

Undecidability

Decidability vs. Undecidability

There are two types of TMs (based on halting): (Recursive)

TMs that always halt, no matter accepting or non-accepting ≡ DECIDABLE PROBLEMS

(Recursively enumerable)

TMs that are guaranteed to halt only on acceptance. If non-accepting, it may or may not halt (i.e., could loop forever).

Undecidability:

Undecidable problems are those that are <u>not</u> recursive

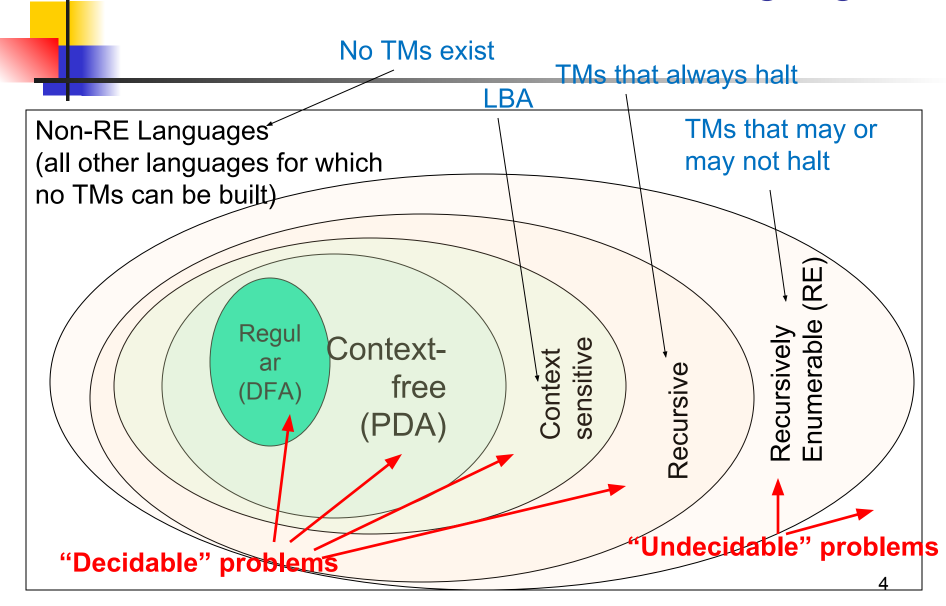
Recursive Language:

- A language 'L' is said to be recursive if there exists a Turing machine which will accept all the strings in 'L' and reject all the strings not in 'L'.
- The Turing machine will halt every time and give an answer (accepted or rejected) for each and every string input.

Recursively Enumerable Language:

- A language 'L' is said to be a recursively enumerable language if there
 exists a Turing machine which will accept (and therefore halt) for all the
 input strings which are in 'L'.
- But may or may not halt for all input strings which are not in 'L'.

Recursive, RE, Undecidable languages



Recursive Languages & Recursively Enumerable (RE) languages

Any TM for a <u>Recursive</u> language is going to look like this:



 Any TM for a <u>Recursively Enumerable</u> (RE) language is going to look like this:



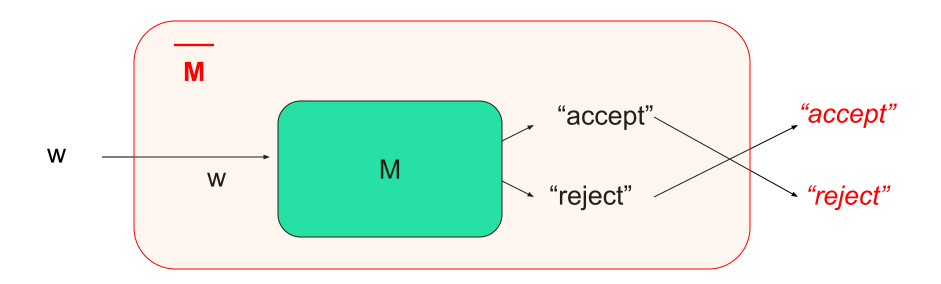
Closure Properties of:

