# Theory of Computer Science C2. The Halting Problem

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# Theory of Computer Science April 12, 2023 — C2. The Halting Problem

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# C2.1 Turing-recognizable vs. decidable

# Plan for this Chapter

- We will first revisit the notions Turing-recognizable and Turing-decidable and identify a connection between the two concepts.
- Then we will get to know an important undecidable problem, the halting problem.
- We show that it is Turing-recognizable...
- but not Turing-decidable.
- From these results we can conclude that there are languages that are not Turing-recognizable.
- ➤ Some of the postponed results on the closure and decidability properties of type 0 languages are direct implications our findings.

# Reminder: Turing-recognizable and Turing-decidable

### Definition (Turing-recognizable Language)

We call a language Turing-recognizable if some deterministic Turing machine recognizes it.

A Turing machine that halts on all inputs (entering  $q_{\rm reject}$  or  $q_{\rm accept}$ ) is a decider. A decider that recognizes some language also is said to decide the language.

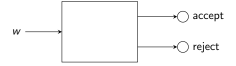
#### Definition (Turing-decidable Language)

We call a language Turing-decidable (or decidable) if some deterministic Turing machine decides it.

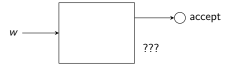
#### Intuition

#### Are these two definitions meaningfully different? Yes!

#### (Turing-)decidable:



#### Turing-recognizable



# Connection Turing-recognizable and Turing-decidable (1)

Reminder: For language L, we write  $\bar{L}$  do denote its complement.

```
Theorem (Decidable vs. Turing-recognizable)
```

A language L is decidable iff both L and  $\bar{L}$  are Turing-recognizable.

```
Proof.
```

 $(\Rightarrow)$ : obvious (Why?)

. .

# Connection Turing-recognizable and Turing-decidable (2)

#### Proof (continued).

 $(\Leftarrow)$ : Let  $M_L$  be a DTM that recognizes L, and let  $M_{\bar{L}}$  be a DTM that recognizes  $\bar{L}$ .

The following algorithm decides L:

On a given input word w proceed as follows:

FOR  $s := 1, 2, 3, \dots$ :

IF  $M_L$  stops on w in s steps in the accept state:

**ACCEPT** 

IF  $M_{\bar{L}}$  stops on w in s steps in the accept state:

**REJECT** 

Why don't we first entirely simulate  $M_L$  on the input and only afterwards  $M_{\bar{l}}$ ?

# Example: Decidable \neq Known Algorithm

#### Decidability of L does not mean we know how to decide it:

- ▶  $L = \{n \in \mathbb{N} \mid \text{there are } n \text{ consecutive 7s}$ in the decimal representation of  $\pi\}$ .
- L is decidable.
- There are either 7-sequences of arbitrary length in  $\pi$  (case 1) or there is a maximal number  $n_0$  of consecutive 7s (case 2).
  - Case 1: accept for all n
  - ▶ Case 2: accept if  $n \le n_0$ , otherwise reject
- In both cases, we can decide the language.
- We just do not know what is the correct version (and what is  $n_0$  in case 2).

C2. The Halting Problem The Halting Problem H

# C2.2 The Halting Problem H

# Reminder: Encodings of Turing Machines

- ▶ We have seen how every deterministic Turing machine with input alphabet {0,1} can be encoded as a word over {0,1}. Can there be several words that encode the same DTM?
- Not every word over  $\{0,1\}$  corresponds to such an encoding.
- ▶ To define for every  $w \in \{0,1\}^*$  a corresponding TM, we use an arbitrary fixed DTM  $\widehat{M}$  and define

$$M_w = \begin{cases} M' & \text{if } w \text{ is the encoding of some DTM } M' \\ \widehat{M} & \text{otherwise} \end{cases}$$

 $ightharpoonup M_w =$  "Turing machine encoded by w"

C2. The Halting Problem The Halting Problem H

### Halting Problem

#### Definition (Halting Problem)

The halting problem is the language

$$H = \{ w \# x \in \{0, 1, \#\}^* \mid w, x \in \{0, 1\}^*,$$
 
$$M_w \text{ started on } x \text{ terminates} \}$$

"Does the computation of the TM encoded by w halt on input x?" "Does a given piece of code terminate on a given input?"

# The Halting Problem is Turing-recognizable

#### Theorem

The halting problem H is Turing-recognizable.

The following Turing machine U recognizes language H:

#### On input w#x:

- If the input contains more than one # then reject.
- ② Simulate  $M_w$  (the TM encoded by w) on input x.
- $\odot$  If  $M_w$  halts, accept.

What does U do if  $M_w$  does not halt on the input?

*U* is an example of a so-called *universal Turing machine* which can simulate any other Turing machine from the description of that machine.

# C2.3 H is Undecidable

# Undecidability

- If some language or problem is not Turing-decidable then we call it undecidable.
- Intuitively, this means that for this problem there is no algorithm that is correct and terminates on all inputs.
- ➤ To establish the undeciability of the halting problem, we will consider a situation where we run a Turing machine/algorithm on its own encoding/source code.
- ▶ We have seen something similar in the very first lecture...

