The Coq Proof Assistant A Tutorial

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 πr^2 Project (formerly LogiCal, then TypiCal)

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Getting started

CoQ is a Proof Assistant for a Logical Framework known as the Calculus of Inductive Constructions. It allows the interactive construction of formal proofs, and also the manipulation of functional programs consistently with their specifications. It runs as a computer program on many architectures.

It is available with a variety of user interfaces. The present document does not attempt to present a comprehensive view of all the possibilities of CoQ, but rather to present in the most elementary manner a tutorial on the basic specification language, called Gallina, in which formal axiomatisations may be developed, and on the main proof tools. For more advanced information, the reader could refer to the CoQ Reference Manual or the *Coq'Art*, a book by Y. Bertot and P. Castéran on practical uses of the CoQ system.

Instructions on installation procedures, as well as more comprehensive documentation, may be found in the standard distribution of COQ, which may be obtained from COQ web site https://coq.inria.fr/¹. COQ is distributed together with a graphical user interface called CoqIDE. Alternative interfaces exist such as Proof General².

In the following examples, lines preceded by the prompt Coq < represent user input, terminated by a period. The following lines usually show COQ's answer. When used from a graphical user interface such as CoqIDE, the prompt is not displayed: user input is given in one window and COQ's answers are displayed in a different window.

¹You can report any bug you find while using COQ at https://coq.inria.fr/bugs. Make sure to always provide a way to reproduce it and to specify the exact version you used. You can get this information by running coqc -v

²See https://proofgeneral.github.io/.

Chapter 1

Basic Predicate Calculus

1.1 An overview of the specification language Gallina

A formal development in Gallina consists in a sequence of *declarations* and *definitions*.

1.1.1 Declarations

A declaration associates a *name* with a *specification*. A name corresponds roughly to an identifier in a programming language, i.e. to a string of letters, digits, and a few ASCII symbols like underscore (_) and prime ('), starting with a letter. We use case distinction, so that the names A and a are distinct. Certain strings are reserved as key-words of CoQ, and thus are forbidden as user identifiers.

A specification is a formal expression which classifies the notion which is being declared. There are basically three kinds of specifications: *logical propositions*, *mathematical collections*, and *abstract types*. They are classified by the three basic sorts of the system, called respectively Prop, Set, and Type, which are themselves atomic abstract types.

Every valid expression e in Gallina is associated with a specification, itself a valid expression, called its type $\tau(E)$. We write $e : \tau(E)$ for the judgment that e is of type E. You may request COQ to return to you the type of a valid expression by using the command Check:

```
Coq < Check O.
O
: nat
```

Thus we know that the identifier 0 (the name 'O', not to be confused with the numeral '0' which is not a proper identifier!) is known in the current context, and that its type is the specification nat. This specification is itself classified as a mathematical collection, as we may readily check:

Coq < Check nat.

nat : Set

The specification Set is an abstract type, one of the basic sorts of the Gallina language, whereas the notions *nat* and *O* are notions which are defined in the arithmetic prelude, automatically loaded when running the CoQ system.

We start by introducing a so-called section name. The role of sections is to structure the modelisation by limiting the scope of parameters, hypotheses and definitions. It will also give a convenient way to reset part of the development.

```
Coq < Section Declaration.
```

With what we already know, we may now enter in the system a declaration, corresponding to the informal mathematics *let n be a natural number*.

```
Coq < Variable n : nat.
n is declared</pre>
```

If we want to translate a more precise statement, such as *let n be a positive natural number*, we have to add another declaration, which will declare explicitly the hypothesis Pos_n, with specification the proper logical proposition:

```
Coq < Hypothesis Pos_n : (gt n 0).
Pos_n is declared</pre>
```

Indeed we may check that the relation gt is known with the right type in the current context:

```
Coq < Check gt.
gt
: nat -> nat -> Prop
```

which tells us that gt is a function expecting two arguments of type nat in order to build a logical proposition. What happens here is similar to what we are used to in a functional programming language: we may compose the (specification) type nat with the (abstract) type Prop of logical propositions through the arrow function constructor, in order to get a functional type nat -> Prop:

```
Coq < Check (nat -> Prop).
nat -> Prop
: Type
```

which may be composed once more with nat in order to obtain the type nat -> nat -> Prop of binary relations over natural numbers. Actually the type nat -> nat -> Prop is an abbreviation for nat -> (nat -> Prop).

Functional notions may be composed in the usual way. An expression f of type $A \rightarrow B$ may be applied to an expression e of type A in order to form the expression (f e) of type B. Here we get that the expression (gt n) is well-formed of type nat \rightarrow Prop, and thus that the expression (gt n 0), which abbreviates ((gt n) 0), is a well-formed proposition.

```
Coq < Check gt n 0.
n > 0
: Prop
```

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1.1.2 Definitions

The initial prelude contains a few arithmetic definitions: nat is defined as a mathematical collection (type Set), constants 0, S, plus, are defined as objects of types respectively nat, nat -> nat, and nat -> nat -> nat. You may introduce new definitions, which link a name to a well-typed value. For instance, we may introduce the constant one as being defined to be equal to the successor of zero:

Coq < Definition one := (S O).
one is defined</pre>

We may optionally indicate the required type:

Coq < Definition two : nat := S one.
two is defined</pre>

Actually COQ allows several possible syntaxes:

Coq < Definition three := S two : nat. three is defined

Here is a way to define the doubling function, which expects an argument m of type nat in order to build its result as (plus m m):

```
Coq < Definition double (m : nat) := plus m m.
double is defined
```

This introduces the constant double defined as the expression fun m : nat => plus m m. The abstraction introduced by fun is explained as follows. The expression fun x : $A \Rightarrow e$ is well formed of type A -> B in a context whenever the expression e is well-formed of type B in the given context to which we add the declaration that x is of type A. Here x is a bound, or dummy variable in the expression fun x : $A \Rightarrow e$. For instance we could as well have defined double as fun n : nat => (plus n n).

Bound (local) variables and free (global) variables may be mixed. For instance, we may define the function which adds the constant n to its argument as

```
Coq < Definition add_n (m:nat) := plus m n.
add n is defined
```

However, note that here we may not rename the formal argument m into n without capturing the free occurrence of n, and thus changing the meaning of the defined notion.

