An interpreter (or compiler) is a program that operates on programs.
In fact, there are numerous other ways to operate on programs. For example,
- Given a one-parameter function in some language, produce the function that computes its derivative.
- Given a C program, add statements that check for memory index bounds errors.
The development of program-analysis tools of this sort is an active research area.

The only way out is to conclude that •
But in that case, •
But if it returns false, then the execution of halts?-bogus-program ; (*)
•
•

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- Given a C program, add statements that check for memory index bounds errors.
- Given a one-parameter function in some language, produce the function that computes its derivative.

Frege invented a universal syntax for expressing mathematical statements. Examples (with modern notation underneath):
\[
\begin{align*}
S(s) & \rightarrow H(j) & S(s) \land H(j) & \rightarrow \neg \exists a \neg P(a) \\
S(s) & \rightarrow H(j) & S(s) \land H(j) & \rightarrow \neg \forall x P(x) \\
M(a) & \rightarrow P(a) & \neg M(a) & \rightarrow \exists a \neg P(a)
\end{align*}
\]

A formal system then consists of a set of symbols that are supposed to have meanings (constants, functions, predicates), plus a finite set of axioms (like \( \forall x, y, x + y = y + x \)), axiom schemas (templates for axioms, like \( A \land B \Rightarrow A \)), and mechanical inference rules.

Creation of formal systems turned out to be tricky:
- Russell’s Paradox: Frege’s original system allowed the definition (in effect) of \( S = \{ x | x \notin x \} \), the set of everything that is not a member of itself.
  - This is a highly problematic set! Can prove both that \( S \in S \) and \( S \notin S \).
  - Therefore, Frege’s system was inconsistent, which is bad.
- Fortunately, a syntax such as Frege’s is very well defined; sentences and proofs are themselves mathematical objects. So, perhaps we can build a mathematics of mathematics (“metamathematics”) and within it prove our that formal systems are consistent: Hilbert’s Program.

Nothing in this argument is specific to Scheme.
Furthermore, Scheme is capable of representing any “effectively computable” function on symbolic data (i.e, computable via some finitely describable algorithm that terminates).

Therefore, the impossibility of the halting problem is fundamental:
the halts? function is uncomputable.

If halts? always returns a correct result (when it returns), then there must be an infinite number of inputs for which it fails to give any answer at all (i.e., loops infinitely). Why infinite?

Gottlob Frege (1879) is usually credited with introducing the first modern formal system for expressing mathematical and logical statements and arguments. He was attempting to put mathematics on a firm foundation—to make it clear when a proof was a proof, for example.

For example, would be very useful to know “Is there some input to Scheme function \( f \) that will cause it to go into an infinite loop?” Is there a program that operates on programs that will answer this question correctly in finite time?

This question was answered negatively in the 1930s by Alan Turing. In fact, there isn’t even a program that fully meets the following specification:
\[
\begin{align*}
; ; & \text{ True iff DEFN is a Scheme definition that defines a one-argument function that eventually halts given the input X.} \\
& \text{(define (halts? defn x) …)}
\end{align*}
\]

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From Syntax to Semantics

- Notations like these provide notation (syntax) without meaning (semantics), ...
- ...except for a few key symbols with fixed meanings:
  - Logical connectives, such as '∧', '∨', '¬'.
  - Quantifiers, such as '∀x' (for all), '∃x' (there exists), and the variables they apply to (but we don't say what set (domain) they quantify over.)
- (Sometimes) the predicate '='.
- But otherwise, the functions and predicates (true/false functions) are uninterpreted.
- So what good is it? How can we get meaningful information by just manipulating meaningless symbols?

Meaning from Assertions

- Even if we can't say exactly what a symbols means, we can assert various sentences about it that constrain its possible meanings.
- For example, suppose that, besides the standard logical connectives, quantifiers, and =, we allow only the relation predicate ≤.
- If we say nothing else, ≤ could mean anything.
- But suppose we assert a few things:
  \[
  \forall x, y (x \leq y \vee y \leq x) \\
  \forall x, y (x \leq y \& y \leq x \rightarrow x = y) \\
  \forall x, y, z (x \leq y \& y \leq z \rightarrow x \leq z)
  \]
- This restricts the possible meanings of ≤ to total orderings.
- Certain other things must now be true. E.g., ∀x(x ≤ x).
- But there are additional statements involving only ≤ whose truth is not so constrained. Example? ∃y∀x(y ≤ x).
- For our "theory of ≤," it is possible to add additional axioms to eliminate all such independent statements. Is this always possible?

