Proof Reconstruction in Classical Propositional Logic

(work in progress)

Jonathan Prieto-Cubides (joint work with Andrés Sicard-Ramírez)

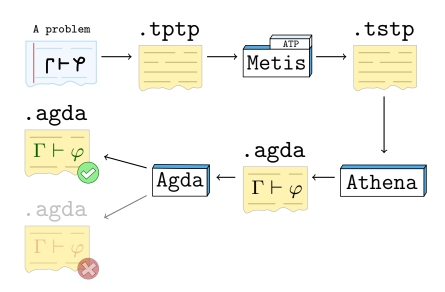
Master in Applied Mathematics Universidad EAFIT Medellín, Colombia

Agda Implementors' Meeting XXV Teknikparken, Chalmers, Gothenburg, Sweden May 11 2017

Updated: July 8, 2019





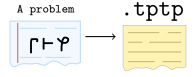


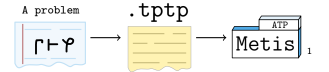
Proof Reconstruction: Overview

${\tt A} \ {\tt problem}$

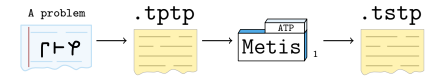


Proof Reconstruction: Overview

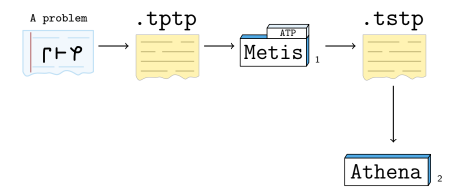




 $^{^{1} \}verb| http://www.gilith.com/software/metis.$

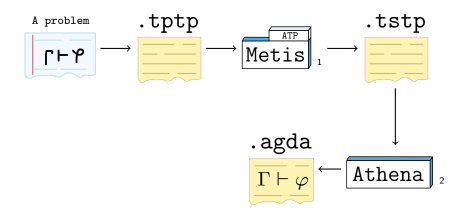


 $^{^{1} \}verb| http://www.gilith.com/software/metis.$



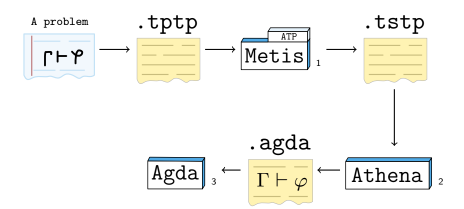
 $^{^{1} \}verb|http://www.gilith.com/software/metis.$

²http://github.com/jonaprieto/athena.



¹http://www.gilith.com/software/metis.

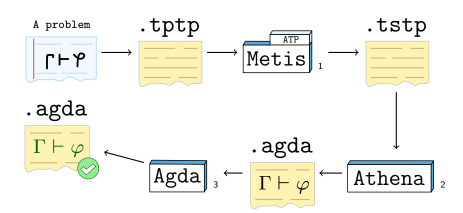
²http://github.com/jonaprieto/athena.



¹http://www.gilith.com/software/metis.

²http://github.com/jonaprieto/athena.

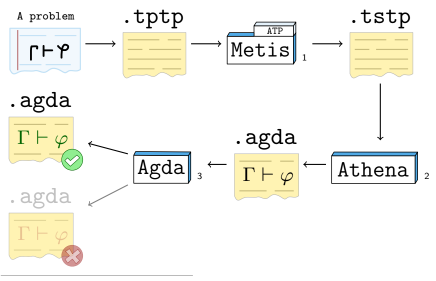
 $^{^{3} {\}tt http://github.com/agda/agda}.$



¹http://www.gilith.com/software/metis.

²http://github.com/jonaprieto/athena.

³http://github.com/agda/agda.



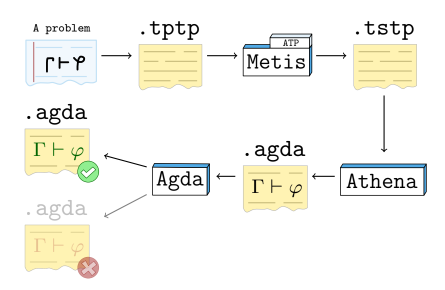
¹http://www.gilith.com/software/metis.

²http://github.com/jonaprieto/athena.

