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Introduction

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1.1 Installation

1.1.1 Mac OSX

1. Download and install the latest version of Coq (it needs to be at least 8.6) from :

https://coq.inria.fr/download

Move it to your apps folder.

- 2. Download and unpack spatchocq.app from canvas move the spatchcoq.app to Applications and start it.
- 3. when prompted find the Coq installation you have just move above. Navigate to

/Applications/CoqIDE_8.6.app/Contents/Resources/bin/

and choose coqtop. See Figure ??

You only do this once.

4. You only have to do this once. You might also need to install gtk, the simplest way to do this is via homebrew

brew install gtk+

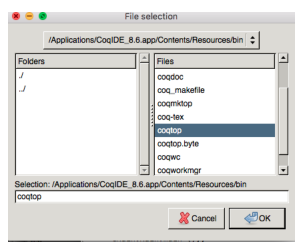


Fig. 1.1 Choose the Coq app in a Mac env

5. enjoy

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1.1.2 Windows

1. get the zipfile spatchcoq.zip, unzip it in a folder on a usb stick and doubleclick the application file spatchcoq. Note this version includes an instalation of Coq (not very extensively tested yet)

2. enjoy

1.1.3 Linux

- 1. Download and install the latest version of Coq it needs to be at least 8.6 so do not use apt-get install coq
- 2. go to https://github.com/corneliuhoffman/spatchcoqocaml/tree/master to build from scratch.
- 3. when prompted go to the Coq folder you just installed with opam and find the application called **coqtop**
- 4. enjoy

Chapter 2

basic proof techniques.

Nothing goes over my head. My reflexes are too fast, I would catch it.

Drax.

2.1 Motivational Speeches

We start the book with a few sections on Mathematical logic. This is usually a hard thing to grasp at the first sight so we hope that enough exercise with it will help the reader become confident in it. One of the issues is the fact the English language is more nuanced than mathematical logic. To exemplify this we will choose a common internet meme¹.

The phrase "I never said she stole my money." has 7 different meanings depending on the emphasis. For example "I never said she stole my money" means that perhaps somebody else said it, "I never said **she** stole my money" means that I said that somebody else stole it while "I never said she stole my **money**." means that perhaps she stole something else.

Mathematical logic is a lot more precise than that. Every statement has to be either true or false. Nuances have no place in this. You have to formulate statements in such a way that there is only one interpretation.

2.2 Propositional Calculus

A lot of concepts in Mathematics (and CS) rely on the notion of a proposition. We will consider that an elementary notion.

Definition 1 A proposition is a declarative sentence which is either true or false but not both.

This seems like an rather pompous definition but it is very important for what follows. here are some examples of propositions:

- Earth is a planet.
- 2+2=5
- $\forall x \in \mathbb{R}, x^2 > 0$
- Men are mortal.

However, the day to day language is much richer than mere logic. We can give many examples of sentences that are not propositions.

- What time is it?
- We are better off today than 3 years ago.

¹ My son Luca showed it to me.

2.2 Propositional Calculus

3

- x + 3 > 5
- It will rain tomorrow.

2.2.1 Connectors and Inference Rules

Just like other mathematical concepts, there is a "calculus" for dealing with propositions. Some versions of this date back to Aristotle but they have been slightly modified thorough the ages. There are five connectors (operators) on the set of propositions. There are: and (\land) , or (\lor) , implication (\rightarrow) and negation (\neg) and iff (\leftrightarrow) . The first three are so called "binary operators", that is they combine two propositions into one and the third one is a "unary operation" much like minus is for numbers. Most of these notions will seem familiar to you, our approach will however be a little bit more formal.

Each connector has two rules, an introduction and an elimination rule. We will also describe them using the standard logic notation. More precisely, the notation

$$\frac{P}{Q}$$
 name

means that the inference rule "name" allows you to infer Q from P.

remark

In brief, the introduction rule of a connector tells you what to do in order to prove a propositions involving the connector.

remark

The elimination rule of a connector tells you how to use a hypothesis involving the connector to prove other things.

We will list these bellow. Note that those connectors will be used later in Predicate calculus and there we will be able to give many more examples.

Implication

if P and Q are two propositions then the Implication, denoted by $P \to Q$ is a proposition that is only false if P is true and Q is false.

• "If it rains then you need your umbrella" can be written as ("It rains")→("you need your umbrella").

This is the most counterintuitive of all connectors. Note that if the proposition P is false then $P \to Q$ is automatically true regardless of the truth value of Q.

Let us describe the implication introduction rule. In order to prove the statement $P \to Q$ we assume P and try to prove Q. In usual logic notation we have:

$$\begin{array}{c}
P \\
\vdots \\
Q \\
P \to Q
\end{array}$$

The equivalent SpatchCoq tactic is "Assume P then prove Q."

The corresponding elimination rule is sometimes called "modus ponens". If you have the hypothesis $H: P \to Q$ and the hypothesis H1: P then you can show Q. In logical notation

$$\frac{P \to Q \quad P}{Q}$$

In SpatchCoq we use the tactic "Apply result (H H1)" or "Apply result H1." followed by "Apply result H."

To fix the details we will prove one example, the famous Aristotelian syllogism

Socrates is a Man.

All men are mortal.

Therefore Socrates is mortal.

We will be somewhat abusive using 3 propositions **Socrates**, **Man**, **Mortal**. We will redo this more carefully in Section ??.

We have two Axioms,

 $A1 : \mathbf{Socrates} \to \mathbf{Man}$.

