

Posh Jown automato

#### Recall that:

TF sorusu folan seli;

A language L is Turing-Acceptable if there is a Turing machine M that accepts L

Also known as: Turing-Recognizable or Recursively-enumerable languages

Turing-Acceptable - Bir Language!: tanions
turing machine vaisa

For any input string W:

$$w \in L \quad \square \rightarrow \quad M \quad \text{halts in an accept state}$$

 $w \notin L \longrightarrow M$  halts in a non-accept state or loops forever

Definition:

A language L is decidable Rejectif there is a Turing machine (decider) Mwhich accepts L and halts on every input string

Also known as recursive languages

### Turing-Decidable

For any input string W:

$$w \in L \longrightarrow M$$
 halts in an accept state

$$w \notin L \implies M$$
 halts in a non-accept state

#### Observation:

Every decidable language is Turing-Acceptable

# Sometimes, it is convenient to have Turing machines with single accept and reject states

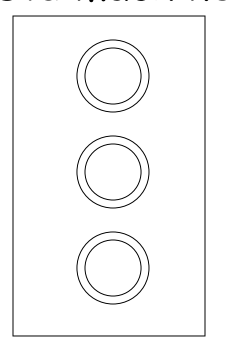


These are the only halting states

That result to possible halting configurations

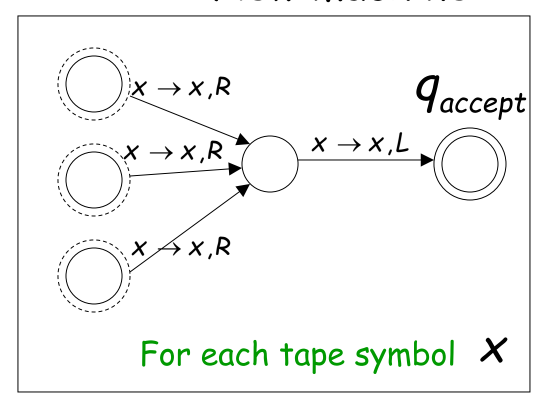
# We can convert any Turing machine to have single accept and reject states

#### Old machine



Multiple accept states

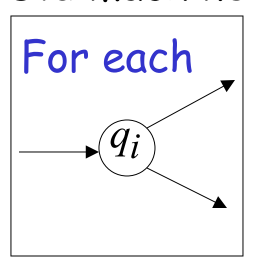
#### New machine



One accept state

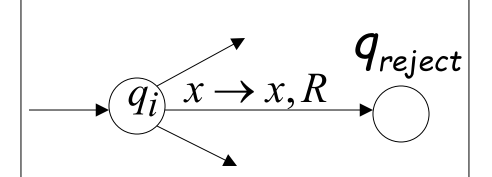
## Do the following for each possible halting state:

