The Higher-Order Prover Leo-III*
(Extended Version)

Alexander Steen\textsuperscript{1} and Christoph Benzmüller\textsuperscript{2,1}

\textsuperscript{1} Freie Universität Berlin, Institute of Computer Science, Berlin, Germany
\textsuperscript{2} University of Luxembourg, Computer Science and Communications, Luxembourg
\{a.steen,c.benzmueller\}@fu-berlin.de

Abstract. The automated theorem prover Leo-III for classical higher-order logic with Henkin semantics and choice is presented. Leo-III is based on extensional higher-order paramodulation and accepts every common TPTP dialect (FOF, TFF, THF), including their recent extensions to rank-1 polymorphism (TF1, TH1). In addition, the prover natively supports almost every normal higher-order modal logic. Leo-III cooperates with first-order reasoning tools using translations to many-sorted first-order logic and produces verifiable proof certificates. The prover is evaluated on heterogeneous benchmark sets.

1 Introduction

Leo-III is an automated theorem prover (ATP) for classical higher-order logic (HOL) with Henkin semantics and choice.\textsuperscript{3} It is the successor of the well-known LEO-II prover\textsuperscript{4}, whose development significantly influenced the build-up of the TPTP THF infrastructure\textsuperscript{5}. Leo-III exemplarily utilizes and instantiates the associated LEOPARD system platform\textsuperscript{6} for higher-order (HO) deduction systems implemented in Scala.

In the tradition of the cooperative nature of the LEO prover family, Leo-III collaborates with external theorem provers during proof search, in particular, with first-order (FO) ATPs such as E\textsuperscript{7}. Unlike LEO-II, which translated proof obligations into untyped FO languages, Leo-III, by default, translates its HO clauses to (monomorphic or polymorphic) many-sorted FO formulas. That way clutter is reduced during translation, resulting in a more effective cooperation.

Leo-III supports all common TPTP\textsuperscript{8} dialects (CNF, FOF, TFF, THF) as well as the polymorphic variants TF1 and TH1\textsuperscript{9}. The prover returns results according to the standardized SZS ontology and additionally produces a TSTP-compatible (refutation) proof certificate, if a proof is found. Furthermore, Leo-III natively supports reasoning for almost every normal HO modal logic, including (but not limited to) logics K, D, T, S4 and S5 with constant, cumulative or

\* The work is supported by the German National Research Foundation (DFG) under grant BE 2501/11-1 (LEO-III).
\textsuperscript{3} Leo-III is freely available (BSD license) at \url{http://github.com/leoprover/Leo-III}.
domain quantifiers \[8\]. These hybrid logic competencies make Leo-III, up to the authors’ knowledge, the most widely applicable ATP available to date.

The most current release of Leo-III (version 1.2) comes with several novel features, including specialized calculus rules for function synthesis, injective functions and equality-based simplification. An evaluation of Leo-III 1.2 confirms that it is on a par with other current state-of-the-art HO ATP systems.

This paper outlines the base calculus of Leo-III and highlights the novel features of version 1.2. As a pioneering contribution this also includes Leo-III’s native support for reasoning in HO modal logics (which, of course, includes propositional and FO modal logics). Finally, an evaluation of Leo-III is presented for all monomorphic and polymorphic THF problems from the TPTP problem library and for all mono-modal logic problems from the QMLTP library [9].

Related ATP systems. These include TPS, Satallax, cocATP and agsyHOL. Also, some interactive proof assistants such as Isabelle/HOL can be used for automated reasoning in HOL. More weakly related systems include the various recent attempts to lift FO ATPs to the HO domain, e.g. Zipperposition.

Higher-Order Logic. HOL as addressed here has been proposed by Church, and further studied by Henkin, Andrews and others, cf. [10,11] and the references therein. It provides lambda-notation, as an elegant and useful means to denote unnamed functions, predicates and sets (by their characteristic functions). In the remainder a notion of HOL with Henkin semantics and choice is assumed.

