A Shallow Embedding of Resolution and Superposition Proofs into the $\lambda\Pi$-Calculus Modulo

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Abstract

The $\lambda\Pi$-calculus modulo is a proof language that has been proposed as a proof standard for (re-)checking and interoperability. Resolution and superposition are proof-search methods that are used in state-of-the-art first-order automated theorem provers. We provide a shallow embedding of resolution and superposition proofs in the $\lambda\Pi$-calculus modulo, thus offering a way to check these proofs in a trusted setting, and to combine them with other proofs. We implement this embedding as a back-end of the prover iProver Modulo.

Introduction

Proof assistants have now achieved a quite high degree of maturity, and are able to certify rather big projects. One can for instance cite the certified compiler CompCert by Coq [14], or the seL4 micro-kernel specification in Isabelle/HOL [12]. Nevertheless, some of the current challenges concerning proof assistants are to overcome their lack of automation, and to help them cooperate better to share proof developments. A way of making proof assistants more automated is to delegate proof obligation to external automated theorem provers. This is for instance what the Sledgehammer [3] subsystem of Isabelle/HOL does, which passes on proof obligations to first-order automated theorem provers such as E or SPASS, or SMT solvers like CVC3, Yices or Z3. To keep confidence in the whole proof, the question arises of the combination of the proof found by the automated prover and the rest of the proof-assistant development. For Sledgehammer, this is done by reproving the proof obligation with an Isabelle/HOL tactic, namely Metis, only keeping the information of which lemmas were needed by the automated prover to find the proof and searching the proof again from scratch using only these lemmas. Of course, it would be more interesting to directly retrieve the proof of the automated prover and to translate it into an Isabelle/HOL proof. However, automated theorem do not often output proofs, and when they do, it is not trivial to translate them into a proof assistant format. Furthermore, such a translation would have to be performed for each pair automated prover/proof assistant.

Another solution would be to have a single, universal proof format in which every part of a big proof would be translated and combined. An analogy can be drawn with the interoperability of programming languages, that are translated into an assembly language in which the linking is performed. Ideally, this universal standard for proofs should have the following properties: It should be simple, so that it should be easy to write a proof checker in which one could therefore have a high degree of confidence. Moreover, it should be expressive enough to be able to embed the basic logics of all theorem provers and proof assistants available. To help proof recombination, these embeddings should also be shallow. Although there is to the author’s

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knowledge no precise definition of what a shallow embedding is, it can be distinguished from a deep embedding by the fact that it reuse the features of the target language. For instance, connectives are translated as connectives, and not as constants, and the same for variables, binders, computations, etc. Now suppose that we have two input proof languages $A$ and $B$, with respective embeddings $\|\cdot\|_A$ and $\|\cdot\|_B$ into our target standard. We would like to combine a proof of $P \Rightarrow Q$ in $A$ and a proof of $P$ in $B$ to get a proof of $Q$. Using deep embeddings, it would be hard to relate the translation $\|P \Rightarrow Q\|_A$ and $\|P\|_B$, that could a priori have nothing in common. On the contrary, using a shallow embedding, $\|P \Rightarrow Q\|_A$ would be equal to $\|P\|_A \rightarrow \|Q\|_A$, where $\rightarrow$ is the implication of the target language. Therefore, it only remains to relate $\|P\|_A$ and $\|P\|_B$ which should be easier.

The $\lambda\Pi$-calculus modulo $\llbracket 7, 5 \rrbracket$ is a proposed standard for proof interoperability. It is relatively simple, and an already efficient interpreter for it takes only a few hundred lines of code. The $\lambda\Pi$-calculus modulo is an extension of the $\lambda\Pi$-calculus, a proof language for minimal first-order logic also known as LF, $\lambda P$, etc $\llbracket 11 \rrbracket$. In the $\lambda\Pi$-calculus modulo, it is possible to have shallow embeddings of higher-order logics, which is not possible in pure $\lambda\Pi$-calculus. Cousineau and Dowek $\llbracket 7 \rrbracket$ have shown that any pure type system can be shallowly embedded into the $\lambda\Pi$-calculus modulo, including for instance the Calculus of Construction which serves as basis of the proof assistant Coq. Assaf $\llbracket 1 \rrbracket$ has proved that simple type theory (a.k.a. higher-order logic), that is the foundation of proof assistants of the HOL family, can also be translated in the $\lambda\Pi$-calculus modulo in a shallow way. The $\lambda\Pi$-calculus modulo seems therefore a good candidate for a universal standard for proofs.

Following this idea, a language called Dedukti$^1$ was designed to declare proofs of the $\lambda\Pi$-calculus modulo, and a proof checker for this language, namely dkparse, was implemented. dkparse is available at [https://www.rocq.inria.fr/deducteam/Dedukti/](https://www.rocq.inria.fr/deducteam/Dedukti/). Tools related to Dedukti also include a translator of Coq proofs to Dedukti, namely CoqInE $\llbracket 4 \rrbracket$ [http://www.ensiie.fr/~guillaume.burel/blackandwhite_coqInE.html.en](http://www.ensiie.fr/~guillaume.burel/blackandwhite_coqInE.html.en), and a translator from OpenTheory proofs (a standard for proofs of the HOL family) to Dedukti, namely Holide $\llbracket 1 \rrbracket$ [https://www.rocq.inria.fr/deducteam/Holide/](https://www.rocq.inria.fr/deducteam/Holide/). There exists also a prototype of a back-end of the certifying programming environment FoCaLiZe to Dedukti, namely Focalide [https://www.rocq.inria.fr/deducteam/Focalide/](https://www.rocq.inria.fr/deducteam/Focalide/). Figure 1 summarizes the current tools available around Dedukti.

Current state-of-the-art automated theorem provers for first-order logic are based on the superposition calculus $\llbracket 2 \rrbracket$, which can be seen as an extension of the resolution method $\llbracket 17 \rrbracket$. This includes for instance the provers Vampire $\llbracket 16 \rrbracket$, SPASS $\llbracket 20 \rrbracket$ or E $\llbracket 18 \rrbracket$. To be able to

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$^1$"Dedukti" means “to deduce” in Esperanto.
combine proofs from these provers with the developments of a proof assistant, we therefore want to translate them in the \(\lambda\Pi\)-calculus in a shallow manner. In this paper, we show how this is possible. However, note that we only show how to translate resolution and superposition proofs, and not how the translate the transformation of the original problem into clausal normal form. As remarked in Section 3.3, this means that we only need intuitionistic logic. We also present an implementation of this translation in the prover iProver Modulo, which is therefore able to produce proofs in Dedukti’s format.

In next section, we present formally the \(\lambda\Pi\)-calculus modulo. In Section 2 we describe the shallow embedding of first-order logic with equality in the \(\lambda\Pi\)-calculus modulo. Section 3 details the translation of resolution and superposition proofs. Its implementation in iProver Modulo is outlined in Section 4.