³http://github.com/agda/agda.

Obstacles to Reconstruction with Automatic Provers (Paulson2007)

- Ambiguities: their output typically omits crucial information, such as which term is affected by rewriting.
- Lack of standards: automatic provers generate different output formats and employ a variety of inference systems
- Complexity: a single automatic prover may use numerous inference rules with complicated behaviors
- ▶ Problem transformations: ATPs re-order literals and make other changes to the clauses they are given



- ▶ Is a language⁴ to encode problems (**Sut09**)
- ▶ Is the input of the ATPs
- Annotated formulas with the form language(name, role, formula).

language FOF or CNF
name to identify the formula within the problem
role axiom, definition, hypothesis, conjecture
formula formula in TPTP format



⁴http://www.cs.miami.edu/~tptp/TPTP/SyntaxBNF.html.

TPTP Examples

```
p ⊢ p
fof(myaxiom, axiom, p).
fof(goal, conjecture, p).
```

```
▶ \vdash \neg (p \land \neg p) \lor (q \land \neg q) fof(goal, conjecture, ~ ((p & ~ p) | (q & ~ q))).
```

Metis Theorem Prover ⁵



Metis is an automatic theorem prover for First-Order Logic with Equality (Hurd, 2003)

Why Metis?

- Open source implemented in Standard ML
- ► Each refutation step is one of *six rules*
- Reads problem in TPTP format
- Outputs detailed proofs in TSTP format

 $^{^{5} {\}tt http://www.gilith.com/software/metis/}.$

TSTP derivations by Metis exhibit these inferences⁶

Rule	Purpose	
canonicalize	transforms formulas to CNF, DNF or NNF	
clausify	performs clausification	
conjunct	takes a formula from a conjunction	
negate	applies negation to the formula	
resolve	applies theorems of resolution	
simplify	applies over a list of formula to simplify them	
strip	splits a formula into subgoals	

 $^{^{\}mbox{\scriptsize 6}}\mbox{Inference}$ rules found in proofs of Propositional Logic theorems.

A TSTP derivation⁷

- Is a Directed Acyclic Graph where leaf is a formula from the TPTP input node is a formula inferred from parent formula root, the final derived formula
- ls a list of annotated formulas with the form

language(name, role, formula, source [,useful info]).

where source typically is an inference record

 ${\tt inference(rule,\ useful\ info,\ parents)}\,.$

.tstp



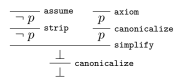
⁷ http://www.cs.miami.edu/~tptp/TPTP/QuickGuide/Derivations.html

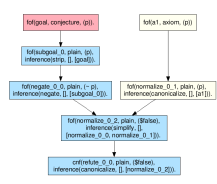
 \blacktriangleright Proof found by Metis for the problem $p \vdash p$

```
$ metis --show proof problem.tptp
fof(a, axiom, p).
fof(goal, conjecture, p).
fof(subgoal_0, plain, p),
  inference(strip, [], [goal])).
fof(negate_0_0, plain, ~ p,
  inference(negate, [], [subgoal_0])).
fof(normalize_0_0, plain, ~ p,
  inference(canonicalize, [], [negate_0_0])).
fof(normalize_0_1, plain, p,
  inference(canonicalize, [], [a])).
fof(normalize 0 2, plain, $false,
  inference(simplify, [],
    [normalize 0 0, normalize 0 1])).
cnf(refute_0_0, plain, $false,
    inference(canonicalize, [], [normalize_0_2])).
```

DAG Example

By refutation, we proved $p \vdash p$:





Athena (Prieto-Cubides, 2017b)

Is a agda program that translates proofs given by Metis in TSTP format to Agda code $\,$

- Parsing of TSTP language⁸
- Creation⁸ and analysis of DAG derivations
- Analysis of inference rules used in the TSTP derivation
- Agda code generation

Library	Purpose	
Agda-Prop	axioms and theorems of Classical Propositional Logic	
Agda-Metis	versions of the inference rules used by Metis	

⁸https://github.com/agomezl/tstp2agda.