2 Higher-Order Paramodulation

Leo-III extends a complete, paramodulation based calculus for HOL with practically motivated, heuristic inference rules, cf. Fig. 1. They are grouped as follows:

Clause normalization. Leo-III employs definitional clausification to reduce the number of clauses. Moreover, miniscoping is employed prior to clausification. Further normalization rules are straight-forward.

Primary inferences. The primary inference rules of Leo-III are paramodulation (Para), equality factoring (EqFac) and primitive substitution (PS) as displayed in Fig. 1. The first two introduce unification constraints that are encoded as negative literals. Note that these rules are unordered and produce numerous redundant clauses. Leo-III uses several heuristics to restrict the number of inferences, including a HO term ordering. While these restrictions sacrifice completeness in general, recent evaluations confirm practicality of this approach (cf. evaluation in [4]; complete search may be retained though).

PS instantiates free variables at top-level with approximations of predicate formulas using so-called general bindings $GB^C_\tau$ [1, §2].

Unification. Unification in Leo-III uses a variant of Huet’s pre-unification rules.

Negative equality literals are interpreted as unification constraints and are attempted to be solved eagerly by unification. In contrast to LEO-II, Leo-III uses pattern unification whenever possible. In order to ensure termination, the pre-unification search is limited to a configurable depth.
For brevity, if the term that is created by replacing the subterm of $C \cup \{\ell\}$ by a shorthand for $s \simeq t$ is assumed to be symmetric. A literal $\ell$ is a signed equation, written $[s \simeq t]^{\alpha}$ where $\alpha \in \{\text{t}, \text{f}\}$ is the polarity of $\ell$. Literals of form $[s]^{\alpha}$ are a shorthand for $[s_\pi \simeq T]^{\alpha}$. A clause $C$ is a multiset of literals, denoting its disjunction. By brevity, if $C, D$ are clauses and $\ell$ is a literal, $C \lor \ell$ and $C \lor D$ denote the multi-union $C \cup \{\ell\}$ and $C \cup D$, respectively. $s|_{\pi}$ is the subterm of $s$ at position $\pi$, and $s[r]_{\pi}$ denotes the term that is created by replacing the subterm of $s$ at position $\pi$ by $r$.

**Extensionality rules.** Dedicated extensionality rules are used in order to eliminate the need for extensionality axioms in the search space. The rules are similar to those of LEO-II [1].

**Clause contraction.** In addition to standard simplification routines, Leo-III implements variety of (equational) simplification procedures, including subsumption, destructive equality resolution, heuristic rewriting and contextual unit cutting (simplify-reflect).

**Defined Equalities.** Leo-III scans for common definitions of equality predicates and heuristically instantiates (or replaces) them with primitive equality.

**Choice.** Leo-III is designed for HOL with choice ($e_{(\tau \rightarrow 0) \rightarrow \tau}$ being a choice operator for type $\tau$). Rule Choice instantiates choice predicates for subterms that represent either concrete choice operator applications (if $E \equiv e$) or potential applications of choice (if $E$ is a free variable of the clause).

**Function synthesis.** If plain unification fails for a set of unification constraints, Leo-III may try to synthesize function specifications by rule FS using special choice instances that simulate suitable if-then-else terms. In general, this rule tremendously increases the search space. However, it also enables Leo-III to solve some hard problems (with TPTP rating 1.0). Also, Leo-III supports improved reasoning with injective functions by postulating the existence of left-inverses, cf. rule INJ.
Heuristic instantiation. Prior to clause normalization, Leo-III might instantiate universally quantified variables. This include exhaustive instantiation of finite types as well as partial instantiation for otherwise interesting types.

3 Modal Logic Reasoning

Modal logics have many relevant applications in computer science, artificial intelligence, mathematics and computational linguistics. They also play an important role in many areas of philosophy, including ontology, ethics, philosophy of mind and philosophy of science. Many challenging applications, as recently explored in metaphysics, require FO or HO modal logics (HOMLs). The development of ATPs for these logics, however, is still in its infancy.

