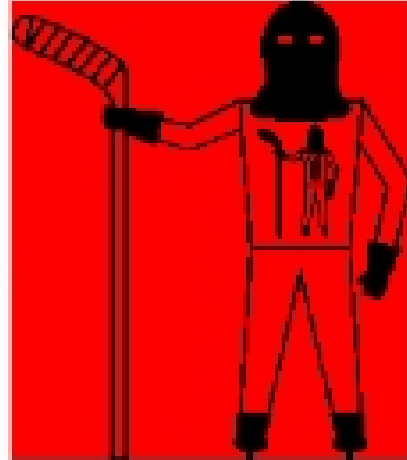


Class 24: Computability



Haiting Problems Hockey Team Logo

Menu

- Review:
 - Gödel's Theorem
 - Proof in Axiomatic Systems
- Computability:
 - Are there some problems that it is impossible to write a program to solve?

Gödel's Proof

G : This statement of number theory does not have any proof in the system of PM .

If G were provable, then PM would be inconsistent.

If G is unprovable, then PM would be incomplete.

PM cannot be complete and consistent!

What does it mean for an axiomatic system to be complete and consistent?

Derives **all** true statements, and **no** false statements starting from a finite number of axioms and following mechanical inference rules.

What does it mean for an axiomatic system to be complete and consistent?

It means the axiomatic system is weak.

Its is so weak, it cannot express "This statement has no proof."

Why is an *Inconsistent* Axiomatic System less useful than an *Incomplete* Axiomatic System?

Inconsistent Axiomatic System

Derives
all true
statements, and **some** false
statements starting from a
finite number of axioms
and following mechanical
inference rules.

Once you can prove one false statement,
everything can be proven! false \rightarrow anything

some false
statements

Proof

- A proof of S in an axiomatic system is a sequence of strings, T_0, T_1, \dots, T_n where:
 - The first string is the axioms
 - For all i from 1 to n , T_i is the result of applying one of the inference rules to T_{i-1}
 - T_n is S
- How much work is it to **check** a proof?

Proof Checking Problem

- Input: an axiomatic system (a set of axioms and inference rules), a statement S , and a proof P containing n steps of S
 - Output:
 - true if P is a valid proof of S
 - false otherwise
- How much work is a proof-checking procedure?

We can write a proof-checking procedure that is $\theta(n)$

Finite-Length Proof Finding Problem

- Input: an axiomatic system (a set of axioms and inference rules), a statement S , n (the maximum number of proof steps)
 - Output: A valid proof of S with no more than n steps if there is one. If there is no proof of S with $\leq n$ steps, **unprovable**.
- How much work? At worst, we can try all possible proofs:
 r inference rules, $0 - n$ steps $\sim r^n$ possible proofs
Checking each proof is $\theta(n)$
So, there is a procedure that is $\theta(r^n)$
but, it might not be the best one.

Proof Finding Problem

- Input: an axiomatic system, a statement S
- Output: If S is true, output a valid proof. If S is not true, output **false**.

How much work?

It is **impossible!**

"It might take infinite work."

Gödel's theorem says it cannot be done.

Computability

Algorithms

- What's an algorithm?
A procedure that always terminates.
- What's a procedure?
A precise (mechanizable) description of a process.

Computability

- Is there an algorithm that solves a problem?
- Decidable (computable) problems:
 - There is an algorithm that solves the problem.
 - Make a photomosaic, sorting, drug discovery, winning chess (it doesn't mean we know the algorithm, but there is one)
- Undecidable problems:
 - There is no algorithm that solves the problem.
There might be a procedure, but it doesn't always terminate.

Are there any undecidable problems?

The Proof-Finding Problem:

- Input: an axiomatic system, a statement S
- Output: If S is true, output a valid proof. If S is not true, output **false**.

Any others?

How would you prove a problem is undecidable?

Hint: how did we prove 3-SAT was NP-Complete (once we knew Smiley Puzzle was?)

Undecidable Problems

- We can prove a problem is undecidable by showing it is at least as hard as the proof-finding problem
- Here's a famous one:
Halting Problem
Input: a procedure P (described by a Scheme program) and its input I
Output: true if executing P on I halts (finishes execution), false otherwise.

Alan Turing (1912-1954)

- Codebreaker at Bletchley Park
 - Broke Enigma Cipher
 - Perhaps more important than Lorenz
- Published *On Computable Numbers ...* (1936)
 - Introduced the Halting Problem
 - Formal model of computation (now known as "Turing Machine")
- After the war: convicted of homosexuality (then a crime in Britain), committed suicide eating cyanide apple



5 years after
Gödel's proof!