A2: $Man \rightarrow Mortal$.

And we need to show that

 $\mathbf{Socrates} \to \mathbf{Mortal}.$

To do that we need to use Implication introduction, that is we need to assume **Socrates** and try to prove **Mortal**.

Since we know A1 and **Socrates**, implication elimination tells us that we have **Man**.

Similarly since we know A2 and **Man**, implication elimination gives you **Mortal**, which is what we needed to prove.

The corresponding argument in SpatchCoq goes as follows. We first set up the three variables:

Variables Socrates Man Mortal : Prop.

And then list the two axioms

Axiom A1 : Socrates -> Man.

Axiom A2 : Man -> Mortal.

And finally type

Lemma soc: Socrates->Mortal.

To get

 $Socrates \rightarrow Mortal$

Next we use

Assume Socrates then prove Mortal.

to get

Hyp: Socrates

Mortal

We can now go two ways.

The first one is a "forward proof", very much like the text above, use:

Obtain Man applying A1 to Hyp.

to get

 $\begin{aligned} Hyp: Socrates \\ H: Man \end{aligned}$

Mortal

and then

Apply result (A2 H).

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to finish the proof.

The second method is a "backward proof", this is a method preferred by Coq and therefore by SpatchCoq.

Apply result A2.

to get

Hyp: Socrates

Man

This is equivalent to the above. What we mean is that using A2, we now only need to show Man.

Now we do

Apply result A1.

to get

Hyp: Socrates

Socrates

which follows by assumption, that is

This follows from assumptions.

Of course this is such a simple example that one can do directly

Apply result (A2 (A1 Hyp)).

This might be the place to notice that implication elimination behaves much like a function application in standard mathematics. If you know $H:P\to Q$ and you know H1:P then (HH1) is a proof for Q.

Moreover, the labels of the hypotheses are not mere labels. They are objects of the same type as the respective hypothesis. They can be viewed as witnesses for the truth of the respective propositions. Moreover, if we finish our proof with Qed then the name of Lemma itself becomes a witness for its proof.

Indeed try

```
Lemma soc: Socrates->Mortal.
Assume Socrates then prove Mortal.
Apply result (A2 (A1 Hyp)).
Qed.
Print soc.
```

to get

```
soc = \lambda Hyp : Socrates, A2 (A1 Hyp)
```

: Socrates \rightarrow Mortal Which signifies that soc is a function that takes the witness Hyp of the truth of Socrates and produces a witness A2 (A1 Hyp) of the truth of Mortal. We will return to types later.

Conjunction

if P and Q are two propositions then their conjunction, denoted by $P \wedge Q$ is a proposition that is only true if both P and Q are true. here are some examples.

- "She is both intelligent and hard working" can be written as ("She is intelligent")∧("She is hard working").
- 0 < 4 < 5 can be written as $(0 < 4) \land (4 < 5)$.

The conjunction introduction says that in order to prove $P \wedge Q$, you need to prove both P and Q. In logic notation we have

$$\frac{P \quad Q}{P \wedge Q}$$

In SpatchCoq the tactic we use is "Prove the conjunction in the goal by first proving P then Q."

The Conjunction elimination consists of two separate rules,

$$\frac{P \wedge Q}{P} \text{ and } \frac{P \wedge Q}{Q}$$

To be more precise, if you know $H:P\wedge Q$ then you can deduce H1:P and H2:Q. The corresponding SpatchCoq tactic is "Eliminate the conjuction in hypothesis H."

To exemplify this, we shall prove the commutativity of conjunction. If P,Q are propositions, then $P \wedge Q \to Q \wedge P$. To do so, we use, as above the implication introduction, so we assume that $P \wedge Q$ holds and show that $Q \wedge P$.

Now we will employ to imply the conjunction elimination. Since we know that $P \wedge Q$ holds, we also know that P holds and that Q holds. by Conjunction introduction we have that $Q \wedge P$ holds.

The formal proof in SpatchCoq is a bit more elaborate. We start with the Lemma:

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Lemma ancomm(P Q:Prop) : $P \wedge Q - > Q \wedge P$.

to get

PQ: Prop

 $P \wedge Q \to Q \wedge P$

We then use

Assume $(P \wedge Q)$ then prove $(Q \wedge P)$.

to get

 $PQ: Prop \\ Hyp: P \wedge Q$

 $Q \wedge P$

We know use

Eliminate the conjuction in hypothesis Hyp.

To get

PQ: Prop Hyp0: PHyp1: Q

 $Q \wedge P$

Now we use

Prove the conjunction in the goal by first proving $\ensuremath{\mathbb{Q}}$ then $\ensuremath{\mathrm{P}}.$

To get two goals

PQ: Prop Hyp0: PHyp1: Q

Q

and

PQ: Prop Hyp0: PHyp1: Q

P

which can each be solved by

This follows from assumptions.

Disjunction

if P and Q are two propositions then their Disjunction, denoted by $P \vee Q$ is a proposition that is only false if both P and Q are false. That is it is true if either P or Q or both are true. Note that in SpatchCoq you can enter this by either clicking on the symbol or by typing /. Here are some examples:

- "He is either at work or on his way home" can be written as ("He is at work")∨("He is on his way home").
- $0 \le 4$ can be written as $(0 < 4) \lor (0 = 4)$

Note that, unlike in nature language, the connector \vee is not an "exclusive or". The proposition $P \vee Q$ is true in the case both P and Q are true.