#### Old machine



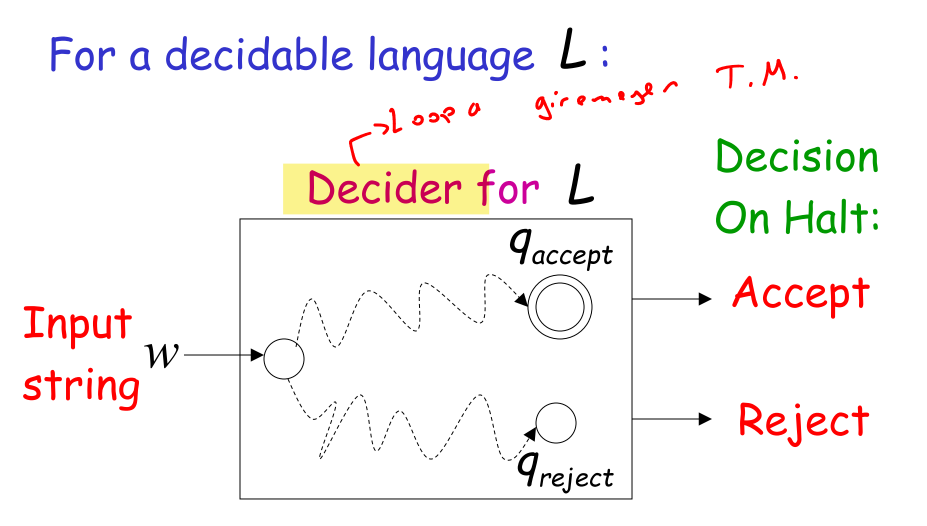
Multiple reject states

#### New machine



For all tape symbols  $\mathcal{X}$  not used for read in the other transitions of  $q_i$ 

### One reject state



For each input string, the computation halts in the accept or reject state

For a Turing-Acceptable language L: Turing Machine for L  $q_{accept}$ Input string

It is possible that for some input string the machine enters an infinite loop

A computational problem is decidable if the corresponding language is decidable

We also say that the problem is solvable

Problem: Is number x prime?

### Corresponding language:

$$PRIMES = \{ 2, 3, 5, 7, ... \}$$

We will show it is decidable

Decider for PRIMES:

On input number X:

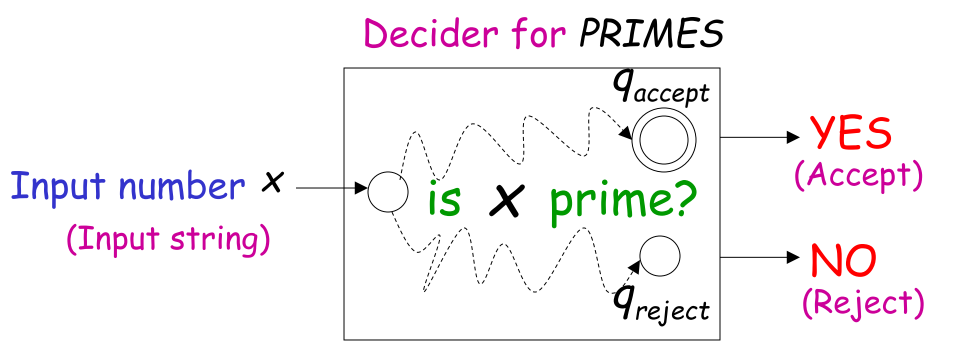
Divide X with all possible numbers between 2 and  $\sqrt{X}$ 

If any of them divides X

Then reject

Else accept

# the decider Turing machine can be designed based on the algorithm



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Problem: Does DFA M accept the empty language L(M) = \emptyset?
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Corresponding Language: (Decidable)
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 $EMPTY_{DFA} =$ 

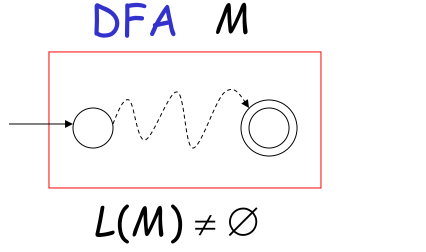
 $\{\langle M \rangle : M \text{ is a DFA that accepts empty language } \emptyset \}$ 

Description of DFA M as a string (For example, we can represent M as a binary string, as we did for Turing machines)

### Decider for EMPTY<sub>DFA</sub>:

## On input $\langle M \rangle$ :

Determine whether there is a path from the initial state to any accepting state



 $\frac{\mathsf{DFA}\;\mathsf{M}}{\mathsf{L}(\mathsf{M})=\varnothing}$ 

Decision: Reject  $\langle M \rangle$ 

Accept (M)

Problem: Does DFA M accept a finite language?