Binding operations are well known for instance in logic, where they are called quantifiers. Thus we may universally quantify a proposition such as m > 0 in order to get a universal proposition $\forall m \cdot m > 0$. Indeed this operator is available in COQ, with the following syntax: forall m : nat, gt m 0. Similarly to the case of the functional abstraction binding, we are obliged to declare explicitly the type of the quantified variable. We check:

1.2 Introduction to the proof engine: Minimal Logic

In the following, we are going to consider various propositions, built from atomic propositions A, B, C. This may be done easily, by introducing these atoms as global variables declared of type Prop. It is easy to declare several names with the same specification:

```
Coq < Section Minimal_Logic.
Coq < Variables A B C : Prop.
A is declared
B is declared
C is declared
```

We shall consider simple implications, such as $A \rightarrow B$, read as "A implies B". Note that we overload the arrow symbol, which has been used above as the functionality type constructor, and which may be used as well as propositional connective:

```
Coq < Check (A -> B).
A -> B
: Prop
```

Let us now embark on a simple proof. We want to prove the easy tautology $((A \rightarrow (B \rightarrow C)) \rightarrow (A \rightarrow B) \rightarrow (A \rightarrow C))$. We enter the proof engine by the command Goal, followed by the conjecture we want to verify:

```
Coq < Goal (A -> B -> C) -> (A -> B) -> A -> C.
1 subgoal
A, B, C : Prop
```

```
(A \rightarrow B \rightarrow C) \rightarrow (A \rightarrow B) \rightarrow A \rightarrow C
```

The system displays the current goal below a double line, local hypotheses (there are none initially) being displayed above the line. We call the combination of local hypotheses with a goal a *judgment*. We are now in an inner loop of the system, in proof mode. New commands are available in this mode, such as *tactics*, which are proof combining primitives. A tactic operates on the current goal by attempting to construct a proof of the corresponding judgment, possibly from proofs of some hypothetical judgments, which are then added to the current list of conjectured judgments. For instance, the intro tactic is applicable to any judgment whose goal is an implication, by moving the proposition to the left of the application to the list of local hypotheses:

```
Coq < intro H.

1 subgoal

A, B, C : Prop

H : A -> B -> C

_______(A -> B) -> A -> C
```

Several introductions may be done in one step:

```
Coq < intros H' HA.

1 subgoal

A, B, C : Prop

H : A -> B -> C

H' : A -> B

HA : A

______

C
```

We notice that C, the current goal, may be obtained from hypothesis H, provided the truth of A and B are established. The tactic apply implements this piece of reasoning:

We are now in the situation where we have two judgments as conjectures that remain to be proved. Only the first is listed in full, for the others the system displays only the corresponding subgoal, without its local hypotheses list. Note that apply has kept the local hypotheses of its father judgment, which are still available for the judgments it generated.

In order to solve the current goal, we just have to notice that it is exactly available as hypothesis *HA*:

Now H' applies:

Coq < apply H'. 1 subgoal

And we may now conclude the proof as before, with exact HA. Actually, we may not bother with the name HA, and just state that the current goal is solvable from the current local assumptions:

```
Coq < assumption.
No more subgoals.
```

The proof is now finished. We are now going to ask COQ's kernel to check and save the proof.

Coq < Qed. Unnamed_thm is defined

Let us redo the same proof with a few variations. First of all we may name the initial goal as a conjectured lemma:

Next, we may omit the names of local assumptions created by the introduction tactics, they can be automatically created by the proof engine as new non-clashing names.

```
Coq < intros.

1 subgoal

A, B, C : Prop

H : A -> B -> C

H0 : A -> B

H1 : A

______

C
```

The intros tactic, with no arguments, effects as many individual applications of intro as is legal.

Then, we may compose several tactics together in sequence, or in parallel, through *tacticals*, that is tactic combinators. The main constructions are the following:

• T_1 ; T_2 (read T_1 then T_2) applies tactic T_1 to the current goal, and then tactic T_2 to all the subgoals generated by T_1 .

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• T; $[T_1|T_2|...|T_n]$ applies tactic T to the current goal, and then tactic T_1 to the first newly generated subgoal, ..., T_n to the nth.

We may thus complete the proof of distr_impl with one composite tactic:

```
Coq < apply H; [ assumption | apply H0; assumption ].
No more subgoals.
```

You should be aware however that relying on automatically generated names is not robust to slight updates to this proof script. Consequently, it is discouraged in finished proof scripts. As for the composition of tactics with : it may hinder the readability of the proof script and it is also harder to see what's going on when replaying the proof because composed tactics are evaluated in one go.

Actually, such an easy combination of tactics intro, apply and assumption may be found completely automatically by an automatic tactic, called auto, without user guidance:

```
Coq < Qed.
distr_impl is defined
```

1.3 Propositional Calculus

1.3.1 Conjunction

We have seen how intro and apply tactics could be combined in order to prove implicational statements. More generally, COQ favors a style of reasoning, called *Natural Deduction*, which decomposes reasoning into so called *introduction rules*, which tell how to prove a goal whose main operator is a given propositional connective, and *elimination rules*, which tell how to use an hypothesis whose main operator is the propositional connective. Let us show how to use these ideas for the propositional connectives /\ and \/.

```
Coq < Lemma and_commutative : A /\ B -> B /\ A.
1 subgoal
A, B, C : Prop
```

```
A /\ B -> B /\ A
Coq < intro H.
1 subgoal
A, B, C : Prop
H : A /\ B
______
B /\ A
```

We make use of the conjunctive hypothesis ${\tt H}$ with the <code>elim</code> tactic, which breaks it into its components:

We now use the conjunction introduction tactic split, which splits the conjunctive goal into the two subgoals:

and the proof is now trivial. Indeed, the whole proof is obtainable as follows:

```
Coq < Lemma and_commutative : A /\ B -> B /\ A.
1 subgoal
A, B, C : Prop
______A /\ B -> B /\ A
Coq < intro H; elim H; auto.
No more subgoals.
Coq < Qed.
and_commutative is defined</pre>
```

The tactic auto succeeded here because it knows as a hint the conjunction introduction operator conj

```
Coq < Check conj.
conj
: forall A B : Prop, A -> B -> A /\ B
```

Actually, the tactic split is just an abbreviation for apply conj.

What we have just seen is that the auto tactic is more powerful than just a simple application of local hypotheses; it tries to apply as well lemmas which have been specified as hints. A Hint Resolve command registers a lemma as a hint to be used from now on by the auto tactic, whose power may thus be incrementally augmented.