Proofs

- Big Idea: If we can add enough constraints to get the properties we want for our symbols, we can dispense with messy meanings (semantics) and do everything by manipulations of syntax (e.g., which we could represent as operations on Scheme expressions).
- We call these constraining assertions:
  - Axioms: (e.g., ∀x, y(x ≤ y ∨ y ≤ x))
  - Axiom schemas: templates standing for an infinite number of axioms, such as A → B → A.
- A proof of a statement, A, is defined as a finite sequence of finite statements ending with A such that each statement is either
  - An axiom (like ∀x, y(x + y = y + x), or an instance of an axiom schema (like x < y ∧ y < z ⇒ x < y, which is the result of plugging x < y and y < z into A ∧ B ⇒ A)),
  - The result of applying one of a few inference rules to preceding statements in the proof. Most well-known inference rule is modus ponens: can add D to a proof if there are preceding statements C and C → D. Usually don't have too many other rules.

Proofs (II)

- The set of axioms and schemas is finite, and a program can tell if it is looking at an axiom.
- Likewise, the inference rules must be finite and algorithmically checkable.
- Given an alleged formal proof, it is a purely clerical task to determine that it actually is a proof.
- A mathematician's secretary or a program can make this determination.
- Furthermore, if a proof of A exists, can find it in finite (albeit enormous) time by generating and checking all possible proofs.

Gödel Numbers

- Formulas and proofs in a formal system are just finite sequences of symbols from some finite alphabet. So are programs.
- We can encode any sequence of symbols as an integer in many ways. For example, produce a mapping like
  \[
  "a" \Rightarrow 01, \ "b" \Rightarrow 02, \ldots, \ "0" \Rightarrow 53, \ "1" \Rightarrow 63, \ "*" \Rightarrow 64, \ldots
  \]
  and then, e.g., encode "a*c" as 016403.
- Such an encoding is called a Gödel numbering of the formulas, proofs, programs, or other symbol string.
- Why is this interesting? It allows us to do symbol manipulation with arithmetic. In fact, it allows us to write and prove theorems about symbols, logical statements, proofs, and programs using the theory of integers.
- Using nothing but the standard arithmetical operators, logical symbols, and free integer variables p, x, and k, can write a sentence, call it \( H_{p,x,k} \), that means "the program represented by Gödel number p, when given the input x, finishes running in k steps." (It's not difficult, but really tedious; take my word for it).

Incompleteness

- So the formula \( \exists k H_{p,x,k} \) means "program p halts given input x."
- If we can prove this formula, we have shown that program p halts, and if we can prove \( \neg \exists k H_{p,x,k} \), we have shown that p does not halt.
- But I said in a previous slide that if there is a proof of a statement, a program can find it. So by writing a program that, given x and p, tries to prove both \( \exists k H_{p,x,k} \) and \( \neg \exists k H_{p,x,k} \), we could solve the halting problem (the program would generate all possible proofs and check each one to see if it proved one of the two sentences.)
- But the halting problem is unsolvable. Therefore:
  - There must be values of p and x such that neither \( \exists k H_{p,x,k} \) nor \( \neg \exists k H_{p,x,k} \) can be proven.
The Incompleteness Theorem

- This result is a weak form of Gödel's Incompleteness Theorem (1931). Any consistent mathematical system that includes the theory of the integers must contain an infinite number of undecidable propositions where neither the proposition nor its negation have a proof.

- Two big questions surround these formal systems we've been talking about:
  - Are they consistent: Is what they purport to prove true?
  - Are they complete: Can all the true things be proven?

- Consistency allows us to have faith in our proofs. Completeness allows us to rely on proof exclusively.

- The incompleteness theorem might seem to say that the latter is impossible.

Completeness

- But now things get really strange.

- The year before Gödel proved the first of his incompleteness theorems, he proved the Completeness Theorem:

  Any valid logical sentence is provable.

- But one of $\exists k. H(p, x, k)$ and $\neg \exists k. H(p, x, k)$ has to be true, so how can they both be unprovable?

- There is but one way out: "valid" doesn't mean what we think.

- A sentence is valid if it is true for all models: all choices of what set of values ("domain") $\forall x$ covers and all interpretations of its "non-built-in" symbols (e.g., $\leq$, $\ast$, $+$, $-$, $0$, etc.) that satisfy the axioms.

- So a statement can be true in one model and yet not be valid if it is false under a different model.

- Hence,

  There must be non-standard models of arithmetic—interpretations in which there are integers other than the familiar 0, 1, 2, ....