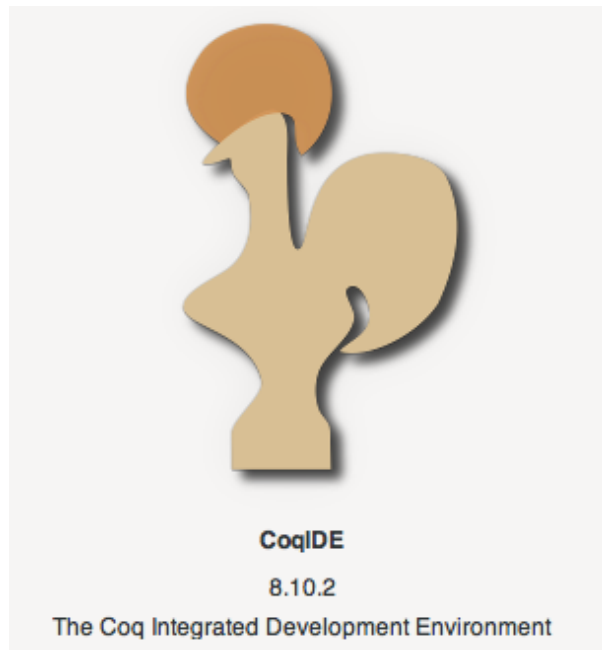


# The Coq Proof Assistant Tutorial

## Software Verification

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CoqIDE v8.10.2



Note: Screenshots and tutorial are based on the CoqIDE for MacOS - there may be differences between OS versions.

# Contents

<b>I</b>	<b>Introduction</b>	<b>4</b>
1	The COQ Proof Assistant Web Page	4
2	Installation	4
3	The Coq IDE	5
3.1	Toolbar for CoqIDE v8.10.2 . . . . .	6
3.2	Script Buffer . . . . .	7
3.3	Goal Window . . . . .	7
3.4	Message Window . . . . .	7
3.5	Menu Bar . . . . .	7
4	The Gallina Specification Language	12
5	The Calculus of Inductive Constructions	12
<b>II</b>	<b>Functional Programming in Coq</b>	<b>13</b>
6	Coq Basics	13
6.1	Comments . . . . .	13
6.2	Commands . . . . .	13
6.3	Pattern Matching . . . . .	13
6.4	Lists . . . . .	13
6.5	Tuples . . . . .	14
6.6	Boolean Expressions for Branches . . . . .	15
6.7	Option Types . . . . .	15
7	Using External Files/Libraries	16
7.1	Standard Libraries . . . . .	16
7.2	Require . . . . .	16
7.3	Load . . . . .	16
8	Defining in Coq	17
8.1	Sorts . . . . .	17
8.2	Compute . . . . .	17
8.3	Inductive . . . . .	17
8.4	Definition . . . . .	19
8.5	Notation . . . . .	20
8.6	Fixpoint . . . . .	21
9	Examples: Programming in Coq	22
9.1	Cards . . . . .	22
9.2	Boolean Operations . . . . .	23
9.3	Boolean Expressions for Branches . . . . .	24
9.4	Days of the Week . . . . .	25
9.5	List . . . . .	27
<b>III</b>	<b>Proving Properties in Coq</b>	<b>29</b>

<b>10 Proof Environment</b>	<b>29</b>
10.1 Assertions . . . . .	29
10.2 Proof Environment Commands . . . . .	29
<b>11 Queries</b>	<b>30</b>
11.1 Query Pane . . . . .	30
11.2 Search . . . . .	31
11.3 SearchRewrite . . . . .	32
11.4 Check . . . . .	32
11.5 About . . . . .	32
11.6 Locate . . . . .	32
11.7 Print . . . . .	32
11.8 Print Assumptions . . . . .	33
<b>12 Proof Tactics</b>	<b>34</b>
12.1 simpl . . . . .	34
12.2 reflexivity . . . . .	34
12.3 trivial . . . . .	34
12.4 auto . . . . .	34
12.5 ring . . . . .	34
12.6 discriminate . . . . .	34
12.7 assumption . . . . .	34
12.8 intros . . . . .	34
12.9 contradiction . . . . .	35
12.10induction . . . . .	35
12.11functional induction . . . . .	35
12.12destruct . . . . .	35
12.13rewrite . . . . .	35
12.14apply . . . . .	35
<b>13 Examples: Proving in Coq</b>	<b>36</b>
13.1 Days of the Week Proofs . . . . .	36
13.2 List Rev . . . . .	40
13.3 Sum to n . . . . .	47
13.4 Sum of Squares . . . . .	51
13.5 Factorial . . . . .	54
<b>14 Troubleshooting</b>	<b>55</b>
14.1 Empty IDE . . . . .	55
14.2 Can't close Load File window . . . . .	55
14.3 File didn't save with the .v extension . . . . .	56
14.4 Can't get pre-defined datatype to work . . . . .	56
14.5 Copy/paste program from a file into CoqIDE - program not working . . . . .	56
14.6 CoqIDE running very slow . . . . .	56
14.7 Can't get file to open in CoqIDE from file explorer . . . . .	56
<b>15 References</b>	<b>57</b>

# Part I

## Introduction

### 1 The COQ Proof Assistant Web Page

<https://coq.inria.fr>

Here you can find all sorts of info about the COQ Proof Assistant, including the following:

- About COQ (<https://coq.inria.fr/about-coq>)
- Getting COQ (<https://coq.inria.fr/download>)
- Documentation, i.e. books, tutorials, etc. (<https://coq.inria.fr/documentation>)
- Reference Manual (<https://coq.inria.fr/distrib/current/refman/>).
- Standard Library (<https://coq.inria.fr/distrib/current/stdlib/>)
- Community for discussion, contribution, events, etc. (<https://coq.inria.fr/community>)
- News about new releases (<https://coq.inria.fr/news/>)

### 2 Installation

For general installation options and instructions, go to <https://coq.inria.fr/download>.

To get an installer for the latest version of the CoqIDE for Windows or MacOS, go to <https://github.com/coq/coq/releases/latest> and scroll down to the bottom of the page.

To get the installer for Windows or MacOS for CoqIDE v8.10.2 (used for this tutorial), go to <https://github.com/coq/coq/releases/tag/V8.10.2> and scroll down to the bottom of the page.

To install Coq via OPAM on MacOS or Linux, go to <https://coq.inria.fr/opam-using.html> for step by step instructions.

### 3 The Coq IDE

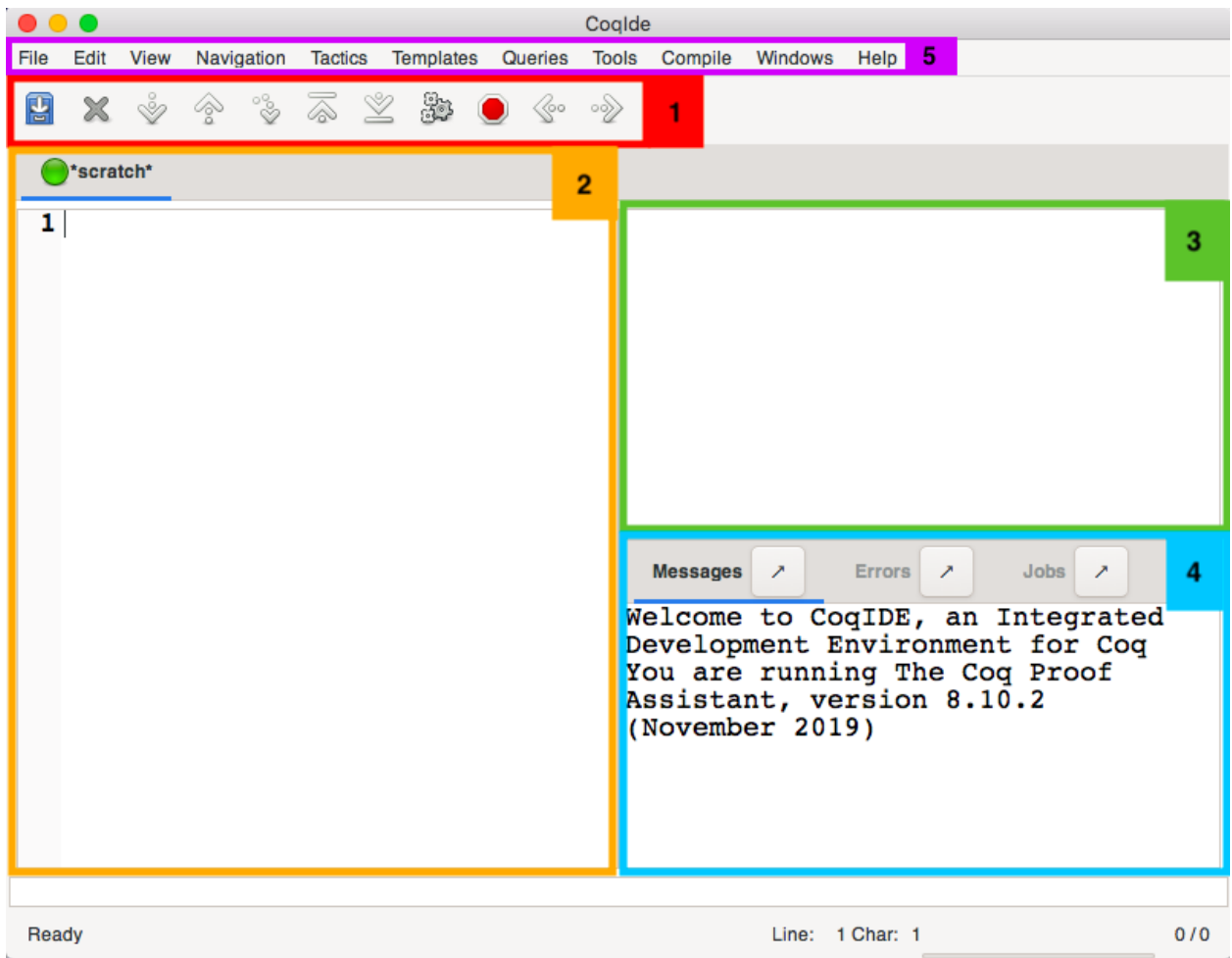


Figure 1: CoqIDE v8.10.2: (1) Toolbar. (2) Script Buffer. (3) Goal Window. (4) Message Window. (5) Menu Bar.

### 3.1 Toolbar for CoqIDE v8.10.2



**Save current buffer.** If it hasn't been previously saved, functions as save as; use the extension `.v` to save as a Coq file.



**Close current buffer.** Gives a warning if the file has unsaved changes.



**Forward one command.** Steps forward to evaluate the next command in the current file.



**Backward one command.** Steps backward one command in the file, returns the state to where it was before evaluating that command.



**Go to cursor.** Evaluate all commands in file up to where the cursor currently is.



**Restart Coq.** Returns to the top of the file, where no commands have been evaluated.



**Go to end.** Evaluate to the bottom of the file. Does not work as well with load commands and require import commands.



**Fully check the document.** Submits proof terms to the Coq kernel for type checking.



**Interrupt computations.** Stops computation at whatever point was reached before pressing the button.



**Next Occurrence.** Goes to the next occurrence of whatever the cursor is currently by. Works well for longer words.



**Previous Occurrence.** Goes to the previous occurrence of whatever the cursor is currently by. Works well for longer words.

## 3.2 Script Buffer

Here you can type out new definitions and proofs in a new buffer, or open a buffer from a saved file by going to the File tab → Open, then choosing the file. You can edit and save new and existing buffers here.

This block represents a script buffer in this tutorial.

## 3.3 Goal Window

Goals to be proven will be displayed here. This window will be empty unless you're in a proof environment; inside the proof environment, it will display what you goal are currently proving, what goals are left to be proved, or that there are no more subgoals and your proof is complete.

This block represents the goal window in this tutorial.

## 3.4 Message Window

Any messages resulting from an executed command will be displayed here. Results from queries are also printed out here. Clicking the arrow in the corner of the Messages, Errors, or Jobs tab here will create a separate window for that tab. When the separate window is closed, it will return to the main Coq IDE window.

This block represents the message window in this tutorial.

## 3.5 Menu Bar

### File

**New** : Open a new blank scratch buffer (for writing definitions and proving in Coq)

**Open** : Open a file stored in memory

**Save** : Save your current file. Functions as **Save as** when used on an unsaved scratch buffer.

**Save as** : Opens a pop-up window to choose where to save the current buffer and give it a name.

**Revert all buffers** : Likely intended to undo changes in all buffers, back to previously saved state (Currently seems to have no effect).

