

An Outline for Simple Semi-automated Proof Assistants for First-order Modal Logics

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Abstract

Most theorem provers and proof assistants are written in imperative or functional programming languages. Recently, the claim that higher-order logic programming languages might be better suited for this task was revisited and a new interpreter, as well as new proof assistants based on it, were introduced. In this paper we follow these claims and describe a concise implementation of a prototype for a semi-automated proof assistant for first-order modal logics. The aim of this paper is to encourage the development of personal proof assistants and semi-automated provers for a variety of modal logics.

1 Introduction

Proof assistants are sophisticated systems which have helped users to prove a wide range of mathematical theorems [7, 19, 20, 22] and program properties [4, 10, 23]. Nevertheless, these tools normally require a high command of computational logic, mathematical skills and experience with the chosen tool. In addition, these tools are based on specific domains, such as Intuitionistic type theory for Coq [1] or Higher-order logic for Isabelle/HOL [32] and HOL Light [2], which might not be easily applicable to other domains, such as to first-order modal logics.

Benzmüller and Wolzenlogel Paleo have shown that by embedding higher-order modal logics in Coq [5], one can interactively search for proofs. Such an approach takes advantage of the full power of a leading proof assistant and is also clearly general and applicable to other domains. Possible downsides are the Coq expertise required, the required knowledge in intuitionistic type theory for extensions as well as the fact that despite being shallow, an embedding is still an indirect way of communicating with the target calculus - modal logic in our case.

A main reason for the fact that except the above mentioned work, very little progress has been done towards using proof assistants for modal logics, is that proof assistants are non-trivial software requiring a high level of programming skills. With the exception of Mizar and Lean, the majority of proof assistants are implemented in functional programming languages which facilitate their creation. Still, programmers of any proof assistant must handle a variety of common but non-trivial tasks such as proof search, variables, binders, unification, substitutions and many other tasks.

Therefore, it is not surprising that one of the leading theorem provers for first-order modal logics is MleanCoP, which is written in Prolog [33]. Prolog gives programmers proof search, variables and other operations for free and allow for a more concise and trusted code.

Still, the fact that Prolog is based on first-order logic necessarily means that it is not suitable for a shallow embedding of systems whose metatheory requires higher-order logic. Among such systems are first-order classical and modal logics. Such embeddings would require a programming language which supports higher-order features, such as binding and higher-order unification.

Advocates of higher-order logic programming languages, such as Felty and Miller [17] have argued that these languages are very suited for the creation of proof assistants [16, 27] and other proof theoretical products [26]. Higher-logic programming languages give a native support

for all of the required tasks just mentioned and offer, therefore, not only a much easier coding experience but also an increased level of trust in its correctness.

More recently, Sacerdoti Coen, Tassi and their team have developed an efficient interpreter [15] for the higher-order logic programming language λ Prolog [28] and applied it to the creation of several proof assistants [14, 21, 34]. They showed that using higher-order logic programming greatly reduces the size of the program.

Another complexity arising in the creation of proof assistants is the need to support complex interfaces between users and machines. The calculi at the core of most proof assistants do not support, out of hand, interactive proof search.

Focused sequent calculi [3] partially solve this problem by separating proof search into two different modes. One of the modes, which can be executed fully automatically, can be applied eagerly in order to save the user from tasks not requiring her attention. The assistant then switches to the second mode when user interaction is required.

In this paper we want to take one step forward and show that when using higher-order logic programming in the combination of a focused calculus, the creation of a new proof assistant becomes rather trivial.

We exemplify that by the creation of a proof assistant for first-order classical logic which consists of less than 200 lines of code. This proof assistant can be easily extended with new tactics and features.

The use of a focused calculus together with higher-order logic programming very closely relates to the work by Miller and his group towards proof certification [26, 12, 11]. At the same time, using higher-order logic programming towards the creation of proof assistants is one of the purposes of the group behind the ELPI interpreter [14, 21, 34]. Their work is focused on the implementation and extension of full pledged proof assistants.

Our main aim though is the application of this approach to the creation of proof assistants in domains where proof automation is lacking, such as in modal logic and in fields such as law and linguistics. We propose that using λ Prolog and focusing, any user can implement and customize her theorem prover to meet her needs.

In order to create a proof assistant for first-order modal logics, we have put together two focused sequent calculi. The next section focuses on its presentation. The following section then introduces the other technology we use - higher-order logic programming. We then describe the implementation of a proof assistant for first-order modal logic based on these technologies and give examples of usage and extension. We finish with a short conclusion and mention some possible future works.

