

Cogatoo

Generating Natural Language Versions of Coq Proofs

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CoqPL 2018

Motivation

- Proofs can sometimes be hard to understand, particularly for less-experienced users
- CtCoq and its successor Pcoq are no longer available

Example

Input

```
Lemma conj_imp_equiv : forall P Q R:Prop, (P /\ Q -> R) <-> (P -> Q -> R).
Proof.
intros. split. intros H HP HQ. apply H. apply conj. assumption. assumption.
   intros H HPQ. inversion HPQ. apply H. assumption. assumption.
Qed.
```

Coqatoos rewriting algorithm can be decomposed in three steps:

- Information extraction
- Proof tree construction
- 3 Tactic-based rewriting

Step 1: Information extraction

Coqatoo captures the intermediary proof states

```
1 subgoal

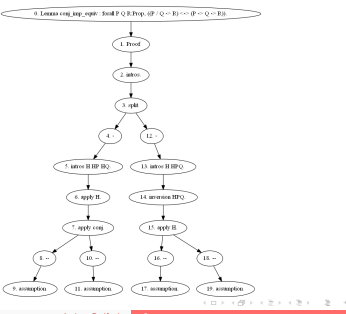
forall P Q R : Prop, (P /\ Q -> R) <-> (P -> Q -> R)
```

```
1 subgoal

P, Q, R : Prop

(P /\ Q -> R) <-> (P -> Q -> R)
```

Step 2: Proof tree construction



Step 3: Tactic-based rewriting

Example



Example

Output (-mode annotated)

```
Lemma conj_imp_equiv : forall P Q R:Prop, ((P /\ Q \rightarrow R) \leftarrow (P \rightarrow Q \rightarrow R)).
  (* Assume that P, Q and R are arbitrary objects of type Prop. Let us show that
      (P / Q \rightarrow R) \longleftrightarrow (P \rightarrow Q \rightarrow R) is true. *) intros.
  split.
  - (* Case (P /\ 0 -> R) -> P -> 0 -> R: *)
    (* Suppose that P, Q and P /\ Q -> R are true. Let us show that R is true.
     *) intros H HP HQ.
    (* By our hypothesis P /\ Q -> R, we know that R is true if P /\ Q is true.
      *) apply H.
    apply conj.
    -- (* Case P: *)
       (* True. because it is one of our assumptions. *) assumption.
    -- (* Case Q: *)
       (* True, because it is one of our assumptions. *) assumption.
  - (* Case (P -> 0 -> R) -> P /\ 0 -> R: *)
    (* Suppose that P /\ Q and P -> Q -> R are true. Let us show that R is true.
      *) intros H HPQ.
    (* By inversion on P /\ Q. we know that P. Q are also true. *) inversion HPQ
    (* By our hypothesis P \rightarrow Q \rightarrow R, we know that R is true if P and Q are true
     . *) apply H.
    -- (* Case P: *)
       (* True, because it is one of our assumptions. *) assumption.
    -- (* Case Q: *)
       (* True. because it is one of our assumptions. *) assumption.
```

Demonstration

Comparison

■ It only works on proofs whose tactics are supported, while the approach of Coscoy et al. worked on any proof.

It may require additional verifications to ensure that unecessary information (e.g., an assertion which isn't used) is not included in the generated proof.

Comparison

Advantages

- It enables us to more easily control the size and verbosity of the generated proof (one or two sentences per tactic by default).
- It maintains the order and structure of the user's original proof script; this is not necessarily the case in Coscoy et al.

Future work

- Increase the number of supported tactics
 - Goal: Software Foundations
- Add partial support for automation
- Integration with existing development environments
- Add a LaTeX output mode