

# A Short Introduction to Coq

Lecture Interactive Proof Tools  
Summer Term 2003

Hans de Nivelle, Patrick Maier

# Coq - Basic Facts and Features

---

Coq is an interactive proof assistant based on intuitionistic higher-order logic with inductive types:

- Formulas are types in a typed  $\lambda$ -calculus (with inductive datatypes).
- A proof  $p$  of a formula  $F$  is well-formed  $\lambda$ -term of type  $F$ .  
 $\rightsquigarrow$  Possibly executable proofs.
- For every type  $T$  exists a term  $t$  of type  $T$  ( $T$  is *inhabited*).  
 $\rightsquigarrow$  Only provable formulas are well-formed.
- Deduction is performed in a natural deduction calculus.

Some non-logical features of Coq:

- Less automated than PVS.
- Open source.

## A note on inhabitation of types:

It is possible to define inductive types which are not inhabited. An example is Coq's inductive type `False` which has no constructors and thus no way to construct inhabitants. Thus, well-formed uninhabited types do exist in Coq. However, if we exclude uninhabited inductive types from the family of well-formed types then all well-formed types must be inhabited. Informally, the reason for this is that basic (non-inductive) type constructor is the dependent product  $(x : T)U$ , where  $x$  is a variable and  $T$  and  $U$  are types. If  $T$  and  $U$  are inhabited then  $(x : T)U$  is also inhabited. This is easy to see for the special case that type  $U$  is a formula. Then  $x$  occurs as a free variable (of type  $T$ ) in  $U$ , and  $U$  inhabited means that there is a proof of  $U$ . Thus by  $\forall$ -introduction there is a proof of the formula  $(x : T)U$ , which means that  $(x : T)U$  is inhabited.

# Terms, Types and Sorts I

---

Syntax of *terms/types*:

- $c$  declared constant  $\rightsquigarrow c$  term/type (depending on declaration).
- $x$  variable  $\rightsquigarrow x$  term/type (depending on context).
- $x$  variable,  $T, U$  types  $\rightsquigarrow$  *dependent product*  $(x : T)U$  type. If  $x$  does not occur in  $U$ , then write  $T \rightarrow U$ .
- $x$  variable,  $T$  type,  $U$  term  $\rightsquigarrow$   *$\lambda$ -abstraction*  $[x : T]U$  term.
- $T$  term,  $U$  term/type  $\rightsquigarrow$  *application*  $(TU)$  term/type (depending on  $T$  and  $U$ ).
- $x$  variable,  $T, U$  terms/types  $\rightsquigarrow$  *let-binding*  $[x := T]U$  term/type (depending on  $T$  and  $U$ ).

# Terms, Types and Sorts II

---

Examples of terms and types:

- $0: \text{nat}, S: \text{nat} \rightarrow \text{nat}$   
(constants  $\text{nat}$ ,  $0$  and  $S$  declared in initial library).
- $(S (S 0)): \text{nat}$
- $[x: \text{nat}] (S (S x)): \text{nat} \rightarrow \text{nat}$
- $[x, y: \text{Prop}] [f: x] [g: y] f: (A, B: \text{Prop}) A \rightarrow B \rightarrow A$
- $[x: \text{nat}] [y := (S x)] (S y): [T := [A: \text{Set}] A \rightarrow A] (T \text{ nat})$

# Terms, Types and Sorts III

---

*Sorts* are the types of types.

- **Prop**: sort of types that correspond to formulas. Roughly, **Prop** is the sort of everything that has an (intuitionistic) proof.
- **Set**: sort of types that correspond to (inductively defined) objects. E.g., `bool`, `nat`, `nat * nat`, `(list nat)`, ...
- **Type**: super sort of **Prop** and **Set**. Arises by building products of types.

**Note:** Coq treats sorts as if they were types (see examples on the previous slide).

# Proofs in Propositional Logic I

---

Section PropExamples.

Variables A, B, C: Prop.

Goal A /\ B -> B /\ A.

Intro Hyp. Elim Hyp. Intro. Intro. Split.

Assumption.

Assumption.

Save conj\_comm.

Goal A \/ B -> B \/ A.

Intro Hyp. Elim Hyp.

Intro. Right. Assumption.

Intro. Left. Assumption.

Save disj\_comm.

End PropExamples.

# Proofs in Propositional Logic II

---

```
Goal (A -> B -> C) -> (B -> A -> C).
```

```
  Intro Hyp. Intro. Intro. Apply Hyp.
```

```
    Assumption.
```

```
    Assumption.
```

```
Save imp_left_comm.
```

```
Goal A \ / False -> A /\ True.
```

```
  Intro Hyp. Split.
```

```
    Elim Hyp.
```

```
      Intro. Assumption.
```

```
      Intro. Contradiction.
```

```
    Exact I.
```

```
Save false_true_neutral.
```

```
End PropExamples.
```

# Tactics Used in Propositional Proofs

---

Tactics corresponding to introduction/elimination rules:

- **Intro:**  $\rightarrow$ -introduction
- **Split:**  $\wedge$ -,  $\leftrightarrow$ -introduction
- **Left, Right:**  $\vee$ -introductions
- **Apply:**  $\rightarrow$ -elimination
- **Elim:**  $\wedge$ -,  $\vee$ -,  $\neg$ -,  $\leftrightarrow$ -elimination (variants!)

Tactics for terminating proof branches:

- **Assumption:** conclusion in assumptions
- **Contradiction:** one assumption equivalent to  $\perp$
- **Exact:** directly provides proof term

# More Propositional Examples

---

See exercise 3.1:

1.  $(A \vee A) \leftrightarrow (A \vee \perp)$

2.  $(B \wedge A) \leftrightarrow ((A \wedge B) \wedge A)$

3.  $(A \rightarrow B) \rightarrow \neg(A \wedge \neg B)$

4.  $\neg(A \wedge \neg A)$

5.  $(\neg\neg\neg A) \rightarrow \neg A$

6.  $(A \rightarrow B \rightarrow C) \leftrightarrow (A \wedge B \rightarrow C)$

# A Proof Involving Quantifiers

---

Variable X: Set.

Variable Y: Set.

Variable R: X → Y → Prop.

Goal (EX y: Y | (x: X) (R x y)) → (x: X) (EX y: Y | (R x y)).

Intros ex\_y. Intro x. Elim ex\_y. Intro y. Intro R\_y.

Exists y. Apply R\_y.

Qed.

Tactics used:

- $\forall$ -introduction/-elimination: `Intro`, `Apply` (on dep. products)
- $\exists$ -elimination: `Elim`
- $\exists$ -introduction: `Exists`

# A Proof Involving Equality

---

Variable Nat: Set.

Variable s: Nat -> Nat.

Variable plus: Nat -> Nat -> Nat.

Variables x, y: Nat.

Goal (plus x y) = (plus y x) ->

((x, y: Nat) (plus x (s y)) = (s (plus x y))) ->

((x, y: Nat) (plus (s x) y) = (s (plus x y))) ->

(plus x (s y)) = (plus (s y) x).

Intros. Rewrite H0. Rewrite H1. Rewrite H. Reflexivity.

Qed.

Tactics used:

- Reflexivity: equality reflexivity axiom
- Rewrite:  $\forall$ -elimination + equality replacement rule

## References

---

1. Coq Reference Manual, in particular Chapters 4 and 7.
2. Gerard Huet, Gilles Kahn, Christine Paulin-Mohring. The Coq Proof Assistant. A Tutorial.