Theory of Computer Science C4. Reductions

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April 22, 2024

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Theory of Computer Science April 22, 2024 — C4. Reductions

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C4.1 Introduction

What We Achieved So Far: Discussion

- ► We already know a concrete undecidable problem. → halting problem
- We will see that we can derive further undecidability results from the undecidability of the halting problem.
- The central notion for this is reducing one problem to another problem.

Illustration

```
def is_odd(some_number):
 n = some_number + 1
 return is_even(n)
```

- Decides whether a given number is odd based on...
- an algorithm that determines whether a number is even.

Reduction: Idea (slido)

Assume that you have an algorithm that solves problem A relying on a hypothetical algorithm for problem B.

```
def is_in_A(input_A):
 input_B = <compute suitable instance based on input_A>
 return is_in_B(input_B)
```

What (if anything) can you conclude

- If there indeed is an algorithm for problem A?
- If there indeed is an algorithm for problem B?
- if problem A is undecidable?
- If problem B is undecidable?



C4.2 Reduction

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Content of the Course



Reduction: Definition

Definition (Reduction)

Let $A \subseteq \Sigma^*$ and $B \subseteq \Gamma^*$ be languages, and let $f : \Sigma^* \to \Gamma^*$ be a total and computable function such that for all $x \in \Sigma^*$:

 $x \in A$ if and only if $f(x) \in B$.

Then we say that A can be reduced to B (in symbols: $A \le B$), and f is called a reduction from A to B.

Reduction Property

Theorem (Reductions vs. Turing-recognizability/Decidability) Let A and B be languages with $A \leq B$. Then:

- If B is decidable, then A is decidable.
- **2** If B is Turing-recognizable, then A is Turing-recognizable.
- If A is not decidable, then B is not decidable.
- If A is not Turing-recognizable, then B is not Turing-recognizable.
- √→ In the following, we use 3. to show undecidability for further problems.

Reduction Property: Proof

Proof.

for 1.: If B is decidable then there is a DTM M_B that decides B. The following algorithm decides A using reduction f from A to B.

On input x:

$$\mathbf{0} \ y := f(x)$$

- **2** Simulate M_B on input y. This simulation terminates.
- **③** If M_B accepted y, accept. Otherwise reject.

for 2.: identical to (1), only that M_B only recognizes B and therefore the simulation does not necessarily terminate if $y \notin B$. Since $y \notin B$ iff $x \notin A$, the procedure still recognizes A.

for 3./4.: contrapositions of 1./2. \rightsquigarrow logically equivalent

Reductions are Preorders



Reductions are Preorders: Proof

Proof.

for 1.: The function f(x) = x is a reduction from A to A because it is total and computable and $x \in A$ iff $f(x) \in A$.

for 2.: \rightsquigarrow exercises

C4.3 Halting Problem on Empty Tape

Example

As an example

- we will consider problem H_0 , a variant of the halting problem,
- ...and show that it is undecidable
- ... reducing H to H_0 .

Reminder: Halting Problem

Definition (Halting Problem) The halting problem is the language $H = \{w \# x \in \{0, 1, \#\}^* \mid w, x \in \{0, 1\}^*, M_w \text{ started on } x \text{ terminates}\}$

Halting Problem on Empty Tape (1)

Definition (Halting Problem on the Empty Tape) The halting problem on the empty tape is the language $H_0 = \{w \in \{0,1\}^* \mid M_w \text{ started on } \varepsilon \text{ terminates}\}.$

Note: H_0 is Turing-recognizable. (Why?)

Halting Problem on Empty Tape (2)

Theorem (Undecidability of Halting Problem on Empty Tape) *The halting problem on the empty tape is undecidable.*

Proof.

```
We show H \leq H_0.
```

Consider the function $f : \{0, 1, \#\}^* \rightarrow \{0, 1\}^*$ that computes the word f(z) for a given $z \in \{0, 1, \#\}^*$ as follows:

- Test if z has the form w#x with $w, x \in \{0, 1\}^*$.
- If not, return any word that is not in H₀
 (e.g., encoding of a TM that instantly starts an endless loop).
- If yes, split z into w and x.
- Decode w to a TM M_2 .

. . .

Halting Problem on Empty Tape (3)

Proof (continued).

Construct a TM M₁ that behaves as follows:

- If the input is empty: write x onto the tape and move the head to the first symbol of x (if x ≠ ε); then stop
- otherwise, stop immediately
- Construct TM M that first runs M_1 and then M_2 .
 - $\rightarrow M$ started on empty tape simulates M_2 on input x.
- Return the encoding of *M*.
- f is total and (with some effort) computable. Also:

 $z \in H$ iff z = w#x and M_w run on x terminates iff $M_{f(z)}$ started on empty tape terminates iff $f(z) \in H_0$

$\rightsquigarrow H \leq H_0 \rightsquigarrow H_0 \text{ undecidable}$

Summary

- reductions: "embedding" a problem as a special case of another problem
- important method for proving undecidability: reduce from a known undecidable problem to a new problem