# Computability

voorjaar 2024

https://liacs.leidenuniv.nl/~vlietrvan1/computability/

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8. Recursively Enumerable Languages
 8.5. Not Every Language is Recursively Enumerable
 9. Undecidable Problems
 9.2. Reductions and the Halting Problem
 9.3. More Decision Problems Involving Turing Machines

# 8.5. Not Every Language is Recursively Enumerable

reg. languages	FA	reg. grammar	reg. expression
determ. cf. languages	DPDA		
cf. languages	PDA	cf. grammar	
cs. languages	LBA	cs. grammar	
re. languages	ТМ	unrestr. grammar	

From Foundations of Computer Science:

### Definition 8.24. Countably Infinite and Countable Sets

A set A is countably infinite (the same size as  $\mathbb{N}$ ) if there is a bijection  $f : \mathbb{N} \to A$ , or a list  $a_0, a_1, \ldots$  of elements of A such that every element of A appears exactly once in the list.

A is *countable* if A is either finite or countably infinite.

uncountable: not countable

Example 8.29. Languages Are Countable Sets

$$L \subseteq \Sigma^* = \bigcup_{i=0}^{\infty} \Sigma^i$$

#### **Some** Crucial features of any encoding function *e*:

1. It should be possible to decide algorithmically, for any string  $w \in \{0,1\}^*$ , whether w is a legitimate value of e.

2. A string w should represent at most one Turing machine with a given input alphabet  $\Sigma$ , or at most one string z.

3. If w = e(T) or w = e(z), there should be an algorithm for decoding w.

#### **Assumptions:**

1. Names of the states are irrelevant.

2. Tape alphabet  $\Gamma$  of every Turing machine T is subset of infinite set  $S = \{a_1, a_2, a_3, \ldots\}$ , where  $a_1 = \Delta$ .

#### Definition 7.33. An Encoding Function

Assign numbers to each state:  $n(h_a) = 1$ ,  $n(h_r) = 2$ ,  $n(q_0) = 3$ ,  $n(q) \ge 4$  for other  $q \in Q$ .

Assign numbers to each tape symbol:  $n(a_i) = i$ .

Assign numbers to each tape head direction: n(R) = 1, n(L) = 2, n(S) = 3.

Definition 7.33. An Encoding Function (continued)

For each move m of T of the form  $\delta(p,\sigma) = (q,\tau,D)$ 

$$e(m) = 1^{n(p)} 0 1^{n(\sigma)} 0 1^{n(q)} 0 1^{n(\tau)} 0 1^{n(D)} 0$$

We list the moves of T in some order as  $m_1,m_2,\ldots,m_k,$  and we define

$$e(T) = e(m_1)0e(m_2)0\dots 0e(m_k)0$$

If  $z = z_1 z_2 \dots z_j$  is a string, where each  $z_i \in S$ ,  $e(z) = \mathbf{0} \mathbf{1}^{n(z_1)} \mathbf{0} \mathbf{1}^{n(z_2)} \mathbf{0} \dots \mathbf{0} \mathbf{1}^{n(z_j)} \mathbf{0}$  Example 8.30. The Set of Turing Machines Is Countable

Let  $\mathcal{T}(\Sigma)$  be set of Turing machines with input alphabet  $\Sigma$ There is injective function  $e : \mathcal{T}(\Sigma) \to \{0, 1\}^*$ (*e* is encoding function)

Hence (...), set of recursively enumerable languages is countable

## **Example 8.31.** The Set $2^{\mathbb{N}}$ Is Uncountable

Hence, because  $\mathbb{N}$  and  $\{0,1\}^*$  are the same size, there are uncountably many languages over  $\{0,1\}$ 

**Theorem 8.32.** Not all languages are recursively enumerable. In fact, the set of languages over  $\{0, 1\}$  that are not recursively enumerable is uncountable. (Not) Recursively enumerable

VS.

(Not) Countable

**Theorem 8.4.** If  $L_1$  and  $L_2$  are both recursively enumerable languages over  $\Sigma$ , then  $L_1 \cup L_2$  and  $L_1 \cap L_2$  are also recursively enumerable.

Proof...

#### Exercise 8.3.

Is the following statement true or false?

If  $L_1, L_2, \ldots$  are any recursively enumerable subsets of  $\Sigma^*$ , then  $\bigcup_{i=1}^{\infty} L_i$  is recursively enumerable.

Give reasons for your answer.

