CS420

Introduction to the Theory of Computation

Lecture 3: Induction principle

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Today we will learn...



- Rewriting tactics
- Case analysis tactics
- Induction tactics
- Induction principle

Rewriting terms

Multiple pre-conditions in a lemma



```
Theorem plus_id_example : forall n m:nat,
  n = m →
  n + n = m + m.
Proof.
intros n.
intros m.
```

Multiple pre-conditions in a lemma



```
Theorem plus_id_example : forall n m:nat,
  n = m →
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Proof.
intros n.
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```

yields

```
1 subgoal

n, m : nat

_____(1/1)

n = m → n + n = m + m
```

Multiple pre-conditions in a lemma



```
applying intros Hyields
1 subgoal
n, m : nat
H: n = m
_____(1/1)
n + n = m + m
How do we use H? New tactic: use rewrite → H (Ihs becomes rhs)
1 subgoal
n, m : nat
H: n = m
  ._____(1/1)
m + m = m + m
```

How do we conclude? Can you write a **Theorem** that replicates the proof-state above?

Let us prove this example



```
Theorem plus_id_exercise : forall n m o : nat,
   n = m → m = o → n + m = m + o.
Proof.

(Done in class...)
```

Comparing naturals



Consider this recursive function that tests if two naturals are equal.

```
Fixpoint beq_nat (n m : nat) : bool :=
  match n with
   0 \Rightarrow match m with
            \mid 0 \Rightarrow true \mid S m' \Rightarrow false
            end
  | S n' ⇒ match m with
                \mid 0 \Rightarrow false
                | S m' ⇒ beq_nat n' m'
                end
  end.
```

How do we prove this example?



How do we prove this example?



```
Theorem plus_1_neq_0_firsttry : forall n : nat,
   beg_nat (plus n 1) 0 = false.
 Proof.
   intros n.
yields
 1 subgoal
 n : nat
 beg_nat (plus n 1) 0 = false
Apply simpl and it does nothing. Apply reflexivity:
 In environment
 n : nat
 Unable to unify "false" with "beq_nat (plus n 1) 0".
```



Q: Why can't beq_nat (n + 1) be simplified? (Hint: inspect its definition.)



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A: beq_nat expects the first parameter to be either 0 or S?n, but we have an expression n + 1 (or plus n 1).

Q: Can we simplify plus n 1?

A: No because plus decreases on the first parameter, not on the second!

Case analysis

Case analysis (1/3)



Let us try to inspect value n. Use: destruct n as [| n'].

```
2 subgoals

------(1/2)

beq_nat (0 + 1) 0 = false

-----(2/2)

beq_nat (S n' + 1) 0 = false
```

Now we have two goals to prove!

```
1 subgoal
-----(1/1
beq_nat (0 + 1) 0 = false
How do we prove this?
```

Case analysis (2/3)



```
1 subgoal
n' : nat
______(1/1)
beq_nat (S n' + 1) 0 = false
```

And prove the goal above as well.

Why can the latter be simplified?

Case analysis (3/3)



- Use: destruct n as [| n'] when you want to explicitly name the variables being introduced
- Otherwise, use: destruct n and let Coq automatically name the variables.

Using automatically generated variable names makes the proofs more brittle to change.



```
Theorem plus_n_0 : forall n:nat,
  n = n + 0.
Proof.
```



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Proof.
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Tactic simpl does nothing.



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Theorem plus_n_0 : forall n:nat,
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Proof.
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Tactic simpl does nothing. Tactic reflxivity fails.



```
Theorem plus_n_0 : forall n:nat,
    n = n + 0.

Proof.

Tactic simpl does nothing. Tactic reflxivity fails. Apply destruct n.

2 subgoals
______(1/2)

0 = 0 + 0
______(2/2)

S n = S n + 0
```



After proving the first, we get

```
1 subgoal
n : nat
______(1/1)
S n = S n + 0
```

Applying simpl yields:

```
1 subgoal
n: nat
_____(1/1)
S n = S (n + 0)
```



After proving the first, we get

```
1 subgoal
n : nat
-----(1/1)
S n = S n + 0
```

Applying simpl yields:

```
1 subgoal
n : nat
_____(1/1)
S n = S (n + 0)
```

Tactic reflexivity fails and there is nothing to rewrite.

We need an induction principle of nat



For some property P we want to prove.

- Show that P(0) holds.
- Given the induction hypothesis P(n), show that P(n+1) holds.

Conclude that P(n) holds for all n.



Apply induction n.

```
2 subgoals
-----(1/2)
0 = 0 + 0
-----(2/2)
S n = S n + 0
```

How do we prove the first goal? Compare induction n with destruct n.



After proving the first goal we get

How do we conclude this proof?

Intermediary results



```
Theorem mult_0_plus' : forall n m : nat,
   (0 + n) * m = n * m.
Proof.
   intros n m.
   assert (H: 0 + n = n). { reflexivity. }
   rewrite \( \to \) H.
   reflexivity. Qed.
```

- H is a variable name, you can pick whichever you like.
- Your intermediary result will capture all of the existing hypothesis.
- It may include forall.
- We use braces { and } to prove a sub-goal.