Coq Cheatsheet

Formal Foundations of Programming Languages, AS 2023

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1	Proof structure and style	

Lemma structure

A lemma and proof are stated as follows in Coq:

```
Lemma lemma_name vars :
 lemma statement.
Proof.
 tactic1.
 tactic2.
Qed.
```

This declares a lemma called lemma_name that says that lemma statement holds for all values of variables vars. The proof is composed of tactics, which correspond to the inference rules of logic. To develop or view a

proof in Coq, you should use your IDE to step over each tactic one-by-one. This will show the intermediate proof state between each step. Note that a lemma can equivalently be written as:

```
Lemma lemma_name :
  forall vars, lemma statement.
```

In this course we favor the version where the top-most universally quantified variables are put in front of the colon. This makes lemma statements more concise and avoids us from having to introduce the variables explicitly in the proof.

1.2 Bullets

Some tactics create multiple subgoals, such as the destruct and induction tactic: it creates a subgoal for each constructor. We have to solve all the subgoals with a bulleted list of tactic scripts:

```
tactic1.
- tactic2.
- tactic3.
- tactic4.

Bullets can nested by using different bullets for different levels (-, +, *, --, ++, **):
tactic1.
- tactic2.
+ tactic3
+ tactic4.
```

By convention, we always use the same order for the bullets (- for the top level, + for the next, and so on). We can also enter subgoals using brackets:

```
tactic1.
{ tactic2. }
{ tactic3. }
tactic4.
{ tactic5. }
tactic6.
```

- tactic5.

This is most useful for solving side conditions or small trivial goals like the base case of an induction proof. With bullets, we get a deep level of nesting if we have a sequence of tactics with side conditions. With brackets, we do not need to enclose the last subgoal in brackets, thus preventing deep nesting.

If you use the mandatory library file from this course, use of bullets is enforced—Coq will give an error if you do not use bullets.

2 Unicode notation

While every term in the course material is written entirely using ASCII characters, Coq will use unicode characters to print them back to you, which is easier to read and more compact. The following table helps to match the unicode pretty-printing back to the ASCII syntax.

Unicode	ASCII	Unicode	ASCII
P \wedge Q	P /\ Q	¬ P	~P
$P \lor Q$	P \/ Q	$\mathtt{t} \neq \mathtt{u}$	t != u
$\mathtt{P} \ \rightarrow \ \mathtt{Q}$	P -> Q		
\forall x, P	forall x, P		
∃ x, P	exists x, P		

3 Logical reasoning

3.1 Tactics that modify the goal

Goal	Tactic
P -> Q	intros H
~P	intros H (Coq defines ~P as P -> False)
forall x, P x	intros x
exists x, P x	exists x
P /\ Q	split (also works for P \leftarrow Q, which is defined as (P \rightarrow Q) /\ (Q \rightarrow P))
P \/ Q	left, right
Q	apply H, eapply H (where H : () -> Q is a lemma or hypothesis with conclusion Q)
False	apply H, eapply H (where H : () -> ~P is a lemma or hypothesis with conclusion ~P)
Any goal	exfalso (turns any goal into False)
Any goal	assumption (solves goal if it follows from a hypothesis)
Any goal	done (simple solver for trivial goals or contradictory hypotheses)
Any goal	admit (skips goal so that you can work on other subgoals)

When using apply H with a lemma H: P1 -> P2 -> (...) -> Q, Coq will create subgoals for each assumption P1, P2, etc. If the lemma has no assumptions, then then apply H finishes the goal.

When using apply H with a quantified lemma H: forall x, (...), Coq will try to automatically find the right x for you. The apply tactic will fail if Coq cannot determine x. For example, you can then explicitly choose the instantiation 4 for x using apply (H 4), or you can use a with clause such as apply H with (x:=v). You can also use eapply H to use an e-var?x, which means that the instantiation will be determined later. If there are multiple forall-quantifiers you can do eapply (H _ 4), to let Coq determine the ones where you put _. Similarly, eexists will instantiate an existential quantifier with an e-var?x. For example, if your goal is exists n, P n and you have H: P 3, then you can type eexists; apply H. This automatically determines that n should be 3.

