





Interactive Theorem Proving using Isabelle/HOL

Session 4

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Calculational Reasoning

Outline

- Calculational Reasoning
- Proofs by Induction Revisited
- Controlling the Proof State and Isabelle's Simplifier

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Calculational Reasoning

Aim: Support Proofs with Chains of (In)Equalities

$$a = b \le c = d < e = f$$
 \hookrightarrow $a < f$

Solution: Combination of (In)Equalities by Transitivity

also - first occurrence in chain initializes auxiliary fact calculation to this; further
occurrences combine calculation and this via transitivity and update calculation
accordingly

Concluding a Chain of Transitive Combinations

finally – combine calculation and this via transitivity and update this accordingly

Also Useful for Calculational Reasoning

- implicit term abbreviation "..." refers to previous right-hand side of (in)equality
- method "." tries to prove current subgoal by assumption

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Calculational Reasoning Calculational Reasoning

Example

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```
fun sum :: "nat \Rightarrow nat" where
    "sum 0 = 0"
| "sum (Suc n) = Suc n + sum n"
lemma "sum n = n * (n + 1) div 2"
proof (induction n)
    case IH: (Suc n)
    have "sum (Suc n) = (n + 1) + sum n" by auto
    also have "... = (n + 1) + (n * (n + 1)) div 2" using IH by auto
    also have "... = (2 * (n + 1) + (n * (n + 1))) div 2" by auto
    also have "... = ((2 + n) * (n + 1)) div 2" by auto
    also have "... = (Suc n * (Suc n + 1)) div 2" by auto
    finally show ?case .
```

Proofs by Induction Revisited

session 4

Further Remarks

- calculational reasoning works with several relations, e.g., (=), (\leq) , (<), (\subseteq) and (\subset)
- calculational reasoning does not work with flipped relations such as (>); (>) is just an abbreviation of λ x y. y < x have "a > b" $\langle proof \rangle$ have "b < a" $\langle proof \rangle$ also have "c < ... " $\langle proof \rangle$ finally (* fails *) finally (* here you see why *)

• calculational reasoning with equality supports contexts

```
have "a = f b" \langle proof \rangle have "a \leq b + c" \langle proof \rangle also have "b = c" \langle proof \rangle also have "c \leq d" \langle proof \rangle also have "c \leq d" \langle proof \rangle finally have "a \leq b + d" . finally have "a = d" . (* fails *)
```

session 4 6/20

Proofs by Induction Revisited

Example Induction Proof of Last Week – Reversing a List Twice

```
lemma rev_rev[simp]: "reverse (reverse xs) = xs"
proof (induction xs)
  case (Cons x xs)
  then show ?case
   by (auto simp: rev_app)
ged auto
```

Approach

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5/20

- state variable on which induction should be applied
- choose own variable names for each case
- identify and add auxiliary lemmas on demand
- solve trivial cases via ged auto
- not everything explained: usage of arbitrary variables and preconditions

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Proofs by Induction Revisited

Motivation – Fast Implementation of List Reversal

```
fun rev_it :: "'a list ⇒ 'a list ⇒ 'a list" where
   "rev_it [] ys = ys"
| "rev_it (x # xs) ys = rev_it xs (x # ys)"

fun fast_rev :: "'a list ⇒ 'a list" where
   "fast_rev xs = rev_it xs []"

lemma fast_rev: "fast_rev xs = reverse xs"

First Problem
   • core property is rev_it xs [] = reverse xs
   • induction on xs yields problematic subgoal: 2nd arguments of rev_it differ!
   rev_it xs [] = reverse xs ⇒ rev_it xs [x] = reverse xs @ [x]
   (minor non-relevant change: in the definition of reverse we replaced append by Isabelle's predefined append function (@))
```

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Proofs by Induction Revisited

9/20

Solving Second Problem – Arbitrary Variables

- solution: tell induction method which variables should be arbitrary perform induction on *x* for arbitrary *y* and *z*
- effect
 - y and z can be freely instantiated in the IH
 - y and z within induction proof have no connection to y and z outside induction proof

Finalizing Proof of Previous Slide

```
have "rev_it xs ys = reverse xs @ ys"
proof (induction xs arbitrary: ys)
  case (Cons x xs ys)     (* IH is: rev_it xs ?ys = reverse xs @ ?ys *)
  thus ?case by auto
qed auto
```

- for each case one chooses names of arguments of constructor and arbitrary variables
- after "arbitrary:" there can be several variable names

Solving First Problem

- core property is rev_it xs [] = reverse xs
- proving this property by induction leads to an IH which is too weak: 2nd argument of rev_it is no longer [] in subgoal
- solution: generalize property

```
rev_it xs ys = reverse xs @ ys (creativity required)
```

Second Problem

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• still the induction proofs fails on (simplified) subgoal

```
rev_it xs ys = reverse xs @ ys

⇒ rev_it xs (x # ys) = reverse xs @ x # ys
```

- the 2nd arguments of rev_it still differ (in particular the 2nd argument of rev_it in the IH is still the original ys)
- aim: perform induction on xs, but permit change of variable ys in IH

session 4 10/20

Proofs by Induction Revisited

Premises in Induction Proofs

• the induction method can also deal with goals containing premises, e.g.,