2 Focused sequent calculus for first-order modal logics

Theorem provers often employ efficient proof calculi, like, e.g., resolution, possibly with the additional use of heuristics or optimization techniques, whose complexity leads to a lower degree of trust. On the other hand, traditional proof calculi, like the sequent calculus, enjoy a high degree of trust but are quite inefficient for proof search. In order to use the sequent calculus as the basis of automated deduction, much more structure within proofs needs to be established. Focused sequent calculi, first introduced by Andreoli [3] for linear logic, combine the higher degree of trust of sequent calculi with a more efficient proof search. They take advantage of the fact that some of the rules are “invertible”, i.e., can be applied without requiring backtracking, and that some other rules can “focus” on the same formula for a batch of deduction steps.

In this paper, we will combine two different focused sequent calculi in order to obtain a sound and complete system for first-order modal logic for K with constant domains and rigid

ASYNCHRONOUS INTRODUCTION RULES

$$\begin{array}{c}
\frac{\mathcal{G} \vdash \Theta \uparrow x : A, \Gamma \quad \mathcal{G} \vdash \Theta \uparrow x : B, \Gamma}{\mathcal{G} \vdash \Theta \uparrow x : A \wedge^- B, \Gamma} \wedge_K^- \quad \frac{\mathcal{G} \vdash \Theta \uparrow x : A, x : B, \Gamma}{\mathcal{G} \vdash \Theta \uparrow x : A \vee^- B, \Gamma} \vee_K^- \\
\\
\frac{\mathcal{G} \cup \{xRy\} \vdash \Theta \uparrow y : B, \Gamma}{\mathcal{G} \vdash \Theta \uparrow x : \Box B, \Gamma} \Box_K \quad \frac{\mathcal{G} \vdash \Theta \uparrow x : [y/z]B, \Gamma}{\mathcal{G} \vdash \Theta \uparrow x : \forall z.B, \Gamma} \forall_K
\end{array}$$

SYNCHRONOUS INTRODUCTION RULES

$$\begin{array}{c}
\frac{\mathcal{G} \vdash \Theta \Downarrow x : A \quad \mathcal{G} \vdash \Theta \Downarrow x : B}{\mathcal{G} \vdash \Theta \Downarrow x : A \wedge^+ B} \wedge_K^+ \quad \frac{\mathcal{G} \vdash \Theta \Downarrow x : [t/z]B, \Gamma}{\mathcal{G} \vdash \Theta \Downarrow x : \exists z.B, \Gamma} \exists_K \\
\\
\frac{\mathcal{G} \vdash \Theta \Downarrow x : B_i}{\mathcal{G} \vdash \Theta \Downarrow x : B_1 \vee^+ B_2} \vee^+, i \in \{1, 2\} \quad \frac{\mathcal{G} \cup \{xRy\} \vdash \Theta \Downarrow y : B}{\mathcal{G} \cup \{xRy\} \vdash \Theta \Downarrow x : \Diamond B} \Diamond_K
\end{array}$$

IDENTITY RULES

$$\overline{\mathcal{G} \vdash x : \neg B, \Theta \Downarrow x : B} \text{ init}_K$$

STRUCTURAL RULES

$$\frac{\mathcal{G} \vdash \Theta, x : B \uparrow \Gamma}{\mathcal{G} \vdash \Theta \uparrow x : B, \Gamma} \text{ store}_K \quad \frac{\mathcal{G} \vdash \Theta \uparrow x : B}{\mathcal{G} \vdash \Theta \Downarrow x : B} \text{ release}_K \quad \frac{\mathcal{G} \vdash x : B, \Theta \Downarrow x : B}{\mathcal{G} \vdash x : B, \Theta \uparrow} \text{ decide}_K$$

In decide_K , B is positive; in release_K , B is negative; in store_K , B is a positive formula or a negative literal; in init_K , B is a positive literal. In \Box_K and \forall_K , y is different from x and z and does not occur in $\Theta, \Gamma, \mathcal{G}$.

Figure 1: LMF^1 : a focused labeled proof system for the first-order modal logic K .

designation. This means that each quantified variable denotes the same element in all world and in addition, that the domain for quantification in each world is the same. Please refer to [8] for more information.

Our syntax for first-order modal formulas contains atomic predicates $P(t_1, \dots, t_n)$, the usual first-order connectives and quantifiers as well as the modal operators \Box and \Diamond .

The first system we will use is the focused first-order sequent calculus (LKF) system defined in [24].

We will combine it with the focused sequent calculus for propositional modal logic for K defined in [30]. This calculus is base on labeled sequents.