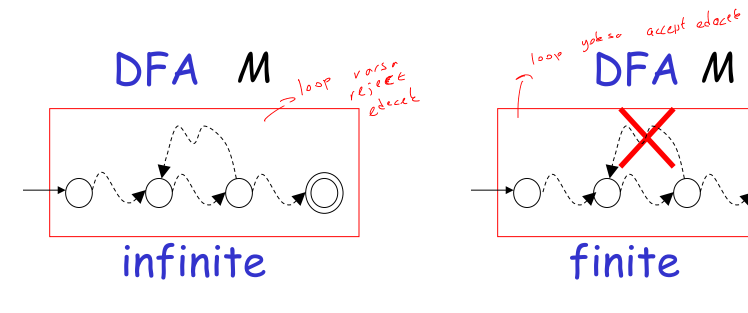
Corresponding Language: (Decidable)

FINITE<sub>DFA</sub> =

 $\{\langle M \rangle : M \text{ is a DFA that accepts a finite language}\}$ 

# Decider for $FINITE_{DFA}$ : On input $\langle M \rangle$ :

Check if there is a walk with a cycle from the initial state to an accepting state



Decision: Reject  $\langle M \rangle$  (NO)

Accept $\langle M \rangle$  (YES)

Problem: Does DFA M accept string W?

Corresponding Language: (Decidable)

 $A_{DFA} = \{\langle M, w \rangle : M \text{ is a DFA that accepts string } w\}$ 

Decider for ADFA:

On input string  $\langle M, w \rangle$ :

Run DFA M on input string W

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If M accepts W

Then accept \langle M, W \rangle (and halt)

Else reject \langle M, W \rangle (and halt)
```

Problem: Do DFAs  $M_1$  and  $M_2$  accept the same language?

### Decider for EQUALDEA:

On input  $\langle M_1, M_2 \rangle$ :

Let  $L_1$  be the language of DFA  $M_1$ Let  $L_2$  be the language of DFA  $M_2$ 

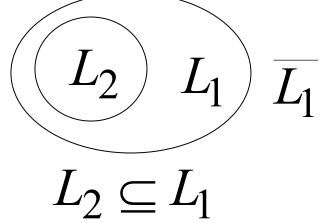
Construct DFA M such that:

$$L(M) = (L_1 \cap \overline{L_2}) \cup (\overline{L_1} \cap L_2)$$

(combination of DFAs)

$$(L_1 \cap \overline{L_2}) \cup (\overline{L_1} \cap L_2) = \varnothing$$

$$L_1 \cap \overline{L_2} = \varnothing \quad \text{and} \quad \overline{L_1} \cap L_2 = \varnothing$$





$$L_1 = L_2$$

$$(L_1 \cap \overline{L_2}) \cup (\overline{L_1} \cap L_2) \neq \emptyset$$

$$L_{1} \cap \overline{L_{2}} \neq \emptyset$$

$$L_{1} \quad L_{2}$$

$$L_{1} \not\subset L_{2}$$

 $L_1 \cap L_2 \neq \emptyset$ or  $L_2 \not\subset L_1$ 



$$L_1 \neq L_2$$

## Therefore, we only need to determine whether

$$L(M) = (L_1 \cap \overline{L_2}) \cup (\overline{L_1} \cap L_2) = \emptyset$$

which is a solvable problem for DFAs:  $EMPTY_{DFA}$ 

#### Theorem:

```
If a language L is decidable,

then its complement L is decidable too

Accept
Statoler: Accept olimber (horizon)
```

#### Proof:

Build a Turing machine M' that accepts  $\overline{L}$  and halts on every input string (M') is decider for  $\overline{L}$ 

## Transform accept state to reject and vice-versa

MM' $q'_{reject}$  $q_{accept}$  $q'_{accept}$  $q_{reject}$ 

## Turing Machine $M^{\prime}$

