



# Interactive Theorem Proving using Isabelle/HOL

## Session 2

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- The Pure Framework
- Structured Proofs

RT (DCS @ UIBK)

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The Pure Framework

## The Pure Framework

### The Minimal Logic Isabelle/Pure

Pure = Generic Natural Deduction Framework

#### Pure Terms

- inference rules
- logical propositions

#### Deduction

higher-order resolution (that is, resolution using higher-order unification)

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## The type prop

- Isabelle/Pure contains a type of propositions: `prop`
- let  $\varphi :: \text{prop}$  and  $\psi :: \text{prop}$ , then
  - $\varphi \implies \psi :: \text{prop}$  (meta-)implication
  - $\bigwedge x. \varphi :: \text{prop}$  (meta-)quantification
- in Isabelle/HOL, every HOL-formula ( $t :: \text{bool}$ ) is also of type `prop`

## Isabelle Symbols

symbol	internal	auto completion	abbreviation
$\implies$	<code>\&lt;Longrightarrow&gt;</code>	<code>= =&gt;</code>	<code>[ ] &gt;</code>
$\bigwedge$	<code>\&lt;And&gt;</code>	<code>! !</code>	

## Remarks

- $\implies$  is right-associative
- propositions with multiple assumptions are encoded by **currying**

## Natural Deduction via Pure Connectives

- every Pure proposition can be read as **natural deduction rule**
- proposition  $P_1 \implies \dots \implies P_n \implies C$  corresponds to rule

$$\frac{P_1 \quad \dots \quad P_n}{C}$$

with **premises**  $P_1, \dots, P_n$  and **conclusion**  $C$

- scope of variables (like **eigenvariable condition**) enforced by  $\bigwedge$  Demo02.thy
- there is no distinction between inference rules and theorems!

## Examples

- $A \implies B \implies A \wedge B$  (conjunction introduction)
- $(A \implies B) \implies A \longrightarrow B$  (implication introduction)  
in order to prove  $A \longrightarrow B$  it suffices to prove  $B$  under the assumption  $A$
- $(\bigwedge y. P y) \implies \forall x. P x$  (all introduction)  
in order to prove  $\forall x. P x$ , fix some variable  $y$  and prove  $P y$

## Schematic Variables

- besides free and bound variables, there are **schematic** variables (dark blue; these have leading `?`)
- schematic variables can be **instantiated arbitrarily**
- proven inference rules such as  $A \implies B \implies A \wedge B$  in Isabelle are written via schematic variables:

$$?A \implies ?B \implies ?A \wedge ?B \quad (\text{thm conjI})$$

- whenever a proof of a statement is finished, all free variables and outermost  $\bigwedge$ -variables in that statement are turned into schematic ones;  
example: each of the following two lines result in  $?A \implies ?B \implies ?A \wedge ?B$ 
  - `lemma "A  $\implies$  B  $\implies$  A  $\wedge$  B" <proof>`
  - `lemma " $\bigwedge$  A B. A  $\implies$  B  $\implies$  A  $\wedge$  B" <proof>`
- schematic variables may occur in proof goals, then the user can choose how to instantiate

## Apply Single Inference Rule – The rule Method

- remember: each theorem can be seen as inference rule
- assume we have to prove goal with conclusion  $G$
- assume *thm* has shape  $P_1 \implies \dots \implies P_n \implies C$
- `proof (rule thm)` tries to unify  $C$  with  $G$  via unifier  $\sigma$  and replaces  $G$  by new subgoals coming from instantiated premises  $P_1\sigma, \dots, P_n\sigma$

## Example

- consider goal  $x < 5 \implies x < 3 \wedge x < 2$
- the command `proof (rule conjI)` (`conjI: ?A  $\implies$  ?B  $\implies$  ?A  $\wedge$  ?B`)
  - successfully unifies conclusion  $x < 3 \wedge x < 2$  with  $?A \wedge ?B$ 
    - only schematic variables can be instantiated in unification, i.e., here  $?A$  and  $?B$ , but not  $x$
    - unifier: replace  $?A$  by  $x < 3$  and  $?B$  by  $x < 2$
  - and replaces the previous goal by two new subgoals
    - $x < 5 \implies x < 3$
    - $x < 5 \implies x < 2$