The basic idea behind labeled proof systems for modal logic is to internalize elements of the corresponding Kripke semantics into the syntax. The LMF system defined in [30] is a sound and complete system for a variety of propositional modal logics.

Fig. 1 presents our combined system, LMF^1 .

Sequents in LMF^1 have the form $\mathcal{G} \vdash \Theta \Downarrow x : B$ or $\mathcal{G} \vdash \Theta \uparrow \Gamma$, where the relational set (of the sequent) \mathcal{G} is a set of relational atoms, $x : B$ is a labeled formula (see below) and Θ and Γ are multisets of labeled formulas.

Formulas in LMF^1 which are expressed in negation normal form, can have either positive or negative polarity and are constructed from atomic formulas, whose polarity has to be assigned, and from logical connectives whose polarity is pre-assigned. The choice of polarization does not affect the provability of a formula, but it can have a big impact on proof search and on the structure of proofs: one can observe, e.g., that in LKF the rule for \vee^- is invertible while the

one for \vee^+ is not. The connectives \wedge^-, \vee^-, \Box and \forall are of negative polarity, while $\wedge^+, \vee^+, \Diamond$ and \exists are of positive polarity. A composed formula has the same polarity of its main connective. In order to polarize literals, we are allowed to fix the polarity of atomic formulas in any way we see fit. We may ask that all atomic formulas are positive, that they are all negative, or we can mix polarity assignments. In any case, if A is a positive atomic formula, then it is a positive formula and $\neg A$ is a negative formula: conversely, if A is a negative atomic formula, then it is a negative formula and $\neg A$ is a positive formula.

Labeled formulas - $x : F$ - attach to each formula a label which denotes the world it is true in.

Deductions in *LKF* are done during synchronous or asynchronous phases. A synchronous phase, in which sequents have the form $\mathcal{G} \vdash \Theta \Downarrow x : B$, corresponds to the application of synchronous rules to a specific positive formula B under focus (and possibly its immediate positive subformulas). An asynchronous phase, in which sequents have the form $\mathcal{G} \vdash \Theta \Uparrow \Gamma$, consists in the application of invertible rules to negative formulas contained in Γ (and possibly their immediate negative subformulas). Phases can be changed by the application of the *release* rule.

In order to simplify the implementation and the representation, we have excluded the *cut* rule from the calculus.

In order to prove the soundness and completeness of LMF^1 , we need to define a translation of first-order modal formulas into first-order logic and prove that the translated formula is provable in *LKF* iff the original formula is provable in LMF^1 .

Our translation $ST_x()$ is similar to the one in [8] and is an extension to the standard translation (see, e.g., [6]). This translation provides a bridge between first-order modal logic and first-order classical logic:

$$\begin{array}{llll}
ST_x(P(y_1, \dots, y_n)) & = & P(x, y_1, \dots, y_n) & ST_x(A \wedge B) & = & ST_x(A) \wedge ST_x(B) \\
ST_x(\neg A) & = & \neg ST_x(A) & ST_x(\Box A) & = & \forall y(R(x, y) \supset ST_y(A)) \\
ST_x(A \vee B) & = & ST_x(A) \vee ST_x(B) & ST_x(\Diamond A) & = & \exists y(R(x, y) \wedge ST_y(A)) \\
ST_x(\forall y P(y)) & = & \forall y ST_x(P(y)) & ST_x(\exists y P(y)) & = & \exists y ST_x(P(y))
\end{array}$$

where x is a free variable denoting the world in which the formula is being evaluated. The first-order language into which modal formulas are translated is usually referred to as *first-order correspondence language* [6]. Ours consists of a binary predicate symbol R and an $(n+1)$ ary predicate symbol P for each n ary predicate P in the modal language. When a modal operator is translated, a new fresh variable is introduced. It is easy to show that for any modal formula A , any model \mathcal{M} and any world w , we have that $\mathcal{M}, w \models A$ if and only if $\mathcal{M} \models ST_x(A)[x \leftarrow w]$.

Using the translation, we can state the soundness and completeness proposition, which we do not prove in this paper.