```
On each input string W do:
```

- 1. Let M be the decider for L
- 2. Run M with input string w If M accepts then reject If M rejects then accept

Accepts  $\overline{L}$  and halts on every input string

## Undecidable Languages

### Undecidable Languages

An undecidable language has no decider:

Any Turing machine that accepts L

does not halt on some input string

We will show that:

There is a language which is Turing-Acceptable and undecidable

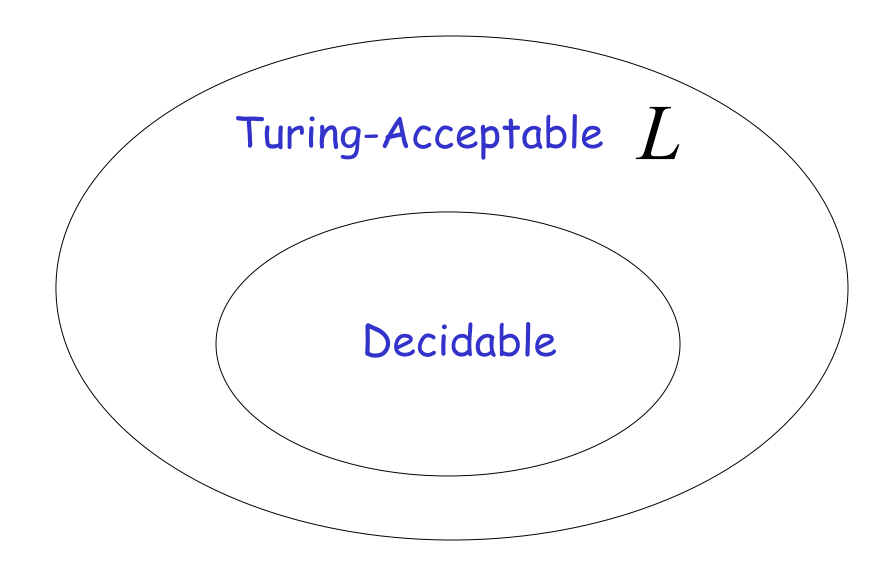
## We will prove that there is a language L:

- · L is Turing-acceptable
- $\cdot$   $\overline{L}$  is not Turing-acceptable (not accepted by any Turing Machine)

the complement of a decidable language is decidable

Therefore, L is undecidable

