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***An Introduction to Isabelle/HOL***  
***2009-1***

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## ***Overview of Isabelle/HOL***

# System Architecture

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<i>ProofGeneral</i>	(X)Emacs based interface
<i>Isabelle/HOL</i>	Isabelle instance for HOL
<i>Isabelle</i>	generic theorem prover

# HOL

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HOL = Higher-Order Logic

HOL = Functional programming + Logic

HOL has

- datatypes
- recursive functions
- logical operators ( $\wedge$ ,  $\longrightarrow$ ,  $\forall$ ,  $\exists$ , ...)

HOL is a programming language!

Higher-order = functions are values, too!

# Formulae

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**Syntax** (in decreasing priority):

$$\begin{array}{l} \text{form} ::= (\text{form}) \quad | \quad \text{term} = \text{term} \quad | \quad \neg \text{form} \\ \quad \quad | \quad \text{form} \wedge \text{form} \quad | \quad \text{form} \vee \text{form} \quad | \quad \text{form} \longrightarrow \text{form} \\ \quad \quad | \quad \forall x. \text{form} \quad | \quad \exists x. \text{form} \end{array}$$

Examples

- $\neg A \wedge B \vee C \equiv ((\neg A) \wedge B) \vee C$
- $A = B \wedge C \equiv (A = B) \wedge C$
- $\forall x. P x \wedge Q x \equiv \forall x. (P x \wedge Q x)$

**Scope** of quantifiers: as far to the right as possible

# Formulae

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Abbreviation:  $\forall x y. P x y \equiv \forall x. \forall y. P x y$  ( $\forall, \exists, \lambda, \dots$ )

Parentheses:

- $\wedge, \vee$  and  $\longrightarrow$  associate to the right:

$$A \wedge B \wedge C \equiv A \wedge (B \wedge C)$$

- $A \longrightarrow B \longrightarrow C \equiv A \longrightarrow (B \longrightarrow C) \not\equiv (A \longrightarrow B) \longrightarrow C$  !

## Warning

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Quantifiers have low priority and need to be parenthesized:

$$! \quad P \wedge \forall x. Q x \quad \rightsquigarrow \quad P \wedge (\forall x. Q x) \quad !$$

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# ***Types and Terms***

# Types

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## Syntax:

$\tau$	$::=$	$(\tau)$	
		$bool \mid nat \mid \dots$	base types
		$'a \mid 'b \mid \dots$	type variables
		$\tau \Rightarrow \tau$	total functions
		$\tau \times \tau$	pairs (ascii: *)
		$\tau \textit{ list}$	lists
		$\dots$	user-defined types

Parentheses:  $T1 \Rightarrow T2 \Rightarrow T3 \equiv T1 \Rightarrow (T2 \Rightarrow T3)$

# Terms: Basic syntax

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## Syntax:

$term ::= (term)$	
$a$	constant or variable (identifier)
$term\ term$	function application
$\lambda x. term$	function “abstraction”
$\dots$	lots of syntactic sugar

Examples:  $f (g\ x)\ y$        $h (\lambda x. f (g\ x))$

Parantheses:  $f\ a_1\ a_2\ a_3 \equiv ((f\ a_1)\ a_2)\ a_3$

# $\lambda$ -calculus on one slide

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Informal notation:  $t[x]$

- *Function application:*

$f a$  is the call of function  $f$  with argument  $a$

- *Function abstraction:*

$\lambda x.t[x]$  is the function with formal parameter  $x$  and body/result  $t[x]$ , i.e.  $x \mapsto t[x]$ .

- *Computation:*

Replace formal by actual parameter (“ $\beta$ -reduction”):

$$(\lambda x.t[x]) a \longrightarrow_{\beta} t[a]$$

Example:  $(\lambda x. x + 5) 3 \longrightarrow_{\beta} (3 + 5)$

$\longrightarrow_{\beta}$  *in Isabelle: Don't worry, be happy*

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Isabelle performs  $\beta$ -reduction automatically

Isabelle considers  $(\lambda x.t[x])a$  and  $t[a]$  equivalent

# *Terms and Types*

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## Terms must be well-typed

(the argument of every function call must be of the right type)

Notation:  $t :: \tau$  means  $t$  is a well-typed term of type  $\tau$ .

# *Type inference*

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Isabelle automatically computes (“*infers*”) the type of each variable in a term.

In the presence of *overloaded* functions (functions with multiple types) not always possible.

User can help with **type annotations** inside the term.