1 The \(\lambda\Pi\)-Calculus Modulo

The \(\lambda\Pi\)-calculus modulo \[\text{[7, 5]}\] is an extension of the \(\lambda\Pi\)-calculus, that can be seen as a proof language for minimal first-order logic and that is also known as LF, \(\lambda P\), etc \[\text{[11]}\]. The \(\lambda\Pi\)-calculus is based on the Curry-Howard-DeBruijn correspondence, which means that proofs are represented by \(\lambda\)-terms and formulas by their types, and it can be seen as one of the simplest coherent Pure Type System, which means that there is no syntactic distinction between terms and types.

Pre-terms in the \(\lambda\Pi\)-calculus are defined by the grammar

\[M, N, A, B ::= x \mid \lambda x : A. M \mid \Pi x : A. B \mid M N \mid \text{Type} \mid \text{Kind}\]

where \(x\) is an element of an infinite set of variables. A context is a set of couples of variables and pre-terms. A pre-term will be called a term when it is well-typed in the type system of Figure 2, where the judgment “\(\Gamma\text{ WF}\)" means that a context \(\Gamma\) is well-formed, and the judgment \(\Gamma \vdash T : A\) must be read as “\(T\) has type \(A\) in the context \(\Gamma\)." Remark that contrarily to other versions of LF, \(\eta\)-conversion is not considered.
In the Conversion rule of the $\lambda\Pi$-calculus, $A \equiv_{\beta} B$ means that $A$ and $B$ are $\beta$-convertible. In the $\lambda\Pi$-calculus modulo, this conversion rule is extended by well-typed rewriting rules:

**Definition 1** (Rewriting rule). A rewriting rule is a quadruple $\Delta : l \rightarrow^A r$ composed of a context $\Delta$ and three terms $l$, $r$ and $A$. It is well typed in a context $\Gamma$ if:

- the context $\Gamma, \Delta$ is well-formed;
- $\Gamma, \Delta \vdash l : A$ and $\Gamma, \Delta \vdash r : A$ are derivable judgments.

Intuitively, $\Delta$ contains the type of the free variables of $l$ and $r$, and $A$ ensures that $l$ and $r$ have the same type, which warrants the preservation of types through rewriting. In the rewriting rules that we use in the following, $\Delta$ and $A$ can often be inferred from $l$ and $r$, in which case we will omit them and simply write $l \rightarrow r$. As usual, a term $s$ is rewritten by a rewriting rule $l \rightarrow r$ to a term $t$ if there exists a substitution $\delta$ such that a subterm of $s$ at a position $p$ is equal to $\delta(l)$ and $t$ is equal to $s$ where the subterm at position $p$ is replaced by $\delta(r)$. Note that the domain of $\delta$ is the set of variables in the context $\Delta$ of the rule.

In the $\lambda\Pi$-calculus modulo, contexts can contain rewriting rules, and the type system of the $\lambda\Pi$-calculus is therefore extended by a new rule adding a well-typed rewriting rule in a context:

\[
\frac{\Gamma, \Delta \vdash l : A \quad \Gamma, \Delta \vdash r : A}{\Gamma, (\Delta : l \rightarrow^A r) \text{ WF}}
\]

Given a context $\Gamma$, we let $\equiv_{\Gamma}$ be the smallest congruence generated by $\beta$-reduction and the rewriting rules of $\Gamma$. The conversion rule of the $\lambda\Pi$-calculus is then replaced by the following one:

\[
\frac{\Gamma, \Delta \vdash l : A \quad \Gamma, \Delta \vdash r : A}{\Gamma \vdash \Gamma, (\Delta : l \rightarrow^A r) \text{ WF}}
\]

The case of the $\lambda\Pi$-calculus without modulo is regained when the contexts do not contain any rewriting rules.

A file in Dedukti's format is a declaration of a context of the $\lambda\Pi$-calculus modulo. Syntactically, $\lambda x : a. t$ and $\Pi x : a. b$ are respectively written $x : a \Rightarrow t$ and $x : a \rightarrow b$, and a rewriting rule $\Delta : l \rightarrow r$ is declared as $[\Delta] l \rightarrow^r r$. The tool `dkparse` checks that such a context is well-formed, in particular it checks that rewriting rules are well-typed. Dedukti's syntax also allows the declaration of constant definitions, with the syntax $c : a := t$. It can be seen as the combination of a declaration $c : a$ and a rewriting rule $\Gamma \vdash c \rightarrow t$. However, a definition is not expanded, and it is safe in the sense that it does not change the theory defined by the context. Contrarily, if a constant of type $B$ is declared, but it is not rewritten, this can be seen as assuming the axiom $B$. For a function defined by means of rewriting rules, such as `proof`, only an exhaustiveness checker can tell us whether the theory changes or not.

Note that `dkparse` assumes that the given rewriting rules are strongly terminating and confluent. The philosophy behind Dedukti's proof environment is indeed to have several tools that are each specialized in a particular task. `dkparse` is only concerned with type checking, whereas other (presently nonexistent) tools should check the convergence of the rewriting rules or the exhaustiveness of rewriting-defined functions.

## 2 Translating First-Order Logic to $\lambda\Pi$-Calculus Modulo

### 2.1 Deep and Shallow Embedding of First-Order Logic

This section is based on Dorra's work [8], which itself borrows ideas from the embedding of pure type systems in the $\lambda\Pi$-calculus modulo [7].

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We use standard definitions for terms, predicates, first-order propositions (with connectives \( \bot, \neg, \Rightarrow, \land, \lor \) and quantifiers \( \forall, \exists \)) as can be found in [10].

The translation of first-order logic in the \( \lambda \Pi \)-calculus modulo consists of two embeddings, one deep \(|\cdot|\) and one shallow \(\|\cdot\|\), that are linked by a decoding function \(\text{proof}\) that is defined by means of rewriting rules.

To define the deep embedding, we first define two constants \(\iota\) and \(o\) of type \(\text{Type}\) that contain respectively the translation of terms and propositions. We add constants \(\bot : o \rightarrow o\), \(\Rightarrow : o \rightarrow o \rightarrow o\), \(\forall : o \rightarrow o \rightarrow o\), \(\land : o \rightarrow o \rightarrow o\), \(\lor : o \rightarrow o \rightarrow o\), \(\exists : (\iota \rightarrow o) \rightarrow o\), \(\Rightarrow : o \rightarrow o \rightarrow o\) for the translation of connectives and quantifiers. For each function symbol \(f\) of arity \(n\) we add a constant \(\hat{p} : \iota \rightarrow \cdots \rightarrow \iota \rightarrow o\). In a context \(X_1 : \iota, \ldots, X_m : \iota\) where \(X_1, \ldots, X_m\) are the free variables of a formula \(A\), we can then translate formulas by induction:

\[
\begin{align*}
|X| &= X \quad \text{(if } X \text{ is a variable)} \\
|p(t_1, \ldots, t_n)| &= \hat{p} |t_1| \cdots |t_n| \\
|\neg A| &= \hat{\iota} |A| \\
|A \Rightarrow B| &= \Rightarrow |A| \Rightarrow |B| \\
|A \land B| &= \land |A| \land |B| \\
|\forall X.A| &= \forall (\lambda X : \iota. |A|) \\
|\exists X.A| &= \exists (\lambda X : \iota. |A|)
\end{align*}
\]