**Close buffer** : Close the current buffer. Will give a warning if you have unsaved changes.

**Print** : Shows you the command to use in the command line to print the current buffer file.

**Export to** : Allows you to export the current file as a file of a different type.

Options: Html, LaTeX, Dvi, Pdf, Ps

**Rehighlight** : Rehighlight text.

**Quit** : Close the CoqIDE. Will give a warning if there are unsaved changes.

### Edit

**Undo** : Undo last typing action

**Redo** : Redo last typing action removed by **Undo**

**Cut** : Cut text. Can be pasted into other programs.

**Copy** : Copy text. Can be pasted into other programs.

**Paste** : Paste copied text. Works with text copied from other programs, but can lose characters (i.e., \_)

**Find / Replace** : Opens a window to find text (and replace if desired). Can be detached to be in its own window separate from the main CoqIDE.

**Find Next** : Go to next occurrence.

**Find Previous** : Go to previous occurrence.

**External editor** : Looks for and attempts to load a `.aux` file of the same name as the current buffer. Prints results in **Message** window.

**Preferences** : Pop up window to modify your preferences for the CoqIDE (i.e., customize font, font size, editor configurations, colors, etc.)

## **View**

**Previous tab** : Move to the buffer in the tab before the current one (can also click on the tab of the desired buffer).

**Next tab** : Move to the buffer in the tab after the current one (can also click on the tab of the desired buffer).

**Zoom in** : Increase the size of the text in the buffer, messages, and goal window (affects all buffers).

**Zoom out** : Decrease the size of the text in the buffer, messages, and goal window (affects all buffers).

**Zoom fit** : Intended to return to normal zoom level

**Show Toolbar** : Toggle to show/hide toolbar (toolbar discussed in subsection 3.1).

**Query Pane** : Shows/hides the query pane (appears across the bottom of the CoqIDE). Can be detached into its own window.

**Display implicit arguments** :

**Display coercions** :

**Display raw matching expressions** :

**Display notations** :

**Display all basic low-level contents** :

**Display existential variable instances** :

**Display universe levels** :

**Display all low-level contents** :

**Display unfocused goals** :

**Don't show diffs, Show diffs:only added, Show diffs:added and removed** : Choices for displaying diffs (must choose from one of the three)

## **Navigation**

Note: these are like their toolbar button equivalents. Please see the subsection 3.1 for further descriptions given there.

**Forward** : Forward one command.

**Backward** : Backward one command.

**Go to** : Go to cursor.

**Start** : Restart Coq.

**End** : Go to end.

**Interrupt** : Interrupt computations.

**Previous** : Previous Occurrence.

**Next** : Next Occurrence.

## **Tactics**

Places tactics that can be used in proofs at the cursor location in the current buffer. Some of these are discussed in further detail in Section 12; all can be found in the online documentation.

**a...** : Places the given tactic. Includes options: **abstract**, **absurd**, **apply**, **apply \_ with**, **assert**, **assert (:=\_)**, **assert (:=\_)**, **assumption**, **auto**, **auto with**, **autorewrite**.

**c...** : Places the given tactic. Includes options: **case**, **case \_ with**, **casetype**, **cbv**, **cbv in**, **change**,



`change` - `in`, `clear`, `clearbody`, `cofix`, `compare`, `compute`, `compute in`, `congruence`, `constructor`, `constructor`  
`_ with`, `contradiction`, `cut`, `cutrewrite`.  
`d...` : Places the given tactic. Includes options: `decide equality`, `decompose`, `decompose record`,  
`decompose sum`, `dependent inversion`, `dependent inversion _ with`, `dependent inversion_clear`, `dependent`  
`inversion_clear _ with`, `dependent rewrite ->`, `dependent rewrite <-`, `destruct`, `discriminate`, `do`,  
`double induction`.  
`e...` : Places the given tactic. Includes options: `eapply`, `eauto`, `eauto with`, `eexact`, `elim`, `elim _ using`,  
`elim _ with`, `elimtype`, `exact`, `exists`.  
`f...` : Places the given tactic. Includes options: `fail`, `field`, `first`, `firstorder`, `firstorder using`,  
`firstorder with`, `fix`, `fix _ with`, `fold`, `fold _ int`, `functional induction`.  
`g...` : Places the given tactic. Includes options: `generalize`, `generalize dependent`.  
`hnf` : Replaces the current goal with its head normal form.  
`i...` : Places the given tactic. Includes options: `idtac`, `induction`, `info`, `injection`, `instantiate`  
`(:=_)`, `intro`, `intro after`, `intro _ after`, `intros`, `intros until`, `intuition`, `inversion`, `inversion`  
`_ in`, `inversion _ using`, `inversion _ using _ in`, `inversion_clear`, `inversion_clear _ in`.  
`j...` : Places the given tactic. Includes options: `jp <n>`, `jp`.  
`l...` : Places the given tactic. Includes options: `lapply`, `lazy`, `lazy in`, `left`.  
`move ... after` : Moves the hypothesis named in ... after the hypothesis given beyond after in the  
local context.  
`omega` : Automatic decision procedure for Presburger arithmetic. Must be loaded using command `Require`  
`Import Omega` before use.  
`p...` : Places the given tactic. Includes options: `pattern`, `pose`, `pose _:=_)`, `progress`.  
`quote` : The quote plugin was removed, documentation no longer includes information on this tactic.  
`r...` : Places the given tactic. Includes options: `red`, `red in`, `refine`, `reflexivity`, `rename _ into`,  
`repeat`, `replace _ with`, `rewrite`, `rewrite _ in`, `rewrite <-`, `rewrite <- _ in`, `right`, `ring`.  
`s...` : Places the given tactic. Includes options: `set`, `set _:=_)`, `setoid.replace`, `setoid.rewrite`, `simpl`,  
`simpl _ in`, `simple destruct`, `simple induction`, `simple inversion`, `simplify_eq`, `solve`, `split`, `subst`,  
`symmetry`, `symmetry in`.  
`t...` : Places the given tactic. Includes options: `tauto`, `transitivity`, `trivial`, `try`.  
`u...` : Places the given tactic. Includes options: `unfold`, `unfold _ in`.

## **Templates**

Places the selected item in the current buffer at the cursor's location. Gives the most commonly desired items at top, and others within multi-option menus.

**Lemma** : Places the template for a new lemma.

**Theorem** : Places the template for a new theorem.

**Definition** : Places the template for a new definition.

**Inductive** : Places the template for a new inductive definition.

**Fixpoint** : Places the template for a new fixpoint definition.

**Scheme** : Places the template for a new scheme.

**match** : Places the template for pattern matching using `match`. Requires this to be inside an inductive type (doesn't seem to be working properly).

**A...** : Places the given text. Options: `Add Abstract Ring A Aplus Amult Aone Azero Ainv Aeq T.`,  
`Add Abstract Semi Ring A Aplus Amult Aone Azero Aeq T.`, `Add Field`, `Add LoadPath`, `Add ML Path`,  
`Add Morphism`, `Add Printing Constructor`, `Add Printing If`, `Add Printing Let`, `Add Printing Record`,  
`Add Rec LoadPath`, `Add Rec ML Path`, `Add Ring A Aplus Amult Aone Azero Ainv Aeq T [ c1 ... cn`  
`].`, `Add Semi Ring A Aplus Amult Aone Azero Aeq T [ c1 ... cn ].`, `Add Relation`, `Add Setoid`,  
`Axiom`.

**C...** : Places the given text. Options: `Canonical Structure`, `Chapter`, `Coercion`, `Coercion Local`,  
`CoFixpoint`, `CoInductive`.

**D...** : Places the given text. Options: `Declare ML Module`, `Defined.`, `Definition`, `Derive Dependent`  
`Inversion`, `Derive Dependent Inversion_clear`, `Derive Inversion`, `Derive Inversion_clear`.

**E...** : Places the given text. Options: End, End Silent., Eval, Extract Constant, Extract Inductive, Extraction Inline, Extraction Language, Extraction NoInline.  
**F...** : Places the given text. Options: Fact, Fixpoint, Focus.  
**G...** : Places the given text. Options: Global Variable, Goal, Grammar.  
**H...** : Places the given text. Options: Hint, Hint Constructors, Hint Extern, Hint Immediate, Hint Resolve, Hint Rewrite, Hint Unfold, Hypothesis.  
**I...** : Places the given text. Options: Identity Coercion, Implicit Arguments, Inductive, Infix.  
**L...** : Places the given text. Options: Lemma, Load, Load Verbose, Local, Ltac.  
**M...** : Places the given text. Options: Module, Module Type, Mutual Inductive.  
**N...** : Places the given text. Options: Notation, Next Obligation.  
**O...** : Places the given text. Options: Opaque, Obligations Tactic.  
**P...** : Places the given text. Options: Parameter, Proof., Program Definition, Program Fixpoint, Program Lemma, Program Theorem.  
**Qed** : Places the Qed. command for completing a proof.  
**R...** : Places the given text. Options: Read Module, Record, Variant, Remark, Remove LoadPath, Remove Printing Constructor, Remove Printing If, Remove Printing Let, Remove Printing Record, Require, Require Export, Require Import, Reset Extraction Inline, Restore State.  
**S...** : Places the given text. Options: Scheme, Section, Set Extraction AutoInline, Set Extraction Optimize, Set Hyps\_limit, Set Implicit Arguments, Set Printing Wildcard, Set Silent., Set Undo, Structure, Syntactic Definition, Syntax.  
**T...** : Places the given text. Options: Test Printing If, Test Printing Let, Test Printing Synth, Test Printing Wildcard, Theorem, Time, Transparent.  
**U...** : Places the given text. Options: Unfocus, Unset Extraction AutoInline, Unset Extraction Optimize, Unset Hyps\_limit, Unset Implicit Arguments, Unset Printing Wildcard, Unset Silent., Unset Undo.  
**V...** : Places the given text. Options: Variable, Variables.  
**Write State** : Places the given text.

## Queries

These are described and have examples of their use in section 11.

**Search** : See subsection 11.2.  
**Check** : See subsection 11.4.  
**Print** : See subsection 11.7.  
**About** : See subsection 11.5.  
**Locate** : See subsection 11.6.  
**Print Assumptions** : See subsection 11.8.

## Tools

**Comment** : Comments out highlighted text. Will wrap another commented out layer around currently commented out text.  
**Uncomment** : Uncomments highlighted text. If not commented out, no effect.  
**Coqtop arguments** : Opens a separate window with the Coq command for this.  
**LaTeX-to-unicode** : Likely used to convert text in file from LaTeX to unicode.

## Compile

**Compile buffer** : Compiles the current buffer, creates a .glob file and a .vo file.  
**Make** : Looks for a makefile and runs it if found. Compiles the buffers included in the makefile as the above

command would, and creates `.aux` files for each.

**Next error** : Go to next error, if there is one.

**Make makefile** : Creates a makefile (`makefile`) for the current directory, and a makefile configuration file (`makefile.conf`). Can then be run using the **Make** command from above. Has a `make clean` command to clean up after the make if desired.

## **Windows**

**Detach view** : Pops out the goal window into its own separate window. To move it back to the IDE window, close the detached window.

## **Help**

**Browse Coq Manual** : Online reference manual. Opens <https://coq.inria.fr/distrib/V8.10.2/refman/>

**Browse Coq Library** : Online standard library. Opens <https://coq.inria.fr/distrib/V8.10.2/stdlib/>

**Help for keyword** : Searches for highlighted keyword (Doesn't find the documentation well - websites are much more useful).

**Help for  $\mu$ PG mode** : Prints out help for this mode (for use with Emacs, I believe) in the **Message** window.

**About** : Pop-up window giving info about current CoqIDE.

## 4 The Gallina Specification Language

Gallina is the specification language of Coq. It is a functional language, fairly similar to OCaml or SML if you are familiar with those. It includes things such as pattern matching, let-in definitions, and recursive functions.

The reference manual for the Gallina Language Specification can be found here:

<https://coq.inria.fr/distrib/current/refman/language/gallina-specification-language.html#>

This details the grammar of the language; lexical conventions (i.e. keywords, formatting of identifiers/variables, etc.); the syntax of terms; types; etc; then goes into the grammar of The Vernacular (the language of commands of Gallina). If you are familiar with programming language basics like these, you may find this of interest and it could be beneficial to you; if not, it may be a bit confusing

A few important things to note about the Vernacular of Gallina are that each sentence begins with a capital letter and ends with a dot (i.e. period), and whitespace is used to separate terms but otherwise ignored.

Starting in the Assumptions section, there are some examples mixed in with the formal command definitions and syntax specifications for their use, which may be beneficial if you are struggling with a particular command and need more information beyond what this tutorial provides.