Proposition 2.1. *Given a first-order modal formula F , $\vdash \Downarrow x : F$ is provable in LMF^1 for an arbitrary world variable x iff $\vdash \Downarrow ST_x(F)$ is provable in *LKF*.*

2.1 Driving the search in the focused sequent calculus

The system LMF^1 offers a structure for a proof search - we can eagerly follow paths which apply asynchronous inference rules. Full proof search needs also to deal with the synchronous inference rules, for which there is no effective automation. The ProofCert project [26], which offers solutions to proof certification, suggests augmenting the inference rules with additional predicates. These predicates, on the one hand, will serve as points of communication with the implementation of the calculus (the kernel from now on) and will allow for the control and

$$\frac{\Xi', \mathcal{G} \cup \{xRy\} \vdash \Theta \Downarrow y : B \quad \Diamond(\Xi, \Diamond B, y, \Xi')}{\Xi, \mathcal{G} \cup \{xRy\} \vdash \Theta \Downarrow x : \Diamond B} \Diamond_K$$

Figure 2: Augmenting the \Diamond_K inference rule

ASYNCHRONOUS CONTROL PREDICATES

$$\wedge^-(\Xi, F, \Xi', \Xi'') \quad \vee^-(\Xi, F, \Xi') \quad \forall(\Xi, F, \Xi'y) \quad \Box(\Xi, F, \Xi'w)$$

SYNCHRONOUS CONTROL PREDICATES

$$\wedge^+(\Xi, F, \Xi', \Xi'') \quad \vee^+(\Xi, F, \Xi', i) \quad \exists(\Xi, F, t, \Xi') \quad \Diamond(\Xi, F, w, \Xi')$$

IDENTITY AND STRUCTURAL CONTROL PREDICATES

$$\text{init}(\Xi, l) \quad \text{release}(\Xi, \Xi') \quad \text{store}(\Xi, C, l)\Xi' \quad \text{decide}(\Xi, l, \Xi')$$

Figure 3: The additional predicates added to the inference rules of LMF^1 in order to obtain LMF^a

tracking of the search. On the other hand, being added as premises to the inference rules, these predicates do not affect the soundness of the kernel and therefore, do not impair the trust we can place in searching over it. The control predicates communicate with the user or prover using a data structure which is being transferred and manipulated by the predicates. This data structure represents the proof evidence in the proof certifier architecture discussed by Miller in [26].

This approach is very suitable for conducting search using interactive or automatic theorem provers as well. We can generalize the role of the data structure discussed above to represent information between the user and the kernel. We will therefore generalize the "proof evidence" data structure in the proof certification architecture of Miller to a "*proof control*" data structure. In our approach, this data structure can serve as a proof evidence but it will also serve for getting commands from the user as well as for generating a proof certificate once a proof was found. We can now follow other works on proof certification [11, 12] and enrich each rule of LMF^1 with proof controls and additional predicates. Figure 2 gives an example of adding the control and additional predicate (in blue) to the \Diamond_K inference rule. Figure 3 lists all the predicates separately from the calculus (due to lack of space). Each sequent now contains additional information in the form of the proof control Ξ . At the same time, each rule is associated with a predicate, such as $\Diamond(\Xi, F, w, \Xi')$. This predicate might prevent the rule from being called or guide it by supplying such information as the witness to be used in the application of the \exists_K or \Diamond_K inference rules. The arguments in the example are the input proof control Ξ , the formula F , the world w to which we should move next and a proof control Ξ' which is given to the upper sequent. We call the resulted calculus LMF^a .

One implementation choice is to use indices in order to refer to formulas in the context. In order to achieve that, the implementations of store_K and decide_K rules contain additional information which is omitted from the definition of the LMF^1 calculus given in Fig. 1.

3 Higher-order logic programming

The other technology we require in order to build simple but trusted proof assistants, is a higher-order logic programming language.

λ Prolog [28] is an extension of Prolog which supports binders [27] and higher-order hereditary Harrop (HOHH) formulas [29]. Being a logic programming language, it gives us proof search, unification, substitution and other operations which are required in any automated or interactive theorem prover. The extensions allow for the shallow embedding of predicate calculi, which is impossible in the first-order Prolog language.

More concretely, the syntax of λ Prolog has support for λ -abstractions, written $x \backslash t$ for $\lambda x.t$ and for applications, written $(t \ x)$. Existential variables can occur both in head or argument positions of terms. β -normalization and α -equality are built-in.

The full syntax of the language can be found in Miller and Nadathur’s book “Programming with Higher-Order Logic” [28].

The implementation of λ Prolog on which we have tested our prover is ELPI [15] which can be installed following instructions on Github ¹.

ELPI offers more than just the implementation of λ Prolog and includes features such as having input/output modes on predicates and support of constraints [14]. These features are not required in the simple proof assistant we describe and are therefore not used in our implementation. Examples of the way these features are used can be found in the implementations of proof assistants for HOL [14] and Type Theory [21].

