

# Chapter 23: Turing Machine Languages I. Theory of Automata II. Theory of Formal Languages → III. Theory of Turing Machines ...





Equivalent Variations of the Turing Machines:

- 1. Non deterministic TM = deterministic TM
- 2. nPDA = Push Down Automatas with n stacks. $2PDA = nPDA = TM \text{ for all } n \ge 2$
- 3. Turing Machines with n tapes  $(n \ge 2)$  et n tape heads has the same capacity as a Turing Machine with one tape head.
- 4. Turing Machines with a tape infinite to the left and to the right has the same capacity as a Turing Machines with a tape finite to the left but infinite to the right.



- Definition. A language L over the alphabet S is recursively enumerable if there exists a Turing machine such that for every word w∈L, w is accepted, and for every word w∉L, either w is rejected (crashes) or w causes the machine to go into an infinite loop.
- <u>Definition</u>. A language L over an alphabet S is recursive there exists a Turing machine such that for every word w∈L, w is accepted, and for every word w∉L, w is rejected (crashes).





- Theorem. If there exist two Turing machines  $T_1$  and  $T_2$  that accept languages  $L_1$  and  $L_2$ , then there exists a Turing machine that accepts  $L_1 + L_2$ .
- <u>Proof:</u> (abbreviated) It is possible to build a Turing machine that simulates running the input on the two machines alternately.
  - First, transform T<sub>1</sub> which accepts L<sub>1</sub> to a Turing machine such that for every word that is not in L<sub>1</sub>, the machine loops forever. Call the new machine T<sub>1</sub>'. Do the same for L<sub>2</sub>.





Insert a special character # in the first cell. Whenever the character # is read the machine crashes. Our machine now crashes in only one situation: when there are no transitions for a read character.

- For every state and every character x that has no existing exit edge we add a new transition (x, x, R) going to a new state SMWHERE.
- From the state SMWHERE we will always get into an infinite loop by putting transitions that stay in SMWHERE and of the form (y, y, R) for every character y.





- The initial steps of the new Turing machine must make 2 copies of the input word on the tape. (See next page.)
- A SIMULATE- $T_1$ ' state in  $T_3$  begins simulation of the next step of  $T_1$ '.
- For each state x<sub>i</sub> of T<sub>1</sub>', a set of states of T<sub>3</sub> performs the simulation of the a step of execution starting from x<sub>i</sub>.
- A state FIND-Y pushes the tape head right until it finds a state in T<sub>2</sub>'.
- Similarly, SIMULATE- $T_2$ ', states for simulating the execution from each state in  $T_2$ ', and a state FIND-X must be added to  $T_3$ .





# SIMULATE-T<sub>1</sub>' and SIMULATE-T<sub>2</sub>'

a b b $\Delta$ $\Delta$	• • •
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The machine T<sub>3</sub> will simulate both machines T<sub>1</sub>' and T<sub>2</sub>'. None of the two machines will crash.
If the word in in L<sub>1</sub>, then T<sub>2</sub>' will either accept the word or get into an infinite loop and T<sub>1</sub>' will have time to accept the word. So T<sub>3</sub> will accept the

word.

- If the word is in  $L_2$ , then  $T_1$ ' will either accept the word or get into an infinite loop and  $T_2$ ' will have time to accept the word. So  $T_3$  will accept the word.
- The Turing machine  $T_3$  accepts the language  $L_1 + L_2$ .





• If a language L and its complement L' are both recursively enumerable then L is recursive.

## Proof: (abbreviated)

- $T_1$  a Turing machine for L.
- $T_2$  a Turing machine for L'.
- We transform both machines into new Turing machines  $T_1$ 'and  $T_2$ 'such that:
  - T<sub>2</sub>'rejects every word in L' and gets into an infinite loop for every word in L.
  - T<sub>1</sub>'accepts every word in L and gets into an infinite loop for every word in L'.



The machine  $T_3$  will simulate both machines  $T_1$ ' and  $T_2$ '(as it was done for the union). None of the two machines will crash.

