

DTU



Formally Verifying a Theorem Prover for First-Order Logic

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Introduction

Automatic theorem provers have many success stories:

Ada/SPARK (Rolls Royce, Lockheed Martin, EuroFighter, Collins, ...)

Dafny

TLA+ (Microsoft, Intel, AWS, ...)

Mathematics

Hardware verification

Introduction

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Mathematics

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... but we are not eating our own dog food!

A few dog treats

Examples of formally verified automatic theorem provers:

- Propositional logic (tableaux), Blanchette et al.

- Clausal first-order logic (ordered resolution), Schlichtkrull et al.

- First-order logic (implicit sequent calculus), Ridge et al.

- First-order logic (implicit sequent calculus), Villadsen et al.

- SAT solver, Fleury

- SAT solver, Maríc

What's missing?

Optimized proof search procedures

Heuristics

Realistic logics

Proof certificates

Overview of results

A sound and complete prover for first-order logic with functions

Based on a sequent calculus

All proofs are formally verified in Isabelle/HOL

Human-readable proof certificates

Why did we do this?

Formalized metatheory for non-trivial sequent calculus provers

Formal verification of an executable prover

Novel analytic proof technique for completeness

Verifiable and human-readable proof certificates

A prover for the SeCaV system

Sample SeCaV Proof Rules

$$\frac{\text{Neg } p \ 2 \ z}{p; z} \text{ BASIC}$$

$$\frac{z \quad z \quad y}{y} \text{ EXT}$$

$$\frac{p; z}{\text{Neg } (\text{Neg } p); z} \text{ NEGNEG}$$

$$\frac{p; q; z}{\text{Dis } p \ q; z} \text{ ALPHADIS}$$

$$\frac{\text{Neg } p; z \quad \text{Neg } q; z}{\text{Neg } (\text{Dis } p \ q); z} \text{ BETADIS}$$

$$\frac{p[\text{Var } 0=t]; z}{\text{Exi } p; z} \text{ GAMMAEXI}$$

$$\frac{\text{Neg } (p[\text{Var } 0=\text{Fun } i \ []]); z \quad i \text{ fresh}}{\text{Neg } (\text{Exi } p); z} \text{ DELTAEXI}$$

Prover I

SeCaV rules affect *one formula* at a time

Our prover rules affect *every applicable formula* at once

We copy Gamma formulas and remember all terms on the branch

So no formula or instantiation is forgotten

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Rules affect disjoint formulas

So we can apply them in any order

We apply rules *fairly* and repeatedly

So we never miss out on a proof

Prover II

We rely on the abstract completeness framework by Blanchette, Popescu and Traytel

We need to fix a *stream* of rules from the beginning

Proof attempts are *coinductive trees* grown by applying these rules

If a tree cannot be grown further, we found a proof

A function gives the *child sequents* representing the subgoals left after applying a rule

We export code to Haskell to obtain an executable prover

Prover — proof example

$\text{Neg (Uni (Con } P(0) Q(0)); \text{Neg } P(0); \text{Neg } Q(0);$	
$\text{Neg } P(a); \text{Neg } Q(a); P(a)$	BASIC
$\text{Neg (Uni (Con } P(0) Q(0)); \text{Neg (Con } P(0) Q(0));$	
$\text{Neg (Con } P(a) Q(a)); P(a)$	ALPHACON
$\text{Neg (Uni (Con } P(0) Q(0)); \text{Neg (Con } P(0) Q(0));$	
$\text{Neg (Con } P(a) Q(a)); P(a)$	()
$\text{Neg (Uni (Con } P(0) Q(0)); P(a)$	
$\text{Neg (Uni (Con } P(0) Q(0)); P(a)$	GAMMAUNI
$\text{Imp (Uni (Con } P(0) Q(0)) P(a)$	
$\text{Imp (Uni (Con } P(0) Q(0)) P(a)$	(; ;)
$\text{Imp (Uni (Con } P(0) Q(0)) P(a)$	
$\text{Imp (Uni (Con } P(0) Q(0)) P(a)$	ALPHAIMP
$\text{Imp (Uni (Con } P(0) Q(0)) P(a)$	
$\text{Imp (Uni (Con } P(0) Q(0)) P(a)$	(NEGNEG)

