Theory of Computer Science C6. Rice's Theorem

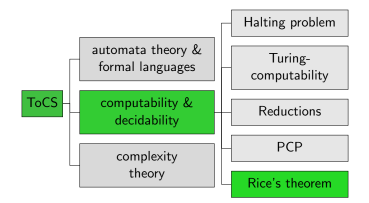
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Outlook

### Content of the Course



# Rice's Theorem

• We have shown that the following problems are undecidable:

- halting problem H
- halting problem on empty tape  $H_0$
- $\blacksquare$  post correspondence problem  $\mathrm{PCP}$
- Many more results of this type could be shown.
- Instead, we prove a much more general result, Rice's theorem, which shows that a very large class of different problems are undecidable.
- Rice's theorem can be summarized informally as: every non-trivial question about what a given Turing machine computes is undecidable.

#### Theorem (Rice's Theorem)

Let  $\mathcal{R}$  be the class of all computable partial functions. Let S be an arbitrary subset of  $\mathcal{R}$  except  $S = \emptyset$  or  $S = \mathcal{R}$ . Then the language

 $C(\mathcal{S}) = \{w \in \{0, 1\}^* \mid \text{the (partial) function computed by } M_w \\ \text{ is in } \mathcal{S}\}$ 

is undecidable.

Question: why the restriction to  $S \neq \emptyset$  and  $S \neq R$ ?

Extension (without proof): in most cases neither C(S) nor  $\overline{C(S)}$  is Turing-recognizable. (But there are sets S for which one of the two languages is Turing-recognizable.)

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### Rice's Theorem (3)

#### Proof.

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Case 1:  $\Omega \in \mathcal{S}$ 

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Let Q be a Turing machine that computes q.

#### Proof (continued).

We show that  $\bar{H}_0 \leq C(S)$ .

Consider function  $f : \{0, 1\}^* \rightarrow \{0, 1\}^*$ , where f(w) is defined as follows:

- Construct TM *M* that first behaves on input *y* like *M<sub>w</sub>* on the empty tape (independently of what *y* is).
- Afterwards (if that computation terminates!)
   M clears the tape, creates the start configuration of Q for input y and then simulates Q.
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f is total and computable.

. . .

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For all words  $w \in \{0, 1\}^*$ :

 $w \in H_0 \Longrightarrow M_w$  terminates on  $\varepsilon$ 

 $\implies M_{f(w)}$  computes the function q

 $\implies$  the function computed by  $M_{f(w)}$  is not in  ${\mathcal S}$ 

$$\implies f(w) \notin C(\mathcal{S})$$

### Proof (continued).

Further:

 $w \notin H_0 \Longrightarrow M_w$  does not terminate on  $\varepsilon$ 

- $\implies M_{f(w)}$  computes the function  $\Omega$
- $\implies$  the function computed by  $M_{f(w)}$  is in S

 $\implies f(w) \in C(\mathcal{S})$ 

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Together this means:  $w \notin H_0$  iff  $f(w) \in C(S)$ , thus  $w \in \overline{H_0}$  iff  $f(w) \in C(S)$ .

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Since  $H_0$  is undecidable,  $\overline{H}_0$  is also undecidable.

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Therefore, f is a reduction of  $\overline{H}_0$  to C(S).

Since  $H_0$  is undecidable,  $\overline{H}_0$  is also undecidable.

We can conclude that C(S) is undecidable.

. . .

#### Proof (continued).

Case 2:  $\Omega \notin S$ 

Analogous to Case 1 but this time choose  $q \in S$ .

```
The corresponding function f then reduces H_0 to C(S).
```

Thus, it also follows in this case that C(S) is undecidable.

### Rice's Theorem: Consequences

#### Was it worth it?

We can now conclude immediately that (for example) the following informally specified problems are all undecidable:

- Does a given TM compute a constant function?
- Does a given TM compute a total function (i. e. will it always terminate, and in particular terminate in a "correct" configuration)?
- Is the output of a given TM always longer than its input?
- Does a given TM compute the identity function?
- Does a given TM compute the computable function f?

. . .

Does a given TM compute a constant function?