## Non Turing-Acceptable L



## Consider alphabet $\{a\}$

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Strings of \{a\}^+:
a, aa, aaa, aaaa, ...
a^1 \ a^2 \ a^3 \ a^4 \ ...
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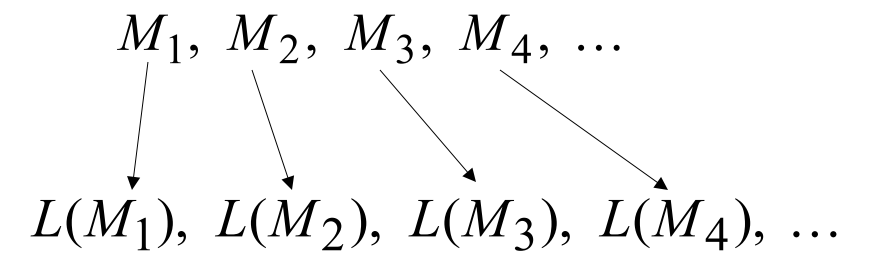
## Consider Turing Machines that accept languages over alphabet $\{a\}$

### They are countable:

$$M_1, M_2, M_3, M_4, \dots$$

(There is an enumerator that generates them)

### Each machine accepts some language over $\{a\}$



Note that it is possible to have

$$L(M_i) = L(M_j)$$
 for  $i \neq j$ 

Since, a language could be accepted by more than one Turing machine

### Example language accepted by $\,M_{i}\,$

$$L(M_i) = \{aa, aaaa, aaaaaaa\}$$

$$L(M_i) = \{a^2, a^4, a^6\}$$

### Binary representation

	$a^1$	$a^2$	$a^3$	$a^4$	$a^5$	$a^6$	$a^7$	• • •