- the Recursive language class, and
- the Recursively Enumerable language class



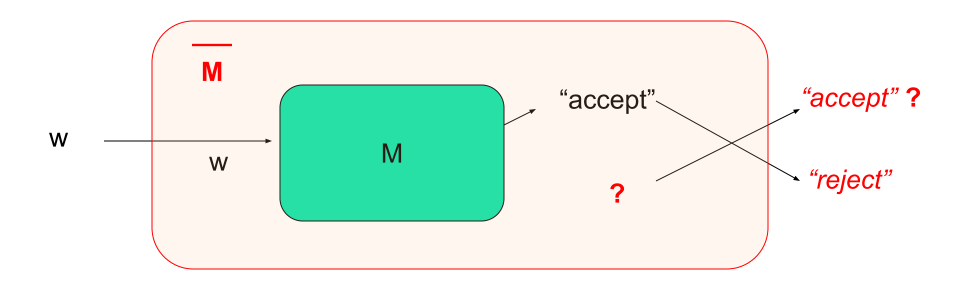
Recursive Languages are closed under complementation

If L is Recursive, L is also Recursive



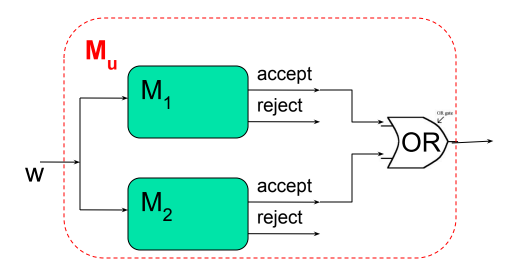
Are Recursively Enumerable Languages closed under complementation? (NO)

If L is RE, L need not be RE



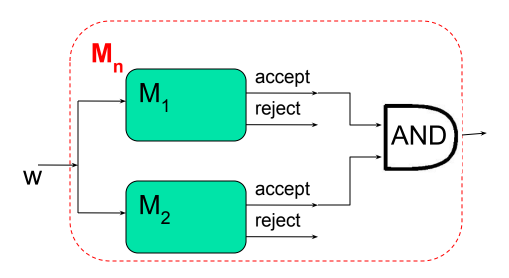
Recursive Langs are closed under Union

- Let $M_u = TM$ for $L_1 U L_2$
- M_{..} construction:
 - Make 2-tapes and copy input w on both tapes
 - 2. Simulate M₁ on tape 1
 - 3. Simulate M₂ on tape 2
 - If either M₁ or M₂ accepts, then M_u accepts
 - 5. Otherwise, M_u rejects.



Recursive Langs are closed under Intersection

- Let $M_n = TM$ for $L_1 \cap L_2$
 - M_n construction:
 - Make 2-tapes and copy input w on both tapes
 - 2. Simulate M₁ on tape 1
 - Simulate M_2 on tape 2
 - If M₁ AND M₂ accepts, then M_n accepts
 - Otherwise, M_n rejects.



Other Closure Property Results

- Recursive languages are also closed under:
 - Concatenation
 - Kleene closure (star operator)
 - Homomorphism, and inverse homomorphism
- RE languages are closed under:
 - Union, intersection, concatenation, Kleene closure
- RE languages are not closed under:
 - complementation



A "language" is a set of strings

Any "problem" can be expressed as a set of all strings that are of the form:

"<input, output>"

==> Every problem also corresponds to a language!!

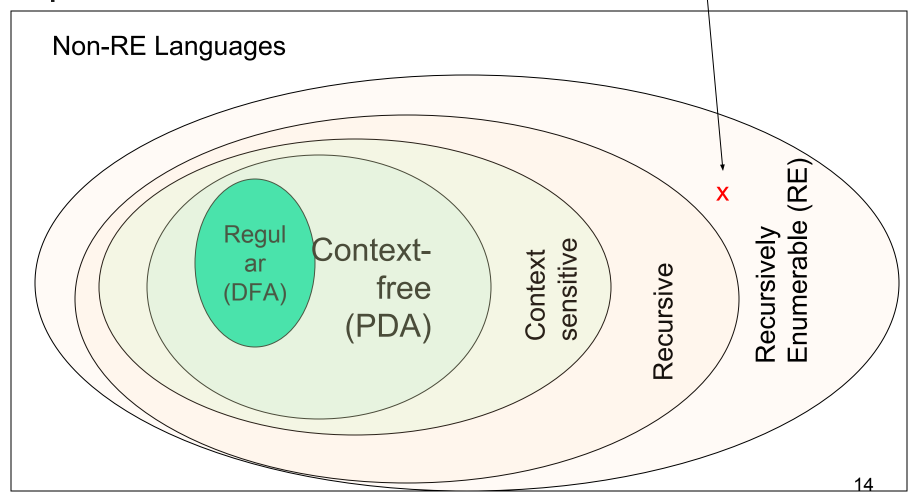


The Halting Problem

An example of a <u>recursive</u> <u>enumerable</u> problem that is also <u>undecidable</u>



The Halting Problem

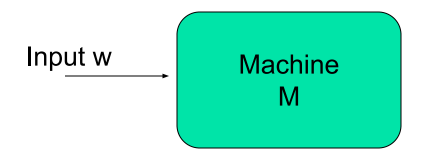




What is the Halting Problem?