1.3.2 Disjunction

In a similar fashion, let us consider disjunction:

```
Coq < Lemma or_commutative : A \/ B -> B \/ A.

1 subgoal

A, B, C : Prop

______A \/ B -> B \/ A

Coq < intro H; elim H.

2 subgoals

A, B, C : Prop

H : A \/ B

______A -> B \/ A

subgoal 2 is:

B -> B \/ A
```

Let us prove the first subgoal in detail. We use intro in order to be left to prove $B\setminus/A$ from A:

Here the hypothesis H is not needed anymore. We could choose to actually erase it with the tactic clear; in this simple proof it does not really matter, but in bigger proof developments it is useful to clear away unnecessary hypotheses which may clutter your screen.

```
Coq < clear H.

2 subgoals

A, B, C : Prop

HA : A

______

B \/ A

subgoal 2 is:

B -> B \/ A
```

The tactic destruct combines the effects of elim, intros, and clear:

The disjunction connective has two introduction rules, since $P \setminus /Q$ may be obtained from P or from Q; the two corresponding proof constructors are called respectively or_introl and or_intror; they are applied to the current goal by tactics left and right respectively. For instance:

The tactic trivial works like auto with the hints database, but it only tries those tactics that can solve the goal in one step.

As before, all these tedious elementary steps may be performed automatically, as shown for the second symmetric case:

```
Coq < auto.
No more subgoals.
```

However, auto alone does not succeed in proving the full lemma, because it does not try any elimination step. It is a bit disappointing that auto is not able to prove automatically such a simple tautology. The reason is that we want to keep auto efficient, so that it is always effective to use.

1.3.3 Tauto

A complete tactic for propositional tautologies is indeed available in COQ as the tauto tactic.

```
Coq < Lemma or_commutative : A \/ B -> B \/ A.
1 subgoal
A, B, C : Prop
______A \/ B -> B \/ A
Coq < tauto.
No more subgoals.
Coq < Qed.
or_commutative is defined
```

It is possible to inspect the actual proof tree constructed by tauto, using a standard command of the system, which prints the value of any notion currently defined in the context:

```
Coq < Print or_commutative.

or_commutative =

fun H : A \/ B =>

or_ind (fun H0 : A => or_intror H0)

(fun H0 : B => or_introl H0) H

: A \/ B -> B \/ A
```

It is not easy to understand the notation for proof terms without some explanations. The fun prefix, such as fun H : $A \setminus B =>$, corresponds to intro H, whereas a subterm such as (or_intror B H0) corresponds to the sequence of tactics apply or_intror; exact H0. The generic combinator or_intror needs to be instantiated by the two properties B and A. Because A can be deduced from the type of H0, only B is printed. The two instantiations are effected automatically by the tactic apply when pattern-matching a goal. The specialist will of course recognize our proof term as a λ -term, used as notation for the natural deduction proof term through the Curry-Howard isomorphism. The naive user of COQ may safely ignore these formal details.

Let us exercise the tauto tactic on a more complex example:

Coq < Lemma distr_and : A -> B /\ C -> (A -> B) /\ (A -> C). 1 subgoal

1.3.4 Classical reasoning

The tactic tauto always comes back with an answer. Here is an example where it fails:

Note the use of the try tactical, which does nothing if its tactic argument fails. This may come as a surprise to someone familiar with classical reasoning. Peirce's lemma is true in Boolean logic, i.e. it evaluates to true for every truthassignment to A and B. Indeed the double negation of Peirce's law may be proved in CoQ using tauto:

In classical logic, the double negation of a proposition is equivalent to this proposition, but in the constructive logic of COQ this is not so. If you want to use classical logic in COQ, you have to import explicitly the Classical module, which will declare the axiom classic of excluded middle, and classical tautologies such as de Morgan's laws. The Require command is used to import a module from COQ's library:

```
Coq < Require Import Classical.
Coq < Check NNPP.
NNPP
: forall p : Prop, ~ ~ p -> p
```

and it is now easy (although admittedly not the most direct way) to prove a classical law such as Peirce's:

Here is one more example of propositional reasoning, in the shape of a Scottish puzzle. A private club has the following rules:

- 1. Every non-scottish member wears red socks
- 2. Every member wears a kilt or doesn't wear red socks
- 3. The married members don't go out on Sunday
- 4. A member goes out on Sunday if and only if he is Scottish
- 5. Every member who wears a kilt is Scottish and married
- 6. Every scottish member wears a kilt

Now, we show that these rules are so strict that no one can be accepted.

```
Coq < Section club.
Coq < Variables Scottish RedSocks WearKilt Married GoOutSunday : Prop.
Scottish is declared
RedSocks is declared
WearKilt is declared
Married is declared
GoOutSunday is declared
```

```
Coq < Hypothesis rule1 : ~ Scottish -> RedSocks.
rule1 is declared
Coq < Hypothesis rule2 : WearKilt \/ ~ RedSocks.
rule2 is declared
Coq < Hypothesis rule3 : Married -> ~ GoOutSunday.
rule3 is declared
Coq < Hypothesis rule4 : GoOutSunday <-> Scottish.
rule4 is declared
Coq < Hypothesis rule5 : WearKilt -> Scottish /\ Married.
rule5 is declared
Coq < Hypothesis rule6 : Scottish -> WearKilt.
rule6 is declared
Coq < Lemma NoMember : False.
1 subgoal
  A, B, C, Scottish, RedSocks, WearKilt, Married,
  GoOutSunday : Prop
 rule1 : ~ Scottish -> RedSocks
 rule2 : WearKilt \/ ~ RedSocks
 rule3 : Married -> ~ GoOutSunday
 rule4 : GoOutSunday <-> Scottish
 rule5 : WearKilt -> Scottish /\ Married
 rule6 : Scottish -> WearKilt
  _____
 False
Cog < tauto.
No more subgoals.
Coq < Qed.
NoMember is defined
```

At that point NoMember is a proof of the absurdity depending on hypotheses. We may end the section, in that case, the variables and hypotheses will be discharged, and the type of NoMember will be generalised.

```
Coq < End club.

Coq < Check NoMember.

NoMember

: forall

Scottish RedSocks WearKilt Married

GoOutSunday : Prop,

(~ Scottish -> RedSocks) ->

WearKilt \/ ~ RedSocks ->

(Married -> ~ GoOutSunday) ->

GoOutSunday <-> Scottish ->

(WearKilt -> Scottish ->

(Scottish -> WearKilt) -> False
```

1.4 Predicate Calculus

Let us now move into predicate logic, and first of all into first-order predicate calculus. The essence of predicate calculus is that to try to prove theorems in the most abstract possible way, without using the definitions of the mathematical notions, but by formal manipulations of uninterpreted function and predicate symbols.