Agda-Prop Library 9

- ▶ Intuitionistic Propositional Logic + PEM $(\Gamma \vdash \varphi \lor \neg \varphi)$
- A data type for formulas

```
data Prop : Set where \begin{array}{c} \text{Var} : \text{Fin n} \to \text{Prop} \\ \top : \text{Prop} \\ \bot : \text{Prop} \\ \bot : \text{Prop} \\ \_ \land \_ : (\varphi \ \psi : \text{Prop}) \to \text{Prop} \\ \_ \lor \_ : (\varphi \ \psi : \text{Prop}) \to \text{Prop} \\ \_ \circlearrowleft \_ : (\varphi \ \psi : \text{Prop}) \to \text{Prop} \\ \_ \circlearrowleft \_ : (\varphi \ \psi : \text{Prop}) \to \text{Prop} \\ \lnot \_ : (\varphi : \text{Prop}) \to \text{Prop} \\ \lnot \_ : (\varphi : \text{Prop}) \to \text{Prop} \end{array}
```

⁹https://github.com/jonaprieto/agda-prop.

A data type for theorems

```
\mathtt{data} \ \_\vdash \_ : \ (\Gamma \ : \ \mathtt{Ctxt}) \, (\varphi \ : \ \mathtt{Prop}) \ \to \ \mathtt{Set}
```

Constructors

```
assume, axiom, weaken, \top-intro, \bot-elim, \neg-intro, \neg-elim, \land-intro, \land-proj<sub>2</sub>, \lor-intro<sub>1</sub>, \lor-intro<sub>2</sub>, \lor-elim, \supset-elim, \Rightarrow-intro, \Leftrightarrow-elim<sub>1</sub>, \Leftrightarrow-elim<sub>2</sub>.
```

Natural deduction proofs for more than 71 theorems

```
 \Leftrightarrow -\text{equiv}, \Leftrightarrow -\text{assoc}, \Leftrightarrow -\text{comm}, \supset -\Leftrightarrow -\neg \lor, \Leftrightarrow -\neg -\text{to} -\neg , \\ \neg \Leftrightarrow -\text{to} -\neg , \neg \neg -\text{equiv}, \supset \supset -\Leftrightarrow -\land \supset, \Leftrightarrow -\text{trans}, \land -\text{assoc}, \\ \land -\text{comm}, \land -\text{dist}, \neg \land -\text{to} -\neg \lor \neg , \neg \lor \neg -\text{to} -\neg \land, \neg \lor \neg -\Leftrightarrow -\neg \land, \\ \text{subst} \vdash \land_1, \text{subst} \vdash \land_2, \lor -\text{assoc}, \lor -\text{comm}, \lor -\text{dist}, \\ \lor -\text{equiv}, \neg \lor -\text{to} -\neg \land \neg , \neg \land \neg -\text{to} -\neg \lor, \lor -\text{dmorgan}, \\ \neg \neg \lor \neg \neg -\text{to} -\lor \lor, \text{cnf}, \text{nnf}, \text{dnf}, \text{RAA}, \dots
```

Agda-Metis Library (Prieto-Cubides, 2017c)

Rule	Purpose	Theorem
canonicalize	transforms formulas to CNF, DNF or NNF	atp-canonicalize
clausify	performs clausification	atp-clausify
conjunct	takes a formula from a conjunction	atp-conjunct
negate	append negation symbol to the formula	atp-negate
resolve	applies theorems of resolution	atp-resolve
simplify	applies over a list of formula to simplify them	atp-simplify
strip	splits a formula into subgoals	atp-strip

Definition

$$\operatorname{conjunct}(\overbrace{\varphi_1 \wedge \cdots \wedge \varphi_n}^{\varphi}, \psi) = \begin{cases} \varphi_i & \text{if } \psi \text{ is equal to some } \varphi_i \\ \varphi & \text{otherwise} \end{cases}$$

¹⁰ https://github.com/jonaprieto/agda-metis.

