Limits of Computability

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1. Decision Problems

2. The Halting Problem

3. Reduction Proofs

4. Rice's Theorem

Decision Problems



Decision problem P. • A set of words $P \subset \Sigma^*$. $w \in P \dots w$ has property P. Interpretation as a property of words over Σ . $P(w) \dots w$ has property P. Formal definition by a formula: $P := \{ w \in \Sigma^* \mid \ldots \}$ $P(w):\Leftrightarrow\ldots$ Informal definition by a decision question: Does word w have property ...? **Example problem:** Is the length of *w* a square number? $P := \{ w \in \Sigma^* \mid \exists n \in \mathbb{N} : |w| = n^2 \}$ $P(w) : \Leftrightarrow \exists n \in \mathbb{N} : |w| = n^2$ $P = \{\varepsilon, 0, 0000, 00000000, \ldots\}$ A decision problem is the set of all words for which the answer to a

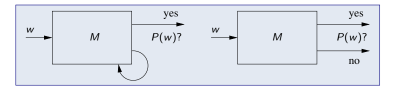
decision question is "yes".

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Problems can be the languages of Turing machines.

- A problem *P* is semi-decidable, if *P* is recursively enumerable.
 - There exists a Turing machine *M* that semi-decides *P*.
 - *M* must only terminate, if the answer to "P(w)?" is "yes".
- A problem *P* is decidable if *P* is recursive.
 - There exists a Turing machine *M* that decides *P*.
 - *M* must also terminate, if the answer to "P(w)?" is "no".





Theorem: If P is decidable, also its complement \overline{P} is decidable.

The answer to " $\overline{P}(w)$?" is "yes", if and only if the answer to "P(w)?" is "no" ($\overline{P}(w) \Leftrightarrow \neg P(w)$).

Proof: If P is decidable, it is recursive, thus \overline{P} is recursive, thus \overline{P} is decidable.

Theorem: P is decidable, if and only if both P and P are semi-decidable.

Proof: If P and P are semi-decidable, they are recursive enumerable. Thus P is recursive and therefore decidable. Analogous for the other direction.

Direct consequences of the previously established results about recursively enumerable and recursive languages.



Theorem: P ⊆ Σ* is semi-decidable, if and only if the partial characteristic function 1'_P : Σ* →_p {1} is Turing computable:

$$1'_{P}(w) := \begin{cases} 1 & \text{if } P(w) \\ \text{undefined} & \text{if } \neg P(w) \end{cases}$$

Proof: if *P* is semi-decidable, there exists *M* such that, for every word $w \in P = domain(1'_P)$, *M* accepts *w*. We can then construct *M'* which calls *M* on *w*. If *M* accepts *w*, *M'* writes 1 on output tape. If $1'_P$ is Turing computable, there exists *M* such that, for every word $w \in P = domain(1'_P)$, *M* accepts *w* and writes 1 on the tape. We can then construct *M'* which takes *w* from the tape and calls *M* on *w*. If *M* writes 1, *M'* accepts *w*.

Theorem: P ⊆ Σ* is decidable, if and only if the characteristic function 1_P : Σ* → {0,1} is Turing computable:

$$1_P(w) := \begin{cases} 1 & \text{if } P(w) \\ 0 & \text{if } \neg P(w) \end{cases}$$

Proof: analogous.

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Theorem: for every Turing machine M, there exists a bit string $\langle M \rangle$,

■ the Turing machine code of M

such that

1. different Turing machines have different codes

• if $M \neq M'$, then $\langle M \rangle \neq \langle M' \rangle$;

- 2. we can recognize valid Turing-machine codes
 - $w \in range(\langle . \rangle)$ is decidable
- Core idea: assign to all machine states, alphabet symbols, and tape directions unique natural numbers and encode every transition $\delta(q_i, a_j) = (q_k, a_l, d_r)$ by the tuple (i, j, k, l, r) in binary form.

A Turing machine code is also called a "Gödel number".



The most famous undecidable problem in computer science.