The disjunction introduction consists of two different rules. In order to prove PQ you can either prove the left hand side or the right hand side. tHe logical expressions are

$$\frac{P}{P \vee Q}$$
 left and $\frac{Q}{P \vee Q}$ right.

In SpatchCoq we have thee tactics: "Prove left hand side.", "Prove right hand side." and "Prove * in the disjunction."

Disjunction elimination is a bit harder to describe but it is a very natural method of "case by case" analysis. If you know $H: P \vee Q$ and you want to prove R then you need to prove R in case P holds

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as well as in case Q holds.

$$\frac{P\vee Q}{R} \frac{\frac{P}{R}}{R} \frac{Q}{R}$$

In SpatchCoq the tactic is: "Consider cases based on disjunction in hypothesis H."

We now give a detailed proof of the commutativity of disjunction:

$$P \lor -> Q \lor P$$
.

Of course we first assume $P \vee Q$ happens and show $Q \vee P$. To do so we need to argue by cases using Disjunction elimination.

Case 1: P holds. In this case we will prove the right hand side of the disjunction in the goal. This is an assumption and by disjunction intro we are done.

Case 2: Q holds. In this case we will prove the left hand side of the disjunction in the goal. This is an assumption and by disjunction intro we are done.

Here is the spatchcoq version

```
Lemma \operatorname{ancomm}(P\ Q: Prop): P \lor Q -> Q \lor P. Assume (P \lor Q) then prove (Q \lor P). Consider cases based on disjunction in hypothesis Hyp.
```

at this point, there are two goals generated.

```
P Q : Prop
Hyp0 : P
```

 $P \vee Q$

 $\begin{array}{l} P \ Q : Prop \\ Hyp1 : Q \end{array}$

 $P \vee Q$

These are easily eliminated by

Prove right hand side.
This follows from assumptions.

respectively

```
Prove left hand side.
This follows from assumptions.
```

Negation

if P is a proposition then its Negationtion, denoted by $\neg P$ is a proposition that is false if P is true and true if P is false. Note that in SpatchCoq this can be typed by clicking on the symbol or by writing not.

- "It is not raining" can be written as ¬(" It rains").
- $0 \le 4$ can be written as $\neg (0 > 4)$

The negation introduction's logic statement is

$$\frac{P}{False}$$
 $\neg P$.

In other words, the negation of P is the same thing as $P \to False$. This is an important statement to make and, indeed in SpatchCoq in order to deal with negation you will need to use "Rewrite goal using the definition of not." respectively "Rewrite hypothesis H using the definition of not.". To give an example we shall prove

$$P \rightarrow \neg \neg P$$

We of course first assume P and then prove $\neg \neg P$. To do this we first note that this is the same thing as (P->False)->False and so we assume P->False and try to show False. Since now we know P->False and P, we can use implication elimination to get False.

The proof in Spatchcoq is identical:

```
Lemma \operatorname{notnot}(P:Prop):P\to \neg\neg P. Assume P then prove (not (not P)). Rewrite goal using the definition of not. Assume (P\to False) then prove False. Apply result (HypO Hyp).
```

If and only if

If p and Q are propositions then $P \leftrightarrow Q$ is the same as $(P \leftarrow Q) \land (Q \leftarrow P)$. In spatchCoq we use the tactic

"Prove both directions of P iff Q." as introduction rule in order to prove $P \leftrightarrow Q$ and the same tactic "Eliminate the conjuction in hypothesis Hyp." to eliminate the hypothesis Hyp: P < -> Q.

2.2.2 A puzzle

We will now use a puzzle to give a more serious example of propositional calculus, its inference rules and their implementation in SpatchCoq.

The puzzle, "the lady or the Tiger" comes from the book "The Lady Or the Tiger?: And Other Logic Puzzles" by Raymond M. Smullyan. It is slightly adapted for the 21st century.

A prisoner is offered the choice between two doors. Behind each door he could find either the key to his freedom or a very hungry tiger.

- The clue on the first door reads "the key to your freedom is in this room and the tiger in the other".
- The clue on the second door reads "one of the rooms contains the key to your freedom and the other room the tiger."
- He knows that one of the two clues is correct and the other is incorrect.

What would you do in his place?

We will formalise the questions as follows: We will denote by P the proposition "the first room contains the key to freedom" and by Q the proposition "the second room contains the key to freedom". Of course $\neg P$ means "the first room contains the tiger" and $\neg Q$ means "the second room contains the tiger".

The clue on the first door is "the key to your freedom is in this room and the tiger in the other" which can be written as

$$D1: P \wedge \neg Q$$

The second door clue is "one of the rooms contains the key to your freedom and the other room the tiger." which can be rewritten as "either the first room has the key and the second the tiger or the first room has the tiger and the second the key" so we can write it as:

$$D2: (P \land \neg Q) \lor (\neg P \land Q).$$

The fact that exactly one clue is correct and the other is incorrect can be written as "either the first door is correct and the second incorrect or the first door is incorrect and the second is correct". This can be written as $(D1 \land \neg D2) \lor (\neg D1 \land D2)$ which expands to

$$((P \land \neg Q) \land \neg ((P \land \neg Q) \lor (\neg P \land Q))) \lor (\neg (P \land \neg Q) \land ((P \land \neg Q) \lor (\neg P \land Q))).$$

This looks horrible. We will however show that the second room has the key, that is Q.

For example, the statement we want to prove is

$$(D1 \land \neg D2) \lor (\neg D1 \land D2) \to Q.$$

We can set-up SpatchCoq with

Variables P Q:Prop.

to define the two propositions P and Q. Then define

Definition D1:= $P \wedge notQ$.

