

# Hammer for Coq: Automation for Dependent Type Theory

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  - Proof search: intuition, firstorder,
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- **AI/ATP** techniques: Hammers
  - MizAR for Mizar
  - Sledgehammer for Isabelle/HOL
  - HOL(y)Hammer for HOL Light and HOL4
  - **CoqHammer** for Coq

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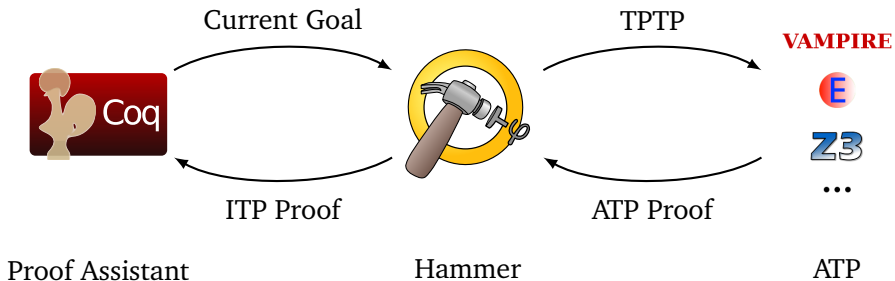
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  - The exact lemma may not exist in the library, but it may “trivially” follow from a few other lemmas in the library.

# Hammer Overview



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- **Reprove** the conjecture in the logic of the ITP, using the information obtained in the ATP runs. Typically, a list of (usually a few) lemmas needed by an ATP to prove the conjecture is obtained from an ATP run, and we try to reprove the goal from these lemmas.

# Evaluations

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- **CoqHammer**
  - Coq standard library: 40%

# CoqHammer demo

`examples/imp.v`

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- Two machine-learning filters: k-NN and naive Bayes.
- Re-uses the HOLyHammer efficient implementation (also adapted by Sledgehammer).

# Translation: target logic

Target logic: untyped FOL with equality.

# Translation

Three functions  $\mathcal{F}$ ,  $\mathcal{G}$ , and  $\mathcal{C}$ .

- $\mathcal{F}$  : propositions  $\rightarrow$  FOL formulas  
used for  $\text{CIC}_0$  terms of type Prop.
- $\mathcal{G}$  : types  $\rightarrow$  guards  
used for  $\text{CIC}_0$  terms of type Type.
- $\mathcal{C}$  : all  $\text{CIC}_0 \rightarrow$  FOL terms

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  - $\mathcal{C}_\Gamma(\lambda \vec{x} : \vec{t}. s) = F\vec{y}$  where  $s$  does not start with a lambda-abstraction any more,  $F$  is a fresh constant,  $\vec{y} = \text{FV}(\lambda \vec{x} : \vec{t}. s)$  and  $\forall \vec{y}. \mathcal{F}_\Gamma(\forall \vec{x} : \vec{t}. F\vec{y}\vec{x} = s)$  is a new axiom.

# ATP invocation

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- The provers may be run in parallel with different numbers of premises and premise selection methods.



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- 85% of proofs reconstructed.

# Overall hammer evaluation

All statements from the Coq standard library

ATP success **50%**

- ATPs used: E, Z3, Vampire with 30 seconds time limit

Overall success **40.8%**

- 8 threads with different lemma selection, premises, provers, reconstruction

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- Improvements needed for dependent types and boolean reflection.

# Download

`https://github.com/lukaszcz/coqhammer`

`http://cl-informatik.uibk.ac.at/cek/coqhammer/`