3.2 Tactics that modify a hypothesis

Hypothesis	Tactic
H : False	destruct H
H : P /\ Q	destruct H as [H1 H2]
H : P \/ Q	destruct H as [H1 H2]
H : exists x, P x	destruct H as [x H]
H : forall x, P x	specialize (H y)
H : P -> Q	specialize (H G) (where G : P is a lemma or hypothesis)
H : P	apply G in H, eapply G in H (where G: P -> () is a lemma or hypothesis)
H : P, x : A	clear H, clear x (remove hypothesis H or variable x)

3.3 Forward reasoning

Tactic	Meaning
assert P as H	Create new hypothesis H : P after proving subgoal P
assert P as H by tac	Create new hypothesis H : P after proving subgoal P using tac
assert (G := H)	Duplicate hypothesis
set x := term	Introduce a local definition
cut P	Split goal $\mathbb Q$ into two subgoals $\mathbb P \to \mathbb Q$ and $\mathbb P$

¹The latter is more more flexible as it is insensitive to the order of the universal quantifiers.

Brackets are useful with the assert tactic:

```
assert P as H.
{ (* ... proof of P ... *) }
```

4 Equality, rewriting, and computation

Tactic	Meaning
simpl simpl in H simpl in *	Rewrite with computation rules (in the goal) Rewrite with computation rules (in hypothesis H) Rewrite with computation rules (everywhere)
rewrite /f rewrite /f in H rewrite /f in *	Replace constant f with its definition (only in the goal) Replace constant f with its definition (in hypothesis H) Replace constant f with its definition (everywhere)
reflexivity symmetry symmetry in H	Solve goal of the form $x = x$ or $P <-> P$ Turn goal $x = y$ into $y = x$ (or $P <-> Q$) Turn hypothesis $H : x = y$ into $H : y = x$ (or $P <-> Q$)
replace e1 with e2 replace e1 with e2 by	Replaces e1 by e2 and generates a new goal that e1 = e2 Replaces e1 by e2 by proving e1 = e2 via the tactic
rewrite H rewrite H in G rewrite H in *	Rewrite H : x = y or H : P <-> Q (in the goal) Rewrite H (in hypothesis G) Rewrite H (everywhere)
rewrite -H	Rewrite H : x = y backwards
rewrite // rewrite /= rewrite H G /= rewrite !H rewrite ?H	Equivalent to done Equivalent to simpl Rewrite using H and then G, and then simpl Repeatedly rewrite using H Try rewriting using H
injection H as H discriminate H	Use injectivity of C to turn $H: C x = C y$ into $H: x = y$ Solve goal with inconsistent assumption $H: C x = D y$
subst x	Needs a hypothesis $\tt H: x = t \text{ or } \tt H: t = x;$ replaces all $\tt x$ by $\tt t$ and removes $\tt x$ and $\tt H$ subst $\tt x$ for all variables $\tt x$ with a suitable equality hypothesis

Rewriting also works with quantified equalities. For example, if you have $\tt H:forall\ n\ m,\ n+m=m+n$ then you can do rewrite $\tt H.$ Coq will instantiate $\tt n$ and $\tt m$ based on what it finds in the goal. You can specify a particular instantiation $\tt n:=3,\ m:=5$ using rewrite ($\tt H\ 3\ 5$), or $\tt m:=5$ using rewrite ($\tt H\ 2\ 5$).

5 Inductive types, predicates, and relations

Here, foo is bool, nat, list, option, even n, etc.

Term	Tactic
x : foo	destruct x as [a b c d e f]
x : foo	destruct x as [a b c d e f] eqn:Hx (adds equation Hx : $x =$ to context)
x : foo x y	inversion x (if any of the x, y is not a variable)
x : foo	induction x as [a b IH c d e IH1 IH2 f IH]
x : foo	induction x as in x, $ -* $ (performs induction generalizing x,)

5.1 Getting the right induction hypothesis

The revert and remember tactics are useful to obtain the correct induction hypothesis:

Tactic	Meaning
revert H	Opposite of intros H: turn goal Q into P -> Q
revert x	Opposite of intros x: turn goal Q into forall x, Q
remember t as x	Opposite of subst x : replaces t by a new variable x and introduces an equality $x = e$

A common pattern is revert x; induction n as ...; intros x; simpl. remember can be needed when doing induction over inductive predicates/relations such as even x and the x is not a variable (*i.e.*, the same situations where inversion would be used instead of destruct).

A good rule of thumb is that you should create a separate lemma for each inductive argument, so that induction is only ever used at the start of a lemma (possibly preceded by some revert).

