

Cheat Sheet Predicate Logic

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Bottom-up

General tactic on bottom-up reasoning: When you are proving a goal, and you think you need and can prove a hypothesis ϕ , you can add it via `assert ϕ` . Coq will then ask you to first prove ϕ . After that, you can work on your original goal, now with the additional hypothesis of ϕ . This is a special case of $\rightarrow e$, see below.

`⊤i`: `trivial`.

`∧i`: `split`.

`∧e1`: Let us call the goal g . Here is how to use $\wedge e_1$ bottom-up, in case you would ever need it: `assert $g \wedge \phi$` . prove conjunction, `destruct H1`. `apply H2`. where H1 is the conjunction and H2 is g .

`∧e2`: Let us call the goal g . Here is how to use $\wedge e_2$ bottom-up, in case you would ever need it: `assert $\phi \wedge g$` . prove conjunction, `destruct H1`. `apply H2`. where H1 is the conjunction and H2 is g .

`∨i1`: `left`.

`∨i2`: `right`.

`∨e`: `destruct H`.

`→i`: `intro`.

`→e`: `apply H`. (H is the implication)

`→e`: A variant of the rule allows you to prove a goal ψ , by proving first ϕ , and then $\phi \rightarrow \psi$: `assert ϕ` ., then prove ϕ , and finally prove goal ψ using ϕ

`¬e`: `assert $\phi \wedge \sim \phi$` . `split`. prove ϕ and $\neg\phi$ separately, then use `destruct H1`. `contradiction H2`., where H1 is the asserted conjunction, and H2 is one part of it.

`¬i`: `unfold not`. `intro`.

`⊥e`: `exfalso`.

`¬¬e`: Let us call the goal g . Here is how to use $\neg\neg e$ bottom-up, in case you would ever need it: `assert ($\sim \sim g$)`. prove $\neg\neg g$. Now use: `tauto`.

`=i`: `trivial`.

`=e`: `rewrite H`. (use `rewrite <- H`. to apply equality H from right to left)

`∀e`: `apply H`.

`∀i`: `intro`.

`∃i`: `exists t`.

`∃e`: `destruct H`.

Derived rule: `LEM + ∨e`: `LEM (ϕ)`.

Top-down

Coq allows you to apply some rules within the hypotheses, which makes many proofs a lot shorter. Here are some common uses of top-down reasoning:

`→ e: spec H1 H2.` (H1 is the implication)

`¬i: unfold not in H.`

`∧i: destruct H.`

`= e: rewrite H1 in H2.` (apply equation H1 in H2; use `rewrite <- H1 in H2` to apply equality H1 from right to left)

`∀e: spec H t.`