## 5 The Calculus of Inductive Constructions

The reference manual for the Calculus of Inductive Constructions used by Coq can be found here:

<https://coq.inria.fr/distrib/current/refman/language/cic.html#calculusofinductiveconstructions>

This gives things such as typing rules, conversion rules, subtyping rules, inductive definitions, etc., used by Coq.

This is useful if you'd like a more in-depth perspective on the formal definitions and intuition behind the typing system in Coq - but it is not necessary to know or understand these definitions in great detail to have Coq be of use to you.

This will not be discussed further in this tutorial to keep things simple. Please see the website given above if this is of interest to you.

## Part II

# Functional Programming in Coq

## 6 Coq Basics

The language of Coq is functional, and has similarities to OCaml. If you are not familiar with functional programming, this section will help introduce some basic syntax and concepts to get you started. See file “Basics.v”

### 6.1 Comments

Comments in Coq are surrounded by `(* *)`.

```
(* This is a comment in Coq. *)
```

### 6.2 Commands

All commands in Coq must end with a period. The various available commands are discussed throughout this document; please see the respective sections for more information on any specific commands.

### 6.3 Pattern Matching

Pattern matching is a useful way to specify what should occur when you see a specific option of a type. For example, with booleans you have the options of true and false. In general, you have something like this for a single variable:

```
match var with
| opt1 => expr1
| opt2 => expr2
end
```

```
match b with
| true => false
| false => true
end
```

and something like this if you’d like to match over a combination of variables:

```
match (var1, var2) with
| (var1opt1, var2opt1) => expr1
| (var1opt2, var2opt2) => expr2
| ... => ...
| (-, -) => exprX
end
```

The underscore in the last option allows you to specify only the options that you care about at the top, and then for all other cases, do *exprX*. The underscore is not necessary if you’ve listed all possible options or combinations of options as possible matches.

See example 9.2 for some simple boolean functions using pattern matching.

### 6.4 Lists

Coq has built in notation for lists that you can use; however, to use the notations, you must make sure to load the `List` library beforehand.

### Load List.

Lists cannot contain elements of different types. If you want to have a list with different types, you must first create a new user-defined type (see defining **Inductive** objects, section 8.3) or use a tuple (see 6.5). From there, you can use the following notations (general case on the left, list of numbers on the right):

```
v1::v2:: ... ::[ ]
```

```
1::2::3::4::5::6::7::8::9::0::[ ]
```

```
[ v1; ...; vN ]
```

```
[ 1; 2; 3; 4; 5; 6; 7; 8; 9; 0 ]
```

The empty list is always denoted as `[ ]`; When using the double colon appended list, you must have the empty list as the right-most element.

You can concatenate two lists (i.e., `l1`, `l2`) using `l1 ++ l2` or `app l1 l2`. For example,

```
Compute [1] ++ [2].
```

```
= [1; 2] : Datatypes.list nat
```

```
Compute app [1] [2;3].
```

```
= [1; 2; 3] : Datatypes.list nat
```

You can also define your own lists like they are defined in Coq; for example, this defines a list of **nat** numbers:

```
Inductive natlist : Type := | nil | cons (n : nat) (l : natlist).
```

The following functions are defined in the **List** library; for examples of the use of most of these, please see Example 9.5.

```
length : number of elements in list
head    : first element (with default)
tail    : all but first element
app     : concatenation
rev     : reverse
nth     : accessing n-th element (with default)
map     : applying a function
flat_map : applying a function returning lists
fold_left : iterator (from head to tail)
fold_right : iterator (from tail to head)
```

## 6.5 Tuples

A tuple is given by two or more comma separated objects enclosed in parentheses. Tuples can contain items of the same or different types.

```
(v1, ..., vN)
```

```
(1, 2, 3)
```

## 6.6 Boolean Expressions for Branches

To use boolean expressions on numbers in an `if ... then ... else ...`, make sure you've imported `Arith` and loaded `Bool`:

```
Require Import Arith.  
Load Bool.
```

Checking less than:

```
x <? y
```

Checking equal to:

```
x =? y
```

Checking less than or equal to:

```
x <=? y
```

To my knowledge, there is not pre-defined notation in Coq for greater than or not equal operations - however, you can get around this fairly easily by defining the functionality and notations yourself (see Example 9.3).

## 6.7 Option Types

When using some built-in functions in Coq, you may come across option types. Option types are particularly useful when you want to return an element if it is found, or be told explicitly that it does not exist. In other languages, you would either need to have two separate functions, one to check if it exists and one to obtain the value, or return some sort of 'neutral' value, like -1 or 0, to indicate an item wasn't found. Option types are defined as:

```
Inductive option (A : Type) : Type :=  
  | None : option A  
  | Some : A -> option A
```

and an example of it being used:

```
Fixpoint at_n (n : nat) (l : Datatypes.list nat) : option nat :=  
  match l with  
  | [] => None  
  | hd :: tl => if (n =? 0)  
                then Some hd  
                else at_n (n - 1) tl  
  end.
```

In this function, we are recursively going through the list to find the item at position `n` in the list. To do this, at each iteration we are checking if we have found the empty list, if so we return `None`; otherwise we pull apart the head element of the list from the tail of the list, and if `n` is 0, then we return `Some` with that head element; if `n` is greater than 0, then we make the recursive call on `n - 1` and the tail of the list. The function will execute until we either find the empty list or the element at position `n`. We can then use pattern matching on the option type to obtain and use the value that was found or do something else having found that the value doesn't exist.

## 7 Using External Files/Libraries

### 7.1 Standard Libraries

Logic	Classical logic and dependent equality
Arith	Basic Peano arithmetic
PArith	Basic positive integer arithmetic
NArith	Basic binary natural number arithmetic
ZArith	Basic relative integer arithmetic
Numbers	Various approaches to natural, integer and cyclic numbers (currently axiomatically and on top of $2^{31}$ binary words)
Bool	Booleans (basic functions and results)
Lists	Monomorphic and polymorphic lists (basic functions and results), Streams (infinite sequences defined with co-inductive types)
Sets	Sets (classical, constructive, finite, infinite, power set, etc.)
FSets	Specification and implementations of finite sets and finite maps (by lists and by AVL trees)
Reals	Axiomatization of real numbers (classical, basic functions, integer part, fractional part, limit, derivative, Cauchy series, power series and results,...)
Relations	Relations (definitions and basic results)
Sorting	Sorted list (basic definitions and heapsort correctness)
Strings	8-bits characters and strings
Wellfounded	Well-founded relations (basic results)

### 7.2 Require

To use the standard libraries or other compiled files, you first need to tell the environment that it needs to load the compiled file. **Require** adds the specified module and all of its dependencies to the environment.

**Require** Logic.

**Require Import** loads the specified module and its dependences, then imports the contents of the specified module.

**Require Import** Bool.

**Require Export** acts like **Require Import**, but will ensure that any module B that uses **Require Import** on the module A that contained the **Require Export** command will import both module A and the one specified in the **Require Export** command.

**Require Export** Bool.

### 7.3 Load

This is used to load a file or library into the current environment. To load one of the standard libraries, you can simply use the **Load** command.

**Load** Arith.

However, to load any other existing file, you will likely need to specify where to look for the file; to do this, there is the **Add LoadPath** command. All the commands in the loaded file will be evaluated

**Add LoadPath** `"/myDirectory/path/"`.  
**Load** myFile.



## 8 Defining in Coq

Please see file “Defining.v” to follow along with this code in the CoqIDE.

### 8.1 Sorts

There are three main **Sorts** for defining types: **Prop**, **Set**, and **Type**.

- **Prop**: This type is for logical propositions.
- **Set**: This type is for small sets, such as booleans (**bool**) and natural numbers (**nat**).
- **Type**: This type can be used for small sets as well as larger sets - it encompasses both **Prop** and **Set**.

These are used in defining Inductive types, as shown in the next section.

### 8.2 Compute

The command **Compute** evaluates the term that follows it; this is particularly useful to test functions and other elements you have defined. Below are a few examples using some basic arithmetic and boolean equations, others are scattered throughout this tutorial to show the use of various aspects that are discussed.

Compute 2 + 4.

= 6  
: Datatypes.nat

Compute plus 4 2.

= 6  
: Datatypes.nat

Compute (mult 12 4) \* 3.

= 144  
: Datatypes.nat

Compute true — false.

= true  
: bool

Compute false && true.

= false  
: bool

### 8.3 Inductive

The command **Inductive** is used to define simple inductive types and the constructors used in the type. The name is placed directly after the keyword **Inductive**, when a colon followed by the **Sort** (discussed in the previous section) of the inductive type you are defining. This is followed by **:=** and the constructors (i.e. elements) included in that type. For example, boolean values are defined in Coq as follows:

```
Inductive bool : Set :=  
  | true  
  | false.
```

bool is defined  
bool\_rect is defined  
bool\_ind is defined  
bool\_rec is defined

and `nat` numbers are defined as:

```
Inductive nat : Set :=  
  | O : nat  
  | S : nat -> nat.
```

`nat` is defined  
`nat_rect` is defined  
`nat_ind` is defined  
`nat_rec` is defined

You can see what all the definitions it created are by using `Print`:

```
Print nat.
```

```
Inductive nat : Set := O : nat | S : nat -> nat
```

```
Print nat_rect.
```

```
nat_rect =  
fun (P : nat -> Type) (f : P O) (f0 : forall n : nat, P n -> P (S n)) =>  
fix F (n : nat) : P n := match n as n0 return (P n0) with  
  | O => f  
  | S n0 => f0 n0 (F n0)  
end  
: forall P : nat -> Type, P O -> (forall n : nat, P n -> P (S n)) -> forall n : nat, P n
```

Argument scopes are [function\_scope \_ function\_scope \_]

```
Print nat_ind.
```

```
nat_rect =  
fun (P : nat -> Prop) (f : P O) (f0 : forall n : nat, P n -> P (S n)) =>  
fix F (n : nat) : P n := match n as n0 return (P n0) with  
  | O => f  
  | S n0 => f0 n0 (F n0)  
end  
: forall P : nat -> Prop, P O -> (forall n : nat, P n -> P (S n)) -> forall n : nat, P n
```

Argument scopes are [function\_scope \_ function\_scope \_]

```
Print nat_rec.
```

```
nat_rec =  
fun P : nat -> Set => nat_rect P  
  : forall P : nat -> Set, P O -> (forall n : nat, P n -> P (S n)) -> forall n : nat, P n
```

Argument scopes are [function\_scope \_ function\_scope \_]

You can use these properties of what you've defined in proofs.

Similarly, you can define days of the week:

```
Inductive day: Type :=
```

```
| monday : day  
| tuesday : day  
| wednesday : day  
| thursday : day  
| friday : day  
| saturday : day  
| sunday : day.
```

```
day is defined  
day_rect is defined  
day_ind is defined  
day_rec is defined
```

or lists of natural numbers:

```
Inductive natlist Type :=
```

```
| nil  
| cons (n:Datatypes.nat) (l:natlist).
```

```
list is defined  
list_rect is defined  
list_ind is defined  
list_rec is defined
```

It is also possible to define polymorphic lists:

```
Inductive list (A: Set) : Set :=
```

```
| nil : list A  
| cons : A -> list A.
```

```
list is defined  
list_rect is defined  
list_ind is defined  
list_rec is defined
```

(polymorphic lists will not be used in the remainder of the tutorial - it is just an example of a more complex construct that can be defined in COQ).

## 8.4 Definition

The command **Definition** is used to bind an name to some term. The name is always placed directly after the keyword **Definition**, and the term to bind to the name is given after `:=`. For example, we can give the name *x* a simple value of 4:

```
Definition x := 4.
```

```
x is defined
```

or we can use this to define functions, such as the following simple function (using the previous weekday inductive type definition), taking a weekday as input and giving back the weekday as output. Here, we are specifying the parameter *d* of type *day* must be given to the function. When giving a parameter, you give the (*paramName* : *type*) as in (*d* : *day*). The parameters are then followed by the return type, as in : *returnType*. This is shown in the following example.

```
Definition next_weekday (d:day) : day :=
```

```
match d with  
| monday => tuesday  
| tuesday => wednesday  
| wednesday => thursday  
| thursday => friday  
| friday => monday  
| saturday => monday  
| sunday => monday  
end.
```

```
next_weekday is defined
```

Another simple example function definition (using the previous `nat` number inductive type definition) is taking a `nat` number and returning that result of adding 2 to that `nat` number:

```
Definition plus2 (n:nat) : nat :=
  match n with
  | 0 => S (S 0)
  | _ => S (S n)
end.
```

plus2 is defined

You can also give multiple parameters, as shown in the example below using 3 parameters:

```
Definition choose1 (b: bool) (n1: Datatypes.nat) (n2: Datatypes.nat) :
  Datatypes.nat :=
  match b with
  | true => n1
  | false => n2
end.
```

choose1 is defined

We have to specify that we would like to use `Datatypes.nat` as our type in order to use natural numbers (i.e. 0, 1, 2, 3, 4, 5, 6, 7, 8, 9), as we have not specified how to interpret these numbers from our definition of `nat` (you can do this using the `Notation` command - using this command will be discussed in the following subsection 8.5). Alternately, we can define the same function without giving the types of the parameters (however, it is always best practice to declare the types of all parameters, to ensure they are interpreted as you expect them to be). When you do not specify the types of parameters, the parentheses around the parameter names are optional.

```
Definition choose1' b n1 n2 : Datatypes.nat :=
  match b with
  | true => n1
  | false => n2
end.
```

choose1' is defined

Both `choose1` and `choose1'` have the same functionality.