Definition D2:= $(\neg P \land Q) \lor (P \neg Q)$.

Definition onlyone:= $(D1 \land \neg D2) \lor (\neg D1 \land D2)$.

Lemma a: onlyone $\to Q$.

After applying the tactic

Assume onlyone then prove Q.

we get

Hyp: online

Q

We now use the tactic that we used for not:

Rewrite hypothesis Hyp using the definition of onlyone.

to get

 $Hyp: (D1 \wedge (not\ D2)) \vee ((not\ D1) \wedge D2)$

Q

We now use

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Consider cases based on disjunction in hypothesis Hyp .

to get two new goals

 $Hyp0:D1\wedge (not\ D2)$

Q

and

 $Hyp1: not\ D1 \wedge D2$

Q

Eliminate the conjuction in hypothesis Hyp0. Rewrite hypothesis Hyp1 using the definition of D2. Rewrite hypothesis Hyp using the definition of D1.

brings us to

```
Hyp: (P \land (not \ Q))
Hyp1: not \ (((not \ P) \land Q) \lor (P \land (not \ Q)))
```

Q

we will now use the proof by contradiction (see ??)

Prove by contradiction.

to get

```
Hyp: (P \land (not \ Q))
Hyp1: not \ (((not \ P) \land Q) \lor (P \land (not \ Q)))
H: not \ Q
```

False

We note that Hyp1 is of type (not X) that is (X-¿False) and so we can apply it (as in the backward proof mentioned above)

Apply result Hyp1

gives

```
Hyp: (P \land (not \ Q))
Hyp1: not \ (((not \ P) \land Q) \lor (P \land (not \ Q)))
H: not \ Q
((not \ P) \land Q) \lor (P \land (not \ Q))
```

Now we note that Hyp is exactly the right hand side of the disjunction so we can use.

```
Prove right hand side.
This follows from assumptions.
```

to finish up this part of the proof.

we are now left with

```
Hyp1: not \ D1 \wedge D2 Q
```

and, as above we do

```
Eliminate the conjuction in hypothesis Hyp1.
Rewrite hypothesis Hyp using the definition of D1.
Rewrite hypothesis Hyp0 using the definition of D2.
```

to get:

```
Hyp: not \ (P \land (not \ Q)) Hyp0: (((not \ P) \land Q) \lor (P \land (not \ Q))) Q
```

Since Hyp0 is a disjunction we do

Consider cases based on disjunction in hypothesis $\ensuremath{\mathsf{Hyp0}}$.

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To get again a case by case analysis.

```
Hyp: not \ (P \land (not \ Q)) Hyp1: (not \ P) \land Q Q
```

and

```
Hyp: not \ (P \land (not \ Q)) Hyp2: P \land (not \ Q) Q
```

In the first case we use

```
Eliminate the conjuction in hypothesis Hyp1 .
This follows from assumptions.
```

and in the second we prove by contradiction

```
Prove by contradiction.
Apply result (Hyp Hyp2).
Qed.
```

2.2.3 Constructive vs Classical

Classical logic includes a certain axiom that the romans called "tertium non datur" or "the excluded middle". This Axiom states that of P is a proposition then $P \vee \neg P$ always hold. At the beginning of the 20th century a number of mathematicians started debating the need for such an axiom. They came to be collectively called intuitionists. The trouble with that position is that it takes away from the power of this axiom without necessarily offering something in return. The things you are able to prove are much more restrictive. As a consequence classical logic carried the day.

However at the end of the century, as Theoretical Computer Science started to gain strength and depth, excluding the excluded middled carried another promise: computability. Via the Curry-Howard correspondence, a "constructive proof" (i.e. one without the rule of excluded middle) is equivalent to the construction of a function. In particular, the familiar "proof by contradiction" relies

on a variant of the excluded middle, namely the fact that the statements P and $\neg\neg P$ are equivalent. We have seen that $P \leftarrow \neg\neg P$ above but the other implication relies on classical logic.

Seem "constructivists" argue that a proof of P should be a witness to its truth and not merely to the falsity of its negation (as it is the case with $\neg \neg P$. This carries quite a bit of weight in the CS world even if not (vet) so much in the Mathematical world.

We are not ready to abandon the path of classicism and will assume excluded middle for now. We would however, try to eliminate needlessly using proofs "by contradiction".

Exercises

assume
$$P \to P$$
.

left $P \to P \lor Q$.

distr $P \land (Q \lor R) \to P \land Q) \lor (P \land R)$.

contrap $(P \to Q) \to (\neg Q \to \neg P)$

implies $(P \to Q) \to (\neg P \lor Q)$.

deMorgan $\neg (P \lor Q) \to (\neg P \land \neg Q)$.

impand $((P \to Q) \land (P \to R)) \leftrightarrow (P \to (Q \land R))$

impor $((P \to Q) \lor (P \to R)) \leftrightarrow (P \to (Q \lor R))$

andimp $(P \to Q) \lor (P \to R) \to (P \to Q) \to (P \to Q)$.

andorimp $(P \to Q) \to (P \to Q$

- 1. What can you deduce from the following statements?
 - a. All babies are illogical.
 - b. Nobody is despised who can manage a crocodile.
 - c. Illogical persons are despised.
- 2. What can you deduce from the following statements?
 - a. No ducks waltz.
 - b. No officers ever decline to waltz.