Definition

$$\operatorname{conjunct}(\overbrace{\varphi_1 \wedge \cdots \wedge \varphi_n}^{\varphi}, \psi) = \begin{cases} \varphi_i & \text{if } \psi \text{ is equal to some } \varphi_i \\ \varphi & \text{otherwise} \end{cases}$$

Inference rules involved

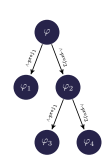
$$\frac{\varphi_1 \wedge \varphi_2}{\varphi_1} \wedge \text{-proj}_1$$

$$\frac{\varphi_1 \wedge \varphi_2}{\varphi_2}$$
 \lambda-\text{proj}_2

Example

$$\varphi := \varphi_1 \wedge \overbrace{(\varphi_3 \wedge \varphi_4)}^{\varphi_2}$$

- ightharpoonup conjunct $(\varphi, \varphi_3 \wedge \varphi_1) \equiv \varphi$
- $\blacktriangleright \ \mathtt{conjunct}(\varphi,\varphi_3) \equiv \varphi_3$
- ightharpoonup conjunct $(\varphi, \varphi_2) \equiv \varphi_2$



¹⁰ https://github.com/jonaprieto/agda-metis.

```
data ConjView : Prop → Set where
  \operatorname{\mathsf{conj}} : (\varphi_1 \ \varphi_2 : \operatorname{\mathsf{Prop}}) \to \operatorname{\mathsf{ConjView}} (\varphi_1 \land \varphi_2)
  other : (\varphi : Prop) \rightarrow ConjView \varphi
{\tt conj-view} \,:\, (\varphi\,:\, {\tt Prop}) \,\to\, {\tt ConjView} \,\, \varphi
conj-view (\varphi \wedge \psi) = \text{conj}_{\bot}
conj-view \varphi = other
data Step : Set where
  pick : Step
  proj<sub>1</sub> : Step
  proj<sub>2</sub>: Step
Path: Set
Path = List Step
\texttt{conjunct-path} \; : \; (\varphi \; \; \psi \; : \; \mathsf{Prop}) \; \to \; \mathsf{Path} \; \to \; \mathsf{Path}
conjunct-path \varphi \psi path with eq \varphi \psi
... | true = path pick
... | false
     with conj-view \varphi
... | other = []
... | conj \varphi_1 \varphi_2 with conjunct-path \varphi_1 \psi []
... | subpath@(_ _) = (path proj<sub>1</sub>) ++ subpath
... | [] with conjunct-path \varphi_2 \psi []
         | subpath@(_ _) = (path proj_2) ++ subpath
                  | []
```

The conjunct function and its theorem, atp-conjunct

```
conjunct : Prop \rightarrow Prop \rightarrow Prop
conjunct \varphi \psi with conj-view \varphi | conjunct-path \varphi \psi []
... | _ | []
... | conj _ _ | pick _ = \varphi
... | conj \varphi_1 _ | proj<sub>1</sub> _ = conjunct \varphi_1 \psi
... | conj \varphi_2 | proj_2 \varphi_2 | conjunct \varphi_2 \psi
... | other \varphi | \varphi
atp-conjunct
   : \forall \{\Gamma\} \{\varphi\}
   \rightarrow (\psi : Prop)
   \rightarrow \Gamma \vdash \varphi
   \rightarrow \Gamma \vdash conjunct \varphi \psi
atp-conjunct \{\Gamma\} \{\varphi\} \psi \Gamma \vdash \varphi
   with conj-view \varphi | conjunct-path \varphi \psi []
\ldots \mid \underline{\quad} \mid [] = \Gamma \vdash \varphi
... | conj _ _ | pick _ = \Gamma \vdash \varphi
\dots \hspace{0.1cm} |\hspace{0.1cm} \mathtt{conj} \hspace{0.1cm} \underline{\hspace{0.1cm}} \hspace{0.1cm} |\hspace{0.1cm} \mathtt{proj}_1 \hspace{0.1cm} \underline{\hspace{0.1cm}} = \mathtt{atp-conjunct} \hspace{0.1cm} \psi \hspace{0.1cm} (\wedge \hspace{-0.1cm} \mathtt{-proj}_1 \hspace{0.1cm} \Gamma \hspace{-0.1cm} \vdash \hspace{0.1cm} \varphi)
... | conj _ _ | proj_2 _ = atp-conjunct \psi (\wedge-proj_2 \Gamma \vdash \varphi)
... | other _ | (_ _) = \Gamma \vdash \varphi
```

Agda Code Example Generated by Athena Tool

- ▶ The problem is $p \land q \vdash q \land p$
- In TPTP format

```
$ cat problem.tptp
fof(a, axiom, p & q).
fof(goal, conjecture, q & p).
```