Prover — certificate example

```
Imp (Uni (Con (P [0]) (Q [0]))) (P [a])
```

```
AlphaImp
```

```
  Neg (Uni (Con (P [0]) (Q [0])))
  P [a]
```

```
Ext
```

```
  Neg (Uni (Con (P [0]) (Q [0])))
  Neg (Uni (Con (P [0]) (Q [0])))
  P [a]
```

```
GammaUni[0]
```

```
  Neg (Con (P [0]) (Q [0]))
  Neg (Uni (Con (P [0]) (Q [0])))
  P [a]
```

```
Ext
```

```
  Neg (Uni (Con (P [0]) (Q [0])))
  Neg (Uni (Con (P [0]) (Q [0])))
  P [a]
  Neg (Con (P [0]) (Q [0]))
```

```
GammaUni[a]
```

```
  Neg (Con (P [a]) (Q [a]))
  Neg (Uni (Con (P [0]) (Q [0])))
  P [a]
  Neg (Con (P [0]) (Q [0]))
```

```
Ext
```

```
  Neg (Con (P [0]) (Q [0]))
  Neg (Con (P [a]) (Q [a]))
  P [a]
```

```
  Neg (Uni (Con (P [0]) (Q [0])))
```

```
AlphaCon
```

```
  Neg (P [0])
  Neg (Q [0])
  Neg (Con (P [a]) (Q [a]))
```

```
  P [a]
  Neg (Uni (Con (P [0]) (Q [0])))
```

```
Ext
```

```
  Neg (Con (P [a]) (Q [a]))
  P [a]
  Neg (Uni (Con (P [0]) (Q [0])))
  Neg (P [0])
  Neg (Q [0])
```

```
AlphaCon
```

```
  Neg (P [a])
  Neg (Q [a])
  P [a]
```

```
  Neg (Uni (Con (P [0]) (Q [0])))
```

```
  Neg (P [0])
```

```
  Neg (Q [0])
```

```
Ext
```

```
  P [a]
  Neg (Uni (Con (P [0]) (Q [0])))
```

```
  Neg (P [0])
```

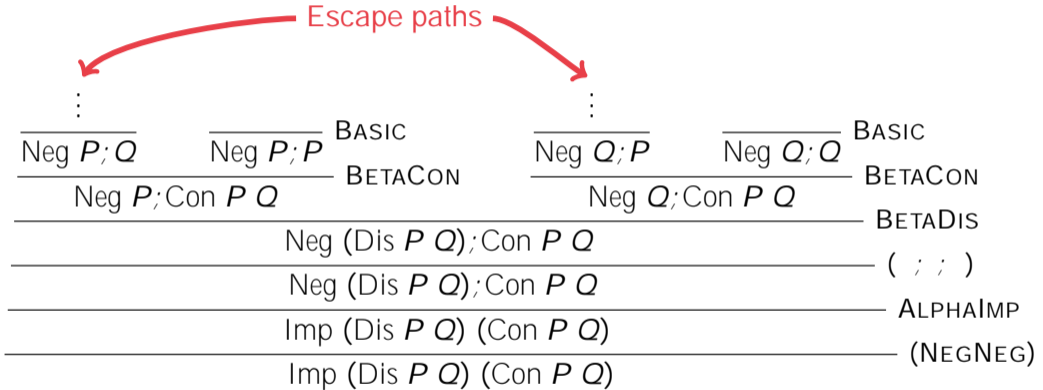
```
  Neg (Q [0])
```

```
  Neg (P [a])
```

```
  Neg (Q [a])
```

```
Basic
```

Prover — escape path example



Soundness I

If our prover returns a proof, we can build a SeCaV proof

The SeCaV proof system is sound, so the prover is sound

We use the abstract soundness framework by Blanchette et al.

If the *children* of a sequent all have SeCaV proofs, so does the sequent

Soundness II

If the *children* of a sequent all have SeCaV proofs, so does the sequent:

- ① Assume all child sequents have a proof
- ② Induction on sequent: use appropriate SeCaV rule for each formula

Example: Our sequent looks like $\text{Dis } P \ Q; \dots$, so $P; Q; \dots$ is a child sequent with a SeCaV proof. We apply the ALPHADIS rule to prove the sequent using the proof of $P; Q; \dots$ (and possibly some reordering).