```
A \times \Longrightarrow B \times \Longrightarrow C \times V
```

- whenever we are within case (CName ...):
 - CName. IH refers to IH
 - CName.prems refers to premises
- since premises weaken IHs, or make IHs more complex to apply, it sometimes is preferable to omit premises from property that is proven by induction

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Premises in Induction Proofs – Examples

```
have "A (x :: nat) \Longrightarrow B y \Longrightarrow C x y" proof (induction x)
  case (Suc x)
                                       (* annoying, "B y" is contained in IH *)
  thm Suc.prems - (A (Suc x), B y)
  thm Suc.IH
                - (A \times \Longrightarrow B \vee \Longrightarrow C \times \vee)
assume "B v"
                   (* if y is not changed, move properties of y outside *)
have "A (x :: nat) \implies C x y" proof (induction x)
  case (Suc x)
  thm Suc.prems - (A (Suc x))
  thm Suc.IH - (A \times x) \rightarrow C \times y
have "A (x :: nat) \implies B y \implies C x y" proof (induction x arbitrary: y)
  case (Suc x y) (* since y is changed, cannot move "B y" outside *)
  thm Suc.prems — (A (Suc x), B y)
  thm Suc.IH - \langle A \times \Rightarrow B ? y \Rightarrow C \times ? y \rangle
```

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Controlling the Proof State and Isabelle's Simplifier

The Simplifier

- applies (conditional) equations exhaustively; these equations are also called simp rules
- equations are always oriented left-to-right: given equation $c \implies l = r$ and goal
 - try to find subterm $l\sigma$ in goal and replace it by $r\sigma$ provided that $c\sigma$ simplifies to True
 - \bullet consequence: equation should satisfy that both c and r are somehow smaller than l
 - examples

```
• n < m \implies (n < Suc m) = True might be used as simp rule
• Suc n < m \implies (n < m) = True will lead to non-termination
```

- boolean proposition A is implicitly considered as equation A = True
- equations taken from implicit simpset
- certain commands (like datatype and fun) implicitly extend simpset

Controlling the Proof State and Isabelle's Simplifier

Globally Modifying the Simpset

Controlling the Proof State and Isabelle's Simplifier

- globally add equation to simpset: declare fact [simp] or lemma name [simp]: ...
- globally delete simp rule from simpset: declare fact [simp del]

Locally Modifying the Simpset within a Proof

```
• note [simp] = facts
```

• note [simp del] = facts

Predefined Simpsets and Notable Simp Rules

- depending on proof goal, several standard simpsets and simp rules might be useful
- these are not used by default, since they can drastically change or blow-up your proof goal (exponential increase)
- numeral_eq_Suc: convert number literals into Suc-representation: 1000 = Suc(...)
- Let_def: expand lets
- ac_simps: use commutativity and associativity of operators
- algebra_simps, field_simps: add distributivity laws, etc.

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Controlling the Proof State and Isabelle's Simplifier

The simp Method – Using Simp Rules Automatically

- simp apply simplifier to first subgoal
- simp_all apply simplifier to all subgoals
- modifier add: fact* locally add equation as simp rule or activate predefined simpset
- modifier del: fact* locally delete simp rules from simpset
- modifier only: fact* only use specified simp rules
- modifier flip: fact* locally delete simp rules and add their symmetric versions

Comparing simp and auto

- auto includes simp and simp_all, but also does classical reasoning
 - advantage: more powerful than simp

(modifiers: auto simp add: ...)

- disadvantages occur if auto does not completely solve a goal
 - might turn provable goal into unprovable one
 - new proof obligation might be unreadable (too many changes)
 - starting a structured proof after auto is brittle, since result of auto will easily change
- use simp to have more control over proof state

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Controlling the Proof State and Isabelle's Simplifier

Styles of Proofs

- structured proofs (Isar-proofs)
 - Isabelle/Isar
 - proof-language that was introduced here in this lecture
 - Isar: Intelligible semi-automated reasoning
 - PhD thesis of Makarius Wenzel
 - intermediate goals are explicitly stated
 - readable without inspecting proof state
- apply-style proofs (of form apply* done)
 - traditional style of proofs (used in Coq, HOL-Light, ...)
 - sequence of proof methods (apply this method, then that, then ...)
 - readable if one inspects intermediate proof goals
- both styles have their own advantages; mixture is possible
- often: proof exploration via apply-style, then rewrite into Isar-style

Controlling Proof State - Unfolding Equations Explicitly

- unfold fact⁺ method that unfolds equations (similar to simp only: fact⁺)
- unfolding fact⁺ exhaustively use equations for simplification

Controlling Proof State – Applying Single Equation

• subst fact – method that applies conditional equation and adds conditions as new goals

A More Complete Grammar of Proofs

• apply and unfolding are used for step-wise proof exploration

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Controlling the Proof State and Isabelle's Simplifier

18/20

Controlling the Proof State and Isabelle's Simplifier

Demo

soundness of insertion sort

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