# 9.2. Reductions and the Halting Problem

For general decision problem P, an encoding e of instances I as strings e(I) over alphabet  $\Sigma$ is called *reasonable*, if

- 1. there is algorithm to decide if string over  $\Sigma$  is encoding e(I)
- 2. e is injective
- 3. string e(I) can be decoded

For general decision problem P and reasonable encoding e,

$$Y(P) = \{e(I) \mid I \text{ is yes-instance of } P\}$$
  

$$N(P) = \{e(I) \mid I \text{ is no-instance of } P\}$$
  

$$E(P) = Y(P) \cup N(P)$$

E(P) must be recursive

Definition 9.3. Decidable Problems

If P is a decision problem, and e is a reasonable encoding of instances of P over the alphabet  $\Sigma$ , we say that P is *decidable* if  $Y(P) = \{e(I) \mid I \text{ is a yes-instance of } P\}$  is a recursive language.

**Theorem 9.4.** The decision problem *Self-Accepting* is undecidable.

Proof...

Definition 9.6. Reducing One Decision Problem to Another . . .

Suppose  $P_1$  and  $P_2$  are decision problems. We say  $P_1$  is reducible to  $P_2$  ( $P_1 \leq P_2$ )

- if there is an algorithm
- that finds, for an arbitrary instance I of  $P_1$ , an instance F(I) of  $P_2$ ,
- such that

for every I the answers for the two instances are the same,

or I is a yes-instance of  $P_1$ 

if and only if F(I) is a yes-instance of  $P_2$ .

Theorem 9.7.

. . .

Suppose  $P_1$  and  $P_2$  are decision problems, and  $P_1 \leq P_2$ . If  $P_2$  is decidable, then  $P_1$  is decidable.

Two more decision problems:

Accepts: Given a TM T and a string w, is  $w \in L(T)$  ?

Halts: Given a TM T and a string w, does T halt on input w?

Theorem 9.8. Both Accepts and Halts are undecidable.

Proof.

1. Prove that Self-Accepting  $\leq$  Accepts ...

Definition 9.6. Reducing One Decision Problem to Another . . .

Suppose  $P_1$  and  $P_2$  are decision problems. We say  $P_1$  is reducible to  $P_2$  ( $P_1 \leq P_2$ )

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or I is a yes-instance of  $P_1$ 

if and only if F(I) is a yes-instance of  $P_2$ .

Theorem 9.8. Both Accepts and Halts are undecidable.

Proof.

- 1. Prove that Self-Accepting  $\leq$  Accepts ...
- 2. Prove that  $Accepts \leq Halts \dots$

Application:

```
n = 4;
while (n is the sum of two primes)
n = n+2;
```

This program loops forever, if and only if Goldbach's conjecture is true.

Theorem 9.7.

Suppose  $P_1$  and  $P_2$  are decision problems, and  $P_1 \leq P_2$ . If  $P_2$  is decidable, then  $P_1$  is decidable.

Order  $P_1 \leq P_2$ 

Proof...

. . .

#### Informal proof:

Suppose that  $P_1 \leq P_2$ , and that function F maps instance  $I_1$  of  $P_1$  to instance  $I_2 = F(I_1)$  of  $P_2$  with same answer yes/no

If we have an algorithm/TM  $A_2$  to solve  $P_2$ , then we also have an algorithm/TM  $A_1$  to solve  $P_1$ , as follows:

$$A_1$$
:  
Given instance  $I_1$  of  $P_1$ ,  
1. construct  $I_2 = F(I_1)$ ;  
2. run  $A_2$  on  $I_2$ .  
 $I_1 \longrightarrow I_2 \longrightarrow \text{yes/no}$ 

$$A_1: F A_2$$

 $A_1$  answers 'yes' for  $I_1$ , if and only if  $A_2$  answers 'yes' for  $I_2$ , if and only  $I_2 = F(I_1)$  is yes-instance of  $P_2$ , if and only if  $I_1$  is yes-instance of  $P_1$ 

## 9.3. More Decision Problems Involving Turing Machines

Accepts: Given a TM T and a string x, is  $x \in L(T)$  ? Instances are . . .

*Halts*: Given a TM T and a string x, does T halt on input x? Instances are . . .

Self-Accepting: Given a TM T, does T accept the string e(T)? Instances are ... Accepts: Given a TM T and a string x, is  $x \in L(T)$  ? Instances are . . .

*Halts*: Given a TM T and a string x, does T halt on input x? Instances are . . .

Self-Accepting: Given a TM T, does T accept the string e(T)? Instances are ...

Now fix a TM T: T-Accepts: Given a string x, does T accept x ? Instances are ... Decidable or undecidable ? (cf. **Exercise 9.7.**)

1. Accepts-A: Given a TM T, is  $\Lambda \in L(T)$  ?

#### Proof.

1. Prove that  $Accepts \leq Accepts-\Lambda$  . . .

Reduction from *Accepts* to *Accepts*- $\Lambda$ .

Instance of *Accepts* is  $(T_1, x)$  for TM  $T_1$  and string x. Instance of *Accepts*- $\Lambda$  is TM  $T_2$ .

 $T_2 = F(T_1, x) =$  $Write(x) \rightarrow T_1$ 

 $T_2$  accepts  $\Lambda$ , if and only if  $T_1$  accepts x.