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- c. All my poultry are ducks.
- 3. What can you deduce from the following statements?
 - a. Things sold in the street are of no great value.
 - b. Nothing but rubbish can be had for a song.
 - c. Eggs of the Great Auk are very valuable.
 - d. It is only what is sold in the street that is really rubbish.
- 4. What can you deduce from the following statements?
 - a. All writers, who understand human nature, are clever.
 - b. No one is a true poet unless he can stir the hearts of men.
 - c. Shakespeare wrote "Hamlet".
 - d. No writer, who does not understand human nature, can stir the hearts of men.
 - e. None but a true poet could have written "Hamlet".

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2.3 Predicate calculus

Nice as it might be, propositional calculus is not complete enough to express what we want. Here are some example of statements that we would like to deal with

- The equation $x^2 + x + 1 = 0$ does not have any solution.
- Some people like bread and some do not.
- If a, b, c are natural numbers, $a|b \wedge a|c \rightarrow a|(b+c)$.
- Any differentiable function is continuous.

All these require more general notion than that of a proposition, that of a predicate. For example x > 0 might or might not be true depending on x. We can view this as a function from \mathbb{R} to the sett of propositions or as a set of propositions, parametrised by \mathbb{R} .

This exactly the meaning of a predicate, it is a collection of propositions parametrised by a context (type). Here are some propositions.

- P(x): $x^2 + x + 1 = 0$ (here x is a real number).
- P(p): p is a prime. (here p is a natural number)
- P(x): x is a man. (here x is an animal)
- P(x, y) : x : y. (here both x an y are real numbers and so $P : mathbb{R}^2 \to Prop$.

Of course you cannot really prove predicates, just statements. Predicates have "free" variables and those need to be "quantified". There are two quantifiers that bind variables. as with connectors for propositions they have introduction and elimination rules.

Existential Quantifier \exists

The meaning of this quantifier is self explanatory. If $P: U \to Prop$ is a predicate then $\exists x: U, P(x)$ is a proposition which is true if you can find an x so that P(x) is true. Note that in SPatchCoq you can enter this either by clicking on the symbol or by typing exists.

For example $\exists x : \mathbb{R}, x^2 + x + 1 = 0$. means that the equation $x^2 + x + 1 = 0$ has a solution. Therefore our first example of the section "The equation $x^2 + x + 1 = 0$ does not have any solution." can be written as $\neg(\exists x : \mathbb{R}, x^2 + x + 1 = 0)$.

If we consider the predicate "P(x): x likes bread" on the set People of all people then "Some people like bread and some do not." can be written as $(\exists x : People, P(x)) \land (\exists x : People, \neg P(x))$.

Appendices

Appendix A

Tactics

This is trivial.

This will only work on very easy statements. If it works it will solve the current goal. Try to avoid overuse. Do better than your lecturers.

I cannot prove this.

If you are stuck this tactic will "prove" the current goal. If you use this in a proof at the end if the proof when you try to use Qed you will get the following error

"Error:Attempt to save a proof with given up goals. If this is really what you want to do, use Admitted in place of Qed.

To avoid the error just type Admitted instead of Qed.

Prove left hand side.

Suppose you want to prove the following goal:

 $P \lor Q$

The above mentioned tactic will the produce a the following goal

P

and so you will have to now prove a simple goal.

Prove right hand side.

Symmetric with the above, suppose you want to prove the following goal:

• • •

 $P\vee Q$

The above mentioned tactic will the produce a the following goal

. . .

Q

Prove VAR in the disjunction.

This tactic combines the above two. More precisely, suppose you want to prove the following goal:

. . .

 $P \vee Q$

Then applying

Prove P in the disjunction.

will produce the goal

. . .

P

while applying

```
Prove Q in the disjunction.
```

will produce the goal

```
Q
```

Eliminate the conjuction in hypothesis VAR.

Suppose your goal looks like

```
\cdots Hyp: P \wedge Q \cdots \cdots
```

Then applying

```
Eliminate the conjunction in hypothesis Hyp.
```

will produce a goal similar to the one below:

```
Hyp:P
Hyp0:Q
\cdots
```

allowing you to use the parts of Hyp independently.

Consider cases based on disjunction in hypothesis VAR.

Suppose your goal looks like

```
Hyp: P \lor Q
\cdots
```

Then applying

```
Consider cases based on disjunction in hypothesis Hyp.
```

will produce two separate goals similar to the one below:

```
...

Hyp: P
...
```

```
Hyp:Q ...
```

obtaining a proof by cases.

Prove the conjunction in the goal by first proving VAR then VAR.

Suppose your goal looks like

```
P \wedge Q
```

Then

Prove the conjunction in the goal by first proving P then Q.

will separate the proof in two different goals
P
Q
Assume VAR then prove VAR.
Suppose your goal looks like
P o Q
then
Assume P then prove Q.
will modify the goal to
 P
Q

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Prove both directions of VAR iff VAR.