- If the word in in L, then  $T_2$ 'will get into an infinite loop and  $T_1$ ' will have time to accept the word. So  $T_3$  will accept the word.
- If the word is not in L, then  $T_1$ ' will get into an infinite loop and it will give time for  $T_2$ 'to reject the word. So  $T_3$  will reject the word.

The Turing machine  $T_3$  makes the language L recursive.





 Theorem. If there exist two Turing machines T<sub>1</sub> and T<sub>2</sub> that accept languages L<sub>1</sub> and L<sub>2</sub>, then there exists a Turing machine that accepts L<sub>1</sub> ∩ L<sub>2</sub>.

 <u>Remark</u>: The complement of a recursively enumerable language is not necessarily recursively enumerable.



### The Encoding of Turing machines: Example



From	То	Read	Write	Move
1	1	b	b	R
1	3	a	b	R
3	3	a	b	L
3	2	Δ	b	L



From	То	Read	Write	Move
X <sub>1</sub>	$X_2$	X <sub>3</sub>	$X_4$	$X_5$

Encoding a state X1,X2 (positive integers):  $a^{X1}ba^{X2}b$ :

X <sub>3</sub> ,X <sub>4</sub>	Code
а	aa
b	ab
Δ	ba
#	bb

$X_5$	Code	
L	а	
R	b	

From	То	Read	Write	Move
1	3	a	b	R

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From	То	Read	Write	Move	Code
1	1	b	b	R	ababababb
1	3	a	b	R	abaaabaaabb
3	3	a	b	L	aaabaaabaaaba
3	2	Δ	b	L	aaabaabbaaba

#### Code of the machine:

abababababaaabaaabbaaabaaabaaabaaabaabbaaba

Code Word Language: CWL = language((a+ba+b(a+b)<sup>5</sup>)\*)

<u>Remark:</u> It is possible to determine if a word in CWL is the code of a Turing machine.



Language L for this machine: all words that start with b Code of the Turing machine: abaabababb abaababbb  $\notin$  L therefore abaabababb  $\in$  ALAN Dr. Nejib Zaquia CSI3104-W11





- Example: The code word for a machine that accepts language((a+b)\*) is not in ALAN.
- <u>Example:</u> The code word for a machine that accepts the empty language is in ALAN.
- <u>Example</u>: The code word for a machine that accepts L=language((a+b)\*aa(a+b)\*) contains aa, and thus is in L. Thus the code word is not in ALAN.





- <u>Theorem.</u> There does not exist any Turing machine that accepts ALAN.
- <u>Proof:</u> Assume there is a Turing machine T that accepts ALAN. We denote the code word for T as code(T). Either  $code(T) \in ALAN$ , or  $code(T) \notin ALAN$ .
  - Case 1. code(T)∈ALAN. By definition of T, code(T)∉ALAN. A contradiction.
  - Case 2. code(T)∉ALAN. By definition of T, code(T) is not accepted by T. By definition of T, code(T)∈ALAN. A contradiction.

Thus there is no Turing machine that accepts ALAN.





# <u>Theorem.</u> Not all languages are recursively enumerable.

Dr. Nejib Zaguia CSI3104-W11





- <u>Definition</u>. A universal Turing machine is a Turing machine MTU such that:
  - Input words to MTU have the form:

#w#x

where w is the code word that represents a Turing machine T and x is a word containing letters of T's input alphabet.

- MTU will operate on the data #w#x exactly the same as T would operate on x. (MTU crashes, accepts, or loops if and only if T does the same.)
- <u>Remark:</u> Universal Turing machines exist.





The Halting Problem: Does there exist a Turing machine such that given an input word w and a code word for a Turing machine T that can determine whether on not T halts (enters a HALT state) on input w?





Theorem. No Turing machine exists that can solve the halting problem.

 Proof idea: If we assume such a machine exists, we can build a Turing machine that accepts ALAN.