Leo-III is addressing this gap. In addition to its HOL reasoning capabilities, it is the first ATP that natively supports a very wide range of normal HOMLs. To achieve this, Leo-III internally implements the shallow semantical embeddings approach [12,13]. The key idea in this approach is to provide and exploit faithful mappings for HOML input problems to HOL that encode its Kripke-style semantics. An example is as follows:

A The user inputs a HOML problem in a suitably adapted TPTP syntax, e.g.

```
thf(1,conjecture,( ! [P:$i>$o,F:$i>$i, X:$i]: (? [G:$i>$i]: ((dia @ ($box @ (P @ (F @ X)))) => ($box @ (P @ (G @ X)))))));
```

which encodes $\forall P\rightarrow o \forall F\rightarrow i \forall X\rightarrow i \exists G\rightarrow i (\Box (\Diamond P(X)) \Rightarrow \Box (\Diamond G(X)))$, with $\$box$ and $\$dia$ representing the (mono-)modal operators. This example formula (an instance of a corollary of Becker’s postulate) is valid in $S_5$.

B In the header of the input file the user specifies the logic of interest, say modal-logic $S_5$ with rigid constants, constant domain quantifiers and a global consequence relation. For this purpose the TPTP language has been suitably extended:

```
thf(simple_s5, logic, ($modal := [ 
    $constants := $rigid, $quantification := $constant, 
    $consequence := $global, $modalities := $modal_system_S5 ])).
```

C When being called with this input file, Leo-III parses and analyses it, automatically selects and unfolds the corresponding definitions of the semantical embedding approach, adds appropriate axioms and then starts reasoning in (meta-logic) HOL. Subsequently, it returns SZS compliant result information and, if successful, also a proof object just as for standard HOL problems. Leo-III’s proof for the embedded problem is verified by GDV [5] in 356 s.

As of version 1.2, Leo-III supports (but is not limited to) FO and HO extensions of the well known modal logic cube. When taking the different parameter combinations into account (constant/cumulative/varying domain semantics, rigid/non-rigid constants, local/global consequence relation, and further semantical parameter) this amounts to more than 120 supported HOMLs. The exact

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4 Cf. http://www.cs.miami.edu/~tptp/TPTP/Proposals/LogicSpecification.html for the latest TPTP language proposal for modal logics as implemented in Leo-III.

5 Cf. [13] §2.2; we refer to the literature [8] for more details on HOML.
number of supported logics is in fact much higher, since Leo-III also supports multi-modal logics with independent modal system specification for each modality. Also, user-defined combinations of rigid and non-rigid constants and different quantification semantics per type domain are possible. Related provers are in contrast limited to propositional logics or support a small range of FO modal logics only \[14,15,16\]. In the restricted logic settings of the related systems, the embedding approach used by Leo-III is still competitive; cf. evaluation below.

4 Evaluation

In order to quantify the performance of Leo-III, an evaluation based on various benchmarks was conducted. Three benchmark data sets were used:

- **TPTP TH0** (2463 problems) is the set of all monomorphic HOL (TH0) problems from the TPTP library v7.0.0 \[5\] that are annotated as theorems. The TPTP problem library is a de-facto standard for the evaluation of ATP systems.
- **TPTP TH1** (442 problems) is the subset of all 666 polymorphic HOL (TH1) problems from TPTP v7.0.0 that are annotated as theorems and do not contain arithmetic. The problems mainly consist of HOL Light core exports and Sledgehammer translations of various Isabelle theories.
- **QMLTP** (580 problems) is the subset of all mono-modal benchmarks from the QMLTP library 1.1 \[9\]. The QMLTP library only contains propositional and FO modal logic problems. Since each problem may have a different validity status for each semantics of modal logic, all problems (and not only those marked as theorem) are selected. The total number of tested problems thus is 580 (raw problems) \(\times 5\) (logics) \(\times 3\) (domain conditions). QMLTP assumes rigid constant symbols and a local consequence relation.