► How to use Athena with your problem

```
$ metis --show proof problem.tptp > problem.tstp
```

\$ athena problem.tstp

\$ agda problem.tstp

```
fof(a, axiom, p & q).
fof(goal, conjecture, q & p).
fof(subgoal_0, plain, q,
    inference(strip, [], [goal])).
fof(subgoal_1, plain, q => p,
    inference(strip, [], [goal])).
fof(negate_0_0, plain, ~ q,
inference(negate, [], [subgoal_0])).
fof(normalize 0 0, plain, (~ q),
    inference(canonicalize, [], [negate 0 0])).
fof(normalize_0_1, plain, p & q,
    inference(canonicalize, [], [a])).
fof(normalize 0 2, plain, q,
    inference(conjunct, [], [normalize 0 1])).
fof(normalize 0 3, plain, $false,
    inference(simplify, [],
        [normalize 0 0, normalize 0 2])).
```

```
cnf(refute 0 0, plain, $false,
    inference(canonicalize, [], [normalize 0 3])).
fof(negate_1_0, plain, ~ (q => p),
    inference(negate, [], [subgoal_1])).
fof(normalize_1_0, plain, ~ p & q,
    inference(canonicalize, [], [negate_1_0])).
fof(normalize_1_1, plain, p & q,
     inference(canonicalize, [], [a])).
fof(normalize_1_2, plain, p,
    inference(conjunct, [], [normalize_1_1])).
fof(normalize_1_3, plain, q,
    inference(conjunct, [], [normalize 1 1])).
fof(normalize_1_4, plain, $false,
    inference(simplify, [],
      [normalize 1 0, normalize 1 2, normalize 1 3])).
cnf(refute 1 0, plain, ($false),
    inference(canonicalize, [], [normalize 1 4])).
```

```
p, q, a, goal, subgoal<sub>0</sub>, subgoal<sub>1</sub>: Prop
-- Axiom.
a = p \wedge q
-- Premise.
\Gamma : Ctxt
\Gamma = [a]
-- Conjecture.
goal = q \land p
-- Subgoals.
subgoal_0 = q
subgoal_1 = q \supset p
```

```
a : Prop
a = p \wedge q
subgoal<sub>0</sub> : Prop
subgoal_0 = q
proof_0 : \Gamma \vdash subgoal_0
proof<sub>0</sub> =
   (RAA
      (atp-simplify \bot
        (assume \{\Gamma = \Gamma\}
           (¬ subgoal<sub>0</sub>))
        (atp-conjunct q
           (atp-canonicalize (p \land q)
              (weaken (\neg subgoal_0)
                 (assume \{\Gamma = \emptyset\} \ a)))))
```

```
subgoal<sub>1</sub> : Prop
subgoal_1 = q \supset p
proof_1 : \Gamma \vdash subgoal_1
proof<sub>1</sub> =
   (RAA
      (atp-simplify \bot
         (atp-conjunct q
           (atp-canonicalize (p \land q)
              (weaken (¬ subgoal<sub>1</sub>)
                 (assume \{\Gamma = \emptyset\} \ a)))
         (atp-simplify \bot
            (atp-canonicalize ((\neg p) \land q)
              (assume \{\Gamma = \Gamma\}
                 (¬ subgoal₁)))
            (atp-conjunct p
              (atp-canonicalize (p \land q)
                 (weaken (\neg subgoal_1)
                    (\mathtt{assume}\ \{\Gamma = \emptyset\}\ \mathtt{a})))))))
```



```
-- Premise.
\Gamma = \lceil a \rceil
-- Conjecture.
goal = q \wedge p
-- Subgoals.
subgoal_0 = q
subgoal_1 = q \supset p
-- Proof
proof_0 : \Gamma \vdash subgoal_0
proof_1 : \Gamma \vdash subgoal_1
proof : \Gamma \vdash goal
proof =
  ⊃-elim
     atp-splitGoal
                                         --q \land (q \supset p) \supset p
     (∧-intro proof<sub>0</sub> proof<sub>1</sub>)
```