The shallow embedding is defined by \(\|A\| = \text{proof} |A|\) where \(\text{proof}\) is a decoding function of type \(o \rightarrow \text{Type}\). What makes this translation shallow is the definition of the decoding function by means of rewriting rules, that relates the deep embedding of connectives with their counterparts in \(\lambda \Pi\)-calculus modulo. \(\Rightarrow\) is for instance related with \(\rightarrow\), \(\forall\) with \(\Pi\), whereas the other connectives are related with their impredicative encoding in \(\lambda \Pi\), to use the connectors of the \(\lambda \Pi\)-calculus; this makes them more shallow than using a translation to a constant. We can add a constant \(p\) of type \(\underbrace{\iota \rightarrow \cdots \rightarrow \iota}_{\text{n times}} \rightarrow \text{Type}\) to get a shallow embedding of each predicate symbol \(p\) whose arity is \(n\). The rules defining \(\text{proof}\) are therefore:

\[
\begin{align*}
\text{proof} (\hat{p} t_1 \cdots t_n) &\leftrightarrow p t_1 \cdots t_n \\
\text{proof} (\bot) &\leftrightarrow \Pi \iota : o. \text{proof} \ i \\
\text{proof} (\neg A) &\leftrightarrow \Pi \iota : o. \text{proof} A \rightarrow \text{proof} \ i \\
\text{proof} (A \Rightarrow B) &\leftrightarrow \text{proof} A \rightarrow \text{proof} B \\
\text{proof} (\forall A B) &\leftrightarrow \text{proof} (\lambda A : \iota. \text{proof} A \rightarrow \text{proof} B) \\
\text{proof} (\exists A B) &\leftrightarrow \Pi \iota : o. (\text{proof} A \rightarrow \text{proof} B) \rightarrow \text{proof} \ i \\
\text{proof} (\forall f) &\leftrightarrow \Pi X : \iota. \text{proof} (f X) \\
\text{proof} (\exists f) &\leftrightarrow \Pi \iota : o. (\Pi X : \iota. \text{proof} (f X) \rightarrow \text{proof} \ i) \rightarrow \text{proof} \ i
\end{align*}
\]

where \(\iota\) is a variable that does not appear in any first-order formula to avoid capture. Note that the rules for \(\text{proof} (\forall f)\) and \(\text{proof} (\exists f)\) do not introduce a fresh variable, since \(X\) is bound by \(\Pi\). Of course, when applying such rule to a term \(t\) containing the variable \(X\), substituting \(f\) by \(t\) in the right-hand side should not capture the \(X\) bound by \(\Pi\).

It can be proved that this translation is sound, that is that if a formula \(A\) is provable in intuitionistic first-order logic, then there exists a term of type \(\|A\|\) in the \(\lambda \Pi\)-calculus modulo.
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with the environment described above. It is also a conservative extension of intuitionistic first-order logic, in the sense that for all first-order formula \( A \), if the type \( \| A \| \) is inhabited in the environment defined above, then \( A \) is provable in intuitionistic first-order logic.

Resolution and superposition are proof-search methods for first-order logic. They manipulate clauses. A literal is either an atomic formula (i.e. a predicate symbol applied to as many terms as its arity) or the negation of an atomic formula. A clause is a list of literals \( L_1; \cdots; L_m \). It corresponds to the formula \( \forall X_1. \cdots. \forall X_n. L_1 \lor \cdots \lor L_m \) where \( X_1, \ldots, X_n \) are the free variables of \( L_1, \ldots, L_m \). To ease the translation of resolution and superposition proofs, we translate clauses directly into a shallow embedding: A clause \( L_1; \cdots; L_m \) is translated as

\[
\| \|L_1; \cdots; \|L_m\| = \Pi X_1 : \iota. \cdots. \Pi X_n : \iota. \Pi \vdash : o. \|L_1\|_b \rightarrow \cdots \rightarrow \|L_m\|_b \rightarrow \text{proof } b
\]

where \( X_1, \ldots, X_n \) are the free variables in the clause and \( \|L_1; \cdots; \|L_m\| = \Pi \vdash : o. \text{proof } b \), which is also the translation of \( \bot \) as expected. It can be shown that the translation of a clause \( L_1; \cdots; L_m \) is implied by the translation of the corresponding formula \( \forall X_1. \cdots. \forall X_n. L_1 \lor \cdots \lor L_m \). To get the other direction, one needs a classical axiom, for instance in the case of a clause containing only one literal.

2.2 Equality

The equality predicate \( \simeq \) is so pervasive that it is often useful to have a specific treatment of it. For instance, the resolution method was extended into the superposition method to handle the equality better. To have a shallower translation of first-order logic with equality in the \( \lambda \Pi \)-calculus modulo, it is possible to define the equality predicate using Leibniz law.

\[
\simeq : \iota \rightarrow \iota \rightarrow \text{Type} := \lambda x : \iota. \lambda y : \iota. \Pi \vdash : (\iota \rightarrow o). \text{proof } (p x) \rightarrow \text{proof } (p y)
\]

Usual properties of equality can then be proved, so that we do not need to add them as axioms. For instance, reflexivity is proved by:

\[
\text{refl} : \Pi x : \iota. \simeq x x := \lambda x : \iota. \lambda p : \iota \rightarrow o. \lambda t : \text{proof } (p x). t
\]

Commutativity has the following proof:

\[
\text{comm} : \Pi x : \iota. \Pi y : \iota. \simeq x y \rightarrow \simeq y x := \lambda x : \iota. \lambda y : \iota. \lambda e : \simeq x y. \lambda p : \iota \rightarrow o. e (\lambda z : \iota. \Rightarrow (p z) (p x)) (\lambda t : \text{proof } (p x). t)
\]

3 Translating resolution and superposition proofs

3.1 Resolution

A derivation in resolution \([17]\) tries to refute a set of clauses by inferring new clauses by means of the following two inference rules, until the empty clause is derived.

\[
\begin{align*}
\text{Resolution} & : \frac{P; C \quad \neg Q; D}{\sigma(C; D)} \quad \sigma = \text{mgu}(P, Q) \\
\text{Factoring} & : \frac{L; K; C}{\sigma(L; C)} \quad \sigma = \text{mgu}(L, K)
\end{align*}
\]

To translate resolution proofs, we decompose these rules into two steps: one instantiation step and one propositional step:
Of course these rules are applied modulo commutativity of $\sigma$, which means that $P$ or $L$ is not necessarily the first literal of the clauses.