The evaluation measurements were taken on the StarExec cluster in which each compute node is a 64 bit Red Hat Linux (kernel 3.10.0) machine featuring 2.40 GHz Intel Xeon quad-core processors and a main memory of 128 GB. For each problem, every prover was given a CPU time limit of 240 s. The following theorem provers were employed in one or more of the experiments: Isabelle/HOL 2016 (TH0/TH1) \[17\], Satallax 3.0 (TH0) \[18\], Satallax 3.2 (TH0), LEO-II 1.7.0 (TH0), Leo-III 1.2 (TH0/TH1/QMLTP), Zipperposition 1.1 (TH0) and MleanCoP 1.3 \[19\] (QMLTP).

The experimental results are discussed next:

**TPTP TH0.** Table \[1\] (a) displays each system’s performance on the TPTP TH0 data set. For each system the absolute number (Abs.) and relative share (Rel.) of solved problems is displayed. Solved here means that a system is able to establish the SZS status **Theorem** and also emits a proof certificate that substantiates this claim. All results of the system, whether successful or not, are counted and categorized as THM (**Theorem**), CAX (**ContradictoryAxioms**), GUP (**GaveUp**) and TMO (**TimeOut**) for the respective SZS status of the returned result. Additionally, the average and sum of all CPU times and wall clock (WC) times over all solved problems is presented.
Leo-III successfully solves 2053 of 2463 problems (roughly 83.39\%) from the TPTP TH0 data set. This is 735 (35.8\%) more than Zipperposition, 264 (12.86\%) more than LEO-II and 81 (3.95\%) more than Satallax 3.0. The only ATP system that solves more problems is the most recent version of Satallax (3.2) that successfully solves 2140 problems, which is approximately 4.24\% more than Leo-III. Isabelle currently does not emit proof certificates (hence zero solutions). Even if results without explicit proofs are counted, Leo-III would still have a slightly higher number of problems solved than Satallax 3.0 and Isabelle/HOL with 25 (1.22\%) and 31 (1.51\%) additional solutions, respectively. Leo-III, Satallax (3.2), Zipperposition and LEO-II produce 18, 17, 15 and 3 unique solutions, respectively. Evidently, Leo-III currently produces more unique solutions than any other ATP system in this setting. Leo-III solves nine previously unsolved problems and three problems that are currently not solved by any other system.

Satallax, LEO-II and Zipperposition show only small differences between their individual CPU and WC time on average and sum. A more precise measure for a system’s utilization of multiple cores is the so-called core usage. It is given by the average of the ratios of used CPU time to used wall clock time over all solved problems. The core usage of Leo-III for the TPTP TH0 data set is roughly 2.52. This means that, on average, two to three CPU cores are used during proof search by Leo-III. Satallax (3.2), LEO-II and Zipperposition show a quite opposite behavior with core usages of 0.64, 0.56 and 0.47, respectively.

TPTP TH1. Currently, there exist only few ATP systems that are capable of reasoning within polymorphic HOL as specified by TPTP TH1. The only excep-

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This information is extracted from the TPTP problem rating information that is attached to each problem. The exact, previously unsolved, problems are NLPO04^7, SETO13^7, SEU558^1, SEU683^1, SEV143^5, SYO037^1, SYO062^4.004, SYO065^4.001 and SYO066^4.004. The three problems that are currently not solved by any other ATP system are MSC007^1.003.004, SEU938^5 and SEV106^5.

### Table 1. Detailed result of the benchmark measurements

| Systems       | Solved | Rel. | THM | CAX | GUP | TMO | Avg. Time [s] | Σ Time [s] |
|---------------|--------|------|-----|-----|-----|-----|---------------|------------|
| Satallax 3.2  | 2140   | 86.89 | 2140| 0   | 2   | 321 | 12.26         | 12.31      |
| Leo-III       | 2053   | 83.39 | 2045| 8   | 15  | 394 | 15.39         | 5.61       |
| Satallax 3.0  | 1972   | 80.06 | 2028| 0   | 2   | 433 | 17.83         | 17.89      |
| LEO-II        | 1788   | 72.63 | 1789| 0   | 43  | 686 | 5.84          | 5.96       |
| Zipperposition| 1318   | 53.51 | 1318| 0   | 360 | 785 | 2.60          | 2.73       |
| Isabelle/HOL  | 0      | 0.00  | 2022| 0   | 1   | 440 | 46.46         | 33.44      |