4 A proof assistant based on focusing and logic programming

In this section, we will present the architecture and techniques used in order to obtain a minimal, trusted proof assistant for first-order modal logic. We believe that this approach can be applied for creating proof assistants for various other logics, based on the existence of suitable focused calculi.

Some parts of the code are omitted from this paper for brevity. These parts mainly deal with bootstrapping the program and with type declarations. The proof assistant implementation can be found on Github ².

4.1 The kernel

The first immediate advantage of using a higher-order logic programming language is the simple and direct coding of the calculus. Fig. 4, 5 and 6 show the code of the whole implementation. A comparison to Fig. 1 shows that each inference rules directly maps to a λ Prolog predicate. The conclusion of each rule is denoted by the head of the HOHH formula while each premise is denoted by a single conjunct in the body. The components of each head are the **Cert** variable, which is used for the transformation of information between the user and the kernel as well the formula (or formulas, in the case of a negative phase) to prove. The two phases are denoted by the function symbols **unfk** and **foc**.

We can see immediately the way the control predicates work. Before we can apply a rule, we need first to consult with the control predicate, which in turn, may change the **Cert** data

¹<https://github.com/LPCIC/elpi>

²<https://github.com/proofcert/PPAssistant>

structure or even falsify the call. We will refer to the implementation of these predicates in the next section.

The way we store polarized formulas in our implementation of the labeled sequent calculus is by using a term of the form `lform w f` where `w` is the label (world) and `f` is the formula. Atoms are polarized using the constructor `p` for positive atoms and `n` for negative ones. The example in Sec. 4.3 demonstrates the use of these constructors.

Five predicates of special interest are the `store`, `forall`, `exists`, `box` and `diamond`. Each emphasizes the need for a higher-order logic programming language in a different way.

The `store` shows the importance of supporting implications in the bodies of predicates. It allows us to dynamically update the λ Prolog database with new true predicates. We use this feature in order to denote the context of the sequent, i.e those formulas on which we may decide on later. One can also deal with this problem in the Prolog programming language. Either by using lists for denoting the context or by using the `assert` and `retract` predicates. Both approaches prevent us from having a direct and concise representation of LMF^1 . The first due to the requirement to repeatedly manipulate and check the list (not to mention the overhead for searching in the list) and the second due to the need to apply the system predicates manually in the correct points in the program which can lead to unnecessary complications.

The `forall` predicate has a condition that the variable `y` is a fresh variable. Dealing with fresh variables is a recurring problem in all implementation of theorem provers. Some approaches favor using a specific naming scheme in order to ensure that variables are fresh while other might use an auxiliary set of used variables. Using λ Prolog we need just to quantify over this variable. λ Prolog variable capture avoidance mechanism will ensure that this variable is fresh. Another feature of λ Prolog which is exhibited by this rule is higher-order application. The quantified formula variable `B` is applied to the fresh variable. Such application requires higher-order unification in order to succeed, which is known to be undecidable [18]. Miller has shown [25] that such applications require a simpler form of unification, which is not only decidable but exhibits the same properties as the first-order unification used in Prolog.

A more intriguing predicate though, is `exists`. Here we see an application of two free variables, `B` and `T`. Such an application is beyond the scope of the efficient unification algorithm just mentioned. Despite that, implementations of λ Prolog apply techniques of postponing these unification problems [31] which seems to suffice in most cases.

Regarding the modalities, we see a close similarity between `box` and `forall`. The only difference being the addition of the new accessible world to the λ Prolog database, in a similar way to `store`. The `diamond` rule, which is very similar to the `exists` one, then also requires the existence of the specific relation in the λ Prolog database in order to proceed.

4.2 Interacting with the user

The previous section discussed the implementation of the calculus. For some problems, all we need to do is to apply the kernel on a given formula. λ Prolog will succeed only if a proof can be found and will automatically handle all issues related to search, substitution, unification, normalization, etc. which are normally implemented as part of each theorem prover or proof assistant. This gives us a very simple implementation of an automated theorem prover for first-order modal logic. The downside is, of course, that first-order modal theorem proving is undecidable and requires coming up with witnesses for worlds and terms, making automated theorem proving over the sequent calculus less practical than other methods, such as resolution [13] and free-variable tableaux [9].

The main novelty of this paper is that we can overcome this downside by using other features

```

1 % decide
2 check Cert (unfK []) :-
3   decide Cert Indx Cert',
4   inCtxt Indx P,
5   isPos P,
6   check Cert' (foc P).
7 % release
8 check Cert (foc N) :-
9   isNeg N,
10  release Cert Cert',
11  check Cert' (unfK [N]).
12 % store
13 check Cert (unfK [C|Rest]) :-
14   (isPos C ; isNegAtm C),
15   store Cert C Indx Cert',
16   inCtxt Indx C => check Cert' (unfK Rest).
17 % initial
18 check Cert (foc (lform L (p A))) :-
19   initial_ke Cert Indx,
20   inCtxt Indx (lform L (n A)).