Bug¹¹ in the Printing of the Proof Metis v2.3 (release 20161108)

```
$ cat problem.tptp
fof(goal, conjecture,
  ((p \iff q) \iff r) \iff (p \iff (q \iff r))).
$ metis --show proof problem.tptp
fof(normalize 2 0, plain,
  (~ p & (~ q <=> ~ r) & (~ p <=> (~ q <=> ~ r))),
  inference(canonicalize, [], [negate 2 0])).
fof(normalize_2_1, plain, ~ p <=> (~ q <=> ~ r),
    inference(conjunct, [], [normalize_2_0])).
fof(normalize_2_2, plain, ~ q <=> ~ r,
    inference(conjunct, [], [normalize_2_0])).
fof(normalize_2_3, plain, ~ p,
  inference(conjunct, [], [normalize_2_0])).
fof(normalize_2_4, plain, $false,
    inference(simplify, [],
      [normalize_2_1, normalize_2_2, normalize_2_3])).
. . .
```

¹¹ https://github.com/gilith/metis/issues/2.

$$\varphi := \neg \ p \land (\neg \ q \Leftrightarrow \neg \ r) \land (\neg \ p \Leftrightarrow (\neg \ q \Leftrightarrow \neg \ r))$$

$$\frac{\vdots}{\varphi} \text{ canonicalize}$$

$$\frac{\vdots}{\neg \ p \Leftrightarrow (\neg \ q \Leftrightarrow \neg \ r)} \text{ conjunct}$$

$$\frac{\vdots}{\neg \ q \Leftrightarrow \neg \ r} \text{ conjunct}$$

$$\frac{\vdots}{\neg \ p \Leftrightarrow (\neg \ q \Leftrightarrow \neg \ r)} \text{ conjunct}$$

$$\frac{\vdots}{\neg \ p \Leftrightarrow (\neg \ q \Leftrightarrow \neg \ r)} \text{ simplify}$$

$$\varphi := \neg \ p \land (\neg \ q \Leftrightarrow \neg \ r) \land (\neg \ p \Leftrightarrow (\neg \ q \Leftrightarrow \neg \ r))$$

$$\frac{\frac{\vdots}{\varphi} \text{ canonicalize}}{\frac{\neg \ p \Leftrightarrow (\neg \ q \Leftrightarrow \neg \ r)}{} \text{ conjunct}} \xrightarrow{\text{conjunct}} \frac{\frac{\vdots}{\varphi} \text{ canonicalize}}{\frac{\neg \ q \Leftrightarrow \neg \ r}{} \text{ conjunct}} \xrightarrow{\text{simplify}}$$

The bug was caused by the conversion of Xor sets to Iff lists. After reporting this, Hurd fixed the printing of canonicalize inference rule

$$\varphi := \neg \ p \land (\neg \ q \Leftrightarrow \neg \ r) \land (\neg \ p \Leftrightarrow (\neg \ q \Leftrightarrow r))$$

SledgeHammer

(Paulson2007)

- ▶ Isabelle/HOL mature tool
- ▶ Metis ported within Isabelle/HOL
- Reconstruct proofs of well-known ATPs: EProver, Vampire, among others using SystemOnTPTP server

Integrating Waldmeister into Agda

(Foster2011)

- Framework for a integration between Agda and ATPs
 - Equational Logic
 - Reflection Layers
- ► Source code is not available¹²

¹² http://simon-foster.staff.shef.ac.uk/agdaatp.

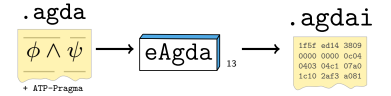
Proving First-Order theorems written in Agda using automatic theorem provers for First-Order Logic

At the moment, the communication between Agda and the ATPs is unidirectional because the ATPs are being used as oracles (Sicard-Ramírez, Bove, and Dybjer, 2015)

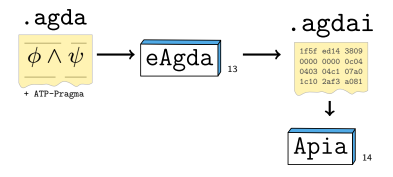
module Or where

```
data _V_ (A B : Set) : Set where  \begin{array}{l} \operatorname{inj}_1 : A \to A \vee B \\ \operatorname{inj}_2 : B \to A \vee B \\ \end{array}  postulate  \begin{array}{l} A B : Set \\ \vee \text{-comm} : A \vee B \to B \vee A \\ \text{-\# ATP prove } \vee \text{-comm } \#\text{-} \end{array} \}
```



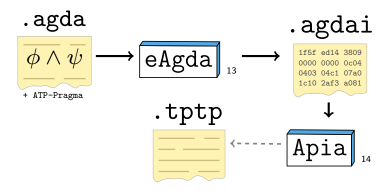


¹³https://github.com/asr/eagda.



