Theorem Prover: Prototype Verification System

Thanks to Prof. Andrea Domenici for providing useful inputs for this slides



A formal system is a system that we use to prove the truth of sentences by deductions, i.e., by showing that a sentence follows through a series of reasoning steps from some other sentences that are known (or assumed) to be valid.

A formal system consists of:

- A set of axioms, selected sentences taken as valid.
- A set of inference rules, saying that a sentence of a given structure can be deduced from sentences of the appropriate structure, independently of the meaning (semantics) of the sentences.
 - E.g., if A and B stand for any two sentences, a well-known inference rule says that from "A" and "A implies B" we can deduce B.



We have a formal system **F** with the set of axioms **A** and the set of inference rules **R**

We want to prove that a formula **s** follows from a set **H** of hypotheses.

A deduction of **s** from **H** within **F** is a sequence of formulae such that **s** is the last one and each other formula either:

- 1. belongs to A; or
- 2. belongs to H; or
- 3. is obtained by applying some rules belonging to **R** to some preceding formulae

Example of Formal system



- **A**: { $\forall x \in \mathbb{R}: x^0 = 1$ }
- **R**: { $\forall x, y \in R$: (x=y) \Rightarrow (x y = 0), $\forall x \in R$: (a = x) AND (b = x) \Rightarrow (a = b), (a = b) \Rightarrow (s(a) \Rightarrow s(b))}
- **H**: {a = b}
- **s**: $x_1^{(a-b)} = y_1^{(a-b)}$

Procedure: 1. a = b 2. a – b = 0

3.
$$x_1^0 = 1$$

4. $y_1^0 = 1$
5. $x_1^0 = y_1^0$

6. $x_1^{(a-b)} = y_1^{(a-b)}$

Theorem Proving



- A theorem prover is a computer program that implements a formal system.
- It takes as input a formal definition
 - of the system that must be verified (**H**)
 - of the properties that must be proved (s),
- and tries to build a proof by application of inference rules, in an automatic or semi-automatic way.
- Generally speaking a theorem prover provides the base set R of inference rules along with the base set A of the axioms.
 - Users provide **H** and **s**



- The PVS is an interactive theorem prover developed at Computer Science Laboratory,SRI International, Menlo Park (California), by S. Owre, N. Shankar, J. Rushby, and others.
- The formal system of PVS consists of a language and the sequent calculus axioms and inference rules.
- PVS has many applications, including formal verification of hardware, algorithms, real-time and safety-critical CPS.



• The sequent calculus works on sentences called sequents, of this form:

$$A_1, A_2, \ldots, A_n \vdash B_1, B_2, \ldots, B_m$$

where the A's and B's are the antecedents and the consequents, respectively.

- The symbol in the middle (\vdash) is called a turnstile and may be read as "yields".
- A sequent can then be seen informally as another notation for

$$\mathbf{A_1} \land \mathbf{A_2} \land \ldots \land \mathbf{A_n} \Rightarrow \mathbf{B_1} \lor \mathbf{B_2} \lor \ldots \lor \mathbf{B_m}$$



Proofs are constructed backwards from the goal sequent, which has the form $\mathbf{H} \vdash \mathbf{F}$

where F is the formula we want to prove and H are our hypothesis.

Inference rules are applied backwards, i.e., given a formula, we find a rule whose consequence matches the formula, and the premises become the new subgoals.

Since a rule may have two premises, proving a goal produces a tree of sequents, rooted in the goal, called the proof tree.

The proof is completed when (and if!) all branches terminate with a true sequent



A sequent is proved if:

- **1.** any antecedent is false; or
- 2. any consequent is true;
- 3. any formula occurs both as an antecedent and as a consequent.

X	У	x => y
False	False	True
False	True	True
True	False	False
True	True	True

PVS Theories



A PVS specification is composed of one or more theories.
<name>: THEORY

BEGIN

<imports>

- <type declarations>
- <constant and functions declarations>
- <formulae>

END <name>

 Constructs of different classes may be interleaved (e.g., a type declaration may follow a variable declaration), but every symbol must be declared before it is used.

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- Logical connectives: NOT, AND, OR, IMPLIES, ...
- Quantifiers: EXISTS, FORALL.
- Complex operators: IF-THEN-ELSE, COND.
- Notation for records (i.e. C struct type)...
- Theories: named collections of definitions and formulae. A theory may be imported(and referred to) by another theory.
- A large number of pre-defined theories is available in the prelude library.