| Systems       | Solved | Rel. | THM | CAX | GUP | TMO | Avg. Time [s] | Σ Time [s] |
|---------------|--------|------|-----|-----|-----|-----|---------------|------------|
| Leo-III       | 185    | 41.86| 183 | 2   | 8   | 249 | 49.18         | 24.93      |
| Isabelle/HOL  | 0      | 0.00 | 237 | 0   | 23  | 182 | 93.53         | 81.44      |

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6 This information is extracted from the TPTP problem rating information that is attached to each problem. The exact, previously unsolved, problems are NLPO04^7, SETO13^7, SEU558^1, SEU683^1, SEV143^5, SYO037^1, SYO062^4.004, SYO065^4.001 and SYO066^4.004. The three problems that are currently not solved by any other ATP system are MSC007^1.003.004, SEU938^5 and SEV106^5.
mations are HOL(y)Hammer and Isabelle/HOL that schedule proof tactics within HOL Light and Isabelle/HOL, respectively. Unfortunately, only Isabelle/HOL was available for instrumentation in a reasonably recent and stable version. Table I (b) displays the measurement results for the TPTP TH1 data set. When disregarding proof certificates, Isabelle/HOL finds 237 theorems (53.62%) which is roughly 28.1% more than the number of solutions founds by Leo-III. Leo-III and Isabelle/HOL produce 35 and 69 unique solutions, respectively.

QMLTP. For each semantical setting supported by MleanCoP, which is the strongest FO modal logic prover available to date \cite{16}, the number of theorems found by both Leo-III and MleanCoP in the QMLTP data set is presented in Fig. 2. Leo-III is fairly competitive with MleanCoP (weaker by maximal 14.05%, minimal 2.95% and 8.90% on average) for all D and T variants. For all S4 variants, the gap between both systems increases (weaker by maximal 20.00%, minimal 13.66% and 16.18% on average). For S5 variants, Leo-III is very effective (stronger by 1.36% on average) and it is ahead of MleanCoP for S5/const and S5/cumul (which coincide). This is due to the encoding of the S5 accessibility relation in Leo-III 1.2 as the universal relation between possible worlds as opposed to its prior encoding (cf. \cite{1613}) as an equivalence relation. Leo-III contributes 199 solutions to previously unsolved problems.

For HOML there exist no competitor systems with which Leo-III could be compared.

5 Summary

Leo-III is a state-of-the-art higher-order reasoning system offering many relevant features and capabilities. Due to its wide range of natively supported classical and non-classical logics, which include polymorphic HO logic and numerous FO and HO modal logics, the system has many topical applications in computer science, AI, maths and philosophy. Additionally, an evaluation on heterogeneous
benchmark sets shows that Leo-III is also one of the most effective HO ATP systems to date. Leo-III complies with existing TPTP/TSTP standards, gives detailed proof certificates and plays a pivotal role in the ongoing extension of the TPTP library and infrastructure to support modal logic reasoning.

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A Reasoning in HOML with Leo-III: Corollary of Becker’s Postulate

This appendix will be removed from the final version of the paper. We included it here as potentially useful additional information for interested reviewers.

Problem statement

The original problem statement formulated in modal THF syntax is given by:

```
thf(simple_s5,logic,( $modal :=
  | $constants := $rigid,
  $quantification := $constant,
  $consequence := $global,
  $modalities := $modal_system_S5 ) )).
thf(1,conjecture,
  | [P: ( $i > $o ),F: ( $i > $i ),X: $i] :
  ? [Q: ( $i > $i )] :
  ( ( $dia @ ( $box @ ( P @ ( F @ X ) ) ) )
  => ( $box @ ( P @ ( Q @ X ) ) ) ) )).
```