Given some input clauses $C_1, \ldots, C_k$, an identical-resolution derivation is a sequence of clauses $C_1, \ldots, C_k, C_{k+1}, \ldots, C_n$ such that each clauses $C_i$ for $i > k$ is inferred from clauses among $C_1, \ldots, C_{i-1}$ using one the three rules above. The input set of clauses is shown unsatisfiable if $C_n$ is the empty clause. To translate such a derivation in the $\Pi$-calculus modulo, we first declare a constant $c_i$ of type $\|C_i\|$ for each $1 \leq i \leq k$. Then, for each $k < j \leq n$, we define a constant $c_j$ in terms of the previously declared or defined constants $c_i$ where $1 \leq l < j$.

The definitions depend on the rule used to infer $C_j$, and they use the constants corresponding to the clauses from which $C_j$ is inferred. As mentioned above, definitions do not change the logical context of the proof. At the end, since all other constants are defined, the only axioms are $\|C_i\|$ for $1 \leq i \leq k$, and the translation of the empty clause, that is $\forall x. \sigma$ proof $\vdash$, is proved from these axioms. This shows that the set of input clauses is indeed refuted.

In contrast to other encodings of logical calculi in the $\Pi$-calculus, such as Pfennig sequent calculus [15] or some developments available on Logosphere (http://www.logosphere.org/), our embedding is shallow in the sense that a constant is not added for each inference rule, but resolution proofs are translated directly as terms of the $\Pi$-calculus modulo.

To understand the translation of the inference rules, one needs to look at the computational content of terms whose type is the translation of a clause $L_1; \ldots; L_m$: intuitively, they are functions that take as arguments $n$ first-order terms to instantiate the free variables of the clause, a proposition $\vdash$ to be proved, $m$ functions that given a term of type $\|L_i\|$ return a proof of $\vdash$, and that return a proof of $\vdash$.

The translation of the instantiation rule is relatively easy, since one just needs to apply the image of the variable to the original clause, and to abstract over the new free variables:

<table>
<thead>
<tr>
<th>Instantiation</th>
<th>$L_1; \ldots; L_m$</th>
<th>$\sigma(L_1); \ldots; \sigma(L_m)$</th>
</tr>
</thead>
</table>

The translation of factoring is also rather simple, since we just need to merge two literals:

<table>
<thead>
<tr>
<th>Identical Factoring</th>
<th>$L_1; \ldots; L_i; L_i; \ldots; L_m$</th>
<th>$L_1; \ldots; L_i; \ldots; L_m$</th>
</tr>
</thead>
</table>

To translate a resolution step, we can use the atom $P$ and its negation to get the proof of $\vdash$. More precisely, we can use as term of type $\|P\|_b = \|P\| \rightarrow \text{proof } \vdash$ in the translation of the clause $L_1; \ldots; P; \ldots; L_m$ where the term for type $\|\neg P\|_b = (\|P\| \rightarrow \text{proof } \vdash) \rightarrow \text{proof } \vdash$ is the function that takes a term $tp$ of type $\|P\|$ and that returns the clause $M_1; \ldots; \neg P; \ldots; M_l$ where the term for type $\|\neg P\|_b = (\|P\| \rightarrow \text{proof } \vdash) \rightarrow \text{proof } \vdash$ is the function that takes a term $tnp$ of type $\|P\| \rightarrow \text{proof } \vdash$ and return $tnp tp$, which is of type $\text{proof } \vdash$.
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Example 1. We want to refute the set of two clauses

\[ p(X, Y); p(X, a) \]
\[ \neg p(b, Y) \]

A possible derivation of the empty clause in resolution is the following:

1. \( p(X, Y); p(X, a) \)
2. \( \neg p(b, Y) \)
3. \( p(X, a); p(X, a) \) applying Factoring on 1
4. \( \neg p(b, Y) \) applying Resolution on 2 and 3

If we decompose the instantiations from the inferences, we get

1. \( p(X, Y); p(X, a) \)
2. \( \neg p(b, Y) \)
3. \( p(X, a); p(X, a) \) applying Instantiation on 1 with \( \sigma = \{ Y \mapsto a \} \)
4. \( p(X, a) \) applying Identical Factoring on 3
5. \( p(b, a) \) applying Instantiation on 4 with \( \sigma = \{ X \mapsto b \} \)
6. \( \neg p(b, a) \) applying Instantiation on 2 with \( \sigma = \{ Y \mapsto a \} \)
7. \( \square \) applying Identical Resolution on 5 and 6

We have a binary predicate symbol \( p \) and two constants \( a \) and \( b \). The context of the translation in the \(\lambda\Pi\)-calculus modulo is therefore

\[ \iota : \text{Type} \]
\[ o : \text{Type} \]
\[ \text{proof} : o \rightarrow \text{Type} \]
\[ \hat{p} : \iota \rightarrow \iota \rightarrow o \]
\[ p : \iota \rightarrow \iota \rightarrow \text{Type} \]
\[ \text{proof} (\hat{p} x y) \leftrightarrow p x y \]
\[ a : \iota \]
\[ b : \iota \]

We first declare the two input clauses:

\[ c1 : \Pi X : \iota. \Pi Y : \iota. \Pi \vdash o. (p X Y \rightarrow \text{proof} b) \rightarrow (p X a \rightarrow \text{proof} b) \rightarrow \text{proof} b \]
\[ c2 : \Pi Y : \iota. \Pi \vdash o. ((p b Y \rightarrow \text{proof} b) \rightarrow \text{proof} b) \rightarrow \text{proof} b \]

We then declare the inferred clauses and define them as explained above:

\[ c3 : \Pi X : \iota. \Pi \vdash o. (p X a \rightarrow \text{proof} b) \rightarrow (p X a \rightarrow \text{proof} b) \rightarrow \text{proof} b := \lambda X : \iota. c1 X a \]
\[ c4 : \Pi X : \iota. \Pi \vdash o. (p X a \rightarrow \text{proof} b) \rightarrow \text{proof} b \]
Positive Replacement  
\( \begin{aligned} 
c5 : \Pi b : o. \ (p \ b \ a \ \rightarrow \ \text{proof} \ b) \ \rightarrow \ \text{proof} \ b := c4 \ b \\
c6 : \Pi b : o. \ (\ (p \ b \ a \ \rightarrow \ \text{proof} \ b) \ \rightarrow \ \text{proof} \ b) \ \rightarrow \ \text{proof} \ b := c2 \ a \\
c7 : \Pi b : o. \ \text{proof} \ b := \lambda b : o. \ c5 \ b \ (\lambda tp : p \ b \ a. \ c6 \ b \ (\lambda np : p \ b \ a \ \rightarrow \ \text{proof} \ b. \ t np \ tp)) 
\end{aligned} \)

### 3.2 Superposition

Superposition can be seen as an extension of resolution to handle equality better. Superposition primarily uses four inference rules \((u \not\equiv v \text{ denotes } \neg(u \equiv v))\):

**Equality Resolution**
\[
\frac{u \not\equiv v; R}{\sigma(R)} \quad \sigma = \text{mgu}(u, v)
\]

**Negative Superposition**
\[
\frac{s \equiv t; S \quad u \not\equiv v; R}{\sigma(u[t]_p \not\equiv v; S; R)}
\]

**Positive Superposition**
\[
\frac{s \equiv t; S \quad u \equiv v; R}{\sigma(u[t]_p \equiv v; S; R)}
\]

**Equality Factoring**
\[
\frac{s \equiv t; u \equiv v; R}{\sigma(t \not\equiv v; u \equiv v; R)} \quad \sigma = \text{mgu}(s, u)
\]

These rules are given with many conditions that restrict the cases when they can be applied. That makes the superposition calculus usable in practice in contrast to former paramodulation-based methods. Since we are only concerned in translating a proof, not finding one, these restrictions do not concern us.