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- Does a given TM add two natural numbers?  $S = \{f : \mathbb{N}_0^2 \to \mathbb{N}_0 \mid f(x, y) = x + y\}$
- Does a given TM compute the computable function f?  $\mathcal{S} = \{f\}$

(full automization of software verification is impossible)

### Rice's Theorem: Pitfalls

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- S = {f | f can be computed by a DTM with an even number of states} Rice's theorem not applicable because S = R
  S = {f : {0,1}\* →<sub>p</sub> {0,1} | f(w) = 1 iff M<sub>w</sub> does not terminate on ε}? Rice's theorem not applicable because S ⊄ R
- Show that {w | M<sub>w</sub> traverses all states on every input} is undecidable.

Rice's theorem not directly applicable because not a semantic property (the function computed by  $M_w$  can also be computed by a TM that does not traverse all states)

## Rice's Theorem: Practical Applications

Undecidable due to Rice's theorem + a small reduction:

#### automated debugging:

- Can a given variable ever receive a null value?
- Can a given assertion in a program ever trigger?
- Can a given buffer ever overflow?
- virus scanners and other software security analysis:
  - Can this code do something harmful?
  - Is this program vulnerable to SQL injections?
  - Can this program lead to a privilege escalation?

#### optimizing compilers:

- Is this dead code?
- Is this a constant expression?
- Can pointer aliasing happen here?
- Is it safe to parallelize this code path?
- parallel program analysis:
  - Is a deadlock possible here?
  - Can a race condition happen here?

### Questions

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### Questions?

# Further Undecidable Problems

### And What Else?

- Here we conclude our discussion of undecidable problems.
- Many more undecidable problems exist.
- In this section, we briefly discuss some further classical results.

## Undecidable Grammar Problems

#### Some Grammar Problems

Given context-free grammars  $G_1$  and  $G_2$ , ...

• ... is 
$$\mathcal{L}(G_1) \cap \mathcal{L}(G_2) = \emptyset$$
?

• ... is 
$$|\mathcal{L}(\mathcal{G}_1) \cap \mathcal{L}(\mathcal{G}_2)| = \infty$$
?

• ... is 
$$\mathcal{L}(G_1) \cap \mathcal{L}(G_2)$$
 context-free?

• ... is 
$$\mathcal{L}(G_1) \subseteq \mathcal{L}(G_2)$$
?

• ... is 
$$\mathcal{L}(G_1) = \mathcal{L}(G_2)$$
?

Given a context-sensitive grammar G, ...

$$\ldots \text{ is } \mathcal{L}(G) = \emptyset?$$

• ... is 
$$|\mathcal{L}(G)| = \infty$$
?

 → all undecidable by reduction from PCP (see Schöning, Chapter 2.8)

## Gödel's First Incompleteness Theorem (1)

### Definition (Arithmetic Formula)

An arithmetic formula is a closed predicate logic formula using

- constant symbols 0 and 1,
- function symbols + and ., and
- equality (=) as the only relation symbols.

It is called true if it is true under the usual interpretation of 0, 1, + and  $\cdot$  over  $\mathbb{N}_0.$ 

Example: 
$$\forall x \exists y \forall z (((x \cdot y) = z) \land ((1 + x) = (x \cdot y)))$$

## Gödel's First Incompleteness Theorem (2)

#### Gödel's First Incompleteness Theorem

The problem of deciding if a given arithmetic formula is true is undecidable.

Moreover, neither it nor its complement are Turing-recognizable.

As a consequence, there exists no sound and complete proof system for arithmetic formulas.

### Questions



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How to Prove Undecidability?

- $\hfill\blacksquare$  statements on the computed function of a TM/an algorithm
  - $\rightarrow$  easiest with Rice' theorem
- other problems
  - directly with the definition of undecidability
    - $\rightarrow$  usually quite complicated
  - reduction from an undecidable problem, e.g.
    - ightarrow halting problem (H)
    - $\rightarrow$  Post correspondence problem (PCP)

### What's Next?

#### contents of this course:

A. background  $\checkmark$ 

b mathematical foundations and proof techniques

- B. automata theory and formal languages √▷ What is a computation?
- C. Turing computability

▷ What can be computed at all?

D. complexity theory

▷ What can be computed efficiently?

- E. more computability theory
  - > Other models of computability

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	Theorem

Quiz



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