



软件科学基础

# IndProp: Inductively Defined Propositions

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# 复习：ev定义

```
Inductive ev : nat -> Prop :=  
| ev_0 : ev 0  
| ev_SS (n : nat) (H : ev n) : ev (S (S n)).
```

等价于如下逻辑推导规则

$$\frac{ev\ 0}{ev\ (S\ (S\ n))}$$



# ev出现在前提

- 之前我们看到ev出现在结论的时候如何证明
- ev出现在前提时，仍然是通过destruct分解

```
Theorem ev_inversion : forall (n : nat),  
  ev n ->  
  (n = 0) \/ (exists n', n = S (S n') /\ ev n').
```

Proof.

```
intros n E. destruct E as [ | n' E'] eqn:EE.  
- (* E = ev_0 : ev 0 *)  
  left. reflexivity.  
- (* E = ev_SS n' E' : ev (S (S n')) *)  
  right. exists n'. split. reflexivity. apply E'.
```

Qed.

“归纳定义的对象一定是由某一个constructor构造” 这一性质通常被称为“inversion lemma”。



# Destruct分解的问题

```
Theorem evSS_ev : forall n,  
  ev (S (S n)) -> ev n.  
Proof.  
  intros n E.  
  (* E : ev (S (S n)) *)  
  destruct E as [| n' E'] eqn:EE.  
  - (* E : ev 0  
      EE : E = ev_0 *)  
Abort.
```

用destruct自动将所有S (S n)替换成0，导致定理无法证明。



# remember

```
Theorem evSS_ev_remember : forall n,  
  ev (S (S n)) -> ev n.
```

Proof.

```
  intros n E.  
  (* E: ev (S (S n)) *)  
  remember (S (S n)) as k eqn:Hk.  
  (* Hk : k = S (S n)  
     E: ev k *)  
  destruct E as [|n' E'] eqn:EE.  
  - (* Hk: 0 = S (S n)  
     E: ev 0  
     EE: E = ev_0 *)  
    discriminate Hk.  
  - (* E = ev_S n' E' *)  
    injection Hk as Heq. rewrite <- Heq. apply E'.
```

Qed.

remember策略把所有S (S n)替换成变量k，之后destruct策略会自动替换该变量。



# remember

```
Theorem evSS_ev_remember : forall n,  
  ev (S (S n)) -> ev n.
```

Proof.

```
intros n E.  
(* n : nat  
  E: ev (S (S n)) *)  
remember (S (S n)) as k eqn:Hk.  
(* n, k : nat  
  Hk : k = S (S n)  
  E: ev k *)
```

Show Proof.

```
(* (fun (n : nat) (E : ev (S (S n)))) =>  
  let k := S (S n) in  
  let Hk : k = S (S n)  
  := eq_refl      in ?Goal) *)
```

Remember采用let引入新的假设

# 能否不用remember达到同样的效果?



```
Theorem evSS_ev_remember : forall n,  
  ev (S (S n)) -> ev n.  
Proof.  
  intros n E.  
  assert (H:exists k, k = (S (S n))). {  
    exists (S (S n)). reflexivity.  
  }  
  destruct H as [k Hk].  
  rewrite <- Hk in E.  
  (* n, k: nat  
     E: ev k  
     Hk: k = S (S n) *)
```



# inversion

```
Theorem evSS_ev' : forall n,  
  ev (S (S n)) -> ev n.  
Proof.  
  intros n E.  
  inversion E as [| n' E' Heq].  
  (* E = ev_SS n' E' *)  
  apply E'.  
Qed.
```

inversion策略针对归纳定义的命题进行了优化:

- 对于每个constructor生成一个goal
- 将constructor的参数添加为假设 (以上两项同destruct)
- 对比constructor产生的index和被分解的假设, 添加等式, 并智能改写目标
- 如果等式矛盾, 删除对应目标

inversion策略的名字来源于inversion lemma。



# inversion

```
Theorem inversion_ex1 : forall (n m o : nat),  
  [n; m] = [o; o] ->  
  [n] = [m].
```

Proof.

```
  intros n m o H.
```

采用inversion:

```
  inversion H. reflexivity. Qed.
```

采用injection:

```
  injection H. intros. rewrite H0. rewrite H1.  
  reflexivity. Qed.
```

Inversion可以起  
injection的作用，  
并自动引入和改写  
(destruct丢失等式，  
无法完整证明)

```
Theorem inversion_ex2 : forall (n : nat),  
  S n = 0 ->  
  2 + 2 = 5.
```

Proof.

```
  intros n contra. inversion contra. Qed.
```

inversion也能替代  
discriminate



# 复习： Induction

```
Theorem add_0_r : forall n:nat, n + 0 = n.
Proof. intros n.
(*   n : nat
 *   =====
 *   n + 0 = n
 *)
  induction n as [| n' IHn'].
  - reflexivity.
  -
    (*   n' : nat
     *   IHn' : n' + 0 = n'
     *   =====
     *   S n' + 0 = S n'
     *)
```

Induction将n的所有出现替换成对应的constructor调用  
如果constructor包含递归参数，添加参数和对应归纳假设到假设区



# induction用于归纳定义的命题

```
Inductive ev : nat -> Prop :=  
| ev_0 : ev 0  
| ev_SS (n : nat) (H : ev n) : ev (S (S n)).
```

```
Lemma ev_even : forall n,  
  ev n -> even n.
```

Proof.

```
  intros n E.  
  induction E as [|n' E' IH].  
  - (* E = ev_0 *) exists 0. reflexivity.  
  - (* E': ev n' (constructor参数)  
     IH: even n' (归纳假设)  
     goal: even (S (S n')) (重写目标) *)  
    unfold even in IH.  
    destruct IH as [k Hk].  
    rewrite Hk. exists (S k). simpl. reflexivity.
```

Qed.



# 多个归纳假设

```
Inductive clos_refl_trans {X: Type} (R: X->X->Prop) : X->X->Prop :=
| rt_step (x y : X) :
  R x y ->
  clos_refl_trans R x y
| rt_refl (x : X) :
  clos_refl_trans R x x
| rt_trans (x y z : X) :
  clos_refl_trans R x y ->
  clos_refl_trans R y z ->
  clos_refl_trans R x z.
End clos_refl_trans_remainder.
```

```
Definition isDiagonal {X : Type} (R: X -> X -> Prop) :=
forall x y, R x y -> x = y.
```

```
Lemma closure_of_diagonal_is_diagonal: forall X (R: X -> X -> Prop),
isDiagonal R ->
isDiagonal (clos_refl_trans R).
```

第三个constructor的证明会有两个归纳假设



# 归纳定义的关系

```
Inductive le : nat -> nat -> Prop :=  
  | le_n (n : nat) : le n n  
  | le_S (n m : nat) (H : le n m) : le n (S m).
```

```
Notation "n <= m" := (le n m).
```

等价于如下逻辑推导式

$$\frac{n \leq n}{n \leq S m}$$



# 定理可以用相同方法证明

```
Theorem test_le1 :
```

```
  3 <= 3.
```

```
Proof.
```

```
  apply le_n. Qed.
```

```
Theorem test_le2 :
```

```
  3 <= 6.
```

```
Proof.
```

```
  apply le_S. apply le_S. apply le_S. apply le_n. Qed.
```

```
Theorem test_le3 :
```

```
  (2 <= 1) -> 2 + 2 = 5.
```

```
Proof.
```

```
  intros H. inversion H. inversion H2. Qed.
```



# 作业

- 完成IndProp中standard非optional截止到case study（不含）之前且不包括如下题目的8道习题
  - 请使用最新英文版教材
  - 不用做的题目：le\_facts, plus\_le\_facts1, plus\_le\_facts2