

# Coqatoo

### 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

Coqatoo's rewriting algorithm can be decomposed in three steps:

- 1 Information extraction
- 2 Proof tree construction
- 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)
```

Listing 1: State before executing the first intros tactic

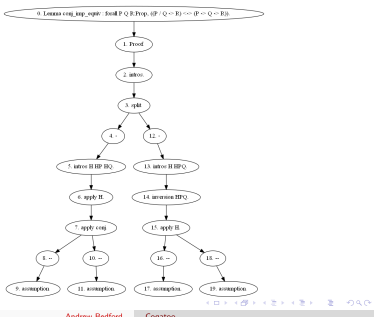
```
1 subgoal

P, Q, R : Prop

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

Listing 2: State after executing the first intros tactic

# Step 2: Proof tree construction



# Step 3: Tactic-based rewriting

## Example

#### Output

```
Lemma conjimp equiv : forall P Q R:Prop, ((P / Q \rightarrow R) \leftarrow (P \rightarrow Q \rightarrow R)).
Proof.
  (* Assume that P. Q and R are arbitrary objects of type Prop. Let us show that (P
     /\ 0 \rightarrow R) \leftarrow (P \rightarrow Q \rightarrow R) is true. *) intros.
  split.
  - (* Case (P /\ Q -> R) -> P -> Q -> 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 D: *)
       (* True, because it is one of our assumptions. *) assumption.
  - (* Case (P -> Q -> R) -> P /\ Q -> 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 -> Q -> 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.
Qed.
```

Listing 3: Output in annotation mode

# Demonstration

## Comparison

#### Disadvantages

- 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
- Add partial support for automation
- Integration with existing development environments
- Add a LaTeX output mode