$L(M_i)$	0	1	0	1	0	1	0	• • •

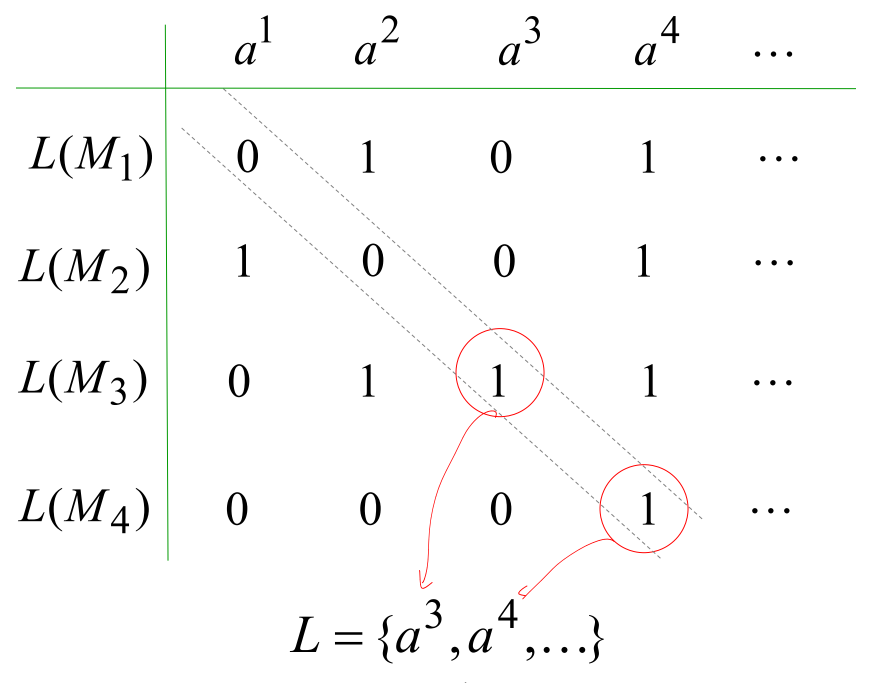
## Example of binary representations

	$a^1$	$a^2$	$a^3$	$a^4$	• • •
$L(M_1)$	0	1	0	1	• • •
$L(M_2)$	1	0	0	1	• • •
$L(M_3)$	0	1	1	1	• • •
$L(M_4)$	0	0	0	1	• • •

#### Consider the language

$$L = \{a^i : a^i \in L(M_i)\}$$

## L consists of the 1's in the diagonal



# Consider the language $\overline{L}$

$$\overline{L} = \{a^i : a^i \notin L(M_i)\}$$

$$L = \{a^i : a^i \in L(M_i)\}$$

 $\overline{L}$  consists of the 0's in the diagonal

#### Theorem:

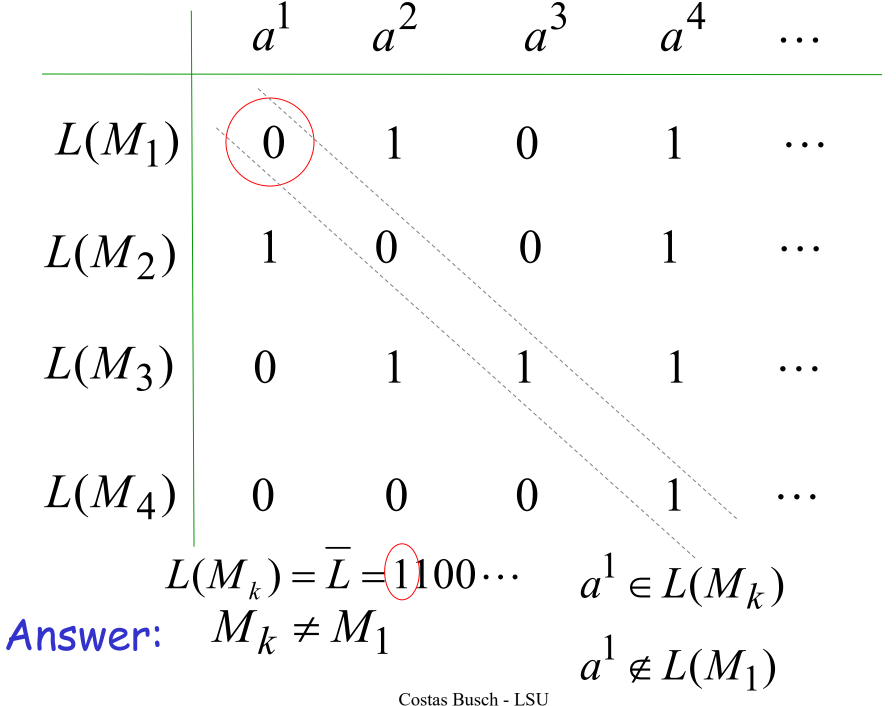
Language L is not Turing-Acceptable

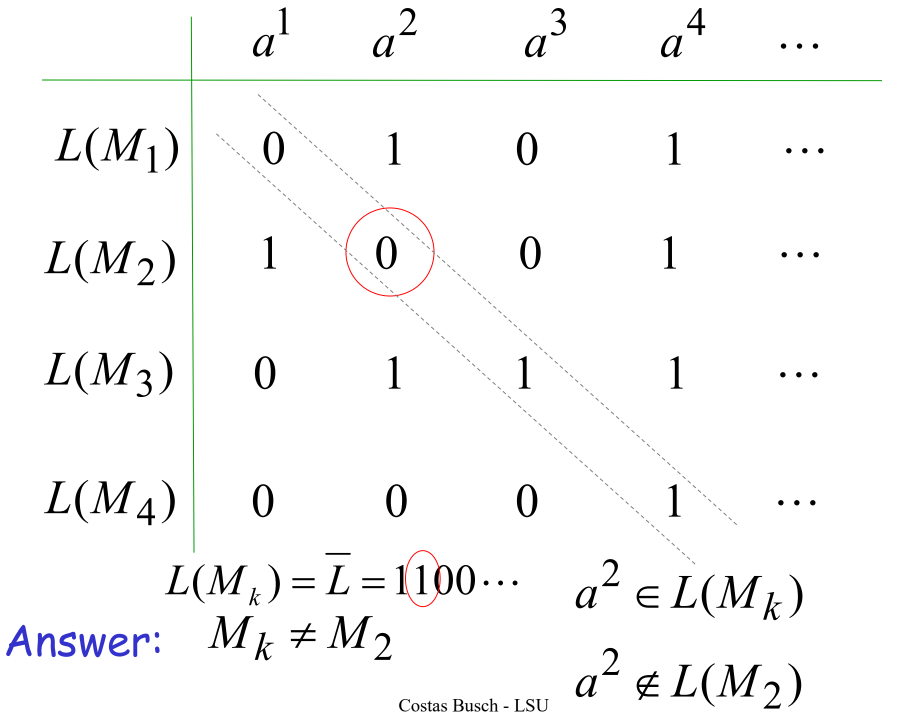
#### Proof:

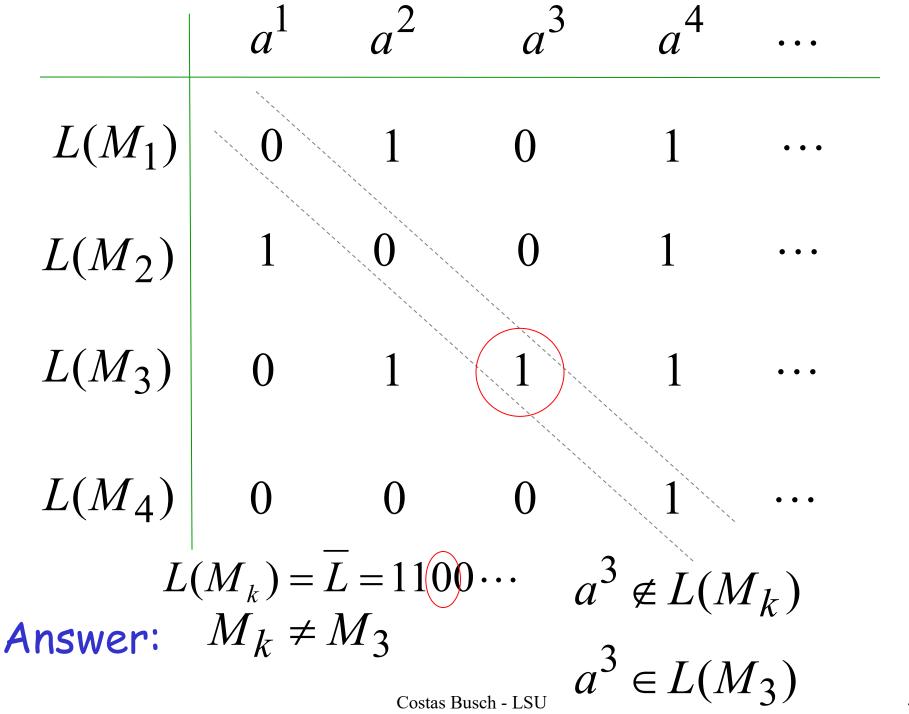
Assume for contradiction that

 $\overline{L}$  is Turing-Acceptable