## Another Example

- consider goal  $\exists y. 5 < y$
- the command `proof` (rule `exI`) delivers one new subgoal:  $5 < ?y$
- details
  - try higher-order unification of  $\exists x. ?P\ x$  and  $\exists y. 5 < y$
  - solution: replace `?P` by  $\lambda z. 5 < z$
  - reason: after instantiation we get two terms
    - $\exists x. (\lambda z. 5 < z)\ x$
    - $\exists y. 5 < y$
  - these two terms are equivalent modulo  $\alpha\beta\eta$
  - the unused schematic variable `?x` is renamed to `?y` since the goal used the name `y` in the existential quantor
  - the new subgoal is  $(\lambda z. 5 < z)\ ?y$  which is equal to  $5 < ?y$  modulo  $\alpha\beta\eta$
- higher-order unification** of terms  $s$  and  $t$ : find  $\sigma$  such that  $s\sigma$  and  $t\sigma$  are equivalent modulo  $\alpha\beta\eta$

$(\text{exI}: ?P\ ?x \implies \exists x. ?P\ x)$   
 Demo02.thy

## Equality in Isabelle

- all terms are normalized w.r.t.  $\alpha\beta\eta$
- $\alpha$ -conversion: the names of bound variables are ignored:
  - example:  $\exists x. P\ x$  is the same as  $\exists y. P\ y$
- $\beta$ -reduction
  - $(\lambda x. t)\ u$  is the same as  $t[x/u]$
  - (here,  $t[x/u]$  denotes the term  $t$  where  $x$  gets replaced by  $u$ )
- $\eta$ -expansion
  - $t :: ty \Rightarrow ty'$  is the same as  $\lambda x. t\ x$
- Demo02.thy

## Structured Proofs

### Proofs – Outer Syntax

<code>proof</code>	<code>::=</code>	<code>sorry</code>	fake proof
		<code>by method method?</code>	atomic proof
		<code>proof method? statement* qed method?</code>	structured proof
<code>statement</code>	<code>::=</code>	<code>fix variables (: : type)?</code>	arbitrary but fixed values
		<code>assume proposition+</code>	local assumptions
		<code>(from fact+)? (have   show) proposition proof</code>	(intermediate) result
		<code>{ statement* }</code>	raw proof block
<code>proposition</code>	<code>::=</code>	<code>(label:)? term</code>	
<code>fact</code>	<code>::=</code>	<code>label</code>	
		<code>&lt;term&gt;</code>	literal fact
<code>method</code>	<code>::=</code>	<code>auto   fact   rule fact   -   ...</code>	
<code>command</code>	<code>::=</code>	<code>lemma proposition proof   ...</code>	

### Remarks

- `symbol?` denotes optional symbol; `symbol*` denotes arbitrarily many occurrences of symbol

## Demo – Drinker’s Paradox

- statement: there is a person  $p$ , that if  $p$  drinks then everyone drinks
- formal proof is contained in `Demo02.thy` and it will illustrate various elements and variations of a proof w.r.t. the previous slide
- the upcoming slides mainly serve as a written down explanation, if something was not mentioned in the theory file or during the live demonstration

## Remarks (cont’d)

- without *method* argument `proof` applies method `standard`
- idiom for starting structured proof without initial method “`proof -`”
- special label `this` refers to latest fact
- `show` used for statement that shows conclusion of surrounding `proof ... qed`

## Some Proof Methods

- rule *fact* – apply single inference rule, namely *fact*
- `standard` – perform a single standard (with respect to current context) inference step
- `--` do nothing
- `auto` – combines classical reasoning with simplification

## Isabelle Symbols – Cartouches

symbol	internal	auto completion	abbreviations
<	<code>\&lt;open&gt;</code>		<code>~</code> and <code>&lt;&lt;</code>
>	<code>\&lt;close&gt;</code>		<code>~</code> and <code>&gt;&gt;</code>

## Proving Propositions

- prove “ $\bigwedge x. P\ x$ ” by  
`fix x`  
`have "P x" <proof>`
- prove “ $A \implies B$ ” by  
`assume "A"`  
`have "B" <proof>`

## Raw Proof Blocks

- the block  

```
{
  fix x y
  assume "P x y" "Q x"
  have "R y" <proof>      (* intermediate statement *)
  have "S x" <proof>      (* last statement *)
}
```
- is exported as `P ?x ?y  $\implies$  Q ?x  $\implies$  S ?x`