$$\begin{array}{c}
 \vdots \\
 \hline
 \dots \quad P; Q; \dots \quad \dots \quad \text{ASSUMPTION} \\
 \hline
 \dots \quad \text{Dis } P \ Q; \dots \quad \dots \quad \text{ALPHADIS} \\
 \hline
 \vdots
 \end{array}$$

Completeness

Framework: prover either produces a finite, well formed proof tree or an infinite tree with a saturated escape path

Need to show that root sequent of a saturated escape path is not valid:

- Formulas on saturated escape paths form Hintikka sets

- Hintikka sets induce a well formed countermodel

... so valid sequents result in finite, well formed proof trees

Completeness

Framework: prover either produces a finite, well formed proof tree or an infinite tree with a saturated escape path

Need to show that root sequent of a saturated escape path is not valid:

Formulas on saturated escape paths form Hintikka sets
Hintikka sets induce a well formed countermodel

... so valid sequents result in finite, well formed proof trees

HERE BE DRAGONS



(need to build a bounded countermodel over only the terms in the sequent and ensure functions stay inside its domain)

Bounded semantics

In a completeness proof for a *calculus* we can assume that Gamma formulas are instantiated with all possible terms

Thus, we can build a countermodel in the full Herbrand domain

Our prover only uses terms from the given sequent (and fresh ones)

So we must build a *bounded* countermodel over this restricted domain

We must ensure that our function denotation stays inside this domain

Subtypes fail us

The SeCaV semantics represents the domain as a type variable.

We cannot build the subtype of terms from a *local* sequent (yet?¹)

So we represent the domain as an explicit parameter to the semantics

We have $u; E; F; G \vDash \text{Uni } P$ iff $u; E; F; G \vDash P(x)$ for all $x \geq u$

We reprove soundness of SeCaV under this (u)semantics

¹Kunčar and Popescu ITP 2014

Hintikka sets

We always need at least one term

terms H if $(\bigcup p \in H: \text{set}(\text{subtermFm } p)) = fg$ then $fFun\ 0\ []g$
 else $(\bigcup p \in H: \text{set}(\text{subtermFm } p))$

To quantify over in our Hintikka sets

locale *Hintikka* =

fixes $H :: fm\ set$

assumes

Basic: $Pre\ n\ ts \in H \Rightarrow \text{Neg}(Pre\ n\ ts) \notin H$ **and**

AlphaDis: $Dis\ p\ q \in H \Rightarrow p \in H \wedge q \in H$ **and**

BetaDis: $\text{Neg}(Dis\ p\ q) \in H \Rightarrow \text{Neg } p \in H _ \text{Neg } q \in H$ **and**

GammaExi: $Exi\ p \in H \Rightarrow \exists t \in \text{terms } H: \text{sub } 0\ t\ p \in H$ **and**

DeltaExi: $\text{Neg}(Exi\ p) \in H \Rightarrow \exists t \in \text{terms } H: \text{Neg}(\text{sub } 0\ t\ p) \in H$ **and**

⋮

Bounded countermodel

We carefully build the countermodel

$E S n$ if $Var n \in terms S$ then $Var n$ else $SOME t: t \in terms S$

$F S i l$ if $Fun i l \in terms S$ then $Fun i l$ else $SOME t: t \in terms S$

$G S n ts$ $Neg (Pre n ts) \in S$

$M S$ $usemantics (terms S) (E S) (F S) (G S)$

$terms$ is downwards closed, so members evaluate to themselves

$t \in terms S \Rightarrow semantics-term (E S) (F S) t = t$

We have a countermodel to any formula in a Hintikka set

$Hintikka S \Rightarrow (p \in S \Rightarrow M S p) \wedge (Neg p \in S \Rightarrow M S p)$

Saturated escape paths form Hintikka sets

Final step is to inspect the saturated escape paths

We need to show that the formulas constitute a Hintikka set

On paper, this follows straightforwardly from our rules

In practice, it requires fiddly reasoning about the coinductive paths

In the end: any saturated escape path has a (bounded) countermodel, contradicting the validity of its root sequent

Results

We have verified soundness and completeness in Isabelle/HOL
Verification helped find actual bugs in our implementation
The performance is limited, but optimizations are possible
Generation of proof certificates is not (yet) fully verified

Where can we go from here?

New frameworks for integrating heuristics

Fully verified proof certificate generation

Verified proof certificate compression

Frameworks for other proof systems

Even more realistic logics (e.g. with equality)