```

Figure 4: λ Prolog implementation of the structural rules

```

1 % orNeg
2 check Cert (unfK [lform L (A !-! B) | Rest]) :-
3   orNeg_kc Cert (lform L (A !-! B)) Cert',
4   check Cert' (unfK [lform L A, lform L B | Rest]).
5 % conjunction
6 check Cert (unfK [lform L (A &-& B) | Rest]) :-
7   andNeg_kc Cert (lform L (A &-& B)) CertA CertB,
8   check CertA (unfK [lform L A | Rest]),
9   check CertB (unfK [lform L B | Rest]).
10 % box
11 check Cert (unfK [lform L (box B) | Theta]) :-
12   box_kc Cert (lform L (box B)) Cert',
13   pi w\ rel L w => check (Cert' w) (unfK [lform w B | Theta] ).
14 % forall
15 check Cert (unfK [lform L (all B) | Theta]) :-
16   all_kc Cert (all B) Cert',
17   pi w\ (check (Cert' w) (unfK [lform L (B w) | Theta] )).

```

Figure 5: λ Prolog implementation of the asynchronous rules

```

1 % disjunction
2 check Cert (lform L (foc (A !+! B))) :-
3   orPos_ke Cert (lform L (A !+! B)) Choice Cert',
4   ((Choice = left, check Cert' (foc (lform L A)));
5    (Choice = right, check Cert' (foc (lform L B)))).
6 % modality
7 check Cert (foc (lform L (dia B))) :-
8   dia_ke Cert (lform L (dia B)) T Cert',
9   rel L T,
10  check Cert' (foc (lform T B)).
11 % quantifier
12 check Cert (foc (lform L (some B))) :-
13   some_ke Cert (lform L (some B)) T Cert',
14   check Cert' (foc (lform L (B T))).

```

Figure 6: λ Prolog implementation of the Synchronous rules

of λ Prolog, namely the input and output functionality.

Using the control predicates, we can notify the user of interesting rule applications, such as the addition of fresh variables, new worlds or the storing of formulas in the context. We can also use them in order to prompt the user for input about how to proceed in case we need to decide on a formula from the context or pick up a witness or a world.

Fig. 7 shows the implementation of the control predicates which support these basic operations.

The predicates are divided into two groups. Those which can be applied fully automatically, which include most predicates, and those which are applied interactively, which include the **decide**, **diamond** and **exists** predicates. We have simplified the implementation to include only negative conjunctions and disjunctions. The addition of the positive versions does not fundamentally change the approach presented here. In case we would support these two predicates, we will have to treat them in the interactive group.

Our interface for a user interaction with the program is to iteratively add guidance information to the proof control. At the beginning, the control contains no user information and the program stops the moment such information is required. In addition, the program displays to the user information about the current proof state such as about fresh variables which were used or new formulas which were added to the context, together with their indices.

When the program stops due to required user information, it prompts a message to the user asking the user to supply this information as can be seen in the implementation of the predicates **decide** (lines 1-3), **diamond** (lines 25-32) and **some** (lines 42-49).

The proof control we use contains 5 elements.

- the proof evidence - this is used in order to display at the end to the user the generated proof.
- the list of user commands - this list, initially empty, contains the commands from the user.
- the index of the current formula - this index is used to label formulas with indices in a consistent way.
- The list of fresh worlds generated so far - this list is used in order to allow the user to pick up a world. The user, of course, has no access to the fresh worlds (or to any other part in the trusted kernel) and we use a mechanism discussed below in order to allow her to supply them.
- The list of fresh variables generated so far - Similarly to the list of fresh worlds, this list is used in order to allow the user to supply term witnesses which contain fresh variables.

Each of the interactive predicates contains two versions, one for prompting the user for input and the other for applying the user input. The first is applied when the user commands list (the second argument in the controls object) is empty. The input in the case of the **decide** predicate is an index of a formula in context (which should be chosen from the ones displayed earlier by the **store** predicate). In the case of the **diamond** or **some** predicates, the input is the term witness.