Example:  $f(x::nat)$

# Currying

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Thou shalt curry your functions

- Curried:  $f :: \tau_1 \Rightarrow \tau_2 \Rightarrow \tau$
- Tupled:  $f' :: \tau_1 \times \tau_2 \Rightarrow \tau$

Advantage: *partial application*  $f a_1$  with  $a_1 :: \tau_1$

# Terms: Syntactic sugar

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Some predefined syntactic sugar:

- *Infix*:  $+$ ,  $-$ ,  $*$ ,  $\#$ ,  $@$ , ...
- *Mixfix*: *if \_ then \_ else \_*, *case \_ of*, ...

Prefix binds more strongly than infix:

$$! \quad f x + y \equiv (f x) + y \not\equiv f (x + y) \quad !$$

Enclose *if* and *case* in parentheses:

$$! \quad (if \_ then \_ else \_) \quad !$$

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***Base types: bool, nat, list***

# *Type bool*

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Formulae = terms of type *bool*

*True* :: *bool*

*False* :: *bool*

$\wedge, \vee, \dots$  :: *bool*  $\Rightarrow$  *bool*  $\Rightarrow$  *bool*

⋮

if-and-only-if: =

# Type nat

---

$0 :: \text{nat}$

$\text{Suc} :: \text{nat} \Rightarrow \text{nat}$

$+, *, \dots :: \text{nat} \Rightarrow \text{nat} \Rightarrow \text{nat}$

$\vdots$

**!** Numbers and arithmetic operations are overloaded:

$0, 1, 2, \dots :: 'a, \quad + :: 'a \Rightarrow 'a \Rightarrow 'a$

You need type annotations:  $1 :: \text{nat}, x + (y :: \text{nat})$

... unless the context is unambiguous:  $\text{Suc } z$

# Type list

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- `[]`: empty list
- `x # xs`: list with first element `x` ("*head*") and rest `xs` ("*tail*")
- Syntactic sugar: `[x1, ..., xn]`

Large library:

*hd, tl, map, length, filter, set, nth, take, drop, distinct, ...*

Don't reinvent, reuse!

~> `HOL/List.thy`

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# ***Isabelle Theories***

# *Theory = Module*

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Syntax: `theory` *MyTh*  
`imports` *ImpTh*<sub>1</sub> ... *ImpTh*<sub>*n*</sub>  
`begin`  
(declarations, definitions, theorems, proofs, ...)\*  
`end`

- *MyTh*: name of theory. Must live in file *MyTh.thy*
- *ImpTh*<sub>*i*</sub>: name of *imported* theories. Import transitive.

Usually: `theory` *MyTh*  
`imports` `Main`  
⋮

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## ***Proof General***



## ***An Isabelle Interface***

by David Aspinall

# *Proof General*

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Customized version of (x)emacs:

- all of emacs (info: `C-h i`)
- Isabelle aware (when editing `.thy` files)
- mathematical symbols (“x-symbols”)

# X-Symbols

## Input of funny symbols in Proof General

- via menu (“X-Symbol”)
- via ascii encoding (similar to  $\text{\LaTeX}$ ): `\<and>`, `\<or>`, ...
- via abbreviation: `/\`, `\|`, `-->`, ...

x-symbol	$\forall$	$\exists$	$\lambda$	$\neg$	$\wedge$	$\vee$	$\longrightarrow$	$\Rightarrow$
ascii (1)	<code>\&lt;forall&gt;</code>	<code>\&lt;exists&gt;</code>	<code>\&lt;lambda&gt;</code>	<code>\&lt;not&gt;</code>	<code>/\</code>	<code>\ </code>	<code>--&gt;</code>	<code>=&gt;</code>
ascii (2)	ALL	EX	%	~	&			

(1) is converted to x-symbol, (2) stays ascii.

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## ***Demo: terms and types***

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***An introduction to recursion and induction***

## A recursive datatype: toy lists

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**datatype** 'a list = Nil | Cons 'a ('a list)

**Nil:** empty list

**Cons x xs:** head x :: 'a, tail xs :: 'a list

A toy list: *Cons False (Cons True Nil)*

Predefined lists: *[False, True]*

## Structural induction on lists

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$P\ xs$  holds for all lists  $xs$  if

- $P\ Nil$
- and for arbitrary  $x$  and  $xs$ ,  $P\ xs$  implies  $P\ (Cons\ x\ xs)$

# A recursive function: *append*

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Definition by *primitive recursion*:

**primrec** *app* :: 'a list  $\Rightarrow$  'a list  $\Rightarrow$  'a list **where**  
*app Nil ys = ?* |  
*app (Cons x xs) ys = ??*

1 rule per constructor

Recursive calls must drop the constructor  $\implies$  Termination

# Concrete syntax

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In `.thy` files:

Types and formulas need to be inclosed in "

Except for single identifiers, e.g. 'a

" normally not shown on slides

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***Demo: append and reverse***

# Proofs

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## General schema:

```
lemma name : " . . . "  
apply ( . . . )  
apply ( . . . )  
:  
done
```

If the lemma is suitable as a simplification rule:

```
lemma name[simp] : " . . . "
```

# *Proof methods*

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- **Structural induction**
  - Format: *(induct x)*  
x must be a free variable in the first subgoal.  
The type of x must be a datatype.
  - Effect: generates 1 new subgoal per constructor
- **Simplification and a bit of logic**
  - Format: *auto*
  - Effect: tries to solve as many subgoals as possible using simplification and basic logical reasoning.