1.4.1 Sections and signatures

Usually one works in some domain of discourse, over which range the individual variables and function symbols. In COQ, we speak in a language with a rich variety of types, so we may mix several domains of discourse, in our multi-sorted language. For the moment, we just do a few exercises, over a domain of discourse D axiomatised as a Set, and we consider two predicate symbols P and R over D, of arities 1 and 2, respectively.

We start by assuming a domain of discourse D, and a binary relation R over D:

```
Coq < Section Predicate_calculus.
Coq < Variable D : Set.
D is declared
Coq < Variable R : D -> D -> Prop.
R is declared
```

As a simple example of predicate calculus reasoning, let us assume that relation R is symmetric and transitive, and let us show that R is reflexive in any point x which has an R successor. Since we do not want to make the assumptions about R global axioms of a theory, but rather local hypotheses to a theorem, we open a specific section to this effect.

Note the syntax forall x : D, which stands for universal quantification $\forall x : D$.

1.4.2 Existential quantification

We now state our lemma, and enter proof mode.

```
Coq < Lemma refl_if : forall x : D, (exists y, R x y) -> R x x.
1 subgoal
```

D : Set R : $D \rightarrow D \rightarrow Prop$

The hypotheses that are local to the currently opened sections are listed as local hypotheses to the current goals. That is because these hypotheses are going to be discharged, as we shall see, when we shall close the corresponding sections.

Note the functional syntax for existential quantification. The existential quantifier is built from the operator ex, which expects a predicate as argument:

```
Coq < Check ex.
ex
: forall A : Type, (A -> Prop) -> Prop
```

and the notation (exists x : D, P x) is just concrete syntax for the expression (ex D (fun $x : D \Rightarrow P x$)). Existential quantification is handled in COQ in a similar fashion to the connectives /\ and \/: it is introduced by the proof combinator ex_intro, which is invoked by the specific tactic exists, and its elimination provides a witness a : D to P, together with an assumption h : (P a) that indeed a verifies P. Let us see how this works on this simple example.

Note that intros treats universal quantification in the same way as the premises of implications. Renaming of bound variables occurs when it is needed; for instance, had we started with intro y, we would have obtained the goal:

Let us now use the existential hypothesis x_Rlinked to exhibit an R-successor y of x. This is done in two steps, first with elim, then with intros

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```
Coq < elim x_Rlinked.
1 subgoal
 D : Set R : D \rightarrow D \rightarrow Prop
 R_symmetric : forall x y : D, R x y -> R y x
 R transitive : forall x y z : D, R x y \rightarrow R y z \rightarrow R x z
 x : D
 x_Rlinked : exists y : D, R x y
  _____
  forall x0 : D, R x x0 -> R x x
Coq < intros y Rxy.
1 subgoal
  D : Set R : D \rightarrow D \rightarrow Prop
 R\_symmetric : forall x y : D, R x y -> R y x
  R_{transitive} : forall x y z : D, R x y -> R y z -> R x z
  x : D
  x_Rlinked : exists y : D, R x y
 y : D
 Rxy : R x y
  _____
  Rxx
```

Now we want to use R_transitive. The apply tactic will know how to match x with x, and z with x, but needs help on how to instantiate y, which appear in the hypotheses of R_transitive, but not in its conclusion. We give the proper hint to apply in a with clause, as follows:

The rest of the proof is routine:

```
Coq < assumption.

1 subgoal

D : Set R : D -> D -> Prop

R_symmetric : forall x y : D, R x y -> R y x
```

```
Coq < apply R_symmetric; assumption.
No more subgoals.
```

Coq < Qed.

Let us now close the current section.

```
Coq < End R_sym_trans.
```

All the local hypotheses have been discharged in the statement of refl_if, which now becomes a general theorem in the first-order language declared in section Predicate_calculus. In this particular example, section R_sym_trans has not been really useful, since we could have instead stated theorem refl_if in its general form, and done basically the same proof, obtaining R_symmetric and R_transitive as local hypotheses by initial intros rather than as global hypotheses in the context. But if we had pursued the theory by proving more theorems about relation R, we would have obtained all general statements at the closing of the section, with minimal dependencies on the hypotheses of symmetry and transitivity.

1.4.3 Paradoxes of classical predicate calculus

Let us illustrate this feature by pursuing our Predicate_calculus section with an enrichment of our language: we declare a unary predicate P and a constant d:

```
Coq < Variable P : D -> Prop.
P is declared
Coq < Variable d : D.
d is declared</pre>
```

We shall now prove a well-known fact from first-order logic: a universal predicate is non-empty, or in other terms existential quantification follows from universal quantification.

First of all, notice the pair of parentheses around forall x : D, P x in the statement of lemma weird. If we had omitted them, CoQ's parser would have interpreted the statement as a truly trivial fact, since we would postulate an x verifying (P x). Here the situation is indeed more problematic. If we have some element in Set D, we may apply UnivP to it and conclude, otherwise we are stuck. Indeed such an element d exists, but this is just by virtue of our new signature. This points out a subtle difference between standard predicate calculus and CoQ. In standard first-order logic, the equivalent of lemma weird always holds, because such a rule is wired in the inference rules for quantifiers, the semantic justification being that the interpretation domain is assumed to be non-empty. Whereas in CoQ, where types are not assumed to be systematically inhabited, lemma weird only holds in signatures which allow the explicit construction of an element in the domain of the predicate.

Let us conclude the proof, in order to show the use of the exists tactic:

```
Coq < exists d; trivial.
No more subgoals.
Coq < Qed.
weird is defined
```

Another fact which illustrates the sometimes disconcerting rules of classical predicate calculus is Smullyan's drinkers' paradox: "In any non-empty bar, there is a person such that if she drinks, then everyone drinks". We modelize the bar by Set D, drinking by predicate P. We shall need classical reasoning. Instead of loading the Classical module as we did above, we just state the law of excluded middle as a local hypothesis schema at this point:

The proof goes by cases on whether or not there is someone who does not drink. Such reasoning by cases proceeds by invoking the excluded middle principle, via elim of the proper instance of EM:

```
Coq < elim (EM (exists x, ~ P x)).
2 subgoals</pre>
```

We first look at the first case. Let Tom be the non-drinker. The following combines at once the effect of intros and destruct:

We conclude in that case by considering Tom, since his drinking leads to a contradiction:

There are several ways in which we may eliminate a contradictory case; in this case, we use contradiction to let COQ find out the two contradictory hypotheses:

```
Coq < contradiction.