Suppose your goal looks like

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```
then P \leftrightarrow Q then P \text{rove both directions of P iff Q.} will split the goal into two different goals \cdots P \to Q \cdots Q \to P
```

Fix an arbitrary element VAR.

Suppose your goal looks like

```
\forall x: S, P(x)
```

then

Fix an arbitrary element a.

will modify the goal to

```
a:S P(a)
```

Fix VAR the existentially quantified variable in VAR.

Suppose your goal looks like

```
Hyp: \exists x: S, P(x) ...
```

then

```
Fix a the existentially quantified variable in Hyp.
```

will modify the goal to

```
 \begin{array}{c} \dots \\ a:S \\ Hyp:P(a) \end{array}
```

Obtain VAR using variable VAR in the universally quantified hypothesis VAR.

Suppose your goal looks like

```
 ... 
 Hyp: \forall x: S, P(x) 
 ...
```

then

```
Obtain Q using variable a in the universally quantified hypothesis Hyp.
```

will attempt to apply the result P(a) to prove the result Q.

Prove the existential claim is true for VAR.

Suppose your goal looks like

```
\exists x: S, P(x)
```

then

```
Prove the existential claim is true for a.
```

will modify the goal to

```
P(a)
```

Rewrite the goal using VAR.

Suppose your goal looks like

```
Hyp: x = f
P(x)
```

then

```
Rewrite the goal using Hyp.
```

will replace every occurrence of x in P by f. Similarly if the goal is

```
Hyp: x = f
P(f)
```

Rewrite the goal using Hyp.

will replace every occurrence of f in P by x.

Finally if Thm is a theorem whose conclusion includes and equality x = f and if the goal of your theorem looks like

P(x)

Then

Rewrite the goal using Thm.

will replace every occurrence of x in P by f.

True by arithmetic properties.

This tactic will attempt to prove the statement by using the ring properties (commutativity, associativity and distributivity) of the natural, integers or reals.

Claim VAR by rewriting VAR using VAR.

This is very similar to

Rewrite the goal using VAR.

The idea is that

```
Claim Q by rewriting Hyp using Thm.
```

Will attempt to prove the statement Q by applying the rewritten version of Hyp. The rules for Thm are as above.

Claim VAR.

Q

This is forward proof tactic.

```
\begin{array}{c} \textbf{Claim P.} \\ \\ \textbf{will introduce a new claim, splitting the goal} \\ \\ \hline \\ \textbf{Q} \\ \\ \\ \textbf{into} \\ \\ \\ \textbf{P} \\ \\ \\ \textbf{and} \\ \\ \\ \\ \textbf{...} \\ \\ \textbf{Hyp: P} \end{array}
```

Rewrite hypothesis VAR using the definition of VAR.

If the hypothesis Hyp will involve a previous definition d, then

Rewrite hypothesis $\ensuremath{\mathsf{Hyp}}$ using the definition of d.

will unfold a definition of d inside Hyp.

Apply induction on VAR.

This is a rather general tactic. It will generally act as an induction omnibus. More precisely

```
Apply induction on n.
```

will depend on the (inductive) type of n. For example if n is a natural number and the goal is

```
P(n)
```

then

```
Apply induction on n.
```

will split the proof into two goals

```
P(0)
```

and

```
Hn: P(n) P(Sn)
```

On the other hand if n is an integer, the goal

```
P(n)
```

will be split into 3 cases

```
P(0)

...

n: positive

P(Z.pos \ n)

...

n: negative

P(Z.neg \ n)
```

Rewrite goal using the definition of VAR.

If the goal will involve a previous definition d, then

```
Rewrite goal using the definition of d.
```

will unfold a definition of d inside the conclusion of the goal.

obtain VAR applying VAR to VAR

.

Prove by contradiction.

Assume the goal is:

...
P

 $\quad \text{then} \quad$

Prove by contradiction.

will transform the goal to

P False

This follows from reflexivity.

This follows from symmetry.

Apply result VAR.

This follows from assumptions.

Denote VAR by VAR.

Appendix B

Two simple examples

We give two detailed examples that will exemplify the mechanics of the GUI. For clarity we will use colour boxes that will exemplify the window that we refer to. So green boxes refer to the processed window, yellow ones to the input window and gray ones to the feedback window.

B.0.1 Propositional Calculus

We will prove that if P and Q are propositions then

$$P \vee Q \Rightarrow Q \vee P$$

the way to enter this is:

```
Lemma commor(P Q :Prop): P \/ Q -> Q \/ P .
```

Note that the feedback from Coq says

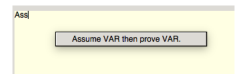
$$P,Q: Prop$$

$$P \lor Q \to Q \lor P$$

This means that the hypotheses are that P and Q are propositions and the conclusion is $P \vee Q \to Q \vee P$. To prove an implication statement we assume the left hand and try to prove the right hand. Here is how you do it in Spatchcoq. There are two different ways to do this in spatchCoq:

Type "Assume" and press ESC to get a list of tactic choices:

choose the tactic



Assume VAR then prove VAR.

Press CTRL-r to select the first VAR.

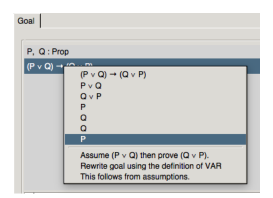
write $(P \lor Q)$ to replace the first VAR. Repeat CTRL-r and and replace the second VAR by $(Q \lor P)$.

The text in the yellow window should now be

```
Assume (P \lor Q) then prove (Q \lor P).
```

Click run.

The other variant is to click on the orange goal in the feedback column to get a number of to get a list of possible choices: Note that the choices bellow the horizontal line are tactics while those on



the top are pieces of the goal. You can use a combination of the two methods of course. As before choose

```
Assume (P \lor Q) then prove (Q \lor P).
```

and click run.

The response from Coq is

