Basic Proving with Coq

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Coq Expressions

- ▶ In Coq, we manipulate *expressions* (a.k.a. *terms*).
- ► Syntactically, one big unique class of expressions.
- Some examples:

```
0
33
(1 + 2) * pred 3
nat
True
False
False -> ((False /\ True) <-> True)
forall n:nat, n<>0 -> exists p, n = S p
Prop
```

Syntactic Notations

Some of the previous expressions incorporate *notations*:

- ▶ 0 is 0
- ▶ 1 is S 0
- ▶ 33 is S (S (S ... 0))
- ▶ 1+2 is plus 1 2
- ► A <-> B is iff A B which is defined as (A->B)/\(B->A)
- ightharpoonup n<>0 is \sim (n=0)
- ▶ = is eq
- ► ~A is not A, which is defined as A -> False
- even -> is a special case of forall

Priorities

Be careful with notation precedence: what you write might not be what Coq reads...

- ► A -> B -> C is A -> (B -> C)
- ► A /\B /\C is A /\(B /\C)
- ► A -> B <-> C is now A->(B<->C) in Coq 8.5 but used to be (A->B)<->C in earlier versions
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If in doubt:

- try putting parenthesis!
- ▶ in CoqIDE, experiment with View / Display notation.
- ▶ in Emacs: (Set/Unset) Printing Notations.

Types

- Coq provides a rich type system
- All correct expressions are well-typed

```
0 : nat
33 : nat
1 + 2 * pred 3 : nat
nat : Set
Set : Type
Type : Type
```

Types

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33 : nat
1 + 2 * pred 3 : nat
nat : Set
Set : Type
Type : Type
True : Prop
False : Prop
False -> ((False /\ True) <-> True) : Prop
forall n:nat, n <> 0 -> exists p, n = S p : Prop
Prop : Type
```

Classification of terms

Thanks to typing, we can now classify Coq terms:

- ► Set, Prop and Type are sorts or universes i.e. types of types.
- A type is anything typed by a sort. Examples: nat, (False->True), ...
- ▶ In particular, a data-type has type Set.
- Similarly, a proposition is anything of type Prop.
- A proof of a proposition A is simply a term of type A
- A type may be inhabited (0:nat, I:True) or empty (no closed proof of False)

Classification of terms

Two more notions:

- A predicate is a function returning propositions.
 Its type will hence look like X -> Prop for some domain X.
- ► A relation is a predicate with two arguments: R: X-> Y-> Prop, or frequently R: X-> X-> Prop. Examples: equality, order, ...

Main Commands: Extending the Environment

- ▶ Definition: give a name to some expression.
- ► Fixpoint: same, for recursive functions.
- ► Lemma / Theorem: interactive build of a proof term of a given type.
- Axiom / Parameter: assume we have a term of a given type (be careful!).
- ► Inductive: add a new inductive type to the system.

Main Commands: Queries

- ▶ Print iff. (or Print "<->".)
- ► Locate "+".
- ► Check True->False.
- ► Compute 1+2*3.
- ► Search "+". This was SearchAbout before Cog 8.5.

A Basic Proof

```
Lemma obvious : forall A:Prop, A\/A -> A.
Proof.
  intro A. intro H.
  destruct H.
  - assumption.
  - assumption.
Qed.
```

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All the actions made between Proof and Qed are called tactics.

A Proof Context

```
Before the destruct:

1 subgoal
A : Prop
H : A \/ A
_____(1/1)
A
```

A Proof Context

```
After the destruct:

2 subgoals
A : Prop
H : A
______(1/2)
A
______(2/2)
```

A Proof Context

```
After the destruct:
2 subgoals
A : Prop
H : A
Α
  ___(2/2)
Α
Note the distinction between A: Prop and H: A!
```

Proof Structure

You may give a tree-like structure to your proof via *bullets* - + *.

```
Proof.
  tactic_with_two_subgoals.
  - tactic_for_subgoal_1.
     + foo.
     + bar.
  - etc_for_subgoal_2.
Qed.
```

Proof Structure

```
You could also delimit a zone via { }.
Proof.
...
assert (some_intermediate_statement).
{
   its_proof.
}
...
Qed.
```

Basic Tactics: Misc

- ► assumption
- assert : detour (or "cut") via an intermediate statement.
- revert : the opposite of intro.
- unfold : expand a definition name to its body.
- simpl : do some computations.

Basic Tactics: Connectors

	introduction	elimination
	(in goal)	(in hypothesis H)
core connectors : \forall , $ ightarrow$	intro(s)	apply H
defined connectors : \bot , \land , \lor , \exists	constructor	destruct H

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In fact, instead of constructor, some dedicated introduction tactics:

\perp	-	
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V	left, right	
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	-
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NB: for \leftrightarrow , see it as a conjunction of implications.

Basic Tactics: Negation

Remember that $\sim A$ is $A \rightarrow False$.

- ► To explicit this: unfold not in *. Not mandatory, mostly for helping the user.
- ➤ To introduce a negation: intro.
 NB: intros does nothing on ~, unless given enough names.
- ► To eliminate a negation, we play with the final False, hence destruct.

Two more related tactics:

- exfalso : replace the goal by False.
- contradict H: when both H and the goal are negated.

Basic Tactics: Equality

- ► reflexivity.
- ► symmetry.
- ▶ transitivity
- ▶ rewrite ...
- ightharpoonup f_equal : prove f x = f y via x = y.

Basic Tactics: Automation

General-purpose automatic tactics:

- trivial : direct consequences of hypothesis.
- auto : goal-directed prolog-like proof search.
- eauto: same with possible unresolved holes?.
- ▶ intuition : propositional solver.
- firstorder : first-order proof search.

Basic Tactics: Automation

Many more domain-specific automatic tactics:

```
congruence : saturation of equalities.
```

```
▶ omega : Presburger arithmetic (=, <, +, -, but no *).</p>
```

```
ring: algebraic rules of rings (=, +, -, *).
```

```
▶ field : algebraic rules of fields (=, +, -, *, /).
```

>

Tactic combinators

- ► sequence : tac1 ; tac2
- ► conditional: try tac, tac1 || tac2
- ▶ iteration : do n tac, repeat tac

In fact, a whole programming language of tactics (Ltac).

Coq Logic is Intuitionistic

With the core logic of Coq, no proofs of:

- ► Excluded middle : A\/~A
- ▶ Double negation : $\sim \sim A \rightarrow A$
- ► Pierce's Law
- **>** ...

If you want to use classical logic, add an axiom.

For instance:

Require Import Classical.

Print classic.

Coq Logic is no Boolean Logic

Do not confuse Prop and bool!

- ▶ bool is a datatype containing two values true and false.
- No other closed reduced expressions of type bool!
- Prop is the universe of all propositions, including True and False and many others.
- ► These propositions may be infinitary and/or non-decidable.
- Conversely bool is meant for programming (for instance equality tests).

Interactions between bool and Prop

- ▶ true and false are no types, they aren't statements per se : Lemma oups : true
- ➤ To place boolean values in a statement, use equalities: Lemma ok : forall b:bool, orb b (negb b) = true.
- Conversely, no generic way to turn a proposition into a corresponding boolean.
- ► When feasible, this could be a proof method. For instance, relate a order relation with a comparison test, and do proof by computation.

Showtime!