Also, superposition-based provers use simplification rules, in which a set of clauses is replaced by another set of clauses. This too is not problematic for us since these simplification rules can in most of the cases be decomposed into the application of the four basic inference rules followed by the elimination of redundant clauses. Notable exceptions are the rules introducing and applying definitions in for instance the prover E, that we will not consider here.

Here again, to ease the translation, we will consider an explicit instantiation step and propositional rules:

**Identical Equality Resolution**
\[
\frac{u \not\equiv u; R}{R}
\]

**Negative Replacement**
\[
\frac{s \equiv t; S \quad u[s]_p \not\equiv v; R}{u[t]_p \not\equiv v; S; R}
\]

**Positive Replacement**
\[
\frac{s \equiv t; S \quad u[s]_p \equiv v; R}{u[t]_p \equiv v; S; R}
\]

**Identical Equality Factoring**
\[
\frac{s \equiv t; s \equiv v; R}{t \not\equiv v; s \equiv v; R}
\]

Once more, these rules can be applied modulo commutativity of ; and \(\equiv\). For \(\equiv\), it can be taken into account using the \text{comm} term (see Section 2.2). For simplicity, we assume in the following that equalities are oriented appropriately.

Since reflexivity is provable thanks to our encoding of equality, **Identical Equality Resolution** is rather easy to translate. Indeed, a term of type \([u \not\equiv u]_b = (\equiv u u \rightarrow \text{proof} \ b) \rightarrow \text{proof} \ b\) can be \(\lambda p : (||u \equiv u|| \rightarrow \text{proof} \ b). \ p \ (\text{refl} u)\).

**Identical Equality Resolution**
\[
\frac{c : \Pi x_1 : t. \ldots ; x_n : t. \ \Pi y_1 : t. \ldots ; y_k : t. \ \Pi \lambda \ f : o. \ \Pi \lambda \ g : o. \ \Pi \lambda \ h : o. \ \Pi \lambda \ i : [L_1]_b. \ldots \ \Pi \lambda \ j : [L_m]_b. \rightarrow \ \text{proof} \ b}{L_1; \ldots ; L_m; u \not\equiv u; L_i \ldots ; L_m}
\]

\[
c x_1 \ldots x_n \ b \ l_1 \ldots l_{i-1} (\lambda p : (||u \equiv u|| \rightarrow \text{proof} \ b). \ p \ (\text{refl} u)) l_i \ldots l_m
\]

For **Identical Equality Factoring**, we somehow need to refute \(s \equiv t\) from \(s \equiv v\) and \(t \not\equiv v\). If we consider a term \(p\) of type \([t \not\equiv v]_b = (\equiv t v \rightarrow \text{proof} \ b) \rightarrow \text{proof} \ b\), a term \(q\) of
type \( \llbracket s \simeq v \rrbracket, \models s \dashv \vdash \text{proof} \ b \) and a term \( r \) of type \( \llbracket s \simeq t \rrbracket \models s \dashv \vdash \text{proof} \ b, \) the term \( p \ (r (\lambda z : \iota \Rightarrow (\simeq z v) b) q) \) has type proof \( b \).

\[
\text{Identical Equality Factoring} \quad \frac{L_1; \cdots ; L_{k-1}; s \simeq t; L_k; \cdots ; L_{k-1}; s \simeq v; L_i; \cdots ; L_m}{t \neq v; s \simeq v; L_1; \cdots ; L_m}
\]

\[c : \Pi x_1 : \iota \ldots \Pi x_n : \iota. \Pi b : o. \ [\llbracket L_1 \rrbracket_b \rightarrow \cdots \rightarrow \llbracket s \simeq t \rrbracket_b \rightarrow \cdots \rightarrow \llbracket L_m \rrbracket_b \rightarrow \text{proof} b\] 
\[d : \Pi y_1 : \iota \ldots \Pi y_k : \iota. \Pi b : o. \ [\llbracket t \neq v \rrbracket_b \rightarrow \ llbracket s \simeq v \rrbracket_b \rightarrow \ [\llbracket L_1 \rrbracket_b \rightarrow \cdots \rightarrow \llbracket L_m \rrbracket_b \rightarrow \text{proof} b\]
\[\vdash \lambda y_1 : \iota \ldots \lambda y_k : \iota. \lambda b : o. \lambda p : \ [\llbracket t \neq v \rrbracket_b, \lambda q : \ [\llbracket s \simeq v \rrbracket_b, \lambda \lambda_i : \ [\llbracket L_1 \rrbracket_b, \cdots, \lambda \lambda_n : \ [\llbracket L_m \rrbracket_b, \]
\]
\[\vdash x_1 \cdots x_n \vdash l_1 \cdots l_{n-1} (\lambda r : \ [\llbracket s \simeq t \rrbracket | | p (r (\lambda z : \iota \Rightarrow (\simeq z v) b) q)) l_1 \cdots l_{n-1} q l_i \cdots l_m\]

For Positive Replacement, we can use the following idea: given a term \( p \) of type \( \llbracket u[t]_p \simeq v \rrbracket = \llbracket u[s]_p \simeq v \rrbracket \models \text{proof} b\), a term \( q \) of type \( \llbracket u[s]_p \simeq v \rrbracket \) and a term \( r \) of type \( \llbracket s \simeq t \rrbracket \), the term \( p \ (r (\lambda z : \simeq u[z]_p | v) q) \) has type proof \( b \).

\[
\text{Positive Replacement} \quad \frac{L_1; \cdots ; L_{i-1}; s \simeq t; L_i; \cdots ; L_m \quad M_1; \cdots ; M_m; M_{k-1}; u[s]_p \simeq v; M_k; \cdots ; M_l}{u[t]_p \simeq v; L_1; \cdots ; L_m; M_1; \cdots ; M_l}
\]

\[c 1 : \Pi x_1 : \iota \ldots \Pi x_n : \iota. \Pi b : o. \ [\llbracket L_1 \rrbracket_b \rightarrow \cdots \rightarrow \llbracket s \simeq t \rrbracket_b \rightarrow \cdots \rightarrow \llbracket L_m \rrbracket_b \rightarrow \text{proof} b\] 
\[c 2 : \Pi y_1 : \iota \ldots \Pi y_k : \iota. \Pi b : o. \ [\llbracket M_1 \rrbracket_b \rightarrow \cdots \rightarrow \llbracket u[s]_p \simeq v \rrbracket_b \rightarrow \cdots \rightarrow \llbracket M_m \rrbracket_b \rightarrow \text{proof} b\]
\[\vdash \lambda z_1 : \iota \ldots \lambda z_j : \iota. \lambda b : o. \lambda p : \ [\llbracket u[t]_p \simeq v \rrbracket_b \lambda \lambda_1 : \ [\llbracket L_1 \rrbracket_b, \cdots \lambda \lambda_n : \ [\llbracket L_m \rrbracket_b, \]
\]
\[\vdash x_1 \cdots x_n \vdash l_1 \cdots l_{j-1} (\lambda r : \ [\llbracket s \simeq t \rrbracket p (r (\lambda z : \simeq u[z]_p | v) q) l_1 \cdots l_{j-1} m_h \cdots m_l\]

