

Towards Proof-Reconstruction of Problems in Classical Propositional Logic in Agda

Jonathan Prieto-Cubides and Andrés Sicard-Ramírez

EAFIT University, School of Sciences and Engineering,
Medellín, Colombia
`{jprieto9, asr}@eafit.edu.co`

Abstract. ...

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1 Introduction

Proof reconstruction is a hard labor, it integrates two complex systems. On one hand, we have the automatic theorem provers (henceforth ATPs) that depending on the specification logic and background theories exist many alternatives. They are SAT solvers (e.g. **zChaff** [24] and **MiniSat** [12]) to prove unsatisfiability of CNF formulas, QBF solvers (e.g. **GhostQ** [21] and **DepQBF** [22]) to prove satisfiability and invalidity of quantified Boolean formulas, SMT solvers (e.g. **CVC4** [3], **veriT** [8], and **Z3** [10]) to prove unsatisfiability of formulas from first-order logic with theories, and the ATPs to prove validity of formulas from first-order logic with equality (e.g. **E** [31], **Gandalf** [35], **leanCoP** [27], **Metis** [19], **SPASS** [38] and **Vampire** [29]), high-order logic (e.g. **Leo-II** [4] and **Satallax** [9]) or intuitionistic logic (e.g. **ileanCoP** [27], **JProver** [30], and **Gandalf** [35]), among others.

For proof reconstruction, what we need from the ATP tools is a proof object in a consistent format to work with, that is, a full script describing step-by-step with exhaustive details and without ambiguities, the table of the derivation to get the actual proof. For problems in classical propositional logic (henceforth CPL), from a list of at least forty¹ ATPs, just a few are able to deliver proofs (e.g. **CVC4** [3], **SPASS**, and **Waldmeister** [17]) and a little bit less reply with a proof in a file format like TSTP [34] (e.g. **E**, **Metis**, **Vampire**, and **Z3**) or LFSC [32].

On the other hand, we have the proof checkers, interactive theorem provers (henceforth ITP) or proof assistants (e.g. **Agda** [36], **Coq** [37], **Isabelle** [28], **HOL4** [26]) and their specification logic. The ITPs allow us to define the formal language for the problems like operators, logic variables, axioms, and theorems. With ITPs tools, we can check and validate proof scripts delivered by provers with or without any guidance. Because the logic of the source (the proof generated by the ATP) is not necessarily the same logic in the target, the reconstruction turns out in a “reverse engineering” task. Reconstructing a proof involves

¹ ATPs available from the web service **SystemOnTPTP** of the TPTP World.

a deep understanding around the deduction process done by the ATP and the specification logic in the ITP.

Many approaches have been proposed and some tools have been implemented for proof reconstruction in the last decades, we mention some of them in the following.

Related Work.

Sledgehammer is a tool for **Isabelle** proof assistant [28] that provides a full integration of automatic theorem provers including ATPs (see, for example, [23], [6] and [14]) and SMT solvers (see, for example, [6], [7] and [14]) with **Isabelle/HOL** [25], the specialization of **Isabelle** for Higher-Order Logic.

Waldmeister is an automatic theorem prover for Unit Equational Logic [17]. Foster and Struth [15] integrate **Waldmeister** into **Agda** [36]. This integration requires a proof reconstruction step but authors' approach is restricted to Pure Equational Logic –also called Identity Theory [18]– that is, First-Order Logic with Equality but no other predicate symbols and no functions symbols [1].

An integration between SMT Solvers and **Agda** in [20] use a *oracle and reflection* approach to give certificates for propositional problems.

SMTCoq (see [2] and [13] for more details) is a tool for the **Coq** proof assistant [37] which provides a certified checker for proof witness coming from the SMT solver **veriT** [8] and adds a new tactic named **verit**, that calls **veriT** on any **Coq** goal.

Given a fixed but arbitrary First-Order signature, in [5] transform a proof produced by the first-order automatic theorem prover **Bliksem** [11] in a **Coq** proof term.

We structure the paper as follows. In section 2, we briefly introduce the **Metis** Prover. In section 3, we present our approach to reconstruct proofs deliver by **Metis** in **Agda**. In section 4, we present a complete example of a proof reconstructed with our tool for a CPL problem. In section 4, we discuss some limitations and conclusions, for ending up with the future work.

2 Metis: Language and Proof Terms

Metis is an automatic theorem prover for First-order Logic with Equality [19].

2.1 Input and Output Language

The TPTP language –which includes the First-Order Form (FOF) and Clause Normal Form (CNF) formats [33] – is de facto input standard language and the TSTP language is de facto output standard language [34].

2.2 Proof Terms

Metis proof terms encode natural deduction proofs. Its deduction system uses six simple inference rules and it proves conjectures by refutation.

$$\begin{array}{c} \frac{}{C} \text{ axiom} \qquad \frac{}{L \vee \neg L} \text{ assume } L \qquad \frac{}{t = t} \text{ refl } t \qquad \frac{C}{\sigma C} \text{ subst } \sigma \\[10pt] \frac{}{\neg(L[p] = t) \vee \neg L \vee L[p \mapsto t]} \text{ equality } L \ p \ t \qquad \frac{L \vee C \quad \neg L \vee D}{C \vee D} \text{ resolve } L \end{array}$$

Metis proofs are directed acyclic graphs (henceforth DAG), refutations trees. Each node stands for an application of an inference rule and the leaves in the tree represent formulas in the given problem. Each node is labeled with an axiom or an inference rule name (e.g. **resolve**). Each edge links a premise with one conclusion. All proof graphs have in their root the conclusion since Metis uses refutation in each deduction step.

2.3 Proof Rules

Using **Metis** to prove CPL problems, we found that their TSTP derivations showed six inference rules, **canonicalize**, **conjunct**, **negate**, **simplify**, **strip** and **resolve**.

The **canonicalize** rule transforms a formula to one of its normal form, CNF, NNF, and DNF. This rule also performs simple simplification in the process, applying for instance some of the following theorems assuming commutative properties.

$$\frac{P \vee \perp}{P} \quad \frac{P \vee \top}{P} \quad \frac{P \vee \neg P}{\top} \quad \frac{P \wedge \perp}{\perp} \quad \frac{P \wedge \top}{P} \quad \frac{P \wedge \neg P}{\perp}$$

The **strip** rule extracts a subgoal from a goal. The splitting process takes a goal and recursively recollects all hypothesis required in order to prove the goal. At the end, the final hypothesis represent the subgoals.

3 Proof Reconstruction in Agda

As a proof checker, we choose the proof-assistant Agda without a clear reason in mind rather than its syntax language shares similarity with Haskell, the programming language of our proof-reconstruction tool, Athena.

3.1 LCF-Style Theorem Proving

3.2 The Translation Method

3.3 Reconstruction Work-flow

Explain in a diagram like we did in the slides for the AIM ...

3.4 Emulation of Inference Rules in Agda

3.5 Implementation

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3.6 Examples

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4 Conclusions

`simplify` and `canonicalize` coverage. Proof-reconstruction can be done in Agda from the Metis' proofs. ...

Future Work. First-Order Logic support.

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