in the current config.
- Accept if *M* gets into *t* state, Reject if *M* gets into *r* state.

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# Halting Problem for Turing machines

- Fix an encoding *enc* of TM's as above.
- Define the language

 $HP = \{enc(M) \# enc(x) \mid M \text{ halts on } x\}.$ 

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## Undecidability of HP

#### Theorem (Turing 1936)

The language HP is not recursive.

## Proving undecidability of HP

Assume that we have a Turing machine M which decides HP. Then we can compute the entries of the table below:

	$\epsilon$	0	1	00	01	10	11	000	001	010	011	111	
$M_{\epsilon}$	L	Н	L	L	L	Н	Н	L	L	L	L	L	
M <sub>0</sub>	L	L	L	L	L	L	L	L	L	L	L	L	
$M_1$	н	н	L	н	L	н	н	L	L	н	L	н	
M <sub>00</sub>	L	L	L	L	L	L	L	L	L	L	L	L	
M <sub>01</sub>	L	н	L	L	L	н	н	L	L	L	L	L	
M <sub>10</sub>	н	н	L	н	L	н	н	L	L	н	L	н	
$M_{11}$	L	н	L	L	L	н	н	L	L	L	L	L	
M <sub>000</sub>	L	L	L	L	L	L	н	L	L	L	н	L	
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• For each  $x \in \{0,1\}^*$  let  $M_x$  denote the TM

- M, if x is the encoding of TM M with input alphabet 0, 1.
- *M<sub>loop</sub>* otherwise, where *M<sub>loop</sub>* is a one-state Turing machine that loops on all its inputs.
- Table entry (x, y) tells whether TM M<sub>x</sub> halts on the input y. Note that y is an (unencoded) input in {0,1}\*.

# A TM N that behaves differently from all TM's

- Let us assume we have a TM *M* that decides HP.
- Then we can define a TM N as follows: Given input  $x \in \{0,1\}^*$ , it
  - runs as M on x # enc(x).
  - If *M* accepts (i.e. *M<sub>x</sub>* halts on *x*), goes to a new "looping" state *l* and loops there.
  - If M rejects (i.e.  $M_x$  loops on x), goes to the accept state t'.
- N essentially "complements the diagonal" of the table: Given input x ∈ {0,1}\* it halts iff M<sub>x</sub> loops on x.
- Consider y = enc(N). Then y cannot occur as any row of the table since the behaviour of N differs from all rows in the table. This is a contradiction.

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#### How *N* behaves

	$\epsilon$	0	1	00	01	10	11	000	001	010	011	111	
$M_{\epsilon}$	L	Н	L	L	L	Н	Н	L	L	L	L	L	
M <sub>0</sub>	L	L	L	L	L	L	L	L	L	L	L	L	
$M_1$	н	н	L	н	L	н	н	L	L	н	L	Н	
M <sub>00</sub>	L	L	L	L	L	L	L	L	L	L	L	L	
M <sub>01</sub>	L	н	L	L	L	н	н	L	L	L	L	L	
$M_{10}$	н	н	L	н	L	н	н	L	L	н	L	н	
$M_{11}$	L	н	L	L	L	н	н	L	L	L	L	L	
M <sub>000</sub>	L	L	L	L	L	L	н	L	L	L	н	L	
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N	н	н	н	н	н	L	L	н					
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The constructed TM N complements the diagonal of the table, and hence does not occur as any of the TM's listed. This is not possible!

#### Complement of HP is not r.e.

Fact 1: If L and  $\overline{L}$  are both r.e. then L (and  $\overline{L}$ ) must be recursive.

- Let M accept L and M' accept  $\overline{L}$ .
- We can construct a total TM that simulates *M* and *M'* on given input, one step at a time.
- Accept if M accepts, Reject if M' accepts.
- Fact 2: HP is recursively enumerable.
  - Just run the universal TM U on input M#x; accept iff U halts (i.e. M accepts or rejects x).

#### Corollary

The language  $\neg$ HP is not even recursively enumerable.

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#### Where HP lies

