



Verifying a Sequent Calculus Prover

Asta Halkjær From Frederik Krogsdal Jacobsen

Technical University of Denmark



Introduction

- 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



Background

- 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

$$\frac{\text{Neg } p \in \textbf{\textit{z}}}{\Vdash p, \textbf{\textit{z}}} \text{ Basic} \qquad \frac{\Vdash \textbf{\textit{z}} \qquad \textbf{\textit{z}} \subseteq \textbf{\textit{y}}}{\Vdash \textbf{\textit{y}}} \text{ Ext} \qquad \frac{\Vdash p, \textbf{\textit{z}}}{\Vdash \text{Neg } (\text{Neg } p), \textbf{\textit{z}}} \text{ NegNeg}$$

$$\frac{\Vdash p, q, \textbf{\textit{z}}}{\Vdash \text{Dis } p \ q, \textbf{\textit{z}}} \text{ Alphadis} \qquad \frac{\Vdash \text{Neg } p, \textbf{\textit{z}} \qquad \Vdash \text{Neg } q, \textbf{\textit{z}}}{\Vdash \text{Neg } (\text{Dis } p \ q), \textbf{\textit{z}}} \text{ Betadis}$$

$$\frac{\Vdash p[\text{Var } 0/t], \textbf{\textit{z}}}{\Vdash \text{Exi } p, \textbf{\textit{z}}} \text{ Gammaexi}$$

$$\frac{\Vdash \text{Neg } (p[\text{Var } 0/\text{Fun } i \ []]), \textbf{\textit{z}} \qquad i \text{ fresh}}{\Vdash \text{Neg } (\text{Exi } p), \textbf{\textit{z}}} \text{ Deltaexi}$$



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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- Our prover rules affect every applicable formula at once
- We copy Gamma formulas and remember all terms on the branch
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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

B	ASIC
$\frac{1}{\operatorname{Neg}\left(\operatorname{Uni}\left(\operatorname{Con}P(0)\;Q(0)\right)\right),\operatorname{Neg}P(0),\operatorname{Neg}Q(0),}$	
$\operatorname{Neg} P(a), \operatorname{Neg} Q(a), P(a)$	ALPHACON
Neg (Uni (Con $P(0)$ $Q(0)$)), Neg (Con $P(0)$ $Q(0)$),	ALITIAGON
$\operatorname{Neg} (\operatorname{Con} P(a) Q(a)), P(a)$	(0)
$\frac{\operatorname{Neg}\left(\operatorname{Uni}\left(\operatorname{Con}P(0)\right)Q(0)\right),\operatorname{Neg}\left(\operatorname{Con}P(0)\right)Q(0)\right),}{\operatorname{Neg}\left(\operatorname{Con}P(0)\right)Q(0),}$	(α)
Neg (Con $P(a)$ $Q(a)$), $P(a)$	- GammaUni
Neg (Uni (Con $P(0)$ $Q(0)$)), $P(a)$	$-$ (α, δ, β)
$\mathrm{Neg}\;\big(\mathrm{Uni}\;(\mathrm{Con}\;P(0)\;Q(0))),P(a)$	- $(lpha, b, eta) oldsymbol{A}LPHAIMP$
$\operatorname{Imp} \left(\operatorname{Uni} \left(\operatorname{Con} P(0) \ Q(0)\right)\right) P(a)$	— ALFHAIMF — (NEGNEG)
$\operatorname{Imp} \left(\operatorname{Uni} \left(\operatorname{Con} P(0) \; Q(0)\right)\right) \; P(a)$	— (NEGINEG)



Prover — certificate example

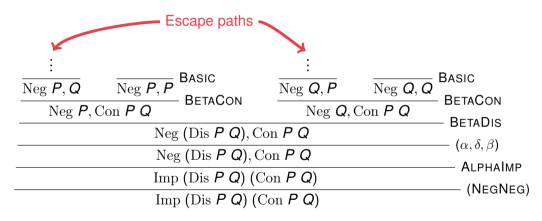
```
Imp (Uni (Con (P [0]) (Q [0]))) (P [a])
AlphaImp
  Neg (Uni (Con (P [0]) (Q [0])))
  P [a]
Ext
  Neg (Uni (Con (P [0]) (Q [0])))
  Neg (Uni (Con (P [0]) (Q [0])))
  P [a]
GammaUni[0]
  Neg (Con (P [0]) (Q [0]))
  Neg (Uni (Con (P [0]) (Q [0]))
  P [a]
```

```
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:

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

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

```
\frac{\vdots}{\Vdash P,Q,\dots} \xrightarrow{\mathsf{ASSUMPTION}} \dots \xrightarrow{\mathsf{ALPHADIS}}
\vdots
```



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



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- ... 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)

August 9, 2022 DTU Compute



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 $u, E, F, G \models \text{Uni } P \text{ iff } u, E, F, G \models P(x) \text{ for all } x \in u$
- 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 \equiv \text{if } (\bigcup p \in H. \text{ set } (\text{subtermFm } p)) = \{\} \text{ then } \{\text{Fun 0 } []\} \text{ 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 \Longrightarrow Neg \ (Pre \ n \ ts) \notin H and

AlphaDis: Dis \ p \ q \in H \Longrightarrow p \in H \land q \in H and

BetaDis: Neg \ (Dis \ p \ q) \in H \Longrightarrow Neg \ p \in H \lor Neg \ q \in H and

GammaExi: Exi \ p \in H \Longrightarrow \forall \ t \in terms \ H. sub 0 \ t \ p \in H and

DeltaExi: \ Neg \ (Exi \ p) \in H \Longrightarrow \exists \ t \in terms \ H. Neg \ (sub \ 0 \ t \ p) \in H and

\vdots
```



Bounded countermodel

We carefully build the countermodel

```
E S n \equiv \text{if Var } n \in \text{terms } S \text{ then Var } n \text{ else SOME } t. t \in \text{terms } S
F S i I \equiv \text{if Fun } i I \in \text{terms } S \text{ then Fun } i I \text{ else SOME } t. t \in \text{terms } S
G S n \text{ ts} \equiv \text{Neg } (\text{Pre } n \text{ ts}) \in S
M S \equiv \text{usemantics } (\text{terms } S) (E S) (F S) (G S)
```

- *terms* is downwards closed, so members evaluate to themselves $t \in terms S \Longrightarrow semantics-term (E S) (F S) t = t$
- We have a countermodel to any formula in a Hintikka set Hintikka $S \Longrightarrow (p \in S \longrightarrow \neg M S p) \land (Neg p \in S \longrightarrow M S p)$



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 and future work

- 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) verified
- Potentially consider extensions to the logic such as equality