



Coq Proof Assistant: Propositions and Proofs

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Overview

Minimal Propositional Logic

Basics

Definition

Goal-directed proof

Definition

Tactics

Structure

Typing rules

Composing tactics



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Propositional logic

$$(P \Rightarrow Q) \Rightarrow ((Q \Rightarrow R) \Rightarrow (P \Rightarrow R))$$

- P, Q, R are propositions
- Goal is to prove the implication



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Tarski approach

$(P \Rightarrow Q)$

- Question "is the proposition P true?"
- Classical logic
- Assign to every variable a denotation true or false
- Truth table
- Formula is valid iff true in all cases



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Heyting approach

$(P \Rightarrow Q)$

- Question "what are the proofs of P (if any)?"
- Intuitionistic logic
- Obtain a proof of Q from a proof of P
- Arbitrary proof of P constructs a proof of Q
- Coq system follows this approach



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Translate from Heyting into Coq

$(P \Rightarrow Q)$

- Curry-Howard isomorphism is the direct relationship between computer programs and proofs
- Proofs are seen as programs
- Statements are treated as specifications
- The " \Rightarrow " becomes " \rightarrow "

$(P \rightarrow Q)$



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Today:

- Present tools used to make theorem proving easier
- Use tactics to obtain proofs in a semi-automatic way
- Proof irrelevance:
It doesn't matter how complex a proof is, it's enough to find one.
Unlike programs where more efficient ones must be preferred

Next Week:

- More details on tactics
- Composing
- Proof irrelevance



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Sorts

Prop is one of the predefined sorts

- Plays a similar role as set
 - Set is for programs and specifications ($nat \rightarrow nat, bool$)
 - Prop is for proofs and Propositions (P, Q, R)

Definition: Every type P whose type is the sort $Prop$ is called a proposition. Any term t whose type is a proposition is called a proof term ($=proof$).



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Hypothesis

Hypothesis $h:P$

- Local declaration
- h is the name of the hypothesis
- P is its statement
- Synonymous to
Variable $h:P$
- Use

Hypotheses

or

Variables

to declare several at a time



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Axiom

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- Global declaration
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Parameter $x:P$

Environment contains axioms

Context contains hypotheses

$E, \Gamma \vdash \pi : P$



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Goals and Tactics

A goal is the pairing of two pieces of information: a local context Γ and a type t that is well-formed in this context.

Goal: $E, \Gamma \vdash^? P$

Term t is called a *solution*

Tactics:

Can be applied to a goal.

Decompose this goal into simpler goals and create new goals

If g is input goal and g_1, g_2, \dots, g_k are output goals, then it's possible to construct a solution of g from the solutions of goals g_i .



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Transitivity

$$(P \rightarrow Q) \rightarrow (Q \rightarrow R) \rightarrow (P \rightarrow R)$$



Example 1

$$(P \rightarrow Q) \rightarrow (Q \rightarrow R) \rightarrow (P \rightarrow R)$$

Section Example1.

Variables P Q R T : Prop.

P is assumed

Q is assumed

R is assumed

T is assumed



Example 1

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Example 1

$$(P \rightarrow Q) \rightarrow (Q \rightarrow R) \rightarrow (P \rightarrow R)$$

Theorem `imp_trans` : $(P \rightarrow Q) \rightarrow (Q \rightarrow R) \rightarrow P \rightarrow R$.

1 subgoal

P : Prop

Q : Prop

R : Prop

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$(P \rightarrow Q) \rightarrow (Q \rightarrow R) \rightarrow P \rightarrow R$

Proof.



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Proof.



intros

Goal: $(P \rightarrow Q) \rightarrow (Q \rightarrow R) \rightarrow (P \rightarrow R)$

`intros H H' p`

- Transform the task of construction a proof into proving R with those hypotheses added
- $H : P \rightarrow Q$
- $H' : Q \rightarrow R$ and
- $p : P$
- New subgoal: R

Simplifies the statement to prove and increases the resources available



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apply

Subgoal: R

Hypothesis $H' : Q \rightarrow R$ and $H : P \rightarrow Q$

apply H'

- Use the hypothesis H' to advance our proof
- Argument has to be a premise and a conclusion
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Applying hypothesis H gives the new subgoal P



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Tactic assumption

Subgoal: P

Hypothesis $p : P$

assumption

- Statement to proof is exactly statement of hypothesis p
- Succeeds without generating any new goal

No more subgoals

Proof complete



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Finish

Qed

- Every proof should be terminated by the Qed command
- Saves the theorem's name, statement and proof term
- Displays the sequence of tactics.

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intros H H' p.
apply H'.
apply H.
assumption.
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Print imp_trans

