Comparison of Theorem Provers

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Abstract

The need for formal definition of the very basis of mathematics raised in the last century. The scale and complexity of mathematics, along with discovered paradoxes, revealed the danger of accumulating errors across theories. Although, according to Gödel's incompleteness theorems, it is not possible to construct a single formal system which will describe all phenomena in the world, being complete and consistent at the same time, that crisis has considerably improved philosophical views on mathematics. In addition, it gave rise to rather practical areas of logic, s.a. the theory of automated theorem proving. This is a set of techniques used to verify mathematical statements mechanically using logical reasoning. Moreover, it can be used to solve complex engineering problems as well, for instance, to prove the security properties of a software system or an algorithm. This paper compares two widespread tools for automated theorem proving, Coq [1] and Isabelle [2], with respect to the power of expressiveness and usability. For this reason, it firstly gives a brief introduction to the bases of formal systems and automated deduction theory, its main problems and challenges.

KEYWORDS: logic, formal method, proof theory, automated theorem prover, Coq, Isabelle.

1 Introduction

Nowadays, the search for foundations of mathematics has become one of the key questions in philosophy of mathematics, which eventually have an impact on numerous problems in modern life. Basically, this search has led to the development of *formal approach*, a methodology for manipulating the abstract essences according basic rules in a verifiable way. In other words, it is possible to follow the sequence of such manipulations in order to check the validity of each statement and, as a result, of a system at whole. Moreover, automating such a verification process can significantly increase reliability of formal models and systems based on them.

At present, a large number of tools have been developed to automate this process. Generally, these tools can be divided into two broad classes.

The first class contains tools pursuing the aim of validating the input statement (*theorem*) with respect to the sequence of inference transitions (user-defined *proof*) according to set of inference rules. Such tools are sometimes called *proof assistants* since they may require some user interaction and may help user to develop new proofs as well. The tools *Isabelle* [2], *Coq* [1], *PVS* [3] are well-known examples of such systems, which are commonly used nowadays.

The second class consists of tools that automatically *discover* the formal proof, which can rely either on induction, on meta argument, or on higher-order logic. Such tools are often called *automated theorem provers* so that they apply techniques of automated reasoning to find the proof. The systems *Otter* [5] and *ACL2* [4] are commonly known examples of such tools.

In this paper only systems of the first class were considered, since they can be sufficiently applied in model checking and software verification.

1.1 Related work

A considerably extensive survey on theorem provers has been presented by F. Wiedijk [7], where fifteen 'state-of-the-art' systems for the formalization of mathematics were compared against various properties, in particular size of library with already proved lemmas, strength and expressiveness of underlying logic, size of proofs (the de Bruijn criterion) and level of automation (the Poincaré principle). As the continuation of that work, we propose more deep comparison of two aforementioned theorem provers — Coq and Isabelle — with respect to criteria s.a. expressiveness, computation power and usability.

1.2 Outline

This paper is organised as follows. Section 2 provides definition, basic properties and theoretical limitations of the formal systems. Section 3 covers general methods for automated reasoning. Section ?? enumerates possible application areas for automated theorem provers. Finally, Section 4 presents target comparison properties and the comparison itself.

2 Axiomatisation and Formal systems

The formal approach appeared in the beginning of previous century when mathematics experienced deep fundamental crisis caused by the need for a formal definition of the very basis. At that time, multiple paradoxes in several fields of mathematics have been discovered. Moreover, the completely new theories appeared just by modification of the set of axioms, e.g., reducing the parallel postulate of Euclidean geometry has lead to completely different non-Euclidian geometries s.a. Lobachevsky's hyperbolic geometry or Riemman's elliptic geometry, that eventually have a large number of applications in both natural sciences and engineering.

2.1 Definitions

The formal proof of the formula ϕ is a finite sequence of statements $(\psi_i)_{i=1}^n$, where each ψ_i is either an axiom A_i , or a formula inferred from the subset $\{\psi_k\}_{k=1}^{i-1}$ of previously derived formulae according the rules of inference. An axiom $A_i \in A$ is a statement evidently claimed to be true. A logical inference is a transfer from one statement (premise) to another (consequence), which preserve truth. In formal logic, inference is based entirely on the structure of those statements, thereby, the result formal system represents the abstract model describing part of real world.

The formulae consists of *propositional variables*, connected with *logical connectives* (or logical operators) according to rules, defined by a formal language. The formulae, which satisfy such rules, are called *well-formed formulae* (wff). The propositional variable is an atomic formula which can be either true or false. The logical connective is a symbol in formal language that transforms one wff to another. Typically, the set of logical connectives is $\Omega = \{\neg, \land, \lor, \rightarrow\}$,

Let Γ be a set of formulae. Initially, it consists of only *hypotheses*, a priori true formulae, which are claimed to be already proved. The notation $\Gamma \vdash \phi$ means that the formula ϕ is *provable* from Γ , if there exists a proof that infers ϕ from Γ . The formula which is provable without additional premises (i.e. $\emptyset \vdash \phi$) is called *tautology* and denoted as $\vdash \phi$. The formula is called *contradiction* if $\vdash \neg \phi$. Obviously, all contradictions are equivalent in one formal

system, hence they are denoted as \perp .