## 8.5 Notation

The command `Notation` is used to define a short-hand way of writing a concept we have previously defined - for example, take our list definition from subsection 8.3. We can then make the shorthand notation where `[]` refers to `nil`, or the empty list, and `x :: xs` refers to `(cons x xs)`, or appending some number `x` to some list `xs`.

```
Notation "[ ]" := nil.
Notation "x :: xs" := (cons x xs).
```

Setting notation at level 0.

Now we are able to write lists more simply (shown compared to the identical list using `cons` and `nil`):

```
Compute 3::2::1::[ ].
Compute (cons 3 (cons 2 (cons 1 nil))).
```

```
= 3 :: 2 :: 1 :: [ ]
: natlist
```

This can be used to define any number of concepts that you may desire, including notations for the boolean expressions for checking where some number is greater than some other number (which are not natively

defined, as discussed in subsection 6.6). These notations and definitions are shown in example 9.3.

## 8.6 Fixpoint

The command **Fixpoint** is used to define recursive functions using a fixed point construction. These functions use pattern matching over inductive objects, and must have a decreasing argument to ensure termination. The decreasing argument is best understood through examples, but can be thought of as the object that is controlling the recursion (and, if using a **match**  $x$  **with**  $\dots$  **end** statement, is likely  $x$ ). It is best practice to explicitly declare the decreasing argument in the function definition using **{ struct id }**, though it can be left implicit. Coq will give an error if there is an issue with the decreasing argument of a **Fixpoint** definition.

The following function *search* recursively searches the given list  $l$  to see if it contains the number  $n$ , and returns a **bool** (i.e., **true** or **false**). Here, as shown in the function definition and the messages, the decreasing argument is the first argument,  $l$ . This function first checks to see if the list  $l$  is empty, returning **false** if it is. Otherwise, the function will break  $l$  into the first (i.e., head) element  $hd$  and the remaining (i.e., tail) list; then check to see if  $hd$  is equal to  $n$ , returning **true** if this holds, if not, it will recursively call itself to check the remaining list  $tl$  to see if  $n$  is present.

```
Fixpoint search
  (l : natlist) (n : Datatypes.nat) { struct l} : bool :=
  match l with
  | [] => false
  | hd::tl =>
    if (n =? hd)
    then true
    else search tl n
  end.
```

search is defined  
search is recursively defined (decreasing on 1st argument)

The following is essentially the same function, with the order of arguments switched and the decreasing argument left implicit. Coq will still recognize that the  $l$  is the decreasing argument.

```
Fixpoint search2
  (n : Datatypes.nat) (l : natlist) : bool :=
  match l with
  | [] => false
  | hd::tl =>
    if (n =? hd)
    then true
    else search2 n tl
  end.
```

search2 is defined  
search2 is recursively defined (decreasing on 2nd argument)

## 9 Examples: Programming in Coq

### 9.1 Cards

Please see the “cards.v” file to follow along with this example.

This is a simple example defining suits and values for cards, and what a valid card is. In the function `check_num`, we check if the number given is less than 11 and greater than 1. In function `is_valid_card`, we pattern match against various types of cards. Here, the given card is represented by the variable `x`. The type `card` is defined to be `c (s: suit) (v: val)`, and we know that an `s` of type `suit` can only be one of the valid suits we defined, so we can use some variable, say `q`, to represent allowing any suit type; the part we need to ensure is valid is the value given to the suit, since a valid card can only have a value of an ace, king, queen, jack, or number values 2 thru 10.

```
Load List.
Load Bool.

Inductive suit : Type := | heart | diamond | spade | club.
Inductive val : Type := | ace | king | queen | jack | num (n: nat).
Inductive card : Type := | c (s: suit) (v: val).

(* Card: 2 of Spades *)
Check (c spade (num 2)).

(* List of suits *)
Check (ace::king::[ ]).

(* List of Cards *)
Check [c heart ace; c diamond king; c spade queen].

Definition check_num (x: nat) : bool :=
  if (x <? 11)
  then if (1 <? x)
    then true
    else false
  else false.

Definition is_valid_card (x: card) : bool :=
  match x with
  | c q ace => true
  | c q king => true
  | c q queen => true
  | c q jack => true
  | c q (num n) =>
    if (check_num n)
    then true
    else false
  end.

(* Ace of Hearts is a valid card *)
Compute is_valid_card (c heart ace).

(* 11 of Diamonds is NOT a valid card *)
Compute is_valid_card (c diamond (num 11)).
```

## 9.2 Boolean Operations

Please see the “bool.v” file to follow along with this example.

This is a simple example of the definition of booleans and some boolean operations.

```
Inductive bool := | true | false.
```

```
Definition not (b : bool) : bool :=  
  match b with  
  | true => false  
  | false => true  
  end.
```

```
Definition and (b1 b2 : bool) : bool :=  
  match (b1, b2) with  
  | (true, true) => true  
  | ( , - ) => false  
  end.
```

```
Definition or (b1 b2 : bool) : bool :=  
  match (b1, b2) with  
  | (false, false) => false  
  | ( , - ) => true  
  end.
```

```
Definition xor (b1 b2 : bool) : bool :=  
  match (b1, b2) with  
  | (true, false) => true  
  | (false, true) => true  
  | ( , - ) => false  
  end.
```

### 9.3 Boolean Expressions for Branches

Please see the “bool.expr.v” file to follow along with this example.

This is a simple example defining less than, equal to, and less than or equal to operations over numbers.

```
Require Import Arith.
Load Bool.

Definition lt (n m : nat) : bool :=
  if (n <? m)
  then true
  else false.
Notation “n < m” := (lt n m).

Definition gt (n m : nat) : bool :=
  if (m <? n)
  then true
  else false.
Notation “n > m” := (gt n m).

Definition eq (n m : nat) : bool :=
  if (n =? m)
  then true
  else false.
Notation “n = m” := (eq n m).

Definition neq (n m : nat) : bool :=
  if (n =? m)
  then false
  else true.

Definition lteq (n m : nat) : bool :=
  if (n <=? m)
  then true
  else false.
Notation “n <= m” := (lteq n m).

Definition gteq (n m : nat) : bool :=
  if (m <=? n)
  then true
  else false.
Notation “n >= m” := (gteq n m).
```



## 9.4 Days of the Week

Please see file “days.v” to follow along with this example.

This example is fairly simple, giving some basic definitions and functions, and showing a use of a tuple in Coq.

First, we define what a day is using the following definition:

```
Inductive day: Type :=  
| monday : day  
| tuesday : day  
| wednesday : day  
| thursday : day  
| friday : day  
| saturday : day  
| sunday : day.
```

Then we define a simple function to compute what the next weekday is after a given day. This takes a day as input, and gives back what the next weekday would be.

```
Definition next_weekday (d:day): day :=  
  match d with  
  | monday => tuesday  
  | tuesday => wednesday  
  | wednesday => thursday  
  | thursday => friday  
  | friday => monday  
  | saturday => monday  
  | sunday => monday  
end.
```

We can perform some simple computations to check the correctness of our function:

```
Compute (next_weekday friday).
```

```
= monday : day
```

```
Compute next_weekday (next_weekday friday).
```

```
= tuesday : day
```

To make this a bit more interesting, we can also define some other things, such as sports:

```
Inductive sport: Type :=  
| tennis : sport  
| basketball : sport  
| baseball : sport  
| cricket : sport  
| football : sport  
| dance : sport  
| gymnastics : sport  
| run : sport  
| rugby : sport  
| weights : sport  
| swim : sport.
```

and activities:

```
Inductive activity: Type :=  
  | class : activity  
  | lab : activity  
  | meeting : activity  
  | seminar : activity  
  | volunteer : activity  
  | club : activity  
  | work : activity.
```

Now, it is possible to create a function that returns a schedule for each day, consisting of a tuple of an activity and a sport.

```
Definition daily_schedule (d:day): activity * sport :=  
  match d with  
  | monday => (meeting, run)  
  | tuesday => (class, tennis)  
  | wednesday => (seminar, baseball)  
  | thursday => (class, rugby)  
  | friday => (lab, dance)  
  | saturday => (club, swim)  
  | sunday => (volunteer, basketball)  
end.
```

Of course, it is also possible to create more complex schedules, but this should give you an the basic idea of how to do that.

## 9.5 List

Please see file “list.ex.v” to follow along with this example.

A simple example to demonstrate some uses of the built-in lists and list functions, and define a search function for lists of nat numbers. To use the notations and functions, you’ll want to load `List` and open the `list_scope` so everything works properly.

```
Require Import Arith.
Load List.
Open Scope list_scope.

Fixpoint search (l : Datatypes.list nat) (n: nat) : bool :=
  match l with
  | [] => false
  | hd :: tl =>
    if (n =? hd)
    then true
    else search tl n
  end.
```

Uses of the list functions and results:

Searching a list for a specific element:

Compute `search [1;3;6;8] 5`.

`= false : bool`

Find the number of elements in a list:

Compute `length [1;2;3]`.

`= 3 : nat`

Get the first (head) element of a list (if there is one):

Compute `head [2;4;6]`.

`= Some 2 : option nat`

Get the remainder (tail) of the list / remove the head element of a list:

Compute `tail [3;6;9]`.

`= [6; 9] : Datatypes.list nat`

Append two lists together (using the `app` function):

Compute `app [1;2] [3;4]`.

`= [1; 2; 3; 4] : Datatypes.list nat`

Append two lists together (using the `++` notation):

Compute `[1;2] ++ [3;4]`.

`= [1; 2; 3; 4] : Datatypes.list nat`

Add a single element to the beginning of a list:

```
Compute 1::[2;3;5;7].
```

```
= [1; 2; 3; 5; 7] : Datatypes.list nat
```

Reverse the elements in a list:

```
Compute rev [9;7;5;3;1].
```

```
= [1; 3; 5; 7; 9] : Datatypes.list nat
```

Find the *nth* element of a list (lists are 0-indexed):

```
Compute nth 0 [2;5;7;9].
```

```
= fun _ : nat => 2 : nat -> nat
```

Find the *nth* element of a list (out of bounds):

```
Compute nth 4 [2;5;7;9].  
(* Not found *)
```

```
= fun default : nat => default  
: nat -> nat
```

Applying a function to each element of an array (here, we multiply each element by 3):

```
Compute map (Nat.mul 3) [1;2;3].
```

```
= [3; 6; 9] : Datatypes.list nat
```

## Part III

# Proving Properties in Coq

## 10 Proof Environment

### 10.1 Assertions

To switch on the proof environment, you first need to use one of the keywords for an assertion. It does not matter which one you choose, all have the same behavior - it is more a matter of personal preference.

These keywords are:

Theorem, Lemma, Corollary, Proposition, Fact, Goal, Example, Remark

After using one of the keywords, you will give your assertion a name, followed by a semi-colon, then write out the body of your assertion, followed by a period.