Definition of the "halting problem":

Does a givenTuring Machine M halt on a given input w?



The Universal Turing Machine

- Given: TM M & its input w
- Aim: Build another TM called "H", that will output:
 - "accept" if M accepts w, and
 - "reject" otherwise
- An algorithm for H:
 - Simulate M on w

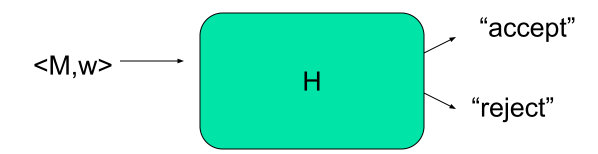
Implies: H is in RE

•
$$H(\langle M, w \rangle) = \begin{cases} accept, & \text{if } M \text{ accepts } w \\ reject, & \text{if } M \text{ does does not accept } w \end{cases}$$

Question: If M does *not* halt on w, what will happen to H?

A Claim

- Claim: No H that is always guaranteed to halt, can exist!
- Proof: (Alan Turing, 1936)
 - By contradiction, let us assume H exists

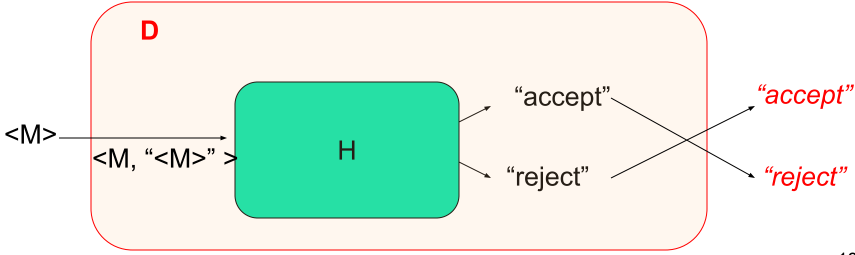


Therefore, if H exists □ D also should exist.

But can such a D exist? (if not, then H also cannot exist)

HP Proof (step 1)

- Let us construct a new TM D using H as a subroutine:
 - On input <M>:
 - Run H on input <M, <M>>; //(i.e., run M on M itself)
 - Output the opposite of what H outputs;



HP Proof (step 2)

- The notion of inputing "<M>" to M itself
 - A program can be input to itself (e.g., a compiler is a program that takes any program as input)

D (
$$<$$
M $>$) =
$$\begin{cases} accept, & \text{if M does } not \text{ accept } <$$
M $> \\ reject, & \text{if M accepts } <$ M $> \end{cases}$

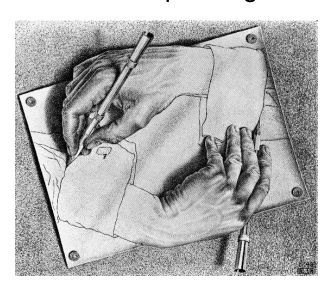
Now, what happens if D is input to itself?

$$D () = \begin{cases} accept, & \text{if D does not accept } \\ reject, & \text{if D accepts } \end{cases}$$

A contradiction!!! ==> Neither D nor H can exist.

Of Paradoxes & Strange Loops

E.g., Barber's paradox, Achilles & the Tortoise (Zeno's paradox) MC Escher's paintings





A fun book for further reading:

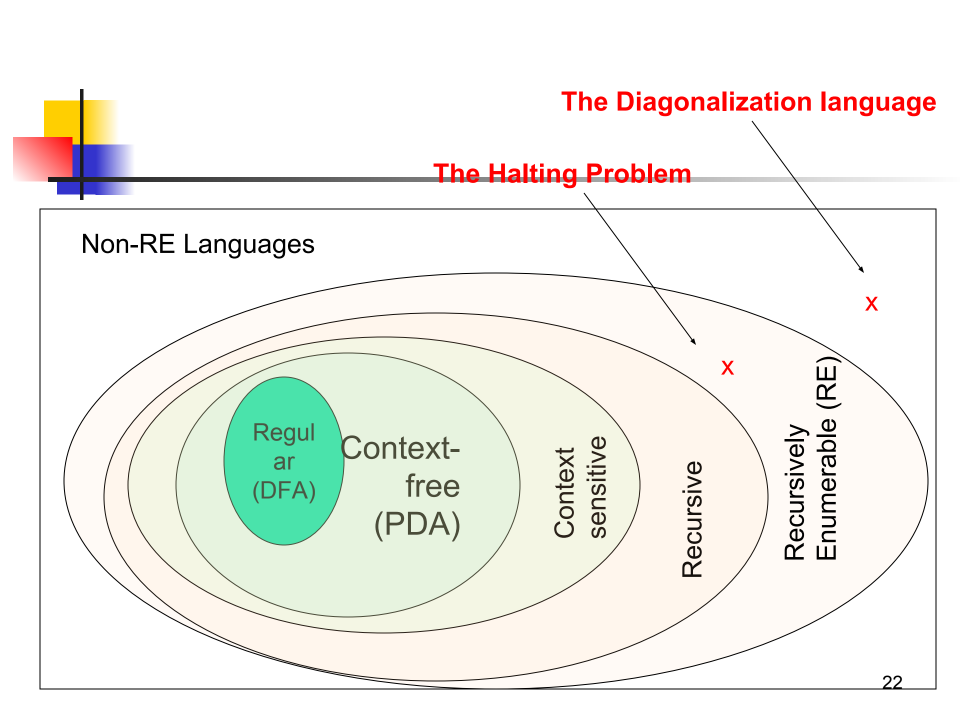
"Godel, Escher, Bach: An Eternal Golden Braid" by Douglas Hofstadter (Pulitzer winner, 1980)



The Diagonalization Language

Example of a language that is not recursive enumerable

(i.e, no TMs exist)





- Let L be the language of all strings <M,w> s.t.:
 - M is a TM (coded in binary) with input alphabet also binary
 - w is a binary string
 - 3. M accepts input w.

Enumerating all binary strings

- Let w be a binary string
- Then 1w ≡ i, where i is some integer

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E.g., If w=ε, then i=1;
If w=0, then i=2;
If w=1, then i=3; so on...
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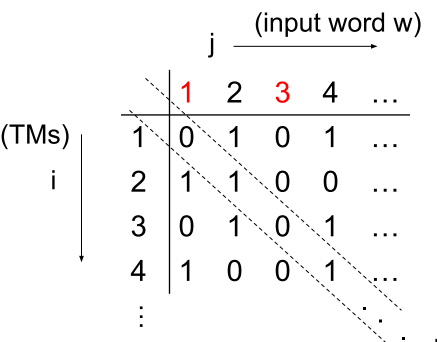
- If 1w≡ i, then call w as the ith word or ith binary string, denoted by w_i.
- ==> A <u>canonical ordering</u> of all binary strings:
 - **ε**, 0, 1, 00, 01, 10, 11, 000, 100, 101, 110,}
 - $\{W_1, W_2, W_3, W_4, \dots, W_i, \dots\}$

Any TM M can also be binary-coded

- $M = \{ Q, \{0,1\}, \Gamma, \delta, q_0, B, F \}$
 - Map all states, tape symbols and transitions to integers (==>binary strings)
 - $\delta(q_i, X_j) = (q_k, X_l, D_m)$ will be represented as: • => 0ⁱ1 0^j1 0^k1 0^l1 0^m
- Result: Each TM can be written down as a long binary string
- ==> Canonical ordering of TMs:
 - $\{M_1, M_2, M_3, M_4, \dots, M_i, \dots\}$

The Diagonalization Language

- $L_d = \{ w_i \mid w_i \notin L(M_i) \}$
 - The language of all strings whose corresponding machine does not accept itself (i.e., its own code)



• <u>Table:</u> T[i,j] = 1, if M_i accepts w_j = 0, otherwise.