1 subgoal

D : Set R : D -> D -> Prop P : D -> Prop d : D

EM : forall A : Prop, A \/ ~ A
```

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```
~ (exists x : D, ~ P x) ->
exists x : D, P x -> forall x0 : D, P x0
```

We now proceed with the second case, in which actually any person will do; such a John Doe is given by the non-emptiness witness d:

Now we consider any Dick in the bar, and reason by cases according to its drinking or not:

The only non-trivial case is again treated by contradiction:

Coq < intro Dick_does_not_drink; absurd (exists x, ~ P x); trivial.
1 subgoal</pre>

Now, let us close the main section and look at the complete statements we proved:

```
Coq < End Predicate_calculus.
Cog < Check refl if.
refl_if
      : forall (D : Set) (R : D -> D -> Prop),
        (forall x y : D, R x y \rightarrow R y x) \rightarrow
        (forall x y z : D, R x y \rightarrow R y z \rightarrow R x z) ->
        forall x : D, (exists y : D, R \times y) -> R \times x
Coq < Check weird.
weird
      : forall (D : Set) (P : D -> Prop),
        D \rightarrow (forall x : D, P x) \rightarrow exists a : D, P a
Coq < Check drinker.
drinker
      : forall (D : Set) (P : D -> Prop),
        D ->
        (forall A : Prop, A \setminus/ \sim A) ->
        exists x : D, P x -> forall x0 : D, P x0
```

Note how the three theorems are completely generic in the most general fashion; the domain D is discharged in all of them, R is discharged in refl_if only, P is discharged only in weird and drinker, along with the hypothesis that D is inhabited. Finally, the excluded middle hypothesis is discharged only in drinker.

Note, too, that the name d has vanished from the statements of weird and drinker, since COQ's pretty-printer replaces systematically a quantification such as forall d : D, E, where d does not occur in E, by the functional notation D \rightarrow E. Similarly the name EM does not appear in drinker.

Actually, universal quantification, implication, as well as function formation, are all special cases of one general construct of type theory called *dependent product*. This is the mathematical construction corresponding to an indexed family of functions. A function $f \in \Pi x : D \cdot Cx$ maps an element *x* of its domain *D* to its (indexed) codomain *Cx*. Thus a proof of $\forall x : D \cdot Px$ is a function mapping an element *x* of *D* to a proof of proposition *Px*.

1.4.4 Flexible use of local assumptions

Very often during the course of a proof we want to retrieve a local assumption and reintroduce it explicitly in the goal, for instance in order to get a more general induction hypothesis. The tactic generalize is what is needed here:

```
Coq < Section Predicate_Calculus.
Coq < Variables P Q : nat -> Prop.
P is declared
Q is declared
Coq < Variable R : nat -> nat -> Prop.
R is declared
```

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```
Coq < Lemma PQR :
       forall x y:nat, (R x x \rightarrow P x \rightarrow Q x) \rightarrow P x \rightarrow R x y \rightarrow Q x.
1 subgoal
  P, Q : nat -> Prop R : nat -> nat -> Prop
  _____
  forall x y : nat,
  (R \times x \rightarrow P \times \rightarrow Q \times) \rightarrow P \times \rightarrow R \times y \rightarrow Q \times
Coq < intros.
1 subgoal
  P, Q : nat -> Prop R : nat -> nat -> Prop x, y : nat
  H : R \times X \rightarrow P \times \rightarrow Q \times
  H0 : P x
  H1 : R \times Y
  _____
  Qх
Coq < generalize H0.
1 subgoal
  P, Q : nat -> Prop R : nat -> nat -> Prop x, y : nat
  H : R \times x \rightarrow P \times \rightarrow Q \times
  H0 : P x
  H1 : R x y
  _____
  P x \rightarrow Q x
```

Sometimes it may be convenient to state an intermediate fact. The tactic assert does this and introduces a new subgoal for this fact to be proved first. The tactic enough does the same while keeping this goal for later.

We clean the goal by doing an Abort command.

```
Coq < Abort.
```

1.4.5 Equality

The basic equality provided in CoQ is Leibniz equality, noted infix like x = y, when x and y are two expressions of type the same Set. The replacement of x by y in any term is effected by a variety of tactics, such as rewrite and replace.

Let us give a few examples of equality replacement. Let us assume that some arithmetic function f is null in zero:

Coq < Variable f : nat -> nat. f is declared Coq < Hypothesis foo : f 0 = 0. foo is declared

We want to prove the following conditional equality:

Coq < Lemma L1 : forall k:nat, $k = 0 \rightarrow f = k$.

As usual, we first get rid of local assumptions with intro:

Let us now use equation E as a left-to-right rewriting:

This replaced both occurrences of k by 0. Now apply foo will finish the proof:

```
Coq < apply foo.
No more subgoals.
Coq < Qed.
L1 is defined
```

When one wants to rewrite an equality in a right to left fashion, we should use rewrite <- E rather than rewrite E or the equivalent rewrite -> E. Let us now illustrate the tactic replace.

```
Coq < Hypothesis f10 : f 1 = f 0.
f10 is declared
Coq < Lemma L2 : f (f 1) = 0.
1 subgoal
  P, Q: nat \rightarrow Prop R: nat \rightarrow nat \rightarrow Prop
  f : nat -> nat
 foo : f 0 = 0
 f10 : f 1 = f 0
  _____
  f(f 1) = 0
Coq < replace (f 1) with 0.
2 subgoals
 P, Q: nat \rightarrow Prop R: nat \rightarrow nat \rightarrow Prop
 f : nat -> nat
  foo : f 0 = 0
  f10 : f 1 = f 0
  _____
  f 0 = 0
subgoal 2 is:
 0 = f 1
```

What happened here is that the replacement left the first subgoal to be proved, but another proof obligation was generated by the replace tactic, as the second subgoal. The first subgoal is solved immediately by applying lemma foo; the second one transitivity and then symmetry of equality, for instance with tactics transitivity and symmetry:

In case the equality t = u generated by replace u with t is an assumption (possibly modulo symmetry), it will be automatically proved and the corresponding goal will not appear. For instance:

```
Coq < Lemma L2 : f (f 1) = 0.
1 subgoal
P, Q : nat -> Prop R : nat -> nat -> Prop
```

```
f : nat -> nat
 foo : f 0 = 0
 f10 : f 1 = f 0
 _____
 f(f 1) = 0
Coq < replace (f 1) with (f 0).
1 subgoal
 P, Q : nat -> Prop R : nat -> nat -> Prop
 f : nat -> nat
 foo : f 0 = 0
 f10 : f 1 = f 0
 _____
 f(f 0) = 0
Coq < replace (f 0) with 0; trivial.
No more subgoals.
Coq < Qed.
L2 is defined
```

1.5 Using definitions

The development of mathematics does not simply proceed by logical argumentation from first principles: definitions are used in an essential way. A formal development proceeds by a dual process of abstraction, where one proves abstract statements in predicate calculus, and use of definitions, which in the contrary one instantiates general statements with particular notions in order to use the structure of mathematical values for the proof of more specialised properties.

1.5.1 Unfolding definitions

Assume that we want to develop the theory of sets represented as characteristic predicates over some universe U. For instance:

```
Coq < Variable U : Type.
U is declared
Variable U is not visible from current goals
Coq < Definition set := U -> Prop.
U is declared
set is defined
Coq < Definition element (x : U) (S : set) := S x.
element is defined
Coq < Definition subset (A B : set) :=
forall x : U, element x A -> element x B.
subset is defined
```

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Now, assume that we have loaded a module of general properties about relations over some abstract type T, such as transitivity:

We want to prove that subset is a transitive relation.

In order to make any progress, one needs to use the definition of transitive. The unfold tactic, which replaces all occurrences of a defined notion by its definition in the current goal, may be used here.

Now, we must unfold subset:

Now, unfolding element would be a mistake, because indeed a simple proof can be found by auto, keeping element an abstract predicate:

Coq < auto. No more subgoals.

Many variations on unfold are provided in COQ. For instance, instead of unfolding all occurrences of subset, we may want to unfold only one designated occurrence:

One may also unfold a definition in a given local hypothesis, using the in notation:

```
Cog < intros.
1 subgoal
  P, Q : nat -> Prop R : nat -> nat -> Prop
  f : nat -> nat
  foo : f 0 = 0
  f10 : f 1 = f 0
 U: Type x, y, z : set
 H : subset x y
 H0 : forall x : U, element x y \rightarrow element x z
  _____
  subset x z
Coq < unfold subset in H.
1 subgoal
  P, Q: nat \rightarrow Prop R: nat \rightarrow nat \rightarrow Prop
  f : nat -> nat
  foo : f 0 = 0
  f10 : f 1 = f 0
  U : Type x, y, z : set
  H : forall x0 : U, element x0 x \rightarrow element x0 y
  H0 : forall x : U, element x y \rightarrow element x z
  _____
  subset x z
```

Finally, the tactic red does only unfolding of the head occurrence of the current goal:

1.5.2 Principle of proof irrelevance

Even though in principle the proof term associated with a verified lemma corresponds to a defined value of the corresponding specification, such definitions cannot be unfolded in COQ: a lemma is considered an *opaque* definition. This conforms to the mathematical tradition of *proof irrelevance*: the proof of a logical proposition does not matter, and the mathematical justification of a logical development relies only on *provability* of the lemmas used in the formal proof.

Conversely, ordinary mathematical definitions can be unfolded at will, they are *transparent*.

Chapter 2

Induction

2.1 Data Types as Inductively Defined Mathematical Collections

All the notions which were studied until now pertain to traditional mathematical logic. Specifications of objects were abstract properties used in reasoning more or less constructively; we are now entering the realm of inductive types, which specify the existence of concrete mathematical constructions.

2.1.1 Booleans

Let us start with the collection of booleans, as they are specified in the COQ's Prelude module:

```
Coq < Inductive bool : Set := true | false.
bool is defined
bool_rect is defined
bool_ind is defined
bool_rec is defined
```

Such a declaration defines several objects at once. First, a new Set is declared, with name bool. Then the *constructors* of this Set are declared, called true and false. Those are analogous to introduction rules of the new Set bool. Finally, a specific elimination rule for bool is now available, which permits to reason by cases on bool values. Three instances are indeed defined as new combinators in the global context: bool_ind, a proof combinator corresponding to reasoning by cases, bool_rec, an if-then-else programming construct, and bool_rect, a similar combinator at the level of types. Indeed:

```
Coq < Check bool_ind.
bool_ind
    : forall P : bool -> Prop,
        P true -> P false -> forall b : bool, P b
Coq < Check bool_rec.
bool_rec
```

```
: forall P : bool -> Set,
    P true -> P false -> forall b : bool, P b
Coq < Check bool_rect.
bool_rect
    : forall P : bool -> Type,
    P true -> P false -> forall b : bool, P b
```

Let us for instance prove that every Boolean is true or false.

Coq < intro b. *1 subgoal*

We use the knowledge that b is a bool by calling tactic elim, which is this case will appeal to combinator bool_ind in order to split the proof according to the two cases:

It is easy to conclude in each case:

```
Coq < left; trivial.
1 subgoal
b : bool
______false = true \/ false = false
Coq < right; trivial.
No more subgoals.</pre>
```

Indeed, the whole proof can be done with the combination of the destruct,

which combines intro and elim, with good old auto:

```
Coq < Lemma duality : forall b:bool, b = true \/ b = false.
1 subgoal
```

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```
forall b : bool, b = true \/ b = false
Coq < destruct b; auto.
No more subgoals.
Coq < Qed.
duality is defined</pre>
```

2.1.2 Natural numbers

Similarly to Booleans, natural numbers are defined in the Prelude module with constructors S and O:

The elimination principles which are automatically generated are Peano's induction principle, and a recursion operator:

```
Coq < Check nat_ind.
nat_ind
  : forall P : nat -> Prop,
    P O ->
    (forall n : nat, P n -> P (S n)) ->
    forall n : nat, P n
Coq < Check nat_rec.
nat_rec
  : forall P : nat -> Set,
    P O ->
    (forall n : nat, P n -> P (S n)) ->
    forall n : nat, P n -> P (S n)) ->
    forall n : nat, P n
```

Let us start by showing how to program the standard primitive recursion operator prim_rec from the more general nat_rec:

```
Coq < Definition prim_rec := nat_rec (fun i : nat => nat).
prim_rec is defined
```