The theorem template (Templates tab → Theorem) is shown below:

```
Theorem new_theorem : .  
Proof.  
  
Qed.
```

### 10.2 Proof Environment Commands

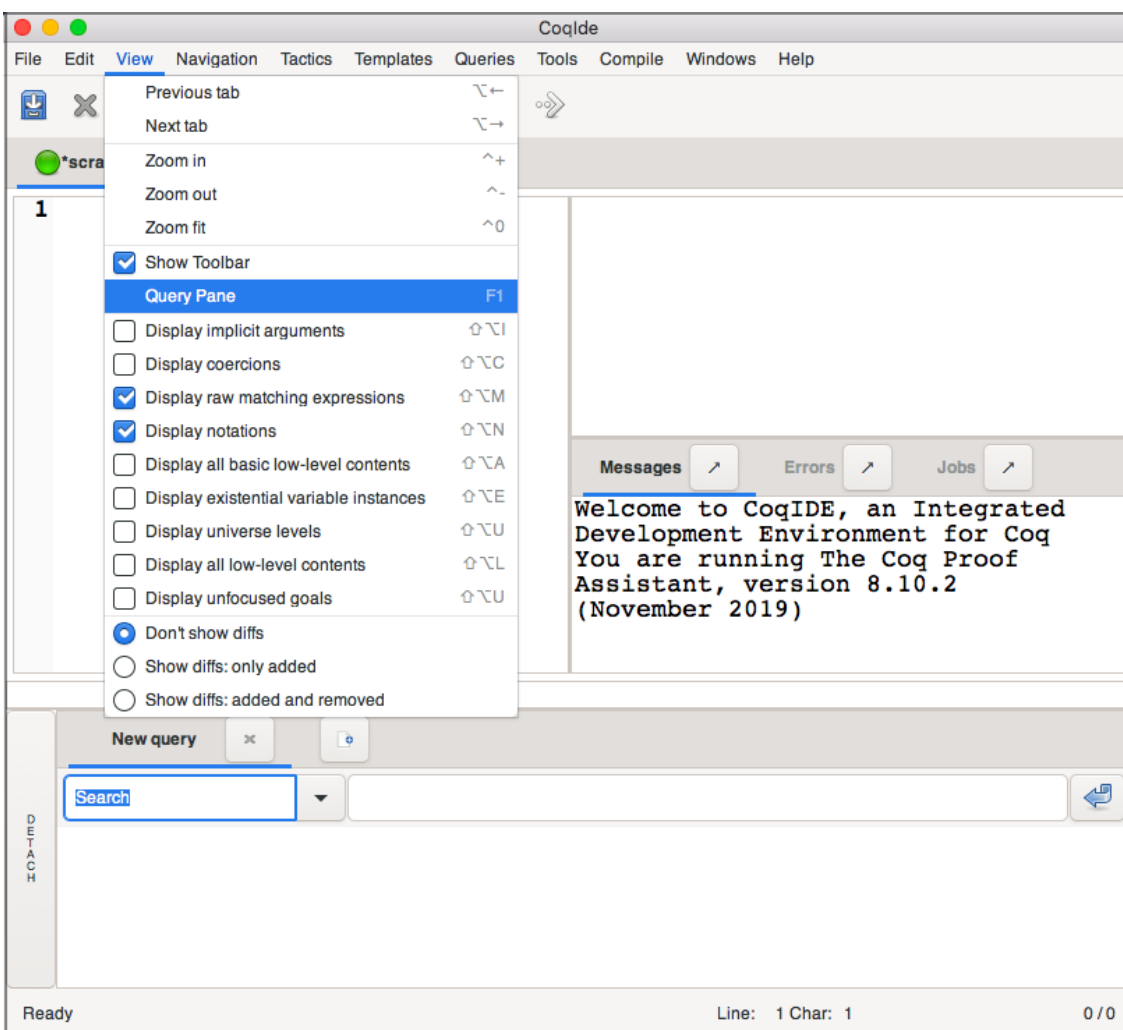
- Proof.** Begins the proof.
- Qed.** Ends and saves the proof; will fail if the assertion is not fully proven.
- Admitted.** Gives up the current proof; declares the initial goal as an axiom that can be used in other proofs (but will need to be fully proven later).
- Abort.** Cancels the current proof development.

## 11 Queries

You can insert queries into your file (despite the Coq IDE giving a warning), or you can use the query pane. The results of a query will appear in the messages pane. There are many types of queries, including the ones described below. See file “Queries.v” to follow along.

### 11.1 Query Pane

To open the query pane, either press F1 or go to the View tab, then down to the Query Pane option. The query pane is more convenient when you’re in the middle of a proof but need to look up something; however, when doing multiple queries from the query pane, the results will show up in the messages tab without clearing the results of previous queries.



You can detach the query pane into its own window by pressing the Detach button along the lefthand side of the query pane. This is particularly useful when you are doing proofs and need to search to find the correct property to use (Coq has tons of properties defined in its libraries).

## 11.2 Search

Searches the environment for the given name, then displays the name and type of all objects that contains the name. This is useful to find out information about libraries and pre-defined theorems.

Search plus.

```
plus_O_n: forall n : nat, 0 + n = n
plus_n_O: forall n : nat, n = n + 0
plus_n_Sm: forall n m : nat, S (n + m) = n + S m
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
nat_rect_plus:
  forall (n m : nat) (A : Type) (f : A -> A) (x : A),
  nat_rect (fun _ : nat => A) x (fun _ : nat => f) (n + m) =
  nat_rect (fun _ : nat => A) (nat_rect (fun _ : nat => A) x (fun _ : nat => f) m)
  (fun _ : nat => f) n
```

Searching multiple names obtains more specific results.

Search plus 0.

```
plus_O_n: forall n : nat, 0 + n = n
plus_n_O: forall n : nat, n = n + 0
```

If you haven't loaded the library corresponding to what you are searching, you will get fewer results; you may need to load the library if you can't find what you need. For example,

Search plus Nat.odd.

yields no results when the Arith library hasn't been added, but once we have imported the library we receive five results.

**Require Import** Arith.  
Search plus Nat.odd.

```
Nat.odd_add_even: forall n m : nat, Nat.Even m -> Nat.odd (n + m) = Nat.odd n
Nat.odd_add: forall n m : nat, Nat.odd (n + m) = xorb (Nat.odd n) (Nat.odd m)
Nat.odd_add_mul_even: forall n m p : nat, Nat.Even m -> Nat.odd (n + m * p) = Nat.odd n
Nat.odd_add_mul_2: forall n m : nat, Nat.odd (n + 2 * m) = Nat.odd n
Nat.div2_odd: forall a : nat, a = 2 * Nat.div2 a + Nat.b2n (Nat.odd a)
```

You can also search for patterns: enclose the pattern in parentheses, and use an underscore for arbitrary terms.

Search (~ \_ < - > \_).

```
neg_false: forall A : Prop, ~ A < - > (A < - > False)
not_iff_compat: forall A B : Prop, A < - > B -> ~ A < - > ~ B
```

### 11.3 SearchRewrite

Searches the environment for a statement with an equality that contains the given pattern on at least one side.

SearchRewrite ( $\_ * \_ / \_$ ).

```
Nat.div_mul: forall a b : nat, b <> 0 -> a * b / b = a
Nat.divide_div_mul_exact: forall a b c : nat, b <> 0 -> Nat.divide b a -> c * a / b = c * (a / b)
Nat.div_mul_cancel_l: forall a b c : nat, b <> 0 -> c <> 0 -> c * a / (c * b) = a / b
Nat.div_mul_cancel_r: forall a b c : nat, b <> 0 -> c <> 0 -> a * c / (b * c) = a / b
Nat.lcm_equiv1: forall a b : nat, Nat.gcd a b <> 0 -> a * (b / Nat.gcd a b) = a * b / Nat.gcd a b
Nat.lcm_equiv2: forall a b : nat, Nat.gcd a b <> 0 -> a / Nat.gcd a b * b = a * b / Nat.gcd a b
```

### 11.4 Check

Displays the type of the given term.

Check 0.

0 : nat

Check nat.

nat : Set

Check plus.

Nat.add : nat -> nat -> nat

### 11.5 About

Displays information about the object with the given name (i.e. its kind, type, arguments).

About plus.

Notation plus := Init.Nat.add  
Expands to: Notation Coq.Init.Peano.plus

### 11.6 Locate

Displays the full name of the given term and what Coq module it is defined in.

Locate plus.

Notation Coq.Init.Peano.plus

Locate nat.

Inductive Coq.Init.Datatypes.nat

### 11.7 Print

Displays information about the given name.

Print plus.

Notation plus := Init.Nat.add



It is possible to see what is currently loaded and imported in the environment with the following:

**Print** Libraries.

Loaded and imported library files:

Coq.Init.Notations  
Coq.Init.Logic  
Coq.Init.Logic\_Type  
Coq.Init.Datatypes  
Coq.Init.Specif  
Coq.Init.Peano  
Coq.Init.Wf  
Coq.Init.Tactics  
Coq.Init.Tauto  
Coq.Init.Prelude

Loaded and not imported library files:

Coq.Init.Nat

## 11.8 Print Assumptions

Displays all assumptions depended upon by the object of the given name.

**Print** Assumptions plus.

Closed under the global context

## 12 Proof Tactics

This section contains brief descriptions of some commonly used proof tactics. For the full breakdown of all Coq tactics, please refer to the Tactic Index of the Coq documentation that can be found here: <https://coq.inria.fr/distrib/current/refman/coq-tacindex.html>.

### 12.1 `simpl`

Simplify both sides of an equation.

Examples using this tactic: 13.1, 13.2, 13.3

### 12.2 `reflexivity`

Check if both sides of an equation are equal. Will do more simplifications that `simpl`; tries unfolding and expanding definitions.

Examples using this tactic: 13.2, 13.3

### 12.3 `trivial`

A restriction of `auto` that is not recursive. Tries simple hints, like solving trivial equalities such as  $x=x$ .

Examples using this tactic: 13.3, 13.4

### 12.4 `auto`

First attempts to use assumption, then uses intros and generates any hypotheses to use as hints and attempt to apply.

Examples using this tactic: 13.2

### 12.5 `ring`

Very useful when proving over numbers. Solves equations upon polynomial expressions of a ring structure. Normalizes and compares results. Uses properties like associativity, commutativity, distributivity, and constant propagation.

Examples using this tactic: 13.3, 13.4

### 12.6 `discriminate`

Proves any goal in an assumption stating two structurally different terms of an inductive set are equal. For example,  $S(S\ O) = S\ O$ .

Examples using this tactic: 13.1

### 12.7 `assumption`

Looks in the local context for the hypothesis. The type must be convertible to the goal.

### 12.8 `intros`

Introduces variables from the goal into the proof environment for use.

Examples using this tactic: 13.1, 13.2, 13.3, 13.4

## 12.9 contradiction

Attempts to find a hypothesis equivalent to:

- an empty inductive type (i.e. false)
- the negation of a single inductive type (i.e. true,  $x=x$ )
- two contradictory hypotheses

## 12.10 induction

The object must be of an inductive type to use induction. This generates subgoals and an induction hypothesis.

Examples using this tactic: 13.2

## 12.11 functional induction

Very useful for inductive/recursive functions. Performs case analysis and induction on the definition of a function. To use functional induction, you need to make sure to require and load `FunInd`, and then define the functional induction scheme.

```
Require FunInd.  
Load FunInd.
```

```
Functional Scheme name.ind := Induction for name Sort Prop.
```

Examples using this tactic: 13.3, 13.4

## 12.12 destruct

Creates subgoals from a more complex goal. Subgoals must be proven separately. Can be used with any inductively defined type. Can be used nested if a generated subgoal needs to be broken up further. Allows you to specify the names of variables to be used in proving the subgoals.

Examples using this tactic: 13.1

## 12.13 rewrite

A way to apply previously defined assumptions. Can use arrows  $< - , - >$  to give directionality for the application. Can use `rewrite _ with _` to specify how to interpret variables in the assumption.

Example 13.3 demonstrates the use of arrows to give directionality to rewrite.

Examples 13.3 and 13.4 demonstrate the use of `rewrite _ with _`.

Examples using this tactic: 13.2, 13.3, 13.4

## 12.14 apply

Attempts to match the current goal against the conclusion of the given term.

Examples using this tactic: 13.2

## 13 Examples: Proving in Coq

### 13.1 Days of the Week Proofs

Please see file “days.v” to follow along with this example.

This example is fairly simple, giving some basic proofs Coq. Please see Example 9.4 for the more on the definitions these proofs rely on.

```
Definition next_weekday (d:day): day :=  
  match d with  
  | monday => tuesday  
  | tuesday => wednesday  
  | wednesday => thursday  
  | thursday => friday  
  | friday => monday  
  | saturday => monday  
  | sunday => monday  
end.
```

We can do a simple proof to check that the results are as expected.

```
Example test_next_weekday:  
  (next_weekday (next_weekday saturday))  
  = tuesday.  
Proof.
```

```
1 subgoal  
----- (1/1)  
next_weekday (next_weekday saturday) =  
tuesday
```

First, we can apply tactic `simpl` to evaluate the uses of the `next_weekday` function:

```
simpl.
```

```
1 subgoal  
----- (1/1)  
tuesday = tuesday
```

We can then use the tactic `reflexivity` to show that `tuesday` is equal to `tuesday`:

```
reflexivity.
```

```
No more subgoals.
```

Finally, we finish our proof with the command `Qed`:

```
Qed.
```

```
test_next_weekday is defined
```

We can also do a simple proof to show something will not be true, like that `next_weekday monday` is not `friday` (`<>` is used to say that two terms are not equal):

```
Example next_weekday_monday_friday:  
  next_weekday monday <> friday.  
Proof.
```

```
1 subgoal  
----- (1/1)  
next_weekday monday <> friday
```

This proof can be solved with a single tactic, `discriminate`, which can be used to prove that two elements of an inductive type are different from each other:

```
discriminate.
```

No more subgoals.