Let  $M_k$  be the Turing machine that accepts  $\overline{L}: L(M_k) = \overline{L}$ 







$$M_k \neq M_i$$
 for any  $i$ 

#### Because either:

$$a^i \in L(M_k)$$

$$a^i \notin L(M_k)$$

$$a^i \notin L(M_i)$$

 $a^i \in L(M_i)$ 

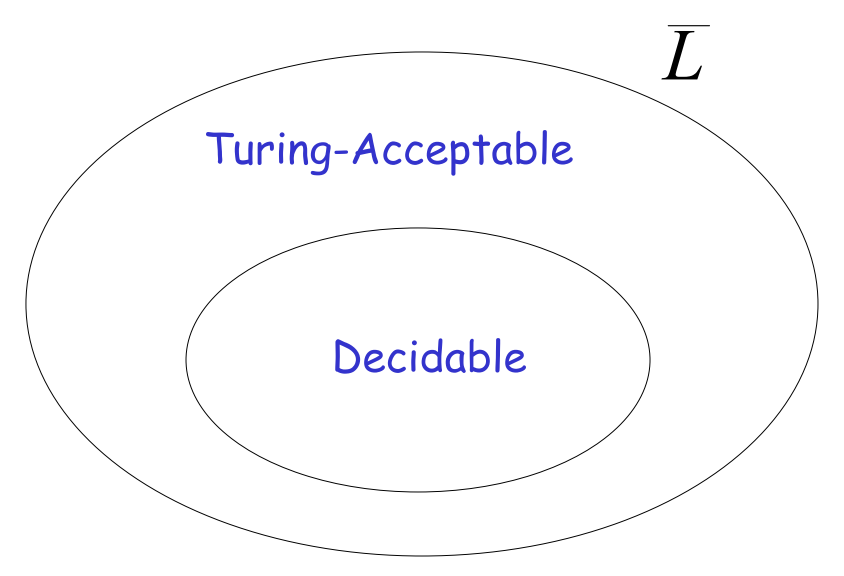


the machine  $\,M_{k}\,$  cannot exist



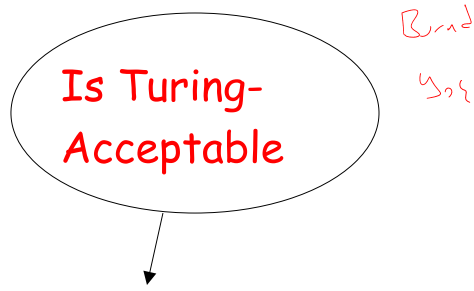
L is not Turing-Acceptable

## Non Turing-Acceptable

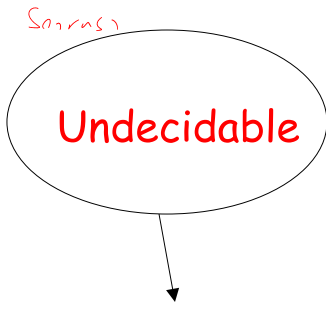


#### We will prove that the language

$$L = \{a^i : a^i \in L(M_i)\}$$



Rindom



There is a Turing machine that accepts L

Each machine that accepts Ldoesn't halt on some input string Theorem: The language

$$L = \{a^i : a^i \in L(M_i)\}$$

Is Turing-Acceptable

Proof: We will give a Turing Machine that accepts  $\,L\,$ 