# Uncomputable Problems?

### Consider functions whose inputs are strings:

```
def program_returns_true_on_input(prog_code, input_str):
    ...
    # returns True if prog_code run on input_str returns True
    # returns False if not

def weird_program(prog_code):
    if program_returns_true_on_input(prog_code, prog_code):
        return False
    else:
        return True
```



What is the return value of weird\_program if we run it on its own source code?

H is Undecidable

#### Solution

- We can make a case distinction:
  - ► Case 1: weird\_program returns True on its own source.

    Then weird\_program returns False on its own source code.
  - Case 2: weird\_program returns False on its own source. Then weird\_program returns True on its own source code.
- Contradiction in all cases, so weird\_program cannot exist.
- From the source we see that this can only be because subroutine program\_returns\_true\_on\_input cannot exist.
- Overall, we have proven that there cannot be a program with the behaviour described by the comments.
- ► For the undecidability of the halting problem, we will use an analogous argument, only with Turing machines instead of code and termination instead of return values.

# Undecidability of the Halting Problem (1)

#### Theorem (Undecidability of the Halting Problem)

The halting problem H is undecidable.

#### Proof.

Proof by contradiction: we assume that the halting problem H was decidable and derive a contradiction.

So assume H is decidable and let D be a DTM that decides it. . . .

H is Undecidable

# Undecidability of the Halting Problem (2)

### Proof (continued).

Construct the following new machine M that takes a word  $x \in \{0,1\}^*$  as input:

- Execute D on the input x # x.
- If it rejects: accept.
- Otherwise: enter an endless loop.

Let w be the encoding of M. How will M behave on input w?

M run on w stops

iff D run on w # w rejects

iff  $w#w \notin H$ 

iff M run on w does not stop (remember that w encodes M)

Contradiction! DTM M cannot exist.

 $\Rightarrow$  DTM D cannot exist, thus H is not decidable.

## A Language that is not Turing-recognizable

#### We have the following results:

- A language L is decidable iff both L and  $\bar{L}$  are Turing-recognizable.
- ► The halting problem *H* is Turing-recognizable but not decidable.

#### Corollary

The complement  $\overline{H}$  of the halting problem H is not Turing-recognizable.

H is Undecidable

#### **Exercises**

- ► True or false? There is a grammar that generates *H*.
- ► True or false? Not all languages are of type 0.

Justify your answers.



C2. The Halting Problem Reprise: Type-0 Languages

# C2.4 Reprise: Type-0 Languages

## Back to Chapter B11: Closure Properties

	Intersection	Union	Complement	Concatenation	Star
Type 3	Yes	Yes	Yes	Yes	Yes
Type 2	No	Yes	No	Yes	Yes
Type 1	Yes <sup>(2)</sup>	Yes <sup>(1)</sup>	Yes <sup>(2)</sup>	Yes <sup>(1)</sup>	Yes <sup>(1)</sup>
Type 0	Yes <sup>(2)</sup>	Yes <sup>(1)</sup>	No <sup>(3)</sup>	Yes <sup>(1)</sup>	Yes <sup>(1)</sup>

#### Proofs?

- (1) proof via grammars, similar to context-free cases
- (2) without proof
- (3) proof in later chapters (part C)

# Back to Chapter B11: Decidability

	Word problem	Emptiness problem	Equivalence problem	Intersection problem
Type 3	Yes	Yes	Yes	Yes
Type 2	Yes	Yes	No	No
Type 1	Yes <sup>(1)</sup>	No <sup>(3)</sup>	No <sup>(2)</sup>	No <sup>(2)</sup>
Type 0	No <sup>(4)</sup>	No <sup>(4)</sup>	No <sup>(4)</sup>	No <sup>(4)</sup>

#### Proofs?

- (1) same argument we used for context-free languages
- (2) because already undecidable for context-free languages
- (3) without proof
- (4) proofs in later chapters (part C)

### Answers to Old Questions

#### Closure properties:

- ► *H* is Turing-recognizable (and thus type 0) but not decidable.
- $\rightarrow$   $\bar{H}$  is not Turing-recognizable, thus not type 0.
- → Type-0 languages are not closed under complement.

#### Decidability:

- ► *H* is type 0 but not decidable.
- → word problem for type-0 languages not decidable
- emptiness, equivalence, intersection problem: later in exercises (We are still missing some important results for this.)

C2. The Halting Problem Summary

# C2.5 Summary

C2. The Halting Problem Summary

# Summary

- A language L is decidable iff both L and  $\bar{L}$  are Turing-recognizable.
- ► The halting problem is the language

$$H = \{ w \# x \in \{0,1,\#\}^* \mid w,x \in \{0,1\}^*,$$
 
$$M_w \text{ started on } x \text{ terminates} \}$$

- ► The halting problem is Turing-recognizable but undecidable.
- ▶ The complement language  $\bar{H}$  is an example of a language that is not even Turing-recognizable.