Internal problem representation

Internally, Leo-III faithfully maps the problem into classical HOL (THF). The TPTP representation of this internally generated problem is as follows:

```
% ------------------------------------------------------------------------
% modal definitions
% ------------------------------------------------------------------------
% declare type for possible worlds
thf(mworld_type,type,
  ( mworld: $tType )).
% define valid operator
thf(mvalid_type,type,
  ( mvalid: ( mworld > $o ) > $o )).
thf(mvalid_def,definition,
  ( mvalid
   = ( ^ [S: ( mworld > $o )] :
        ! [W: mworld] :
        ( S @ W ) ) ) ).
% define nullary, unary and binary connectives which are no quantifiers
thf(mimplies_type,type,
  ( mimplies: ( mworld > $o ) > ( mworld > $o ) > mworld > $o )).
thf(mimplies,definition,
  ( mimplies
   = ( ^ [A: ( mworld > $o ),B: ( mworld > $o ),W: mworld] :
```
( ( A @ W ) => ( B @ W ) )).

thf(mdia_type, type,
  ( mdia: ( mworld > $o ) > mworld > $o )).

thf(mdia_def, definition,
  ( mdia
    = ( ^ [A: ( mworld > $o ),W: mworld] :
        ? [V: mworld] :
          ( A @ V ) ) )).

thf(mbox_type, type,
  ( mbox: ( mworld > $o ) > mworld > $o )).

thf(mbox_def, definition,
  ( mbox
    = ( ^ [A: ( mworld > $o ),W: mworld] :
        ! [V: mworld] :
          ( A @ V ) ) )).

% define exists quantifiers
thf(mexists_const_type_0_d_i_t_d_i_c_type,
  ( mexists_const__o__d_i_t__d_i_c_: ( ( $i > $i ) > mworld > $o ) > mworld > $o )).

thf(mexists_const__o__d_i_t__d_i_c_def, definition,
  ( mexists_const__o__d_i_t__d_i_c_
    = ( ^ [A: ( ( $i > $i ) > mworld > $o ),W: mworld] :
        ? [X: ( $i > $i )] :
          ( A @ X @ W ) ) )).

% define for all quantifiers
thf(mforall_const_type_0_d_i, type,
  ( mforall_const__d_i: ( $i > mworld > $o ) > mworld > $o )).

thf(mforall_const__d_i_def, definition,
  ( mforall_const__d_i
    = ( ^ [A: ( $i > mworld > $o ),W: mworld] :
        ! [X: $i] :
          ( A @ X @ W ) ) )).

thf(mforall_const_type_0_d_i_t_d_i_c_type,
  ( mforall_const__o__d_i_t__d_i_c_: ( ( $i > mworld > $o ) > mworld > $o ) > mworld > $o )).

thf(mforall_const__o__d_i_t__d_i_c_def, definition,
  ( mforall_const__o__d_i_t__d_i_c_
    = ( ^ [A: ( ( $i > mworld > $o ) > mworld > $o ),W: mworld] :
        ! [X: ( $i > mworld > $o )] :
          ( A @ X @ W ) ) )).

thf(mforall_const_type_0_d_i_t__d_i_c_type,
  ( mforall_const__o__d_i_t__d_i_c_: ( ( $i > $i ) > mworld > $o ) > mworld > $o )).

thf(mforall_const__o__d_i_t__d_i_c_def, definition,
  ( mforall_const__o__d_i_t__d_i_c_
    = ( ^ [A: ( ( $i > $i ) > mworld > $o ),W: mworld] :
        ! [X: ( $i > $i )] :
          ( A @ X @ W ) ) )).