Make a new language called
 L_d = {w_i | T[i,i] = 0}

L_d is not RE (i.e., has no TM)

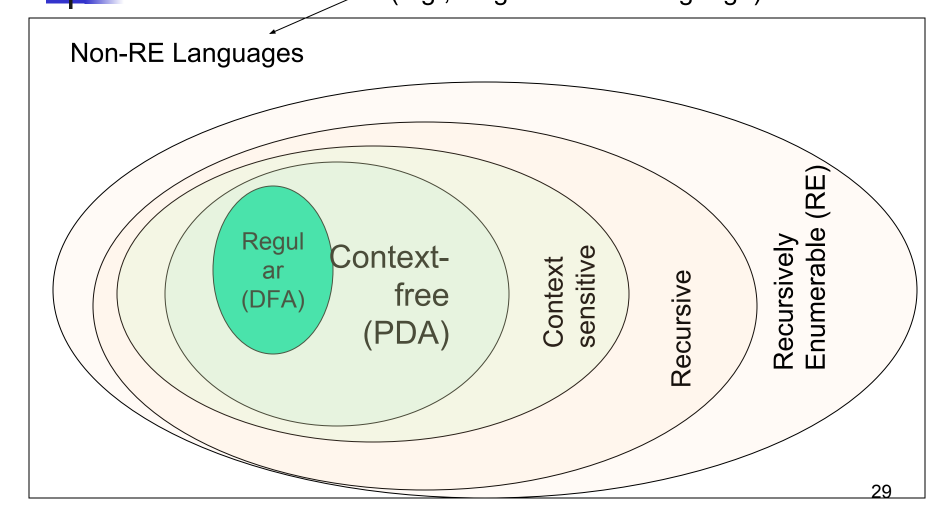
- Proof (by contradiction):
- Let M be the TM for L_d
- ==> M has to be equal to some M_k s.t. $L(M_k) = L_d$
- = ==> Will w_k belong to $L(M_k)$ or not?
 - 1. If $W_k \subseteq L(M_k) ==> T[k,k]=1 ==> W_k \notin L_d$
 - If $w_k \notin L(M_k) ==> T[k,k]=0 ==> w_k \in L_d$
- A contradiction either way!!

Why should there be languages that do not have TMs?

We thought TMs can solve everything!!

Non-RE languages

How come there are languages here? (e.g., diagonalization language)





There are more languages than TMs

- By pigeon hole principle:
- ==> some languages cannot have TMs
- But how do we show this?
- Need a way to "count & compare" two infinite sets (languages and TMs)

How to count elements in a set?

Let A be a set:

- If A is finite ==> counting is trivial
- If A is infinite ==> how do we count?

• And, how do we compare two infinite sets by their size?

Cantor's definition of set "size" for infinite sets (1873 A.D.)

Let
$$N = \{1,2,3,...\}$$
 (all natural numbers)
Let $E = \{2,4,6,...\}$ (all even numbers)

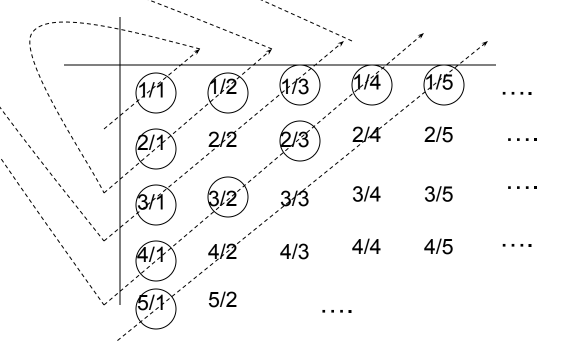
- Q) Which is bigger?
- A) Both sets are of the same size
 - "Countably infinite"
 - Proof: Show by one-to-one, onto set correspondence from

i.e,	for every element in N,
	there is a unique element in E,
	and vice versa.

n	f(n)
1	2
2	4
3	4 6
•	u .

Example #2

- Let Q be the set of all rational numbers
- $Q = \{ m/n \mid \text{ for all } m,n \in N \}$
- Claim: Q is also countably infinite; => |Q|=|N|



Really, really big sets! (even bigger than countably infinite sets)



Uncountable sets

Example:

- Let R be the set of all real numbers
- Claim: R is uncountable

n	f(n)	
1	3 . <u>1</u> 4 1 5 9	Build x s.t. x cannot possibly
2	5 . 5 <u>5</u> 5 5 5	occur in the table
3	0 . 1 2 <u>3</u> 4 5	
4	0 . 5 1 4 <u>3</u> 0	E.g. $x = 0.2644$
•		
•		
•		



The set of all TMs is countably infinite

The set of all Languages is uncountable

 ==> There should be some languages without TMs (by PHP)

Summary

- Problems vs. languages
- Decidability
 - Recursive
- Undecidability
 - Recursively Enumerable
 - Not RE
 - Examples of languages
- The diagonalization technique