That is, instead of computing for natural i an element of the indexed Set (P i), prim_rec computes uniformly an element of nat. Let us check the type of prim_rec:

```
Coq < About prim_rec.
prim_rec :
(fun _ : nat => nat) 0 ->
```

```
(forall n : nat,
 (fun _ : nat => nat) n -> (fun _ : nat => nat) (S n)) ->
forall n : nat, (fun _ : nat => nat) n
Argument scopes are [_ function_scope _]
prim_rec is transparent
Expands to: Constant Top.prim_rec
```

Oops! Instead of the expected type nat->(nat->nat->nat)->nat->nat we get an apparently more complicated expression. In fact, the two types are convertible and one way of having the proper type would be to do some computation before actually defining prim_rec as such:

```
Coq < Definition prim_rec :=
	Eval compute in nat_rec (fun i : nat => nat).
prim_rec is defined
Coq < About prim_rec.
prim_rec : nat -> (nat -> nat -> nat) -> nat -> nat
Argument scopes are [nat_scope function_scope nat_scope]
prim_rec is transparent
Expands to: Constant Top.prim_rec
```

Let us now show how to program addition with primitive recursion:

That is, we specify that (addition n m) computes by cases on n according to its main constructor; when n = 0, we get m; when n = S p, we get (S rec), where rec is the result of the recursive computation (addition p m). Let us verify it by asking CoQ to compute for us say 2+3:

Actually, we do not have to do all explicitly. COQ provides a special syntax Fixpoint/match for generic primitive recursion, and we could thus have defined directly addition as:

```
Coq < Fixpoint plus (n m:nat) {struct n} : nat :=
    match n with
    | 0 => m
    | S p => S (plus p m)
    end.
plus is defined
plus is recursively defined (decreasing on 1st argument)
```

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2.1.3 Simple proofs by induction

Let us now show how to do proofs by structural induction. We start with easy properties of the plus function we just defined. Let us first show that n = n + 0.

What happened was that elim n, in order to construct a Prop (the initial goal) from a nat (i.e. n), appealed to the corresponding induction principle nat_ind which we saw was indeed exactly Peano's induction scheme. Pattern-matching instantiated the corresponding predicate P to fun n : nat => n = n + 0, and we get as subgoals the corresponding instantiations of the base case (P O), and of the inductive step forall y : nat, P y -> P (S y). In each case we get an instance of function plus in which its second argument starts with a constructor, and is thus amenable to simplification by primitive recursion. The COQ tactic simpl can be used for this purpose:

We proceed in the same way for the base step:

Coq < simpl; auto. No more subgoals. Coq < Qed. plus_n_0 is defined Here auto succeeded, because it used as a hint lemma eq_S, which say that successor preserves equality:

Coq < Check eq_S. eq_S : forall x y : nat, $x = y \rightarrow S x = S y$

Actually, let us see how to declare our lemma plus_n_0 as a hint to be used by auto:

Coq < Hint Resolve plus_n_0 .

We now proceed to the similar property concerning the other constructor S:

Coq < Lemma plus_n_S : forall n m:nat, S (n + m) = n + S m.
1 subgoal</pre>

forall n m : nat, S (n + m) = n + S m

We now go faster, using the tactic induction, which does the necessary intros before applying elim. Factoring simplification and automation in both cases thanks to tactic composition, we prove this lemma in one line:

```
Coq < induction n; simpl; auto.
No more subgoals.
Coq < Qed.
plus_n_S is defined
Coq < Hint Resolve plus_n_S .</pre>
```

Let us end this exercise with the commutativity of plus:

Coq < Lemma plus_com : forall n m:nat, n + m = m + n.
1 subgoal</pre>

Here we have a choice on doing an induction on n or on m, the situation being symmetric. For instance:

```
Coq < induction m as [ | m IHm ]; simpl; auto.
1 subgoal
n, m : nat</pre>
```

Here auto succeeded on the base case, thanks to our hint plus_n_0, but the induction step requires rewriting, which auto does not handle:

```
Coq < rewrite <- IHm; auto.
No more subgoals.
Coq < Qed.
plus_com is defined
```

2.1.4 Discriminate

It is also possible to define new propositions by primitive recursion. Let us for instance define the predicate which discriminates between the constructors 0 and S: it computes to False when its argument is 0, and to True when its argument is of the form $(S \ n)$:

```
Coq < Definition Is_S (n : nat) := match n with
| O => False
| S p => True
end.
```

Is_S is defined

Now we may use the computational power of Is_S to prove trivially that $(Is_S (S n))$:

Coq < Lemma S_Is_S : forall n:nat, Is_S (S n).
1 subgoal</pre>

```
forall n : nat, Is_S (S n)
Coq < simpl; trivial.
No more subgoals.
Coq < Qed.
S_Is_S is defined</pre>
```

But we may also use it to transform a False goal into $(Is_S 0)$. Let us show a particularly important use of this feature; we want to prove that 0 and S construct different values, one of Peano's axioms:

```
Coq < Lemma no_confusion : forall n:nat, 0 <> S n.
1 subgoal
```

forall n : nat, 0 <> S n

First of all, we replace negation by its definition, by reducing the goal with tactic red; then we get contradiction by successive intros:

Now we use our trick:

Coq < change (Is_S 0).
1 subgoal</pre>

Now we use equality in order to get a subgoal which computes out to True, which finishes the proof:

Actually, a specific tactic discriminate is provided to produce mechanically such proofs, without the need for the user to define explicitly the relevant discrimination predicates:

2.2 Logic programming

In the same way as we defined standard data-types above, we may define inductive families, and for instance inductive predicates. Here is the definition of predicate \leq over type nat, as given in COQ's Prelude module:

This definition introduces a new predicate $le : nat \rightarrow nat \rightarrow Prop$, and the two constructors le_n and le_s , which are the defining clauses of le. That is, we get not only the "axioms" le_n and le_s , but also the converse property, that (le n m) if and only if this statement can be obtained as a consequence of these defining clauses; that is, le is the minimal predicate verifying clauses le_n and le_s . This is insured, as in the case of inductive data types, by an elimination principle, which here amounts to an induction principle le_ind , stating this minimality property:

```
Coq < Check le.
le
    : nat -> nat -> Prop
Coq < Check le_ind.
le_ind
    : forall (n : nat) (P : nat -> Prop),
        P n ->
        (forall m : nat, le n m -> P m -> P (S m)) ->
        forall n0 : nat, le n n0 -> P n0
```