% transformed problem

thf(1_conjecture, ( mforall:
  ( ^ [P: ( $i > mworld > $o )] :
    ! [X: ( $i > $i )] :
      ( A @ X @ W ) ) ).
Leo-III's proof output

Leo-III proves the problem in approx. 3 s. The exact output of Leo-III, including the generated proof certificate, is given in the following. The proof can be verified by GDV with Isabelle/HOL as HO ATP back end in 356 s.

```plaintext
(mforall_const_c_d_i_t_d_i_c_ @ " [P: ( $i > $i )] : ( mforall_const_c_d_i @ " [X: $i] : ( mexists_const_c_d_i_t_d_i_c_ @ " [Q: ( $i > $i )] : ( mimplies @ ( mdia @ ( mbox @ ( P @ ( F @ X ) ) ) ) @ ( mbox @ ( P @ ( Q @ X ) ) ) ) ) ) ) ).
```

```plaintext

% [INFO] Input problem is modal. Running modal-to-HOL transformation from semantics specification contained in the problem file ... % [INFO] Running in sequential loop mode. % [INFO] Parsing finished. Scanning for conjecture ... % [INFO] Found a conjecture and 0 axioms. Running axiom selection ... % [INFO] Axiom selection finished. Selected 0 axioms (removed 0 axioms). % [INFO] Type checking passed. Searching for refutation ... % Time passed: 3010ms % Effective reasoning time: 688ms % Solved by strategy<name(default),share(1.0),primSubst(1),sos(false),unifierCount(1),unimatch(0),boolExt(true),choice(true),renaming(true),funcspec(true),domConstr(0),specialInstances(-1),restrictUniAttempts(true)> % Axions used in derivation (0): % No. of inferences in proof: 9 % No. of processed clauses: 2 % No. of generated clauses: 1 % No. of forward subsumed clauses: 0 % No. of backward subsumed clauses: 0 % No. of ground rewrite rules in store: 0 % No. of non-ground rewrite rules in store: 2 % No. of positive (non-rewrite) units in store: 0 % No. of negative (non-rewrite) units in store: 0 % No. of choice functions detected: 0 % No. of choice instantiations: 0 % SZS status Theorem for becker.p : 3010 ms resp. 688 ms w/o parsing % SZS output start CNFRefutation for becker.p thf(mworld_type_type, ( mworld: $tType )). thf(mvalid_type, ( mvalid: ( mworld > $o ) > $o )). thf(mvalid_def, definition, ( mvalid = ( " [A: ( mworld > $o )] : ! [B: mworld] : ( A @ B ) ) ) ).
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thf(mimplies type, ( mimplies: ( mworld > $o ) > ( mworld > $o ) > mworld > $o )). thf(mimplies_def, definition, ( mimplies = ( " [A: ( mworld > $o ),B: ( mworld > $o ),C: mworld] : ( A @ B ) => ( B @ C ) ) ) ).
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thf(mdia_type, ( mdia: ( mworld > $o ) > mworld > $o )). thf(mdia_def, definition, ( mdia = ( " [A: ( mworld > $o ),B: mworld] : \ [C: mworld] : ( A @ C ) ) ) ).
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thf(mbox_type, ( mbox: ( mworld > $o > $o ) > mworld > $o )). thf(mbox_def, definition,
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\begin{align*}
\text{thf}(\text{mexists_const__o__d_i_t__d_i_c__type}, \text{type}, & ( \forall A: ( mworld > o ) > mworld > o ) > mworld > o ) . \\
\text{thf}(\text{mexists_const__o__d_i_t__d_i_c__def}, \text{definition}, & ( \forall A: ( mworld > o ) > mworld > o ) > mworld > o ) . \\
\text{thf}(\text{mforall_const__o__d_i_t__d_i_c__type}, \text{type}, & ( \forall A: ( mworld > o ) > mworld > o ) > mworld > o ) . \\