```
P \ Q : Prop
Hyp : P \lor Q
Q \lor P
```

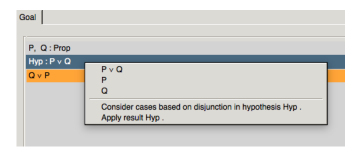
This reflects the fact that we have a new hypothesis tabled Hyp and a new conclusion.

Of course since we have a hypothesis with a disjunction we will use an argument by cases. To do so, type "cases" and press ESC. Choose the following:

Consider cases based on disjunction in hypothesis VAR.

Press CTRL-r and replace VAR by Hyp. Click run.

Similarly click on the hypothesis Hyp on the right hand side to get:



choose

Consider cases based on disjunction in hypothesis Hyp .

and click Run.

Notice that there are now two goals:

```
P \ Q : Prop
Hyp0 : P
=========
Q \lor P
```

and

corresponding to the two cases to consider. In first goal we will prove the right hand side of the disjunction in the conclusion. To do so, type "right" and press ESC. You get to pick

Prove right hand side.

and after clicking run you will get the following feedback (note that the second goal stays unchanged)

Finally you can finish this goal by using the hypothesis Hyp0. To do this you use

This follows from assumptions.

Note that you have now finished this goal. Repeat the argument for the second goal by using:

Prove left hand side.

This follows from assumptions.

to get

no goals

Now type

Qed.

to save the theorem. It now appears among the proved theorems:

and you can see its proof tree by clicking on draw tree:



Fig. B.1 the tree window

B.0.2 An elementary number theory example

We shall prove the transitivity of divisibility. That is we will prove that

$$\forall a, b, c \in \mathbb{N}, a|b \wedge b|c \Rightarrow a|c.$$

In the process we will introduce definitions and notations.

To start we note that we will be talking about objects of type nat. We weill introduce the following definition

```
Definition divides a b := exists x:nat, b = a*x.
```

We hope that the format is quite clear, it resembles the one we used before but uses a few new notions, the operator := which the defines the function divides and the quantifier exists. Note that we have not explicitly stated that a and b should be natural numbers, Coq will deduce that from the context. We could have been very precise as follows:

```
Definition divides (a b:nat) := exists x:nat, b = a*x.
```

Note that the definition will not get any feedback from Coq. If we want to check that we have correctly defined our notion we can use

```
Check divides.
```

to get

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Query commands should not be inserted in scripts

divides

```
: nat -> nat -> Prop
```

or

```
Print divides.
```

to get a more detailed

```
Query commands should not be inserted in scripts
```

```
divides = \lambda ab : nat, \exists x : nat, b = a * x
: nat -> nat -> Prop
Argument scopes are [nat_scope nat_scope]
```

We will not describe all this output here but we note the change from exists to \exists and the occurrence of λ , a notation for functions.

Next we define a notation for divides

```
Notation "a | b " := (divides a b) (at level 10).
```

Again no feedback from Coq. The definition should be self-evident except for the "(at level 10)" part. We will discuss this elsewhere.

We are now ready to state out theorem

We can state the theorem as (see the corresponding feedback)

```
Theorem refldiv (a b c:nat):
(a | b) \( (b | c) -> (a | c). \)
```

```
a,b,c:nat a|b \wedge b|c \rightarrow a|c
```

but we prefer the version

```
Theorem refldiv: forall a b c, (a \mid b) \land (b \mid c) -> (a \midc).
```

because it is almost identical to the above mathematical statement and it will allow us to show some more tactics. The corresponding feedback is

```
orall a \; b \; c : nat, a | b \; \wedge \; b | c \; 
ightarrow \; a | c
```

Note that Coq has correctly deduced that a, b, c are natural numbers and replaced the quantifier forall with \forall . Note also that in this form there are no hypotheses.

We fill fix the three variables with the tactics:

```
Fix an arbitrary element a.
Fix an arbitrary element b.
Fix an arbitrary element c.
```

to get

```
a,b,c:nat a|b \wedge b|c 
ightarrow a|c
```

As before, in order to prove an implication $A \to B$ we use the tactic

```
Assume A then prove B.
```

More precisely, in this case we have

```
Assume (a \mid b \land b \mid c ) then prove (a \mid c).
```

to get

```
a,b,c:nat \ Hyp:a|b\wedge b|c
```

Note that hypothesis Hyp is of type $A \wedge B$. We will split this in two hypotheses with:

```
Eliminate the conjuction in hypothesis Hyp.
```

to get

```
a,b,c:nat \ Hyp0:a|b \ Hyp1:b|c
```

We seem to have used all the tricks up our selves and so it is time to "unfold" the definitions:

Rewrite hypothesis HypO using the definition of divides.

```
a, b, c : nat
Hyp0 : \exists x : nat, b = a * x
Hyp1 : b|c
a|c
```

then

Rewrite hypothesis Hyp1 using the definition of divides.

```
a, b, c : nat
Hyp0 : \exists x : nat, b = a * x
Hyp1 : \exists x : nat, c = b * x
```

and

Rewrite goal using the definition of divides.