## Turing Machine that accepts L

For any input string W

- Suppose  $w = a^i$
- $\cdot$  Find Turing machine  $\boldsymbol{M}_i$  (using the enumerator for Turing Machines)
- $\cdot$  Simulate  $M_i$  on input string  $a^l$
- If  $M_i$  accepts, then accept w

End of Proof

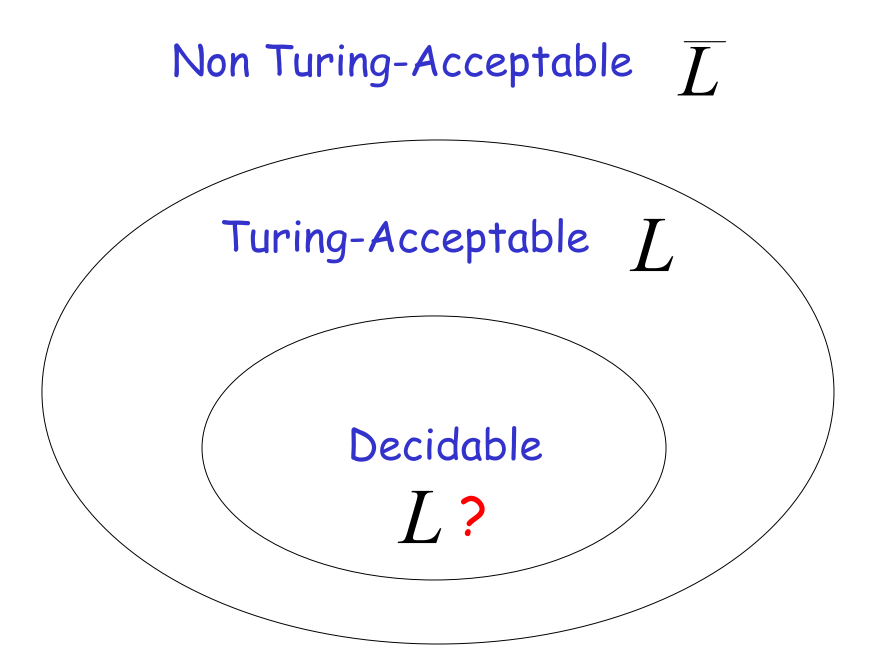
#### Therefore:

#### Turing-Acceptable

$$L = \{a^i : a^i \in L(M_i)\}$$

## Not Turing-acceptable

$$\overline{L} = \{a^i : a^i \notin L(M_i)\}$$



Theorem: 
$$L = \{a^i : a^i \in L(M_i)\}$$
 is undecidable

Proof: If L is decidable the complement of a decidable language is decidable. Then  $\overline{L}$  is decidable

However,  $\overline{L}$  is not Turing-Acceptable! Contradiction!!!

# Not Turing-Acceptable T Turing-Acceptable Decidable