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Let U be a set of all possible formulae, let $\Delta = \langle A, V, \Omega, R \rangle$ be a formal system with set of axioms A, set of propositional variables V, set of logical operators Ω , and set of propositional variables and set of inference rules R. Then Δ is called:

• consistent, if no formula of the system contradicts another:

$$\nexists \phi \in \Delta : \ \Delta \vdash \phi \land \Delta \vdash \neg \phi \iff \Delta \nvdash \bot;$$

• complete, if all truth statements can be inferred:

$$\forall \phi \in U : A \vdash \phi \lor A \vdash \neg \phi ;$$

• *independent*, if no axiom can be inferred from another:

$$\exists a \in A : A \vdash a$$
.

One possible axiomatisation of first-order logic is Hilber system [REFERENCE]

 $A_1: A \to (B \to A)$, the truth can be deduced from anything;

 $A_2: (A \to (B \to C)) \to ((A \to B) \to (A \to C)),$ the left distributivity of the implication regarding implication itself;

 $A_3: A \wedge B \rightarrow A;$

 $A_4: A \wedge B \rightarrow B$, conjunction of formulae infers both of them

 $A_5: A \to (B \to (A \land B))$, if both of formulae are true, then their disjunction is also true;

 $A_6: A \to (A \vee B);$

 $A_7: B \to (A \lor B)$, disjunction of two formulae follows from both of them;

 $A_8: (A \to C) \to ((B \to C) \to ((A \lor B) \to C)$, if formula C follows from both A and B, it follows from their disjunction;

 $A_9: \neg A \rightarrow (A \rightarrow B)$, false infers anything;

 $A_{10}: (A \to B) \to ((A \to \neg B) \to \neg A$, the law of inference by contradiction, if one formula infers both true and false, then it is false;

 $A_{11}: A \vee \neg A$, the law of excluded third.

$$\frac{A, (A \rightarrow B)}{B}$$
 (Modus ponens)

If the propositional variables have no restrictions on their form (i.e. they are 0-arity predicates), such logic is called *propositional logic*. However, if these variables are quantified on some sets, such logic is called *first-order* or *predicate logic*. Commonly, first-order logic

has two quantifiers, the universal quantifier \forall (means "for every"), and the existential quantifier \exists (means "there exists"). Thereafter, the second-order logic extends first-order logic by adding quantifiers over second-order objects – relations defining the sets of sets. In turn, it can be extended by the higher-order logic, which contain quantifiers over the arbitrary nested sets, or type theory, which assigns a type for every term in .

Although the higher-order logics have stronger semantics than lower-order logics, they have

Note, that the first-order logic is *undecidable*, so that there does not exist a decision algorithm which is sound, complete and terminating.

3 Methods for automated reasoning

// TODO (Paragraph is still in progress)
techniques in common words (and in introduced previously notation), e.g.:

- Clause rewriting
- Resolution
- Sequent Deduction
- Natural Deduction
- The Matrix Connection Method
- Term Rewriting (+lambda calculus)
- Mathematical Induction

4 Comparison of some theorem provers

We have chosen for our comparison two automated proof assistants, Coq and Isabelle. In general, they both work in similar way: given definition of a statement, they can either verify already written proof, or help user to develop such proof in an interactive fashion. They both have rather large libraries that contain considerable amount of already proven theorems. Although, the key difference between these two systems is that they are based on different logical theories. Isabelle exploits higher order logic along with first order set theory, while Coq operates with dependent types in higher order type theory, representing an implementation of intuitionistic logic.

4.1 The Coq theorem prover

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Gérard Huet, Thierry Coquand, Christine Paulin

The Coq is a computer tool for verifying theorem proofs. These theorems may concern usual mathematics, proof theory, or program verification

Coq is a formal proof assistant system. It provides a formal language to write mathematical definitions, executable algorithms and theorems together with an environment for semi-interactive development of machine-checked proofs [1]. Coq uses the Calculus of Construction, a higher-order formalism for constructive proofs in natural deduction style, developed by Thierry Coquand [8]. The Calculus of Construction can be considered as an extension of the Curry–Howard isomorphism.

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(add some core features of Coq ...)
(Coq has been used to formalize ...)
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4.2 The Isabelle theorem prover

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Main people behind the system: Larry Paulson, Tobias Nipkow, Markus Wenzel

The Isabelle is an interactive theorem prover, which relies on higher-order logic. It allows mathematical formulas to be expressed in a formal language and provides tools for proving those formulas in a logical calculus [2]. Isabelle's main proof method is a higher-order version of resolution, based on higher-order unification.

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(add some core features of Isabelle ...)
(Isabelle has been used to formalize ...)
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4.3 Joint comparison

//TODO: in table:

- expressiveness of logic used
- time of proving
- num of supporting theories
- set of techniques to prove automatically
- Volume of proof (as text)
- num of user interaction steps
- usability
- etc ...

5 Results

// TODO (Paragraph is still in progress) conclusion of comparison

6 Future work

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// TODO (Paragraph is still in progress)
< in future, we want to apply this survey to software verification >
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References

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