6 Introduction patterns

The destruct x as pat and intros pat tactics can unpack multiple levels at once using nested *intro patterns*. For example, if the goal is $(P / \text{exists } x : \text{option } A, Q1 / Q2) \rightarrow (...)$ then intros [H [[x]] [G]]] eliminates the conjunction, unpacks the existential, case analyzes the x : option A, and case eliminates the disjunction (creating 4 subgoals). The intros tactic can also be chained to introduce multiple hypotheses: intros x y is equivalent to intros x; intros y

Data	Pattern
exists x, P	[x H]
P /\ Q	[H1 H2]
P \/ Q	[H1 H2]
False	
A * B	[x y]
A + B	[x y]
option A	[x]
bool	
nat	[n]
list A	[x xs]
Inductive type	[a b c d e f]
Inductive type	(unpack with names chosen by Coq)
x = y	-> (substitute x with y)
x = y	<- (substitute y with x)
C x1 x2 = C y1 y2	[= H1 H2] (for constructor C, gives H1 : $x1 = y1$ and H2 : $x2 = y2$)
C x1 x2 = C' y1 y2	[=] (for different constructors C and C', derives a contradiction)
Any	? (introduce variable/hypothesis with name chosen by Coq, use with care!)
Any	pattern%lemma (apply lemma in on the assumption, then continue with pattern)

Furthermore, (x & y & z & ...) is equivalent to [x [y [z ...]]]. This introduction pattern is useful when unpacking definitions with many nested existentials and conjunctions.

Because exists x, P, P $\$ Q, P $\$ Q, False are *defined* as inductive types, their intro patterns are special cases of the introduction pattern for inductive types, and you can also use the [] intro pattern for them.

Introduction patterns can be used with the assert P as pat tactic, e.g., assert (A = B) as -> or assert (exists x, P) as [x H]. You can also use them with the apply H in G as pat tactic.

7 Automation

Tactic	Meaning	
done	Simple solver for trivial goals or contradictory hypotheses	
simplify_eq	Automated tactic that performs subst, injection, and discriminate repeatedly	
congruence	Solver for equalities with uninterpreted symbols and inductive constructors	
lia	Solver based on linear integer arithmetic for goals involving nat	
tauto	Solver for propositional tautologies	
set_solver	Solver for goals on finite sets (gset T)	
eauto	Solver based on resolution/backwards-chaining	

The eauto tactic tries to solve goals using eapply, reflexivity, eexists, split, left, right. You can specify the search depth using eauto n (the default is n = 5).

You can give eauto additional lemmas to use with eauto using lemma1, lemma2. You can also use eauto using foo where foo is an inductive type. This will use all the constructors of foo as lemmas.

You can permanently add lemmas to the eauto database, which will then be used for all future invocations of the tactic, using <code>Hint Resolve lemma</code> : core.

8 Composing tactics

Tactic	Meaning
tac1; tac2	Do tac2 on all subgoals created by tac1
tac1; first tac2	Do tac2 only on the first subgoal
tac1; last tac2	Do tac2 only on the last subgoal
tac1; [tac2 tac3 tac4]	Do tac2 on the first subgoal, tac3 and tac4 on the last two subgoals, and nothing on the rest
tac1; [tac2 tac3 tac4]	Do tac2 on first subgoal, tac4 on the last subgoal, and tac3 on the rest
tac1; [tac2 tac3 tac4] tac1 tac2	Try tac1 and if it fails do tac2
try tac1	Try tac1, and do nothing if it fails
repeat tac1	Repeatedly do tac1 until it fails
progress tac1	Do tac1 and fail if it does nothing
by tac	Shorthand for tac; done

9 Searching for lemmas and definitions

Command	Meaning
Search nat	Prints all lemmas and definitions about nat
<pre>Search (0 + _ = _)</pre>	Prints all lemmas containing the pattern 0 + _ = _
<pre>Search (_ + _ = _) 0</pre>	Prints all lemmas containing $_{-} + _{-} = _{-}$ and 0
<pre>Search (list> list _)</pre>	Prints all definitions and lemmas containing the pattern
Search Nat.add Nat.mul	Prints all lemmas relating addition and multiplication
Search "rev"	Prints all definitions and lemmas containing substring "rev"
Search "+" "*" "="	Prints all definitions and lemmas containing both $+$, $*$, $=$
Check (1 + 1)	Prints the type of 1+1
Compute (1 + 1)	Prints the normal form of 1+1
Print Nat.add	Prints the definition of Nat.add
About Nat.add	Prints information about Nat.add
Locate "+"	Prints information about notation +