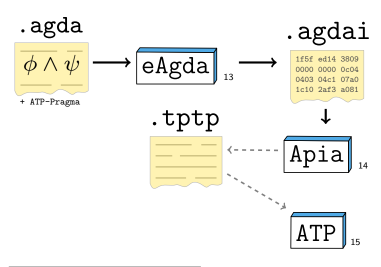
¹³https://github.com/asr/eagda.

¹⁴https://github.com/asr/apia.



¹³https://github.com/asr/eagda.

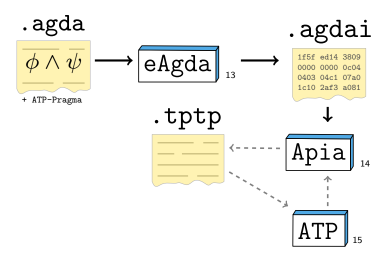
¹⁴https://github.com/asr/apia.



¹³https://github.com/asr/eagda.

¹⁴https://github.com/asr/apia.

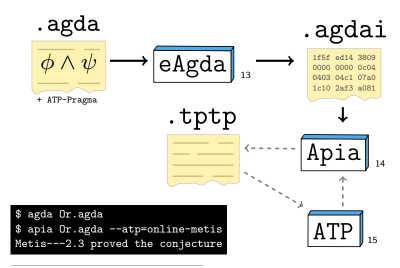
¹⁵ http://github.com/jonaprieto/online-atps.



¹³https://github.com/asr/eagda.

¹⁴ https://github.com/asr/apia.

¹⁵ http://github.com/jonaprieto/online-atps.



¹³https://github.com/asr/eagda.

¹⁴https://github.com/asr/apia.

¹⁵ http://github.com/jonaprieto/online-atps.

- Complete implementation for simplify inference¹⁶
- Complete implementation for canonicalize inference: what normal form use to transform the formulas
- ▶ Complete implementation for Splitting a goal in a list of subgoals

¹⁶https://github.com/gilith/metis/issues/3.

Contributions

Name	References
Agda-Metis	(Prieto-Cubides, 2017c)
Agda-Prop	(Prieto-Cubides, 2017a)
Athena	(Prieto-Cubides, 2017b)
OnlineATPs	(OnlineATPs)
Prop-Pack	(ProPack)

Future Work

- Integration with Apia
- ► Support First-Order Logic with Equality
- ▶ Support another prover like EProver or Vampire

References I

- Hurd, Joe (2003). "First-order Proof Tactics In Higher-order Logic Theorem Provers". In: Design and Application of Strategies/Tactics in Higher Order Logics, number NASA/CP-2003-212448 in NASA Technical Reports, pp. 56-68. URL: http://www.gilith.com/research/papers.
- Prieto-Cubides, Jonathan (2017a). A Library for Classical Propositional Logic in Agda. URL: https://doi.org/10.5281/zenodo.398852.
- (2017b). A Translator Tool for Metis Proofs in Haskell. URL: https://doi.org/10.5281/zenodo.437196.
 - (2017c). Metis Prover Reasoning for Propositional Logic in Agda. URL: https://doi.org/10.5281/zenodo.398862.
 - Sicard-Ramírez, Andrés, Ana Bove, and Peter Dybjer (2015). "Reasoning about Functional Programs by Combining Interactive and Automatic Proofs". PhD thesis. Universidad de la Rep{ú}blica. URL: https://www.colibri.udelar.edu.uy/handle/123456789/4715.

Metis Inference Rules

$$\frac{-C}{L \vee \neg L} \text{ assume } L$$

$$\frac{C}{\sigma C} \text{ subst } \sigma$$

$$\frac{L \vee C - \neg L \vee D}{C \vee D} \text{ resolve } L$$

$$\frac{-C}{T} \text{ refl } t$$

$$\frac{-C}{T} \text{ refl } t$$

$$\frac{-C}{T} \text{ refl } t$$