In the case of the **diamond** and on some cases, also for the **some** inference rule, the implementation needs to substitute fresh variables inside the term supplied by the user. We use λ Prolog abstraction and β -normalization directly. The user keeps track on the number n and order of both fresh worlds and fresh variables introduced so far and the chosen world or the term witness is then of the form $x_1 \setminus \dots x_n \setminus t$ where t may contain any of the bound variables, in

```

1  decide (interact (unary (decideI no_index) leaf) [] _ _ _) _ _ :- !,
2    output std_out "You have to choose an index to decide on from the context",
3    output std_out "\n", fail.
4  decide_ke (interact (unary (decideI I) L) [I|Com] FI E1 E2) I
5    (interact L Com (u FI) E1 E2).
6  store_kc (interact (unary (storeI I) L) Com I E1 E2) F I (interact L Com (u I) E1 E2) :-
7    output std_out "Adding to context formula",
8    term_to_string F S1,
9    output std_out S1,
10   output std_out " with index",
11   term_to_string I S2,
12   output std_out S2,
13   output std_out "\n".
14  release_ke (interact (unary releaseI L) Com FI E1 E2) (interact L Com (u FI) E1 E2).
15  initial_ke (interact (axiom (initialI I)) [] _ _ _) I.
16  orNeg_kc (interact (unary (orNegI FI) L) Com FI E1 E2) F (interact L Com (u FI) E1 E2).
17  andNeg_kc (interact (binary (andNegI FI) L1 L2) [branch LC RC] FI E1 E2) F
18    (interact L1 LC (l FI) E1 E2) (interact L2 RC (r FI) E1 E2).
19  box_kc (interact (unary (boxI FI) L) Com FI E1 E2) F (Eigen\ (interact L) Com (u FI)
20    [eigen FI Eigen| E1] E2) :-
21    output std_out "Using world variable",
22    term_to_string FI S1,
23    output std_out S1,
24    output std_out "\n".
25  dia_ke (interact (unary (diaI no_index) leaf) [] FI _ _) F _ _ :- !,
26    output std_out "You have to choose the world to use for instantiation for the formula:",
27    term_to_string F S1,
28    output std_out S1,
29    output std_out "\nAt index:",
30    term_to_string FI S2,
31    output std_out S2,
32    output std_out "\n", fail.
33  dia_ke (interact (unary (someI FI) L) [W|Com] FI E1 E2) _ W'
34    (interact L Com (u FI) E1 E2) :-
35    apply_vars W E1 W'.
36  all_kc (interact (unary (allI FI) L) Com FI E1 E2) F
37    (Eigen\ (interact L) Com (u FI) E1 [eigen FI Eigen| E2]) :-
38    output std_out "Using eigen variable",
39    term_to_string FI S1,
40    output std_out S1,
41    output std_out "\n".
42  some_ke (interact (unary (someI no_index) leaf) [] FI _ _) F _ _ :- !,
43    output std_out "You have to choose the term to use for instantiation:",
44    term_to_string F S1,
45    output std_out S1,
46    output std_out "\nAt index:",
47    term_to_string FI S2,
48    output std_out S2,
49    output std_out "\n", fail.
50  some_ke (interact (unary (someI FI) L) [T|Com] FI E1 E2) _ T'
51    (interact L Com (u FI) E1 E2) :-
52    apply_vars T E2 T'.
53  apply_vars T [] T.
54  apply_vars T [eigen _ X|L] T' :-
55    apply_vars (T X) L T'.

```

Figure 7: λ Prolog implementation of basic interaction with the user

the case of **some**, or the actual chosen world, in the case of **diamond**. The **apply_vars** predicate is responsible for applying to the terms the fresh variables in the correct order.

The indexing mechanism we use is based on trees and assign each unitary child of a parent **I** the index **(u I)** while binary children are assigned the indices **(l I)** and **(r I)** respectively. The index of the theorem is **e**. For example, if our theorem is **A &-& B**, meaning a negative conjunction, then this formula is assigned the index **e** while **A** is assigned (if stored in the context!) the index **(l e)** and **B** is assigned the index **(r e)**.

We note here that ours is a very primitive implementation with the most basic user feedback. In particular, when conjunctions and branching are involved, it becomes very difficult to follow the different branches and their respective contexts and fresh variables. We do supply a mechanism for handling conjunctions (via the **branch** command), but a more user friendly implementation would need to display this information in a better way, for example, by the use of graphical trees.

4.3 An example

In this section we demonstrate the execution of the prover on the Barcan formula. In order to use the assistant, the user needs to call the prover with the theorem and an empty commands list.

```
$>./run.sh '((some x\ dia (n (q x))) !-! (box (all x\ (p (q x)))))' '[]'
```

Since we start in a negative phase and the theorem is negative, the assistant eagerly does the following ordered steps, the first five of which are asynchronous.