## Further Remarks and Statements

- introduce **arbitrary but fixed** value  $x$  by `fix x`
- introduce **assumption** by `assume " ... "`
- indicate proposition to be proved by `have " ... " <proof>`
- local definition of  $c$  by `define c where "c = term"`  
 (definition becomes available as theorem `c_def`)
- local abbreviation of  $?c$  by `let ?c = term`
- abbreviation `?thesis` refers to proposition before current `proof-qed`-block
- obtain witness satisfying  $P$  by `obtain x where "P x" <proof>`

## The rule Method using Current Facts

- on slide 8 it was explained what the rule method does without current facts
  - example Isabelle statement: `have P proof (rule thm)`
  - `thm` should have form of an introduction rule
  - conclusion in `thm` introduces some specific connective, e.g.  $\dots \implies ?A \wedge ?B$
- if there are current facts, the behavior is different and it is tried to apply an elimination rule
  - example Isabelle statement: `from Q have P proof (rule thm)`
  - `thm` should have form of an elimination rule
  - major premise in `thm` contains specific connective, e.g.,  $?A \wedge ?B \implies \dots$ , which is then unified with `Q`
  - in detail: given theorem  $P_1 \implies \dots \implies P_n \implies C$ , unify major premise  $P_1$  of rule with first of current facts; unify remaining current facts with remaining premises; add rest of premises correspondingly instantiated as new subgoals

## Example

```

...
have "x > 5 ∨ x = 2" ⟨proof⟩
from this have "A x"
proof (rule disjE)
- ⟨disjE: ?P ∨ ?Q ⟹ (?P ⟹ ?R) ⟹ (?Q ⟹ ?R) ⟹ ?R⟩
  show "x > 5 ⟹ A x" ⟨proof⟩
  show "x = 2 ⟹ A x" ⟨proof⟩
qed

```

## The Difference Between `have` and `show`

- `have` is used to state arbitrary intermediate propositions
- `show` is used to discharge a current proof obligation
- `show` might reject a statement if it does not match a proof obligation
  - if assumptions have been used that are not present in proof obligation
  - if the types of variables are too specific or differ

## Examples

- lemma "P x"
 

```
proof -
  assume "Q x"
  from this show "P x" (* rejected, because of assumption Q x *)
```
- lemma "∃ x. x < 5"
 

```
proof (rule exI)
  show "(3 :: nat) < 5" (* rejected, since type is too specific *)
```

## The Difference Between HOL- and Meta-Implication/Quantification

- there are meta-connectives  $\bigwedge$  and  $\implies$
- there are HOL-connectives  $\forall$  and  $\longrightarrow$
- usually the meta-connectives are preferable; example:
  - in  $A \implies B \implies C \implies D$  we can just assume `B`
  - in  $A \longrightarrow B \longrightarrow C \longrightarrow D$  we first have to apply implication introduction to access `B`
- the meta-connectives can only be used on the outside, so certain statements require HOL-connectives; example:
  - $\exists x. x > 5 \longrightarrow (\forall y. P x y)$   
(implication and universal quantor appear below existential quantor)
- consequence: most theorems in Isabelle are written using meta-connectives
  - lemma "P x ⟹ Q ⟹ R x" is preferred over  
lemma "∀ x. P x ⟶ Q ⟶ R x"

## Proofs – Outer Syntax, Extended Grammar

<i>proof</i> ::=	<code>sorry</code>	fake proof
	<code>by method method?</code>	atomic proof
	<code>proof method? statement* qed method?</code>	structured proof
<i>statement</i> ::=	<code>fix variables (: : type)?</code>	arbitrary but fixed values
	<code>assume proposition+</code>	local assumptions
	<code>(from fact+)? (have   show) proposition proof</code>	(intermediate) result
	<code>{ statement* }</code>	raw proof block
	<code>let ?x = term</code>	local abbreviation
	<code>(from fact+)? obtain vars where prop. proof</code>	get witness
<i>proposition</i> ::=	<code>(label:)? term</code>	
<i>fact</i> ::=	<code>label</code>	
	<code>this</code>	previous proposition
	<code>&lt;term&gt;</code>	literal fact
<i>method</i> ::=	<code>auto   fact   rule fact   -   ...</code>	
<i>command</i> ::=	<code>lemma proposition proof   ...</code>	