



# Coqatoo

Generating Natural Language Versions of Coq Proofs

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Scenarios where having the natural-language version of a Coq proof could be useful:

- 1 Learning
- 2 Communicating
- 3 Documenting

You could manually write natural-language version of your proofs, but...

# 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.
```

# Example

Output (`-mode text`)

```
Given any P, Q and R : Prop. Let us show that (P /\ Q -> R) <-> (P -> Q -> R) is
true.
- Case (P /\ Q -> R) -> P -> Q -> R:
  Suppose that P, Q, P /\ Q -> R are true. Let us show that R is true.
  By our hypothesis P /\ Q -> R, we know that R is true if P /\ Q are true.
  -- Case P:
    True, because it is one of our assumptions.
  -- Case Q:
    True, because it is one of our assumptions.
- Case (P -> Q -> R) -> P /\ Q -> R:
  Suppose that P /\ Q, P -> Q -> R are true. Let us show that R is true.
  By our hypothesis P -> Q -> R, we know that R is true if P, Q are true.
  -- Case P:
    True, because it is one of our assumptions.
  -- Case Q:
    True, because it is one of our assumptions.
```

# Example

Output (`-mode coq`)

```
Lemma conj_imp_equiv : forall P Q R:Prop, (P /\ Q -> R) <-> (P -> Q -> R).
Proof.
  (* Given any P, Q, R : Prop. Let us show that (P /\ Q -> R) <-> (P -> Q -> 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 Q: *)
      (* 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.
```

# Example

Output (`-mode latex`)

## Lemma

$(conj\_imp\_equiv) \forall P, Q, R : Prop, (P \wedge Q \Rightarrow R) \Leftrightarrow (P \Rightarrow Q \Rightarrow R)$

## Proof.

Given any  $P, Q$  and  $R : Prop$ . Let us show that  $(P \wedge Q \Rightarrow R) \Leftrightarrow (P \Rightarrow Q \Rightarrow R)$  is true.

- Case  $(P \wedge Q \Rightarrow R) \Rightarrow P \Rightarrow Q \Rightarrow R$ :

Suppose that  $P, Q, P \wedge Q \Rightarrow R$  are true. Let us show that  $R$  is true.

By our hypothesis  $P \wedge Q \Rightarrow R$ , we know that  $R$  is true if  $P \wedge Q$  are true.

- Case  $P$ :

True, because it is one of our assumptions.

- Case  $Q$ :

True, because it is one of our assumptions.

- Case  $(P \Rightarrow Q \Rightarrow R) \Rightarrow P \wedge Q \Rightarrow R$ :

Suppose that  $P \wedge Q, P \Rightarrow Q \Rightarrow R$  are true. Let us show that  $R$  is true.

By our hypothesis  $P \Rightarrow Q \Rightarrow R$ , we know that  $R$  is true if  $P, Q$  are true.

- Case  $P$ :

True, because it is one of our assumptions.

- Case  $Q$ :

True, because it is one of our assumptions.

- Can generate proofs in multiple languages
- Easy to add support for additional languages

```
assumption = True, because it is one of our assumptions.  
bullet = %s Case <[{{%s}}]>:  
destruct = Let us consider the different possible cases of <[{{%s}}]>.  
intros.given = Given any <[{{%s}}]>.  
intros.suppose = Suppose that <[{{%s}}]> are true.  
intros.goal = Let us show that <[{{%s}}]> is true.
```

# Overview of Coqatoo

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

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



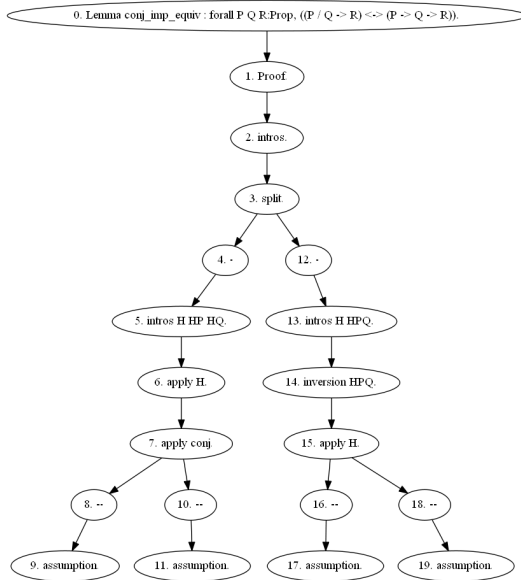
# Step 1: Information extraction

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

intros.

```
1 subgoal
P, Q, R : Prop
=====
(P /\ Q -> R) <-> (P -> Q -> R)
```

## Step 2: Proof tree construction



## Step 3: Tactic-based rewriting

Each supported tactic has its own set of rules. Take intros for example:

- If variables are introduced, then `Given any...`
- If hypotheses are introduced, then `Suppose...`
- `Let us prove...`

# Related Work

## CtCoq and PCoq

```
conj_imp_equiv =  
fun P Q R : Prop =>  
conj (fun (H : P /\ Q -> R) (HP : P) (HQ : Q) => H (conj HP HQ))  
  (fun (H : P -> Q -> R) (HPQ : P /\ Q) =>  
    let H0 :=  
      match HPQ with  
      | conj H0 H1 => (fun (H2 : P) (H3 : Q) => H H2 H3) H0 H1  
    end  
    :  
    R in  
  H0)  
  : forall P Q R : Prop, (P /\ Q -> R) <-> (P -> Q -> R)
```

# Comparison

## Advantages / Disadvantages

### Disadvantages

- It only works on proofs whose tactics are supported, while the approach of Coscoy et al. worked on any proof.
- Won't work well if there is a lot of automation

### 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.

- Increase the number of supported tactics
  - Currently supports only a handful
  - Goal: Software Foundations
- Add partial support for automation
- Add support for other languages
- Integration with existing development environments

# Thank you!

[github.com/andrew-bedford/coqatoo](https://github.com/andrew-bedford/coqatoo)