Again, we finish our proof with the command `Qed`:

```
Qed.
```

`next_weekday_monday_friday` is defined

We can also prove more general things, such as that `sunday` is not the next weekday for any given day `d`:

```
Example next_weekday_is_not_sunday:  
forall (d:day), next_weekday d <> sunday.  
Proof.
```

```
1 subgoal  
----- (1/1)  
forall d : day, next_weekday d <> sunday
```

Since we are using the variable `d`, we need to introduce it into the proof environment:

```
intros d.
```

```
1 subgoal  
d : day  
----- (1/1)  
next_weekday d <> sunday
```

Here, we can use the `destruct` tactic to do case analysis over all possible days that `d` can be, giving us 7 subgoals (i.e., one for each possible day of the week):

```
destruct d.
```

```
7 subgoals  
----- (1/7)  
next_weekday monday <> sunday  
----- (2/7)  
next_weekday tuesday <> sunday  
----- (3/7)  
next_weekday wednesday <> sunday  
----- (4/7)  
next_weekday thursday <> sunday  
----- (5/7)  
next_weekday friday <> sunday  
----- (6/7)  
next_weekday saturday <> sunday  
----- (7/7)  
next_weekday sunday <> sunday
```

We now need to go through each subgoal and prove that it is not equal. Like in the last proof we did, we will use the tactic `discriminate` – we can first apply `simpl` to show the result of the given evaluation of `next_weekday`. For example, we enter into the first subgoal:

```
-
```

```
1 subgoal  
----- (1/1)  
next_weekday monday <> sunday
```

Then we call `simpl`:

```
- simpl.
```

```
1 subgoal
----- (1/1)
tuesday <> sunday
```

Then we can use `discriminate` to finish this subgoal:

```
discriminate.
```

This subproof is complete, but there are some unfocused goals:

```
----- (1/6)
next_weekday tuesday <> sunday
----- (2/6)
next_weekday wednesday <> sunday
----- (3/6)
next_weekday thursday <> sunday
----- (4/6)
next_weekday friday <> sunday
----- (5/6)
next_weekday saturday <> sunday
----- (6/6)
next_weekday sunday <> sunday
```

The proofs for each of these subgoals can be simply solved using `discriminate` (given they are nearly identical to the above, they are shown grouped together):

```
- discriminate.
- discriminate.
- discriminate.
- discriminate.
- discriminate.
- discriminate.
```

```
No more subgoals.
```

As always, we close out the completed proof using `Qed`:

```
Qed.
```

```
next_weekday_is_not_sunday is defined
```

Now, you may be wondering why there isn't a simpler way to show that all cases can be solved using the same tactic. There is, in fact, syntax to do just that – so we can prove the same thing regarding `saturday` as we did above with `sunday` using the following:

```
Example next_weekday_is_not_saturday:
forall (d:day), next_weekday d <> saturday.
Proof.
```

```
1 subgoal
----- (1/1)
forall d : day, next_weekday d <> saturday
```

We make sure to introduce the variable `d` first:

```
intros d.
```

```
1 subgoal
d : day
----- (1/1)
next_weekday d <> saturday
```

Now, as with the previous proof, we want to use `destruct` on `d`, then apply `discriminate` to all subgoals, which we can do by writing the following (the use of the semicolon (i.e., `t1 ; t2`) tells the proof environment to apply the tactic following it (i.e., `t1`) to the result of the tactic before it (i.e., `t2`)):

```
destruct d; discriminate.
```

```
No more subgoals.
```

Finally, we close out the proof environment:

```
Qed.
```

```
next_weekday_is_not_saturday is defined
```

## 13.2 List Rev

See Coq file “rev\_list.v” to follow along with this example.

In this example, we want to prove that the reverse of the reverse of a list is the original list (i.e., `rev (rev xs) = xs`). In order to do this, we must first prove a few supplementary lemmas in order to obtain our original goal. First, in order to use list notations, we must either define them, or use the command `Load List.`

```
Load List.
```

Then we start with defining `list_nil`, a lemma to show that a list `xs` appended to `nil` (i.e., the empty list `[]`) is `xs`:

```
Lemma list_nil :  
forall (xs : Datatypes.list nat),  
xs ++ [] = xs.
```

```
1 subgoal  
-----(1/1)  
forall xs : Datatypes.list nat, xs ++ [] = xs
```

Next, we open the proof environment using the command `Proof.`:

```
Proof.
```

```
1 subgoal  
-----(1/1)  
forall xs : Datatypes.list nat, xs ++ [] = xs
```

Then we introduce the variable we using for our list, `xs`, using `intros xs.`:

```
intros xs.
```

```
1 subgoal  
xs : Datatypes.list nat  
-----  
xs ++ [] = xs
```

Next, we can use induction on the variable `xs` to leverage the inductive nature of the list type and split our main goal into two subgoals:

```
induction xs.
```

```
2 subgoals  
-----  
[] ++ [] = [] (1/2)  
-----  
(a :: xs) ++ [] = a :: xs (2/2)
```

Now, we enter into the first subgoal using `-`:

```
-
```

```
1 subgoal  
-----  
[] ++ [] = [] (1/1)  
  
Unfocused Goals:  
-----  
(a :: xs) ++ [] = a :: xs
```

We can use the tactic `auto` to solve this subgoal:



```
- auto.
```

This subproof is complete, but there are some unfocused goals:

```
-----  
(a :: xs) ++ [ ] = a :: xs
```

Now, we enter into the second subgoal using `-`:

```
-
```

```
1 subgoal  
a : nat  
xs : Datatypes.list nat  
IHxs : xs ++ [ ] = xs  
-----  
(a :: xs) ++ [ ] = a :: xs (1/1)
```

For this subgoal, we want to be able to use the inductive hypothesis, and to do that we can use the tactic `simpl` to remove the parentheses around `a :: xs`:

```
- simpl.
```

```
1 subgoal  
a : nat  
xs : Datatypes.list nat  
IHxs : xs ++ [ ] = xs  
-----  
a :: xs ++ [ ] = a :: xs (1/1)
```

Now we can use the tactic `rewrite ->` to use the inductive hypothesis to rewrite `xs ++ [ ]` to `xs` on the left-hand side:

```
rewrite -> IHxs.
```

```
1 subgoal  
a : nat  
xs : Datatypes.list nat  
IHxs : xs ++ [ ] = xs  
-----  
a :: xs = a :: xs (1/1)
```

We can then use the tactic `auto` to finish this subgoal:

```
auto.
```

No more subgoals.

Finally, we finish up the proof of `list_nil` with the proof completion command, `Qed`:

```
Qed.
```

`list_nil` is defined

Next, we need to define a lemma for list associativity, `list_assoc`:

```
Lemma list_assoc :  
forall (xs ys zs : Datatypes.list nat),  
(xs ++ ys) ++ zs = xs ++ (ys ++ zs).
```

```
1 subgoal  
-----  
forall xs ys zs : Datatypes.list nat,  
(xs ++ ys) ++ zs = xs ++ ys ++ zs (1/1)
```

Then we enter the proof environment, and introduce our local variables:

**Proof.**  
`intros xs ys zs.`

```
1 subgoal
xs, ys, zs : Datatypes.list nat
----- (1/1)
(xs ++ ys) ++ zs = xs ++ ys ++ zs
```

We then specify we would like to complete the proof by using induction on list `xs`:

`induction xs.`

```
2 subgoals ys, zs : Datatypes.list nat
----- (1/2)
([ ] ++ ys) ++ zs = [ ] ++ ys ++ zs
----- (2/2)
((a :: xs) ++ ys) ++ zs = (a :: xs) ++ ys ++ zs
```

Then we can enter into the first subgoal, and complete the proof of this subgoal by simply using the tactic `auto`:

`- auto.`

```
This subproof is complete, but there are some unfocused goals:
----- (1/1)
((a :: xs) ++ ys) ++ zs = (a :: xs) ++ ys ++ zs
```

Then we can enter into the second subgoal, and view our inductive hypothesis:

`-`

```
1 subgoal
a : nat
xs, ys, zs : Datatypes.list nat
IHxs : (xs ++ ys) ++ zs = xs ++ ys ++ zs
----- (1/1)
((a :: xs) ++ ys) ++ zs = (a :: xs) ++ ys ++ zs
```

We can use the tactic `simpl` to simplify our subgoal, removing some of the layers of parentheses:

`- simpl.`

```
1 subgoal
a : nat
xs, ys, zs : Datatypes.list nat
IHxs : (xs ++ ys) ++ zs = xs ++ ys ++ zs
----- (1/1)
a :: (xs ++ ys) ++ zs = a :: xs ++ ys ++ zs
```

Now we can use the `rewrite` tactic to further our proof by using the inductive hypothesis. As you can see above, in the right-hand side of our subgoal, we have the term sequence matching that of the right-hand side of the inductive hypothesis, and likewise with on left-hand sides of the subgoal and inductive hypothesis. In the last proof, we used `->`, so this time we will use `<-` with `rewrite` to illustrate the difference:

```
rewrite <- IHxs.
```

```
1 subgoal
a : nat
xs, ys, zs : Datatypes.list nat
IHxs : (xs ++ ys) ++ zs = xs ++ ys ++ zs
----- (1/1)
a :: (xs ++ ys) ++ zs = a :: (xs ++ ys) ++ zs
```

Now we are left with identical left- and right-hand sides of the subgoal. From here, we can finish the proof of this subgoal using the tactic `auto`:

```
auto.
```

No more subgoals.

Finally, we finish up the proof of `list_assoc` with the proof completion command, `Qed.`:

```
Qed.
```

`list_assoc` is defined

We now progress on to the lemma (`rev_list`) for proving that the reverse of two lists appended together (i.e., `xs` appended to `ys`) is equivalent to the reverse of the second list (`ys`) appended to the reverse of the first list (`xs`).

```
Lemma rev_list :
forall (xs ys : Datatypes.list nat),
rev (xs ++ ys) = (rev ys) ++ (rev xs).
```

```
1 subgoal
----- (1/1)
forall xs ys : Datatypes.list nat,
rev (xs ++ ys) = rev ys ++ rev xs
```

As before, we enter the proof environment, and introduce our local variables:

```
Proof.
intros xs ys.
```

```
1 subgoal
xs, ys : Datatypes.list nat
----- (1/1)
rev (xs ++ ys) = rev ys ++ rev xs
```

Then we declare we want to solve the proof by induction over `xs`:

```
induction xs.
```

```
2 subgoals
ys : Datatypes.list nat
----- (1/2)
rev ([ ] ++ ys) = rev ys ++ rev [ ]
----- (2/2)
rev ((a :: xs) ++ ys) = rev ys ++ rev (a :: xs)
```

Next, we enter into the first subgoal, and we can use `simpl` to simplify the subgoal:

- simpl.

```
1 subgoal
ys : Datatypes.list nat
----- (1/1)
rev ys = rev ys ++ [ ]

Unfocused Goals:
-----
rev ((a :: xs) ++ ys) = rev ys ++ rev (a :: xs)
```

We are now able to use the `rewrite` tactic with our first lemma `list_nil` to further the proof:

rewrite - > list\_nil.

```
1 subgoal
ys : Datatypes.list nat
----- (1/1)
rev ys = rev ys

Unfocused Goals:
-----
rev ((a :: xs) ++ ys) = rev ys ++ rev (a :: xs)
```

Since both sides of our subgoal equation are equal, we can use the tactic `reflexivity` to complete this subgoal:

reflexivity.

```
This subproof is complete, but there are some
unfocused goals:
----- (1/1)
rev ((a :: xs) ++ ys) = rev ys ++ rev (a :: xs)
```

We then enter the second subgoal, and attempt to use the tactic `simpl` to obtain a set of terms in the subgoal that will match the inductive hypothesis:

- simpl.

```
1 subgoal
a : nat
xs, ys : Datatypes.list nat
IHxs : rev (xs ++ ys) = rev ys ++ rev xs
----- (1/1)
rev (xs ++ ys) ++ [a] = rev ys ++ rev xs ++ [a]
```

The use of tactic `simpl` succeeded in obtaining `rev (xs ++ ys)` as a subset of the terms on the left-hand side of the equation, so we can now use the tactic `rewrite` with the inductive hypothesis to convert this subset of terms to `ev ys ++ rev xs`:

rewrite - > IHxs.

```
1 subgoal
a : nat
xs, ys : Datatypes.list nat
IHxs : rev (xs ++ ys) = rev ys ++ rev xs
----- (1/1)
(rev ys ++ rev xs) ++ [a] = rev ys ++ rev xs ++ [a]
```

We can now use the tactic `apply` to apply the `list_assoc` lemma we defined previously on our currently

subgoal:

```
apply list_assoc.
```

No more subgoals.