```
a, b, c: nat
Hyp0: \exists x: nat, b = a * x
Hyp1: \exists x: nat, c = b * x
\exists x: nat, c = a * x
```

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We now pick x as in the hypothesis Hyp1, that is:

```
Fix x the existentially quantified variable in Hyp1.
```

to get

```
a, b, c : nat
Hyp0 : \exists x : nat, b = a * x
x : nat
Hyp1 : c = b * x
\exists x0 : nat, c = a * x0
```

Note the variable name was changed in the goal but not in Hyp0.

We now use the newly formed Hyp1 as follows:

```
Rewrite the goal using Hyp1.
```

to get

```
a, b, c : nat
Hyp0 : \exists x : nat, b = a * x
x : nat
Hyp1 : c = b * x
\exists x0 : nat, b * x = a * x0
```

Similarly we pick y as in Hyp0 and replace it in the goal

Fix y the existentially quantified variable in $\ensuremath{\text{Hyp0}}.$ Rewrite the goal using $\ensuremath{\text{Hyp0}}.$

to get

```
a, b, cy : nat
Hyp0 : b = a * y
x : nat
Hyp1 : c = b * x
\exists x0 : nat, a * y * x = a * x0
```

It is now easy to guess that x0 = y * x so we write

Prove the existential claim is true for (y*x).

to obtain

```
a, b, cy : nat
Hyp0 : b = a * y
x : nat
Hyp1 : c = b * x
a * y * x = a * (y * x)
```

which can be proved by

```
True by arithmetic properties.
```

the total proof is

```
Definition divides (a b:nat) := exists x:nat, b = a*x.
Notation " a | b " := (divides a b) (at level 10).
Theorem refldiv:forall a b c, (a \mid b) \land (b \mid c) \rightarrow (a \mid c).
Fix an arbitrary element a.
Fix an arbitrary element b.
Fix an arbitrary element c. Assume (a \mid b \land b \mid c ) then prove (a \mid c).
Eliminate the conjuction in hypothesis Hyp.
Rewrite hypothesis HypO using the definition of divides.
Rewrite hypothesis Hyp1 using the definition of divides.
Rewrite goal using the definition of divides.
Fix x the existentially quantified variable in Hyp1.
Rewrite the goal using Hyp1.
Fix y the existentially quantified variable in Hyp0.
Rewrite the goal using Hyp0.
Prove the existential claim is true for (y*x).
True by arithmetic properties.
```

Note that one could use a slightly shorter version of this theorem:

```
Theorem refldiv (a b c:nat): (a | b) \wedge (b | c) -> (a | c). Rewrite goal using the definition of divides. Assume ((\exists x: nat, b = a*x) \wedge (\exists x: nat, c = b*x)) then prove (\exists x: nat, c = a*x). Eliminate the conjuction in hypothesis Hyp. Fix x the existentially quantified variable in Hyp1. Rewrite the goal using Hyp1. Fix y the existentially quantified variable in Hyp0. Rewrite the goal using Hyp0. Prove the existential claim is true for (y*x). True by arithmetic properties.
```

Note also that if you save the latex form of the proof you will obtain the following:

```
Definition 2 (divides) divides (ab:nat) := x:nat, b = a*x.
Theorem 1 (refldiv) \forall abc, (a|b) \land (b|c) \Rightarrow (a|c).
Proof: In order to show
\forall abc: nat, a|b \land b|c \Rightarrow a|c
we pick an arbitrary
a
and show
\forall bc: nat, a|b \land b|c \Rightarrow a|c.
In order to show
```

 $\forall bc: nat, a|b \wedge b|c \Rightarrow a|c$ we pick an arbitrary band show $\forall c: nat, a|b \wedge b|c \Rightarrow a|c.$ In order to show $\forall c : nat, a|b \land b|c \Rightarrow a|c$ we pick an arbitrary and show $a|b \wedge b|c \Rightarrow a|c.$ We will assume $Hyp:a|b\wedge b|c$ and show a|c. Since we know $Hyp:a|b\wedge b|c$ we also know Hyp0: a|bHyp1:b|c.We use the definition of dividesinHyp0to obtain $Hyp0: \exists x: nat, b = a * x$ We use the definition of dividesinHyp1to obtain $Hyp1: \exists x: nat, c = b*x$ Rewriting the definition of dividesin our conclusion

a|c

, we now need to show

 $\exists x : nat, c = a * x.$

We choose a variable

 \boldsymbol{x}

in

Hyp1

to obtain

x: natHyp1: c = b * x.

We rewrite the goal using

Hyp1

to obtain

 $\exists x0: nat, b*x = a*x0.$

We choose a variable

y

in

Hyp0

to obtain

 $a,b,c,y:natHyp0:b=a\ast y.$

We rewrite the goal using

Hyp0

to obtain

 $\exists x0 : nat, a * y * x = a * x0.$

We shall prove

 $\exists x0: nat, a*y*x = a*x0$

by showing

a * y * x = a * (y * x).

This follows immediately from arithmetic.

This is done Now

a*y*x = a*(y*x)

means that

 $\exists x0 : nat, a * y * x = a * x0.$

We have now proved

 $\exists x0: nat, a*y*x = a*x0$

and so

 $\exists x0: nat, b*x = a*x0$

follows. and so we have proved

 $\exists x0: nat, b*x = a*x0.$

We have now proved

 $\exists x0: nat, b*x = a*x0$

and so

 $\exists x0: nat, c = a * x0$

follows. and so we have proved

 $\exists x: nat, c = a*x.$

Therefore we have showed

 $\exists x: nat, c = a*x$

and so

a|c.

therefore we have

a|c.

therefore we have

a|c.

We are now done with

a|c.

We have now showed that if

 $Hyp:a|b\wedge b|c$

then

a|c

a proof of

 $a|b \wedge b|c \Rightarrow a|c$.

Since

c

was arbitrary this shows

 $\forall c : nat, a | b \wedge b | c \Rightarrow a | c.$

Since

b

was arbitrary this shows

 $\forall bc: nat, a|b \wedge b|c \Rightarrow a|c.$

Since

a

was arbitrary this shows

 $\forall abc: nat, a|b \wedge b|c \Rightarrow a|c.$