■ The halting problem HP is to decide, for given Turing machine code ⟨M⟩ and word w, whether M halts on input w:

 $HP := \{(\langle M \rangle, w) \mid \text{Turing machine } M \text{ halts on input word } w\}$

- (w_1, w_2) : a bit string that reversibly encodes the pair w_1, w_2 .
- **Theorem**: The halting problem is undecidable.
 - There is no Turing machine that always halts and says "yes", if its input is of form (⟨M⟩, w) such that M halts on input w, respectively says "no", if this is not the case.

The remainder of this section is dedicated to the proof of this theorem.



- Theorem: There exists an enumeration w of all words over Σ . $w = (w_0, w_1, ...)$
 - For every word $w' \in \Sigma^*$, there exists $i \in \mathbb{N}$ such that $w' = w_i$.
 - The enumeration *w* starts with the empty word, then lists the all words of length 1, then lists all the words of length 2, and so on. Thus every word eventually appears in *w*.
- Theorem: There exists an enumeration M of all Turing machines. $M = (M_0, M_1, ...)$
 - For every Turing machine M' there exists i ∈ N such that M' = M_i.
 Let C = (C₀, C₁,...) be the enumeration of all Turing machine codes in bit-alphabetic word order. We define M_i as the unique Turing machine denoted by C_i. Since every Turing machine has a code and C enumerates all codes, M is the enumeration of all Turing machines.

There are countably many words and countably many Turing machines.

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Proof: define $h : \mathbb{N} \times \mathbb{N} \to \{0, 1\}$ as

$$h(i,j) := \begin{cases} 1 & \text{if Turing machine } M_i \text{ halts on input word } w_j \\ 0 & \text{otherwise} \end{cases}$$

If the halting problem were decidable, then h were computable.

- Let *M* be a Turing machine that decides the halting problem.
- We construct a Turing machine M_h which computes h.
- M_h takes input (i,j) and computes $\langle M_i \rangle$ and w_j .
 - M_h enumerates codes $\langle M_0 \rangle, \ldots, \langle M_i \rangle$ and words w_0, \ldots, w_j .
- M_h passes $(\langle M_i \rangle, w_j)$ to M which eventually halts.
- If M accepts its input, M_h returns 1, else it returns 0.

It thus suffices to show that h is not computable by a Turing machine.



We assume that h is computable and derive a contradiction.

Define $d:\mathbb{N} o \{0,1\}$ as

$$d(i) := h(i,i)$$

• d(i) = 1: M_i terminates on input word w_i .

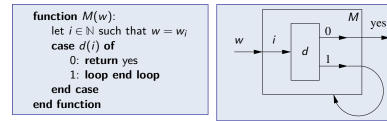
Diagonalization: $d(0), d(1), d(2), \dots$ is diagonal of value table for h.

Since h is computable, also d is computable.

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Undecidability of the Halting Problem





Construct *M* which takes *w* and determines *i* ∈ N with *w* = *w_i*.
 M(*w*) halts, if and only if *d*(*i*) = 0.

- Let *i* be such that $M = M_i$ and compute $M(w_i)$.
 - $M(w_i)$ halts, if and only if d(i) = 0.
 - $M(w_i)$ halts, if and only if $M_i(w_i)$ does not halt.
 - $M(w_i)$ halts, if and only if $M(w_i)$ does not halt.

By letting M reason about its own behavior, we derive a contradiction.

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We can construct a partial order on decision problems.

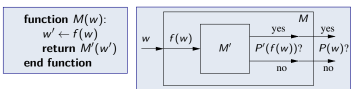
Decision problem $P \subseteq \Sigma^*$ is reducible to $P' \subseteq \Gamma^*$ $(P \leq P')$, if there is a computable function $f : \Sigma^* \to \Gamma^*$ such that

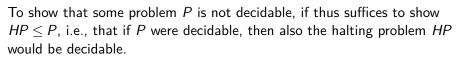
$$P(w) \Leftrightarrow P'(f(w))$$

• w has property P if and only if f(w) has property P'.