- Shows the proof like any *Gallina* definition

```
imp-trans = fun (H:P->Q) (H':Q->R) (p:P) => H' (H p)
: (P->Q) -> (Q->R) -> P -> R
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Tactic auto

Not all the details for the proof is needed

Transitivity is a rather trivial statement

A few automatic tactics are able to solve this goal

Theorem transitivity : $(P \rightarrow Q) \rightarrow (Q \rightarrow R) \rightarrow P \rightarrow R$.

Proof.

auto.

Qed.



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Not all the details for the proof is needed

Transitivity is a rather trivial statement

A few automatic tactics are able to solve this goal

Theorem transitivity : $(P \rightarrow Q) \rightarrow (Q \rightarrow R) \rightarrow P \rightarrow R$.

Proof.

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Same kind of typing rules that control the construction of proposition as those used to build simple specifications.

Difference is in the use of *Prop* instead of *Set*.

$E, \Gamma \vdash id : Prop$

Check `id`.

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General Prod

$$\mathbf{Prod-Prop} \frac{E, \Gamma \vdash P : Prop \quad E, \Gamma \vdash Q : Prop}{E, \Gamma \vdash P \rightarrow Q : Prop}$$

As the rules Prod-Set and Prod-Prop only differ in their use of sorts they can be presented as a single rule with parameter sort s

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Var rule

$$\mathbf{Var} \frac{(x : P) \in E \cup \Gamma}{E, \Gamma \vdash x : P}$$



exact

The `exact` tactic takes any term (with right type) as argument

The whole proof could be given as an argument

```
Theorem delta : (P→P→Q) → P → Q.
```

```
Proof.
```

```
exact (fun (H:P→P→Q)(p:P) => H p p).
```

```
Qed.
```

Or even shorter:

```
Theorem delta : (P→P→Q) → P → Q.
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Proof (fun (H:P→P→Q)(p:P) => H p p).
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Modus Ponens

Apply tactic uses the Modus Ponens

$$\text{App} \frac{E, \Gamma \vdash t : P \rightarrow Q \quad E, \Gamma \vdash t' : P}{E, \Gamma \vdash tt' : Q}$$

Term $t : P_1 \rightarrow P_2 \rightarrow \dots \rightarrow P_n \rightarrow Q$

Goal : $P_k \rightarrow P_{k+1} \rightarrow \dots \rightarrow P_n \rightarrow Q$, also called "head type" of rank k

The term Q is called "final type" if it's not an arrow type.

Head and final types play a role in later tactics

`apply t`

generates $k-1$ goals with statements P_1, \dots, P_{k-1}

if new goals have solution t_1, t_2, \dots, t_{k-1}

solution is $t \ t_1 \ t_2 \ \dots \ t_{k-1}$ for initial goal



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Lam rule

Proof of $P \rightarrow Q$ is a function mapping any proof of P to a proof of Q

$$\text{Lam} \frac{E, \Gamma :: (H : P) \vdash t : Q}{E, \Gamma \vdash \text{fun } H : P \Rightarrow t : P \rightarrow Q}$$

$\Gamma \vdash^? P \rightarrow Q$

$\Gamma :: (H : P) \vdash^? Q$

If term t is a solution to the subgoal then " $\text{fun } H : P \Rightarrow t$ " is a solution to the initial goal.



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intros

`intros v_1, v_2, ..., v_n`

is the same as

`intro v_1, intro v_2, ..., intro v_n`

`intro v_1` takes the first implication as a hypothesis called v_1

Proof Theorem K : $P \rightarrow Q \rightarrow P$

Goal is $P \rightarrow Q \rightarrow P$

`intro p.`

Hypothesis $p : P$ and new Goal $Q \rightarrow P$

Without a name `intro` resp `intros` generate exactly one hypothesis resp as many hypotheses as possible.



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Handling

Show i

Display goal i with complete context

Coq displays the current goal after each proof step

Undo n

Go back n steps and try an alternative if goal can not be solved

Focus n

Focus the attention on the n th subgoal to prove

Restart

Go back to the beginning of the proof

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Abandon the proof



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Simple composing

Combine tactics without stopping at intermediary subgoals

Goal: $P \rightarrow Q \rightarrow (P \rightarrow Q \rightarrow R) \rightarrow R$

`intros p q H; apply H; assumption.`

Like chess: foresee results of tactics

If any tactic fails, then the whole combination fails



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Tactics can generate multiple subgoals

Goal: $(P \rightarrow Q \rightarrow R) \rightarrow (P \rightarrow Q) \rightarrow (P \rightarrow R)$

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Two subgoals P and Q

First is solved with assumption

Other one first has to apply H' and then use assumption



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More composing

If a tactic fails automatically use another tactic

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intros H p; apply H; (assumption || intro H').
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If assumption fails, then intro H' is used

A tactic can be left unchanged to finish every subgoal in one go

Goal: $(P \rightarrow Q) \rightarrow (P \rightarrow R) \rightarrow (P \rightarrow Q \rightarrow R \rightarrow T) \rightarrow P \rightarrow T$

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Fail

Tactic that always fails

Goal: $(P \rightarrow Q) \rightarrow (P \rightarrow Q)$

`intro X; apply X; fail.`

This combination succeeds; there are no more subgoals after "apply X"

Goal: $((P \rightarrow P) \rightarrow (Q \rightarrow Q) \rightarrow R) \rightarrow R$

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"try tac" behaves like "tac || idtac"

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Combination of tactics that never fail

Goal: $(P \rightarrow Q \rightarrow R \rightarrow T) \rightarrow (P \rightarrow Q) \rightarrow (P \rightarrow R \rightarrow T)$

`intros H H' p r.`

`apply H; try assumption; apply H'; assumption.`

"try tac" behaves like "tac || idtac"

tac is either applied or the subgoal is left unchanged



Unprovable Propositions

There are goals with no solution at all

Even though they are valid in classical logic

Peirce's formula: $((P \rightarrow Q) \rightarrow P) \rightarrow P$

Truth table shows it is a valid formula



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- finish typing rules
- More details on tactics
- Composing
- Proof irrelevance



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