Negative Replacement is almost the same, except that \( p \) has type \( \llbracket u[t]_p \neq v \rrbracket_b \) instead of \( \llbracket u[t]_p \simeq v \rrbracket_b \), and \( q \) has type \( \llbracket u[s]_p \simeq v \rrbracket \models \text{proof} b \) instead of \( \llbracket u[s]_p \simeq v \rrbracket \), so that the term \( p \ (r (\lambda z : \simeq u[z]_p | v) q) \) has type proof \( b \).

\[
\text{Negative Replacement} \quad \frac{L_1; \cdots ; L_{i-1}; s \simeq t; L_i; \cdots ; L_m \quad M_1; \cdots ; M_m; M_{k-1}; u[s]_p \neq v; M_k; \cdots ; M_l}{u[t]_p \neq v; L_1; \cdots ; L_m; M_1; \cdots ; M_l}
\]

\[c 1 : \Pi x_1 : \iota \ldots \Pi x_n : \iota. \Pi b : o. \ [\llbracket L_1 \rrbracket_b \rightarrow \cdots \rightarrow \llbracket s \simeq t \rrbracket_b \rightarrow \cdots \rightarrow \llbracket L_m \rrbracket_b \rightarrow \text{proof} b\] 
\[c 2 : \Pi y_1 : \iota \ldots \Pi y_k : \iota. \Pi b : o. \ [\llbracket M_1 \rrbracket_b \rightarrow \cdots \rightarrow \llbracket u[s]_p \neq v \rrbracket_b \rightarrow \cdots \rightarrow \llbracket M_m \rrbracket_b \rightarrow \text{proof} b\]
\[\vdash \lambda z_1 : \iota \ldots \lambda z_j : \iota. \lambda b : o. \lambda p : \ [\llbracket u[t]_p \neq v \rrbracket_b, \lambda \lambda_1 : \ [\llbracket L_1 \rrbracket_b, \cdots \lambda \lambda_n : \ [\llbracket L_m \rrbracket_b, \]
\]
\[\vdash y_1 \cdots y_k \vdash m_1 \cdots m_{j-1} (\lambda r : \ [\llbracket u[s]_p \simeq v \rrbracket \models \text{proof} b). c 1 \ x_1 \ \cdots \ x_n \ \vdash l_1 \ \cdots \ l_{j-1}
\]

Note that the shallowness of the translation of the equality predicate is heavily used in the translation of inference rules.

**Example 2.** We want to refute the three clauses \( c \simeq g(a) ; X \simeq f(b, Y) \) and \( g(Z) \simeq f(X, Z) \) and \( g(c) \neq g(f(X, Y)) \). A possible derivation of the empty clause in superposition (without considering ordering restrictions) is the following:

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We first declare the three input clauses:

1. \( c \simeq g(a); X \simeq f(b, Y) \)
2. \( g(X) \simeq f(Z, X) \)
3. \( g(c) \not\simeq g(f(X, Y)) \)
4. \( c \simeq f(Z, a); X \simeq f(b, Y) \) applying \textbf{Positive Superposition} on 2 and 1
5. \( f(Z, a) \not\simeq f(b, Y); c \simeq f(b, Y) \) applying \textbf{Equality Factoring} on 4
6. \( c \simeq f(b, a) \) applying \textbf{Equality Resolution} on 5
7. \( g(f(b, a)) \not\simeq g(f(X, Y)) \) applying \textbf{Negative Superposition} on 6 and 3
8. \( \square \) applying \textbf{Equality Resolution} on 7

If we decompose the instantiations from the inferences, we get:

1. \( c \simeq g(a); X \simeq f(b, Y) \)
2. \( g(X) \simeq f(Z, X) \)
3. \( g(c) \not\simeq g(f(X, Y)) \) applying \textbf{Instantiation} on 2 with \( \sigma = \{ X \mapsto a \} \)
4. \( c \simeq f(Z, a); X \simeq f(b, Y) \) applying \textbf{Positive Replacement} on 4 and 1
5. \( c \simeq f(Z, a); c \simeq f(b, Y) \) applying \textbf{Instantiation} on 5 with \( \sigma = \{ X \mapsto c \} \)
6. \( f(Z, a) \not\simeq f(b, Y); c \simeq f(b, Y) \) applying \textbf{Identical Equality Factoring} on 6
7. \( f(b, a) \not\simeq f(b, a); c \simeq f(b, a) \) applying \textbf{Instantiation} on 7 with \( \sigma = \{ Y \mapsto a; Z \mapsto b \} \)
8. \( c \simeq f(b, a) \) applying \textbf{Identical Equality Resolution} on 8
9. \( g(f(b, a)) \not\simeq g(f(X, Y)) \) applying \textbf{Negative Replacement} on 9 and 3
10. \( g(f(b, a)) \not\simeq g(f(X, Y)) \) applying \textbf{Instantiation} on 10 with \( \sigma = \{ X \mapsto b; Y \mapsto a \} \)
11. \( \square \) applying \textbf{Identical Equality Resolution} on 11

We have a unary function symbol \( g \), a binary function symbol \( f \) and three constants \( a \), \( b \) and \( c \). The context of the translation in the \( \lambda \Pi \)-calculus modulo is therefore:

\( \iota : \text{Type} \)
\( o : \text{Type} \)
\( \text{proof} : o \to \text{Type} \)
\( \simeq : \iota \to \iota \to \text{Type} := \lambda x : \iota. \lambda y : \iota. \Pi p : (\iota \to o). \text{proof} \ ((p x) \to \text{proof} \ (p y)) \)
\( \Rightarrow : o \to o \to o \)
\( \text{proof} \ (\Rightarrow x y) \mapsto \simeq x y \)
\( \text{proof} \ (\Rightarrow A B) \mapsto \text{proof} A \to \text{proof} B \)
\( \text{refl} : \Pi x : \iota. \simeq x x := \lambda x : \iota. \lambda p : \iota \to o. \lambda t : \text{proof} \ ((p x)). t \)
\( g : \iota \to \iota \)
\( f : \iota \to \iota \to \iota \)
\( a : \iota \)
\( b : \iota \)
\( c : \iota \)

We first declare the three input clauses:

\( c1 : \Pi X : \iota. \Pi Y : \iota. \Pi b : o. \ (\simeq c (g a) \to \text{proof} b) \to (\simeq X (f b Y) \to \text{proof} b) \to \text{proof} b \)
\( c2 : \Pi X : \iota. \Pi Z : \iota. \Pi b : o. \ (\simeq (g X) (f Z X) \to \text{proof} b) \to \text{proof} b \)
\( c3 : \Pi X : \iota. \Pi Y : \iota. \Pi b : o. \ ((\simeq (g c) (g (f X Y)) \to \text{proof} b) \to \text{proof} b) \to \text{proof} b \)
We then declare the inferred clauses and define them as explained above:

c4 : \Pi Z : \iota, \Pi b : o.((\simeq (g \ a) \ (f \ Z \ a) \rightarrow \text{proof} \ b) \rightarrow \text{proof} \ b := \lambda Z : \iota. \ c2 \ a \ Z)

c5 : \Pi X : \iota. \Pi Y : \iota. \Pi Z : \iota. \Pi b : o. ((\simeq (f \ Z \ a) \rightarrow \text{proof} \ b) \rightarrow (\simeq X \ (f \ b \ Y) \rightarrow \text{proof} \ b) \rightarrow \text{proof} \ b \\
:= \lambda X : \iota. \lambda Y : \iota. \lambda Z : \iota. \lambda b : o. \lambda p : ((\simeq (f \ Z \ a) \rightarrow \text{proof} \ b). \ \lambda l : (\simeq X \ (f \ b \ Y) \rightarrow \text{proof} \ b). \ \\
c1 \ X \ Y \ b \ (\lambda q : \simeq (g \ a). \ c4 \ Z \ b \ (\lambda r : \simeq (g \ a) \ (f \ Z \ a). \ p \ (r \ (\lambda u : \iota. \ (\simeq c \ u) \ q)))) \ l)

c6 : \Pi Y : \iota. \Pi Z : \iota. \Pi b : o. ((\simeq c \ (f \ Z \ a) \rightarrow \text{proof} \ b) \rightarrow (\simeq c \ (f \ b \ Y) \rightarrow \text{proof} \ b) \rightarrow \text{proof} \ b \\
:= \lambda Y : \iota. \lambda Z : \iota. \ c5 \ c \ Y \ Z)

c7 : \Pi Y : \iota. \Pi Z : \iota. \Pi b : o. ((\simeq (f \ Z \ a) \ (f \ b \ Y) \rightarrow \text{proof} \ b) \rightarrow \text{proof} \ b) \rightarrow (\simeq c \ (f \ b \ Y) \rightarrow \text{proof} \ b) \rightarrow \text{proof} \ b \\
\rightarrow \text{proof} \ b := \lambda Y : \iota. \lambda Z : \iota. \lambda b : o. \lambda p : ((\simeq (f \ Z \ a) \ (f \ b \ Y) \rightarrow \text{proof} \ b) \rightarrow \text{proof} \ b). \ \\
\lambda q : ((\simeq c \ (f \ b \ Y) \rightarrow \text{proof} \ b).

c8 : \Pi b : o. ((\simeq (f \ b \ a) \ (f \ b \ a) \rightarrow \text{proof} \ b) \rightarrow \text{proof} \ b) \rightarrow (\simeq c \ (f \ b \ a) \rightarrow \text{proof} \ b) \rightarrow \text{proof} \ b \\
:= c7 \ a \ b

c9 : \Pi b : o. ((\simeq c \ (f \ b \ a) \rightarrow \text{proof} \ b) \rightarrow \text{proof} \ b := \lambda b : o. \lambda l : (\simeq c \ (f \ b \ a) \rightarrow \text{proof} \ b).

c8 b (\lambda p : ((\simeq (f \ b \ a) \ (f \ b \ a) \rightarrow \text{proof} \ b). \ p \ (\text{refl} (f \ b \ a))) \ l)

c10 : \Pi X : \iota. \Pi Y : \iota. \Pi b : o. ((\simeq (g \ (f \ b \ a)) \ (g \ (f \ X \ Y)) \rightarrow \text{proof} \ b) \rightarrow \text{proof} \ b) \rightarrow \text{proof} \ b \\
:= \lambda X : \iota. \lambda Y : \iota. \lambda b : o. \lambda p : ((\simeq (g \ (f \ b \ a)) \ (g \ (f \ X \ Y)) \rightarrow \text{proof} \ b) \rightarrow \text{proof} \ b).

c3 \ X \ Y b (\lambda q : \simeq (g \ c) \ (g \ (f \ X \ Y)) \rightarrow \text{proof} \ b).

c9 b (\lambda r : \simeq c \ (f \ b \ a). \ p \ (r \ (\lambda u : \iota. \ (\simeq (g \ u) \ (g \ (f \ X \ Y))) \ b) \ q)))

c11 : \Pi b : o. ((\simeq (g \ (f \ b \ a)) \ (g \ (f \ b \ a)) \rightarrow \text{proof} \ b) \rightarrow \text{proof} \ b) \rightarrow \text{proof} \ b := c10 b \ a

c12 : \Pi b : o. \text{proof} \ b \\
:= \lambda b : o. \ c11 b (\lambda p : ((\simeq (g \ (f \ b \ a)) \ (g \ (f \ b \ a)) \rightarrow \text{proof} \ b). \ p \ (\text{refl} (g \ (f \ b \ a))))

### 3.3 Resolution Proofs Are Constructive Proofs

In the translation of resolution and superposition proofs above, we do not need any axiom for classical logic, which means that we have an intuitionistic proof. Furthermore, since the translation of a clause is intuitionistically implied by the translation of its corresponding formula, that means that the proof of unsatisfiability of a set of clauses by the resolution method is intuitionistic. However, the resolution method is in general used to refute the negation of a formula: to prove \(A\), one proves that the clausal normal form of \(\neg A\) is unsatisfiable. To go to the proof of unsatisfiability of \(\neg A\) to a proof of \(A\), one needs a classical axiom (even without considering the clausification of \(\neg A\)).

This remark about constructiveness of resolution proofs is not so surprising. Indeed, given the clauses \(C_1, \ldots, C_m\) with correspond formulas \(A_1, \ldots, A_m\), proving the unsatisfiability of \(C_1, \ldots, C_m\) amounts to proving the sequent \(A_1, \ldots, A_m \vdash \) in the sequent calculus. But for this particular class of sequents, intuitionistic and classical logics coincide. Indeed, since there are only atomic formulas under negations, and there are no implications, there can only be atomic formulas in the right-hand side of sequents in a proof of \(A_1, \ldots, A_m \vdash \). Since only one of them can be used in each axiom rule closing a branch of the proof, we can restrict ourselves to sequents containing at most one formula in the right-hand side, as in the intuitionistic fragment.
4 Implementation in iProver Modulo

We have successfully implemented the technique above in iProver Modulo. iProver\cite{13} is a prover for first-order logic based on the combination of two proof-search methods, namely instantiation-generation and resolution. iProver Modulo\cite{6} is a patch to iProver to integrate Polarized Resolution Modulo\cite{9}. iProver Modulo is available at \url{http://www.ensiie.fr/~guillaume.burel/blackandwhite_iProverModulo.html.en}. When iProver Modulo finds a pure resolution proof (for instance, when the instantiation-generation method is switched off), we are able to translate it to the λΠ-calculus modulo using the technique presented in this paper.