Since we have proved both of our subgoals, we can now close out the proof with the command `Qed.`:

```
Qed.
```

rev\_list is defined

Finally, we can come back to our main lemma that the reverse of the reverse of a list is itself, `rev_rev`:

```
Lemma rev_rev :  
forall (xs : Datatypes.list nat),  
rev (rev xs) = xs.
```

```
1 subgoal  
----- (1/1)  
forall xs : Datatypes.list nat,  
rev (rev xs) = xs
```

As before, we enter the proof environment, and introduce our local variable:

```
Proof.  
intros xs.
```

```
1 subgoal  
xs : Datatypes.list nat  
----- (1/1)  
rev (rev xs) = xs
```

Here we will again use induction on list `xs`:

```
induction xs.
```

```
2 subgoals  
----- (1/2)  
rev (rev [ ]) = [ ]  
----- (2/2)  
rev (rev (a :: xs)) = a :: xs
```

We enter the first subgoal, and attempt to use the tactic `auto` to complete the proof:

```
- auto.
```

```
This subproof is complete, but there are some unfocused goals:  
----- (1/1)  
rev (rev (a :: xs)) = a :: xs
```

Since `auto` has completed this subgoal, we now move to the second subgoal. We first use the tactic `simpl` to try to obtain either the inductive hypothesis, or a subset of terms as in one of the lemmas we have previously defined:

```
- simpl.
```

```
1 subgoal  
a : nat  
xs : Datatypes.list nat  
IHxs : rev (rev xs) = xs  
----- (1/1)  
rev (rev xs ++ [a]) = a :: xs
```

This has left us at a point where we have the reverse of two lists appended to each other (i.e., `rev xs` and

[a]), so we can now use the tactic `rewrite` with our previous lemma `rev_list`:

```
rewrite -> rev_list.
```

```
1 subgoal
a : nat
xs : Datatypes.list nat
IHxs : rev (rev xs) = xs
----- (1/1)
rev [a] ++ rev (rev xs) = a :: xs
```

Now we can see that we have the left-hand side of the inductive hypothesis as sub-terms in the left-hand side of the subgoal, so we can now use the tactic `rewrite` with the inductive hypothesis:

```
rewrite -> IHxs.
```

```
1 subgoal
a : nat
xs : Datatypes.list nat
IHxs : rev (rev xs) = xs
----- (1/1)
rev [a] ++ xs = a :: xs
```

We will now attempt to complete the proof of this subgoal using the tactic `auto`:

```
auto.
```

```
No more subgoals.
```

Since this has succeeded in proving our final subgoal, we can now finish our proof:

```
Qed.
```

```
rev_rev is defined
```

### 13.3 Sum to n

Please see file “sum\_1.to.n.v” to follow along with this example.

This example defines a recursive function that takes a number  $n$  and returns the sum of the numbers from one to  $n$  (i.e.,  $\sum_{i=0}^n i$ ). It then proves that for all nat numbers,  $2 * \text{sum } n = (1 + n) * n$ . This assertion is equivalent to  $\text{sum } n = ((1 + n) * n) / 2$ ; however, it is much easier to prove when we do not involve division. First, a longer proof using properties of addition and multiplication will be shown, then the shorter version that applies the ring tactic to take care of the application of many of these properties for us.

Load Arith.

```
Fixpoint sum (n : nat) : nat :=
  match n with
  | 0 => 0
  | S p => (S p) + (sum p)
  end.
```

In this example, we will use functional induction to help us successfully complete our proof over the recursive function `sum`. To do this, we must first make sure to require and load `FunInd`, and then define the functional induction scheme.

Require FunInd.

Load FunInd.

Functional Scheme `sum_ind` := Induction for `sum` Sort `Prop`.

Next, we will define the theorem we would like to prove. For this function, we want to prove that  $\text{sum } n = \frac{(1+n)*n}{2}$ ; however, given that division is difficult to manage when proving theorems, we will rewrite this as  $2 * \text{sum } n = (1 + n) * n$ .

```
Theorem Thm_sum :
  forall n:nat, 2 * sum n = (1 + n) * n.
Proof.
```

```
1 subgoal
----- (1/1)
forall n : nat, 2 * sum n = (1 + n) * n
```

As usual, we need to introduce our variable `n` first:

```
intros n.
```

```
1 subgoal
n : nat
----- (1/1)
2 * sum n = (1 + n) * n
```

Then we can declare that we would like to use functional induction to complete this proof:

```
functional induction (sum n)
using sum_ind.
```

```
2 subgoals
----- (1/2)
2 * 0 = (1 + 0) * 0
----- (2/2)
2 * (S p + sum p) = (1 + S p) * S p
```

We enter into the first subgoal:

-

1 subgoal  
-----  
 $2 * 0 = (1 + 0) * 0$  (1/1)

This subgoal can be solved simply by using the tactic `trivial` (this tactic will recognize that both sides will evaluate to 0):

- trivial.

This subproof is complete, but there are some unfocused goals:  
-----  
 $2 * (S p + \text{sum } p) = (1 + S p) * S p$  (1/1)

Now we enter into our second subgoal:

-

1 subgoal  
 $p : \text{nat}$   
 $\text{IHn0} : 2 * \text{sum } p = (1 + p) * p$   
-----  
 $2 * (S p + \text{sum } p) = (1 + S p) * S p$  (1/1)

Now, we need to look at our goal and decide what to do from here (keep in mind that we want to be able to match some part of our goal with one of the sides of the equation of the inductive hypothesis). We can try the tactic `auto`, but nothing happens. We can try the tactic `simpl`:

- simpl.

1 subgoal  
 $p : \text{nat}$   
 $\text{IHn0} : 2 * \text{sum } p = (1 + p) * p$   
-----  
 $S (p + \text{sum } p + S (p + \text{sum } p + 0)) = S (p + S (p + p * S p))$  (1/1)

`simpl` lead to the multiplications broken down, but now there are more terms to try to reason about what we should do next, so lets go back a step again. To get ideas on what we could apply, we can use the command `Search`, such as in `Search Nat.add`. We can see that it is possible to apply `Nat.add_succ_comm` to the right hand side of our goal:

rewrite <- Nat.add\_succ\_comm.

1 subgoal  
 $p : \text{nat}$   
 $\text{IHn0} : 2 * \text{sum } p = (1 + p) * p$   
-----  
 $2 * (S p + \text{sum } p) = (2 + p) * S p$  (1/1)

This doesn't make the goal more complex, but it also doesn't particularly help us get closer to being able to use the inductive hypothesis to make substitutions in our goal. We can use `Search Nat.mul`. to try to give us some more ideas of properties we could use to get to that point. When looking through the results, `Nat.mul_add_distr_r` and `Nat.mul_add_distr_l` stood out to me as being helpful, so we can try those next:



```
rewrite - > Nat.mul_add_distr_r.
```

```
1 subgoal
p : nat
IHn0 : 2 * sum p = (1 + p) * p
----- (1/1)
2 * (S p + sum p) = 2 * S p + p * S p
```

This helped us get rid of the parentheses on the right hand side of the goal, but didn't really get us closer to substituting in the inductive hypothesis. Lets try `Nat.mul_add_distr_l` next:

```
rewrite - > Nat.mul_add_distr_l.
```

```
1 subgoal
p : nat
IHn0 : 2 * sum p = (1 + p) * p
----- (1/1)
2 * S p + 2 * sum p = 2 * S p + p * S p
```

Now we have the left hand side of the inductive hypothesis, `2 * sum p`, in our goal, so we can use the tactic `rewrite` with the inductive hypothesis `IHn0`:

```
rewrite - > IHn0.
```

```
1 subgoal
p : nat
IHn0 : 2 * sum p = (1 + p) * p
----- (1/1)
2 * S p + (1 + p) * p = 2 * S p + p * S p
```

We can try to apply tactic `simpl` again to see if that gets us closer to matching left- and right-hand sides of the goal:

```
simpl.
```

```
1 subgoal
p : nat
IHn0 : 2 * sum p = (1 + p) * p
----- (1/1)
S (p + S (p + 0) + (p + p * p)) =
S (p + S (p + 0) + p * S p)
```

Both sides are very similar now, all we need to do is rewrite our goal in some way to get `(p + p * p)` to be equal to `p * S p`. Something similar to the property we first used about addition (`Nat.add_succ_comm`) for multiplication would be useful here. Looking at the results of `Search Nat.mul` again can lead us to find `Nat.mul_succ_r`:

```
rewrite - > Nat.mul_succ_r.
```

```
1 subgoal
p : nat
IHn0 : 2 * sum p = (1 + p) * p
----- (1/1)
S (p + S (p + 0) + (p + p * p)) =
S (p + S (p + 0) + (p * p + p))
```

We are very close to finishing now! We can try to apply the tactic `reflexivity`, but it throws an error because it doesn't recognize that `(p + p * p)` and `(p * p + p)` would be equivalent on its own. So we need a way to move around the terms using a commutative property; we have the property `Nat.add_comm` that would be helpful, but it doesn't match exactly to apply it without giving some extra information:

```
Nat.add_comm: forall n m : nat, n + m = m + n
```

In Coq, there is a way to leverage properties like this by specifying what one of the terms would be. For example, here we can specify that `n` should be equivalent to `p * p` by doing the following:

```
rewrite Nat.add_comm with (n := p*p).
```

```
1 subgoal
p : nat
IHn0 : 2 * sum p = (1 + p) * p
----- (1/1)
S (p + S (p + 0) + (p + p * p)) =
S (p + S (p + 0) + (p + p * p))
```

Now both sides of the equation of our goal are identical, so we can use **reflexivity** to show this:

```
reflexivity.
```

```
No more subgoals.
```

Our proof is complete, so we use **Qed.** to close out the proof:

```
Qed.
```

```
Thm_sum is defined
```

You may think that this seems like a bit of a long proof, and there must be a shorter version; however, when completing proofs, the shorter version usually isn't the most obvious one at first, especially if you newer to completing proofs, or even just using a specific proof assistant. If we look back at the first proof, the first subgoal was proven using **trivial**, so we will leave that as is. Then we can see that the only step we needed before applying the inductive hypothesis was to rewrite the goal using **Nat.mul\_add\_distr\_l**, so we will make that our first step to prove the second subgoal. We will apply the inductive hypothesis as the next step. Then, after doing a bit of research (or thinking back to the tactics section, subsection 12.5) we realize that the tactic **ring** will go through and apply various rules about numbers, which can be used to finish our proof after we have applied the inductive hypothesis.

The shorter proof is as follows:

```
Theorem Thm_sum_simple :
  forall n:nat, 2 * sum n = (1 + n) * n.
Proof.
intros n.
functional induction (sum n) using sum_ind.
- trivial.
- rewrite - > Nat.mul_add_distr_l.
  rewrite - > IHn0.
  ring.
Qed.
```

```
Thm_sum_simple is defined
```

(If you would like to see all the intermediate steps over the goal for this proof, please follow along with file “sum\_1\_to\_n.v”).

## 13.4 Sum of Squares

Please see file “sumsq.v” to follow along with this example.

In this example, we define the function `sumsq`, or the sum of squares (i.e.,  $\sum_{i=0}^n (i * i)$ ).

Load Arith.

```
Fixpoint sumsq (n: nat) : nat :=
  match n with
  | 0 => 0
  | S p => (n * n) + (sumsq p)
end.
```

sumsq is defined  
sumsq is recursively defined (decreasing on 1st argument)

We then want to prove that  $6 * \text{sumsq } n = n * (n + 1) * (2n + 1)$  (or  $\text{sumsq } n = \frac{n * (n+1) * (2n+1)}{6}$ ). To do this, we will use functional induction, so we need the following:

Require FunInd.