Let us show how proofs may be conducted with this principle. First we show that $n \le m \Rightarrow n+1 \le m+1$:

```
Coq < Lemma le_n_S : forall n m : nat, le n m -> le (S n) (S m).
1 subgoal
  _____
 forall n m : nat, le n m \rightarrow le (S n) (S m)
Coq < intros n m n_le_m.
1 subgoal
 n, m : nat
 nlem:lenm
  _____
 le (S n) (S m)
Coq < elim n le m.
2 subgoals
 n, m : nat
 n_le_m : le n m
 _____
 le (S n) (S n)
subgoal 2 is:
forall m0 : nat,
le n m0 \rightarrow le (S n) (S m0) \rightarrow le (S n) (S (S m0))
```

What happens here is similar to the behaviour of elim on natural numbers: it appeals to the relevant induction principle, here le_ind, which generates the two subgoals, which may then be solved easily with the help of the defining clauses of le.

```
Coq < intros; apply le_S; trivial.
No more subgoals.
```

Now we know that it is a good idea to give the defining clauses as hints, so that the proof may proceed with a simple combination of induction and auto. Hint Constructors le is just an abbreviation for Hint Resolve le_n le_S.

```
Coq < Hint Constructors le.
Coq < Lemma le_n_S : forall n m : nat, le n m -> le (S n) (S m).
1 subgoal
```

forall n m : nat, le n m -> le (S n) (S m)

We have a slight problem however. We want to say "Do an induction on hypothesis (le n m)", but we have no explicit name for it. What we do in this case is to say "Do an induction on the first unnamed hypothesis", as follows.

```
Coq < induction 1; auto.
No more subgoals.
Coq < Qed.
le_n_S is defined
```

Here is a more tricky problem. Assume we want to show that $n \le 0 \Rightarrow n = 0$. This reasoning ought to follow simply from the fact that only the first defining clause of le applies.

However, here trying something like induction 1 would lead nowhere (try it and see what happens). An induction on n would not be convenient either. What we must do here is analyse the definition of le in order to match hypothesis (le n 0) with the defining clauses, to find that only le_n applies, whence the result. This analysis may be performed by the "inversion" tactic inversion_clear as follows:

```
Coq < intros n H; inversion_clear H.
1 subgoal
n : nat
______
0 = 0
Coq < trivial.
No more subgoals.
Coq < Qed.
tricky is defined</pre>
```

Chapter 3

Modules

3.1 Opening library modules

When you start COQ without further requirements in the command line, you get a bare system with few libraries loaded. As we saw, a standard prelude module provides the standard logic connectives, and a few arithmetic notions. If you want to load and open other modules from the library, you have to use the Require command, as we saw for classical logic above. For instance, if you want more arithmetic constructions, you should request:

Coq < Require Import Arith.

Such a command looks for a (compiled) module file Arith.vo in the libraries registered by CoQ. Libraries inherit the structure of the file system of the operating system and are registered with the command Add LoadPath. Physical directories are mapped to logical directories. Especially the standard library of CoQ is pre-registered as a library of name Coq. Modules have absolute unique names denoting their place in CoQ libraries. An absolute name is a sequence of single identifiers separated by dots. E.g. the module Arith has full name Coq.Arith.Arith and because it resides in eponym subdirectory Arith of the standard library, it can be as well required by the command

Coq < Require Import Coq.Arith.Arith.

This may be useful to avoid ambiguities if somewhere, in another branch of the libraries known by Coq, another module is also called Arith. Notice that by default, when a library is registered, all its contents, and all the contents of its subdirectories recursively are visible and accessible by a short (relative) name as Arith. Notice also that modules or definitions not explicitly registered in a library are put in a default library called Top.

The loading of a compiled file is quick, because the corresponding development is not type-checked again.

3.2 Creating your own modules

You may create your own module files, by writing COQ commands in a file, say my_module.v. Such a module may be simply loaded in the current context, with command Load my_module. It may also be compiled, in "batch" mode, using the UNIX command coqc. Compiling the module my_module.v creates a file my_module.vo that can be reloaded with command Require Import my_module.

If a required module depends on other modules then the latters are automatically required beforehand. However their contents is not automatically visible. If you want a module M required in a module N to be automatically visible when N is required, you should use Require Export M in your module N.

3.3 Managing the context

It is often difficult to remember the names of all lemmas and definitions available in the current context, especially if large libraries have been loaded. A convenient Search command is available to lookup all known facts concerning a given predicate. For instance, if you want to know all the known lemmas about both the successor and the less or equal relation, just ask:

```
Coq < Search S le.
le_S: forall n m : nat, n <= m -> n <= S m
le_n_S: forall n m : nat, n <= m -> S n <= S m
le_S_n: forall n m : nat, S n <= S m -> n <= m
le_ind:
    forall (n : nat) (P : nat -> Prop),
    P n ->
    (forall m : nat, n <= m -> P m -> P (S m)) ->
    forall n0 : nat, n <= n0 -> P n0
```

Another command SearchHead displays only lemmas where the searched predicate appears at the head position in the conclusion.

```
Coq < SearchHead le.
le_n: forall n : nat, n <= n
le_0_n: forall n : nat, 0 <= n
le_S: forall n m : nat, n <= m -> n <= S m
le_pred:
    forall n m : nat, n <= m -> Nat.pred n <= Nat.pred m
le_n_S: forall n m : nat, n <= m -> S n <= S m
le_S_n: forall n m : nat, S n <= S m -> n <= m</pre>
```

The Search commands also allows finding the theorems containing a given pattern, where _ can be used in place of an arbitrary term. As shown in this example, COQ provides usual infix notations for arithmetic operators.

```
Coq < Search ( +  =  ).

plus_0_n: forall n: nat, 0 + n = n
```

plus_Sn_m: forall n m : nat, S n + m = S (n + m)
mult_n_Sm: forall n m : nat, n * m + n = n * S m
f_equal2_plus:
 forall x1 y1 x2 y2 : nat,
 x1 = y1 -> x2 = y2 -> x1 + x2 = y1 + y2

3.4 Now you are on your own

This tutorial is necessarily incomplete. If you wish to pursue serious proving in COQ, you should now get your hands on COQ's Reference Manual, which contains a complete description of all the tactics we saw, plus many more. You also should look in the library of developed theories which is distributed with COQ, in order to acquaint yourself with various proof techniques.