If we had an algorithm/TM  $A_2$  to solve Accepts- $\Lambda$ , then we would also have an algorithm/TM  $A_1$  to solve Accepts, as follows:

A<sub>1</sub>: Given instance  $(T_1, x)$  of Accepts, 1. construct  $T_2 = F(T_1, x)$ ; 2. run A<sub>2</sub> on T<sub>2</sub>.

 $A_1$  answers 'yes' for  $(T_1, x)$ , if and only if  $A_2$  answers 'yes' for  $T_2$ , if and only if  $T_2$  is yes-instance of Accepts- $\Lambda$  ( $T_2$  accepts  $\Lambda$ ), if and only if  $(T_1, x)$  is yes-instance of Accepts  $(T_1 \text{ accepts } x)$  In context of decidability: decision problem  $P \approx$  language Y(P)

Question

"is instance I of P a yes-instance ?"

is essentially the same as

"does string x represent yes-instance of P?",

i.e.,

"is string  $x \in Y(P)$  ?"

1. Accepts-A: Given a TM T, is  $\Lambda \in L(T)$  ?

#### Proof.

1. Prove that  $Accepts \leq Accepts-\Lambda$  . . .

2. AcceptsEverything: Given a TM T with input alphabet  $\Sigma$ , is  $L(T) = \Sigma^*$ ?

#### Proof.

2. Prove that Accepts- $\Lambda \leq AcceptsEverything \dots$ 

3. Subset: Given two TMs  $T_1$  and  $T_2$ , is  $L(T_1) \subseteq L(T_2)$  ?

#### Proof.

3. Prove that  $AcceptsEverything \leq Subset \dots$ 

4. Equivalent: Given two TMs  $T_1$  and  $T_2$ , is  $L(T_1) = L(T_2)$ 

#### Proof.

4. Prove that  $Subset \leq Equivalent \dots$ 

'The intersection of two Turing machines'

Accepts-A: Given a TM T, is  $\Lambda \in L(T)$  ?

**Theorem 9.9.** The following five decision problems are undecidable.

5. WritesSymbol:

Given a TM T and a symbol a in the tape alphabet of T, does T ever write a if it starts with an empty tape ?

Proof.

5. Prove that Accepts- $\Lambda \leq WritesSymbol \dots$ 

AtLeast10MovesOn- $\Lambda$ : Given a TM T, does T make at least ten moves on input  $\Lambda$  ?

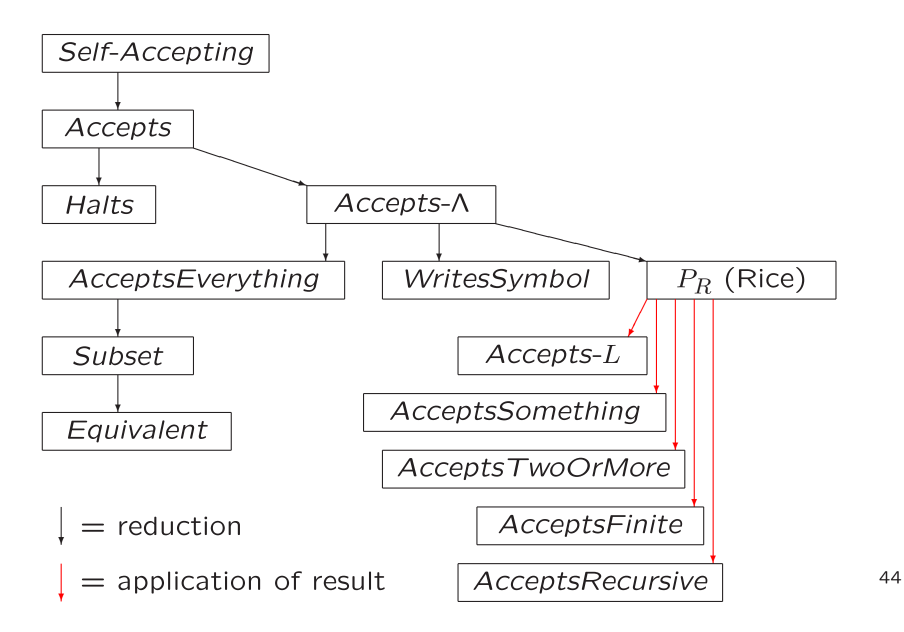
*WritesNonblank*: Given a TM T, does T ever write a nonblank symbol on input  $\Lambda$  ?

#### Theorem 9.10.

The decision problem *WritesNonblank* is decidable.

Proof...

**Undecidable Decision Problems** (we have discussed) Rice and consequences have not been discussed in 2024!



## Planning

tentamen, donderdag 28 maart 2024, 09.00-12.00 uur

vragenuur, 25 maart 2024, 15.15-17.00 uur? Ja!