Load FunInd.

```
Functional Scheme sumsq_ind :=
  Induction for sumsq Sort Prop.
```

sumsq\_equation is defined  
sumsq\_ind is defined

Now we will define our theorem, `Thm_sumsq`:

```
Theorem Thm_sumsq :
  forall n:nat,
    6 * sumsq n = n * (n + 1) * (2 * n + 1).
Proof.
```

1 subgoal  
----- (1/1)  
forall n : nat,  
6 \* sumsq n = n \* (n + 1) \* (2 \* n + 1)

Then we introduce our variable `n`:

```
intros n.
```

1 subgoal  
n : nat  
----- (1/1)  
6 \* sumsq n = n \* (n + 1) \* (2 \* n + 1)

We state we want to do functional induction using our previously defined functional induction scheme:

```
functional induction (sumsq n)
  using sumsq_ind.
```

2 subgoals  
----- (1/2)  
6 \* 0 = 0 \* (0 + 1) \* (2 \* 0 + 1)  
----- (2/2)  
6 \* (S p \* S p + sumsq p) =  
S p \* (S p + 1) \* (2 \* S p + 1)

Then we enter into the first subgoal:

```
-
```

1 subgoal  
----- (1/1)  
6 \* 0 = 0 \* (0 + 1) \* (2 \* 0 + 1)

This can be simply proven using tactic `trivial`:

- trivial.

This subproof is complete, but there are some unfocused goals:

$$\frac{}{6 * (S\ p * S\ p + \text{sumsq}\ p) = S\ p * (S\ p + 1) * (2 * S\ p + 1)} \text{---(1/1)}$$

We enter into the second subgoal:

-

$$\begin{array}{l} \text{1 subgoal} \\ p : \text{nat} \\ \text{IHn0} : 6 * \text{sumsq}\ p = \\ \quad p * (p + 1) * (2 * p + 1) \\ \hline 6 * (S\ p * S\ p + \text{sumsq}\ p) = \\ S\ p * (S\ p + 1) * (2 * S\ p + 1) \end{array} \text{---(1/1)}$$

As with our previous proof for `sum to n`, we will use `Nat.mul_add_distr_l`, which is defined as:

`Nat.mul_add_distr_l`: `forall n m p : nat, n * (m + p) = n * m + n * p`

To match this to our goal (i.e., the left-hand side, `6 * (S p * S p + sumsq p)`), we have `n := 6`, `m := S p * S p`, and `p := sumsq p`. We can specify how to exactly how Coq should rewrite it using the following:

- rewrite `Nat.mul_add_distr_l`  
   with `(m := S p * S p) (n := 6)`  
   `(p := sumsq p)`.

$$\begin{array}{l} \text{1 subgoal} \\ p : \text{nat} \\ \text{IHn0} : 6 * \text{sumsq}\ p = \\ \quad p * (p + 1) * (2 * p + 1) \\ \hline 6 * (S\ p * S\ p) + 6 * \text{sumsq}\ p = \\ S\ p * (S\ p + 1) * (2 * S\ p + 1) \end{array} \text{---(1/1)}$$

Turns out, we could've simply specified the value we needed `m` to be (i.e., `rewrite Nat.mul_add_distr_l with (m := S p * S p)`), but the long version works fine too and makes it more clear what substitutions are desired. Returning to our proof, we can see that the left-hand side of our inductive hypothesis (`6 * sumsq p`) is now present in the left-hand side of our goal, so we can use tactic `rewrite` with the inductive hypothesis:

rewrite `-> IHn0`.

$$\begin{array}{l} \text{1 subgoal} \\ p : \text{nat} \\ \text{IHn0} : 6 * \text{sumsq}\ p = \\ \quad p * (p + 1) * (2 * p + 1) \\ \hline 6 * (S\ p * S\ p) + p * (p + 1) * (2 * p + 1) = \\ S\ p * (S\ p + 1) * (2 * S\ p + 1) \end{array} \text{---(1/1)}$$

Now that we've removed the use of the function `sumsq`, we can try tactic `ring` to progress the proof:

ring.

No more subgoals.

As you can see, `ring` successfully proved the remainder of that subgoal. Since there are no subgoals remaining, we finish our proof:

*Qed.*

`Thm_sumsq` is defined

## 13.5 Factorial

See file “factorial.v” to follow along.

For the factorial function (i.e., `fact n` or `n!` for short), `0!` should return `1`, and all other positive numbers should return the result of the multiplication of the given number `n` with all numbers from `1`, ..., `n-1`. To write this recursively, we can say `fact n = n * fact (n -1)`. The factorial function does not work with negative numbers – therefore, we can use `nat` numbers to ensure we are only able to use it on numbers  $\geq 0$ . Here, we first load the `Arith` library to use `nat` numbers and give the definition of factorial. Because Coq defines `nat` numbers as being `0` | `S m`, we can leverage pattern matching to get the following definition:

Load `Arith`.

```
Fixpoint fact (n:nat) :=  
  match n with  
  | 0 => 1  
  | S m => n * fact(m)  
end.
```

Here, we are matching `n` with either `0` or `S m`, where `m = n-1`, which allows us to state that in the case of `n == S m`, we need to perform `n * fact(m)`.

## 14 Troubleshooting

### 14.1 Empty IDE

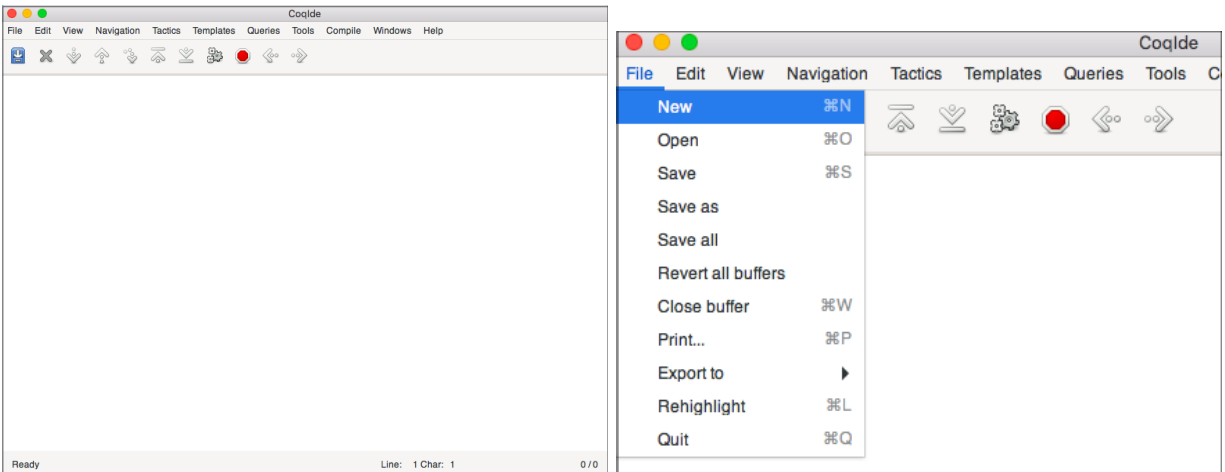


Figure 2: CoqIDE v8.10.2 (a) empty IDE screen (b) getting new scratch script buffer open

Go to **File** then **New** to get a new scratch script buffer open if you've accidentally closed out all of your script buffers. Alternately, you can go to **File** then **Open** if you'd like to open a saved file.

### 14.2 Can't close Load File window

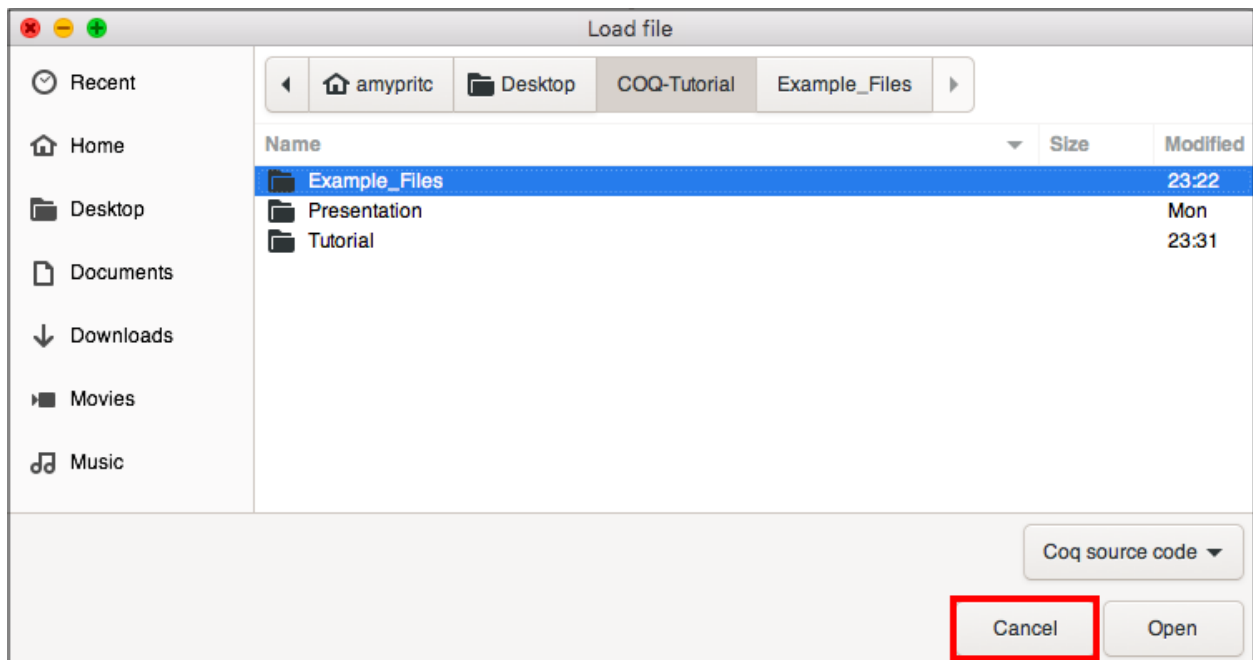


Figure 3: CoqIDE v8.10.2 Load File window

If the **Load File** window won't close using the red X in the upper left-hand corner, use the **Cancel** button in the lower right (outlined in red).

### 14.3 File didn't save with the .v extension

When saving a new buffer, you need to ensure you add the .v extension to the file name. If you forgot to do this, you can either use **File** then **Save as** (then reopen the correctly named program) or modify the name outside of the CoqIDE (i.e. command line or file explorer such as Finder for MacOS).

### 14.4 Can't get pre-defined datatype to work

Try using the full name of the type - i.e.

```
nat: use Datatype.nat
```

```
list: use Datatype.list
```

### 14.5 Copy/paste program from a file into CoqIDE - program not working

Copying from a file and pasting into the CoqIDE can cause some issues. The most common one I have found is that any use of the underscore (i.e., `_`) tends to get erased. If you are looking to try out code from this tutorial, the best way to do so is to use the provided example files, as these have all been tested to ensure they work properly in the CoqIDE.

### 14.6 CoqIDE running very slow

I do not have a solution to this, but have seen the CoqIDE run very slowly on a VM running linux (to the point that it was nearly impossible to use). Installing on Windows and Mac with version 8.10.2 should work well with a pretty good response time (load libraries will take slightly longer than just stepping through code, but is still within reason). If you run into this issue, try reinstalling or heading over to the Coq website (<https://coq.inria.fr>) for assistance.

### 14.7 Can't get file to open in CoqIDE from file explorer

The CoqIDE, from my experience, won't allow you to open a file in the IDE from a file explorer (i.e., Finder on MacOS). To open a file, do so directly from the CoqIDE by going to **File** then **Open**, then navigating to the appropriate location where the file is stored in the pop-up window, and proceeding to open it from there.



## 15 References

Coq Proof Assistant Webpage

<https://coq.inria.fr>

Coq Documentation

<https://coq.inria.fr/distrib/current/refman/>

Christine Paulin-Mohring's course notes on Coq

<https://www.lri.fr/~paulin/LASER/course-notes.pdf>

DeepSpec Summer School COQ Intensive July 2017

[https://deepspec.org/event/dsss17/coq\\_intensive.html](https://deepspec.org/event/dsss17/coq_intensive.html)

Software Foundations Books

<https://softwarefoundations.cis.upenn.edu>

Induction in Coq

<http://www.cs.cornell.edu/courses/cs3110/2018sp/1/22-coq-induction/notes.html>

CompCert: Verified C Compiler

<http://compcert.inria.fr/motivations.html>

CertiCrypt: Computer-Aided Cryptographic Proofs in Coq

<http://certicrypt.gforge.inria.fr>

OCaml Language

<https://ocaml.org>

<https://en.wikipedia.org/wiki/OCaml>

SML Language

[https://en.wikipedia.org/wiki/Standard\\_ML](https://en.wikipedia.org/wiki/Standard_ML)

<http://sml-family.org>

<https://www.smlnj.org>