As said above, resolution- and superposition-based provers do not only use the inference rules presented above, but also simplification rules that can be used to replace a set of clause by another. For instance, iProver Modulo uses

\[
\begin{align*}
\text{Subsumption Resolution:} & \quad \frac{L; C}{L; C; \sigma(L); \sigma(C); D} \\
\text{Instantiation:} & \quad \frac{L; C}{\sigma(L); \sigma(C)} \\
\text{Identical Resolution:} & \quad \frac{\sigma(L); \sigma(C)}{\sigma(L); \sigma(C); D} \\
\text{Identical Factoring:} & \quad \frac{\sigma(C); \sigma(C); D}{\sigma(C); D}^* 
\end{align*}
\]

where \(\mathcal{P} = \neg P\) and \(\neg \mathcal{P} = P\). After the simplification is performed, \(\sigma(L); \sigma(C); D\) is no longer in the working space of the prover to search for a proof, but it can be used to translate a proof once it has been found. It is possible to infer the clause \(\sigma(C); D\) but using the derivation

\[
\text{and this derivation can be translated as usual.}
\]

In practice, when iProver Modulo is run with the option \(--dedukti-out-proof true\), if a proof using only the resolution method is found, it is output in Dedukti’s syntax (in which \(\lambda x : a. t\) and \(\Pi x : a. b\) are respectively written \(x : a \Rightarrow t\) and \(x : a \rightarrow b\)) and can be checked by the dkpparse tool. For instance, for the unsatisfiability of the two clauses in Example 1, iProver Modulo outputs:

\[
\begin{align*}
o & : Type. \\
proof & : (o \rightarrow Type). \\
i & : Type. \\
a & : i. \\
b & : i. \\
p & : (i \rightarrow (i \rightarrow Type)). \\
clause3 & : X1 : i \rightarrow X0 : i \rightarrow bot_var : o \rightarrow (p X0 a \rightarrow proof bot_var) \\
& \rightarrow (p X0 X1 \rightarrow proof bot_var) \rightarrow proof bot_var. \\
clause2 & : X0 : i \rightarrow bot_var : o \rightarrow (p X0 a \rightarrow proof bot_var) \rightarrow proof bot_var \\
& := X0 : i \Rightarrow bot_var : o \Rightarrow lit1 : (p X0 a \rightarrow proof bot_var) \\
& \Rightarrow clause3 a X0 bot_var lit1 lit1. \\
clause4 & : X0 : i \rightarrow bot_var : o \rightarrow \\
& ((p b X0 \rightarrow proof bot_var) \rightarrow proof bot_var) \rightarrow proof bot_var. \\
clause1 & : bot_var : o \rightarrow proof bot_var \\
& := bot_var : o \Rightarrow clause2 b bot_var (tp : p b a \Rightarrow \\
& clause4 a bot_var (tp : (p b a \rightarrow proof bot_var) \Rightarrow tnp tp)).
\end{align*}
\]

The input clauses are clause3 and clause4, and the false formula \(\Pi b : o. \text{proof } b\) is proved by clause1. Note that contrarily to what is detailed above to ease the comprehension, instantiations are integrated in the inference rules: clause2 is inferred from clause3 by Factoring (with
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$\sigma = \{X_1 \mapsto a\}$, and clause1 from clause2 and clause4 by Resolution (with $\sigma$ mapping the $X_0$ of clause2 to $b$ and the $X_0$ of clause4 to $a$).

Note that in iProver Modulo, clauses can be normalized w.r.t. a term rewriting system given as input as part of the theory in which the proof is searched for. To handle this in the translation to Dedukti, one just need to add term rewriting rules in the context, the translation of the proof remaining unchanged. Indeed, proof checking will normalize clauses appropriately (provided the rewriting system is convergent).

**Conclusion**

We have presented a shallow embedding of the proofs found by state-of-art first-order automated theorem provers into the $\lambda\Pi$-calculus modulo (however without the transformation in clausal normal form). We also have described its implementation in iProver Modulo. This work is a first step towards the interoperability of automated theorem provers and proof assistants. We can now envisage to combine proofs coming from Coq, HOL, and iProver Modulo, by linking their translations in Dedukti. To that purpose, as explained in the introduction, the fact that the embeddings are shallow will be extremely useful. We now consider further works.

Note that we do not claim any adequacy theorem, in the sense that we could relate a proof in the $\lambda\Pi$-calculus modulo to a resolution or superposition proof. We only claim the correctness of the translation. Since we have a shallow embedding, the only adequacy that we need is that of the translation of first-order logic. If a malicious user changes a proof, and it is checked by dkparse, it will still be a valid proof (but perhaps not of the same theorem) even if it does not correspond to a resolution proof.

An implementation of the translation of superposition proofs would let us see if such an embedding can really be used in practice. A good candidate for integrating this translation is Zipperposition, a first-order theorem prover based on superposition, written in OCaml and developed as an experimental platform to test ideas around the superposition calculus. Zipperposition is available at [https://www.rocq.inria.fr/deducteam/Zipperposition/](https://www.rocq.inria.fr/deducteam/Zipperposition/).

Moreover, first-order theorem provers generally do not take as inputs only set of clauses to be proved unsatisfiable, but they also can handle full first-order formulas. To be able to translates these proofs into the $\lambda\Pi$-calculus modulo, we should be able to express in the $\lambda\Pi$-calculus modulo the transformation of formulas into clausal normal form. This raises two issues: first, some transformations need classical logic. To handle them, a possibility is to add a classical axiom, for instance $\textit{nnpp} : \Pi p : o. \Pi b : o. ((\textit{proof } p \rightarrow \textit{proof } b) \rightarrow \textit{proof } b) \rightarrow \textit{proof } p$. A more difficult point is that for some transformations, the resulting set of formulas is not logically equivalent to the first one, but is only equisatisfiable. This is the case for instance of the elimination of an existential quantifier using a Skolem symbol. To solve this, one should probably transform the proof back to reintegrate the existential variables introduced by Skolemization.

A remaining challenge is to be able to obtain Dedukti proof from other automated theorem provers than iProver Modulo. Instead of implementing the idea of this paper to other provers, a solution could be to use iProver Modulo to output a Dedukti proof for each inference step of a proof found by another prover, as could be described in the TSTP format [19], supported by many provers nowadays. Then, by recombining each of these steps, we would obtain a whole proof of the original formula, at least if only inference rules that are really logical implications are used. Nevertheless, this is not immediate, because for the moment we only translate proofs of unsatisfiability of set of clauses, and the combination of such proofs would require to link clauses with the clausal normal form of their negation: a proof that $C_1$ and $C_2$ leads to $C_3$ will
indeed be a proof that $C_1$, $C_2$ and the clausal normal form of $\neg C_3$ is unsatisfiable.

References