Theorem: For all decision problems P and P' with $P \le P'$, it holds that, if P is not decidable, then also P' is not decidable.

Proof: we assume that P' is decidable and show that P is decidable. Since P' is decidable, there is a Turing machine M' that decides P'. We construct M that decides P:





• Theorem: the restricted halting problem *RHP* is not decidable.

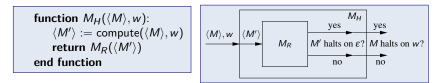
 $RHP := \{ \langle M \rangle \mid \text{Turing machine } M \text{ halts on input word } \varepsilon \}$

Decide, for given $\langle M \rangle$, whether *M* halts for input word ε .

Pattern for many undecidability proofs.

We assume that RHP is decidable and show that HP is decidable.

- Since *RHP* is decidable, there exists *M_R* such that *M_R* accepts input *c*, if and only if *c* is the code of some *M* which halts on input *ε*.
- We can then define *M_H*, which accepts input (*c*, *w*), if and only if *c* is the code of some *M* that terminates on input *w*:
 - M_H constructs from (c, w) the code of some M' which first prints w on its tape and then behaves like M.
 - M' terminates for input ɛ (which is ignored and overwritten by w) if and only if M terminates on input w.
 - M_H accepts its input, if and only if M_R accepts $\langle M' \rangle$.



Undecidability of the Acceptance Problem



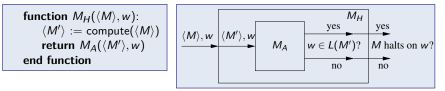
Theorem: the acceptance problem *AP* is not decidable.

 $AP := \{(\langle M \rangle, w) \mid w \in L(M)\}$

- Decide, for given M and w, whether M accepts w.
- Proof: we assume *AP* is decidable and show *HP* is decidable.
 - Since AP is decidable, there exists M_A such that M_A accepts (c, w), if and only if c is the code of some M which accepts w.
 - We define M_H, which accepts input (c, w), if and only if c is the code of some M that halts on input w.
 - M_H modifies $\langle M \rangle$ to $\langle M' \rangle$ where M' behaves as M, except that, if M halts and does not accept, M' halts and accepts.

M' thus accepts input w, if and only if M halts on input w.

• M_H accepts its input, if M_A accepts $(\langle M' \rangle, w)$.



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An undecidable problem may be semi-decidable.

- **Theorem:** the acceptance problem *AP* is semi-decidable.
 - There is some Turing Machine that halts and says "yes", if its input is of form $(\langle M \rangle, w)$ with $w \in L(M)$ (and does not halt or says "no", else).
- Proof: we construct a "universal Turing machine" M_u with language AP which acts as an "interpreter" for Turing machine codes: given input $(\langle M \rangle, w)$, M_u simulates the execution of M for input w:
 - If the real execution of M halts for input w with/without acceptance, then also the simulated execution halts with/without acceptance; thus M_u accepts its input (c, w), if in the simulation M has accepted w.
 - If the real execution of *M* does not halt for input *w*, then also the simulated execution does not halt; thus M_u does not accept its input.

Because of the existence of the "Universal Turing Machine", Turing machines can be "interpreted/simulated" by other Turing machines.



We know that the halting problem is reducible to the acceptance problem.

• Theorem: the acceptance problem is reducible to the halting prob.

• $HP \leq AP$ and $AP \leq HP$.

- Proof: assume that there exists M_H which decides the halting problem. Then we can construct M_A which decides acceptance:
 - From input (c, w), M_A constructs machine M_{cw} and invokes M_H with input $(\langle M_{cw} \rangle, \varepsilon)$; thus M_H must accept this input if and only if the Turing machine with code c accepts input w.
 - Since M_H decides the halting problem, M_{cw} must thus halt on input ε if and only if the Turing machine with code *c* accepts input *w*:
 - M_{cw} invokes M_u with input (c, w); if M_u halts and accepts this input, then also M_{cw} halts and accepts its input.
 - If M_u does not accept its input (because it does not halt or because it halts in a non-accepting state), then M_{cw} does not halt.
 - Thus M_{cw} halts if and only if M_u accepts input (c, w).