\text{thf}(\text{mforall_const__o__d_i_t__d_i_c__def}, \text{definition}, & ( \forall A: ( mworld > o ) > mworld > o ) > mworld > o ) . \\
\text{thf}(\text{sk1_type}, \text{type}, & ( sk1: o ) . \\
\text{thf}(\text{sk2_type}, \text{type}, & ( sk2: o ) . \\
\text{thf}(\text{sk3_type}, \text{type}, & ( sk3: o ) . \\
\text{thf}(\text{sk4_type}, \text{type}, & ( sk4: ( o > o ) > mworld ) . \\
\text{thf}(\text{mforall_const__o__d_i_t__o__mworld_t__d_o_c__c__type}, \text{type}, & ( \forall A: ( mworld > o ) > mworld > o ) > mworld > o ) . \\
\text{thf}(\text{mforall_const__o__d_i_t__o__mworld_t__d_o_c__c__def}, \text{definition}, & ( \forall A: ( mworld > o ) > mworld > o ) > mworld > o ) . \\
\text{thf}(\text{mforall_const__o__d_i_t__d_i_c__type}, \text{type}, & ( \forall A: ( mworld > o ) > mworld > o ) > mworld > o ) . \\
\text{thf}(\text{mforall_const__o__d_i_t__d_i_c__def}, \text{definition}, & ( \forall A: ( mworld > o ) > mworld > o ) > mworld > o ) . \\
\text{thf}(\text{mforall_const__o__d_i_t__d_i_c__type}, \text{type}, & ( \forall A: ( mworld > o ) > mworld > o ) > mworld > o ) . \\
\text{thf}(\text{mforall_const__o__d_i_t__d_i_c__def}, \text{definition}, & ( \forall A: ( mworld > o ) > mworld > o ) > mworld > o ) . \\
\end{align*}
\[(A \land (B \land C) \land E) \Rightarrow !\left[!\left[D > mworld\right] : (A \land (D \land C) \land E)\right]\],

\[
\text{inference}\text{defexp}\text{andsimp}\text{andetaexpand,}[\text{status(thm)}],\{2,\text{mvalid_def},
\text{mforallconst\_o\_d\_i\_t\_o\_mworld\_t\_d\_o\_c\_c\_def},
\text{mforallconst\_o\_d\_i\_t\_d\_i\_c\_def},\text{mforallconst\_d\_i\_def},
\text{mexistsconst\_o\_d\_i\_t\_d\_i\_c\_def},\text{mimplies_def},\text{mdia_def},\text{mbox_def}\}\}.
\]

\[\text{thf}(4,\text{plain},\{\]
\[\text{\sim} (\forall [A: (\text{\_i > mworld > \_o }),B: (\text{\_i > \_i }),C: \_i] : (\forall [D: mworld] : (A \land (B \land C) \land D) \Rightarrow \exists [D: (\text{\_i > \_i }]): !\left[E: mworld\right] : (A \land (D \land C) \land E))\},
\]

\[\text{inference}\text{miniscope,}[\text{status(thm)}],\{3\}\}.
\]

\[\text{thf}(6,\text{plain},\{\]
\[\forall [A: mworld] : (sk1 \land (sk2 \land sk3) \land A),
\]

\[\text{inference}\text{cnf,}[\text{status(esa)}],\{4\}\}.
\]

\[\text{thf}(5,\text{plain},\{\]
\[\forall [A: (\text{\_i > \_i })] : (\sim (sk1 \land (A \land sk3) \land (sk4 \land A)) ),
\]

\[\text{inference}\text{cnf,}[\text{status(esa)}],\{4\}\}.
\]

\[\text{thf}(1,\text{plain},\{\]
\[\forall [A: (\text{\_i > \_i }]) : (sk1 \land (A \land sk3) \land (sk4 \land A)),
\]

\[\text{inference}\text{simp,}[\text{status(thm)}],\{5\}\}.
\]

\[\text{thf}(4,\text{plain},\{\]
\[\forall [B: (\text{\_i > \_i }),A: mworld] : (sk1 \land (sk2 \land sk3) \land A),
\]

\[\text{inference}\text{paramod\_ordered,}[\text{status(thm)}],\{6,7\}\}.
\]

\[\text{thf}(9,\text{plain},\{\]
\[
\text{false},
\]

\[\text{inference}\text{pre\_uni,}[\text{status(thm)}],\{8:\{\text{bind}(A,\text{thf(sk4 \land [C: \_i] : (sk2 \land sk3 \land \_i])),\text{bind}(B,\text{thf([C: \_i] : (sk2 \land sk3 \land \_i))})\}\}
\]

\& \text{SZS output end CNFRefutation for becker.p}