1. Adds to the context the positive formula **lform z some x\ dia (n (q x))** with index **u e** (**z** denotes the starting world)
2. Applies the \forall_K^- inference rule
3. Applies the \Box_K in order to produce a fresh world
4. Applies the \forall_K in order to produce a fresh variable
5. Adds to the context the positive formula **lform x0 (p (q x1))** with index **u (u (u (u e)))**
6. Prompts the user to input an index to decide on

Our first interactive command, is therefore, to choose the index **u e**. We are now entering the synchronous phase and are asked also to supply the witness to for the \exists_K rule. In this case, the witness is just the (only) fresh variable introduced earlier and we command the assistant to choose **(x\ x)**.

Still being in a synchronous phase, we are now asked to supply the world to satisfy the \Diamond_K rule. We choose the first (and only) previously introduced world using **(x\ x)**.

The assistant now observes that we have the negative atom **lform x0 (n (q x1))** with index **u (u (u (u (u (u (u (u e))))))**.

We are now asked again to pick up an index of a formula to decide on. We observe that the context contains the positive and negative versions of the same atom (in the same world) and we decide on the positive version with index **u (u (u (u e)))**.

The $init_K$ rule is automatically applied and the assistant responds with the formal proof we have obtained.

The last execution is therefore,

```
$>./run.sh '((some x\ dia (n (q x))) !-! (box (all x\ (p (q x)))))'
'[(u e),(x\ x),(x\ x),u (u (u (u e)))]'
```

```

1 decide_ke (interact (unary (decideI I) L) [auto|Com] FI E1 E2) I
2   (interact L Com (u FI) E1 E2).
3 dia_ke (interact (unary (diaI FI) L) [world|Com] FI E1 E2) _ T
4   (interact L Com (u FI) E1 E2) :-
5   apply_vars T E1 T'.
6 some_ke (interact (unary (someI FI) L) [var|Com] FI E1 E2) _ _
7   (interact L Com (u FI) E1 E2) :- !.

```

Figure 8: λ Prolog implementation of some tactics

4.4 Creating and using tactics

Supporting interactive proof search still falls short from the needs of most users. Optimally, a proof assistant would require the help of the user only for the most complex problems and will be able to deal with simpler ones by itself. In the previous example, we had to search for the index to decide on. But, there are finitely many options only. Can't we let the prover try all options by itself?

In order to support a tactics language, we extend the program with an additional tactics file. This file will contain additional implementations for the control predicates. The λ Prolog interpreter will choose the right implementation according to whether the predicate is called with a tactic command or with a command to decide on an index of a formula or a witness term.

Fig. 8 presents the additional predicates we need to add in order to support several basic tactics.

The **auto** tactic, which is supplied when asked to decide on a formula, attempts to choose one according to the order they are stored in the λ Prolog database.

Similarly, the **world** tactic attempts to choose a world according to the order we have stored them in the proof control.

Coming up with a witness is more complex. Unlike with deciding on a formula or selecting a world, we are now facing a possibly infinite number of options. Luckily, λ Prolog can again help us with the task. We can use the language metavariables and λ Prolog will postpone the choice until it can unify this variable with an appropriate term. The **var** tactic therefore replaces the chosen term with such a metavariable.

Using these tactics, the commands required in order to prove the theorem from the example is

```

$>./run.sh '((some x\ dia (n (q x))) !-! (box (all x\ (p (q x)))))'
'[auto,var,world,auto]'

```

It should be noted though, that in the general case our simple tactics may not be as easy to use. For example, when deciding using the **auto** command, we might be prompt later for input even if we are on a wrong branch of the search.

One can think of more advanced tactics which present to the user all possible paths and not just one as in our implementation.

5 Conclusion and further work

The aim of this paper was to investigate the applicability of a minimal proof assistant based on focusing and λ Prolog for interactive proof search in first-order modal logic. We have considered also the amount of work required in order to design proof assistants for arbitrary focused systems. Lastly, we have considered the implementation of proof tactics and have seen that unlike most

proof assistants, our case does not require a domain specific language (DSL) and that tactics can be implemented directly in λ Prolog.

The main target audience of this approach are users who are in need of a proof assistant for logics which do not enjoy an abundant number of tools. Our next step is to try to apply this approach to concrete domains where interactive tools are scarce, such as in deontic logic.

There are several other possible extensions to this work. An important extension is the creation of a generic graphical user interface, which can parse and display λ Prolog proofs and proof information. Another is the creation of a library of basic tactics which can be applied to a variety of logics.

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