The halting problem and the acceptance problem are "equivalent".

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• Theorem: the halting problem *HP* is semi-decidable.

- Proof: we construct Turing machine M' which takes ((M), w) and simulates the execution of M on input w. If (the simulation of) M halts, M' accepts its input. If (the simulation of) M does not halt, M' does not halt (and thus not accept its input).
- Theorem: the non-acceptance problem *NAP* and the non-halting problem *NHP* are *not* semi-decidable.
 - Proof: if both a problem and its complement were semi-decidable, they would be complementary recursively enumerable languages; thus they would be recursive and the problem and its complement decidable.

Problem	semi-decidable	decidable
Halting	yes	no
Non-Halting	no	no
Acceptance	yes	no
Non-Acceptance	no	no

There exist problems that are not even semi-decidable.

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Properties of Recurs. Enumerable Languages

Property *S* of recursively enumerable languages:

- A set of recursively enumerable languages.
- *S* is non-trivial:
 - there is at least one r.e. language in S, and
 - there is at least one r.e. language not in S.

Some r.e. languages have the property and some do not.

S is decidable: P_S is decidable.

 $P_{S} := \{ \langle M \rangle \mid L(M) \in S \}$

Given $\langle M \rangle$, it is decidable whether the language of M has property S.

Decision questions about the semantics of Turing machines.

Rice's Theorem



 Rice's Theorem: every non-trivial property of recursively enumerable languages is undecidable (proof: see lecture notes).

- There is no Turing machine which for every possible Turing machine M can decide whether the language of M has a non-trivial property.
- Relevance: all non-trivial questions about the input/output behavior of Turing machines are undecidable.
 - Also for Turing computable functions.
 - Also for other Turing complete computational models.
- Nevertheless, for some machines a decision may be possible.
 - For some machines, it is possible to decide termination.
- Below However, no method can perform such a decision for all machines.
 - No method can exist to decide termination for every possible machine.
- Not applicable to arbitrary questions about Turing machines.
 - Form/syntax: does Turing machine *M* have more than *n* states?
 - Non-functional property: does *M* stop in less than *n* steps?
- Not applicable to trivial questions.

Is the language of Turing machine *M* recursively enumerable?
Fundamental limit to automated reasoning about Turing complete models.



Many interesting problems about Turing machines are undecidable:

- The halting problem (also in its restricted form).
- The acceptance problem $w \in L(M)$ (also restricted to $\varepsilon \in L(M)$).
- The emptiness problem: is L(M) empty?
- The problem of language finiteness: is L(M) finite?
- The problem of language equivalence: $L(M_1) = L(M_2)$?
- The problem of language inclusion: $L(M_1) \subseteq L(M_2)$?
- The problem whether L(M) is regular, context-free, context-sensitive.

Also the complements of these problems are not decidable; however, some of these problems (respectively their complements) may be semi-decidable.

- The Entscheidungsproblem: given a formula and a finite set of axioms, all in first order predicate logic, decide whether the formula is valid in every structure that satisfies the axioms.
- Post's correspondence problem: given pairs (x₁, y₁),...,(x_n, y_n) of non-empty words x_i and y_i, find a sequence i₁,..., i_k such that

$$x_{i_1}\ldots x_{i_k}=y_{i_1}\ldots y_{i_k}?$$

• The word problem for groups: given a group with finitely many generators g_1, \ldots, g_n find two sequences $i_1, \ldots, i_k, j_1, \ldots, j_l$ such that

$$g_{i_1} \circ \ldots \circ g_{i_k} = g_{j_1} \circ \ldots \circ g_{j_l}$$

The ambiguity problem for context-free grammars: are there two different derivations for the same sentence?

Theory of decidability/undecidability has profound impact on many areas in computer science, mathematics, and logic.

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