# *Top down proofs*

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Command

**sorry**

“completes” any proof.

Allows top down development:

*Assume lemma first, prove it later.*

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## ***Some useful tools***

# *Disproving tools*

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Automatic counterexample search by random testing:  
*quickcheck*

Counterexample search via SAT solver:  
*nitpick*

## ***Finding theorems***

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1. Click on **Find** button
2. Input search pattern (e.g. "`_ & True`")

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## ***Demo: Disproving and Finding***

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## ***Isabelle's meta-logic***

## ***Basic constructs***

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**Implication**  $\implies$  ( $\implies$ )

For separating premises and conclusion of theorems

**Equality**  $\equiv$  ( $\equiv$ )

For definitions

**Universal quantifier**  $\wedge$  ( $\forall$ )

For binding local variables

**Do not use *inside* HOL formulae**

# Notation

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$$\llbracket A_1; \dots ; A_n \rrbracket \Longrightarrow B$$

abbreviates

$$A_1 \Longrightarrow \dots \Longrightarrow A_n \Longrightarrow B$$

;  $\approx$  “and”

# The proof state

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$$1. \bigwedge x_1 \dots x_p. [ A_1; \dots ; A_n ] \implies B$$

$x_1 \dots x_p$  Local constants

$A_1 \dots A_n$  Local assumptions

$B$  Actual (sub)goal

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***Type and function definition in Isabelle/HOL***

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## ***Type definition in Isabelle/HOL***

# *Introducing new types*

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Keywords:

- **typedecl**: pure declaration
- **types**: abbreviation
- **datatype**: recursive datatype

# ***typedefcl***

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**typedefcl** *name*

Introduces new “opaque” type *name* without definition

Example:

**typedefcl** *addr* — An abstract type of addresses

# types

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**types** *name* =  $\tau$

Introduces an *abbreviation* *name* for type  $\tau$

Examples:

**types**

*name* = *string*

*('a, 'b)foo* = *'a list*  $\times$  *'b list*

Type abbreviations are expanded immediately after parsing  
Not present in internal representation and Isabelle output

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***datatype***

# The example

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**datatype** 'a list = Nil | Cons 'a ('a list)

Properties:

- **Types:** Nil :: 'a list  
Cons :: 'a ⇒ 'a list ⇒ 'a list
- **Distinctness:** Nil ≠ Cons x xs
- **Injectivity:** (Cons x xs = Cons y ys) = (x = y ∧ xs = ys)

# The general case

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$$\begin{array}{l} \mathbf{datatype} (\alpha_1, \dots, \alpha_n)\tau \quad = \quad C_1 \tau_{1,1} \dots \tau_{1,n_1} \\ \quad \quad \quad \quad \quad \quad \quad \quad | \quad \dots \\ \quad \quad \quad \quad \quad \quad \quad \quad | \quad C_k \tau_{k,1} \dots \tau_{k,n_k} \end{array}$$

- *Types:*  $C_i :: \tau_{i,1} \Rightarrow \dots \Rightarrow \tau_{i,n_i} \Rightarrow (\alpha_1, \dots, \alpha_n)\tau$
- *Distinctness:*  $C_i \dots \neq C_j \dots$  if  $i \neq j$
- *Injectivity:*  
 $(C_i x_1 \dots x_{n_i} = C_i y_1 \dots y_{n_i}) = (x_1 = y_1 \wedge \dots \wedge x_{n_i} = y_{n_i})$

Distinctness and Injectivity are applied automatically  
Induction must be applied explicitly

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# ***Function definition in Isabelle/HOL***

## *Why nontermination can be harmful*

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How about  $f\ x = f\ x + 1$  ?

Subtract  $f\ x$  on both sides.

$$\implies 0 = 1$$

**!** All functions in HOL must be total **!**

# *Function definition schemas in Isabelle/HOL*

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- Non-recursive with **definition**  
No problem
- Primitive-recursive with **primrec**  
Terminating by construction
- Well-founded recursion with **fun**  
Automatic termination proof
- Well-founded recursion with **function**  
User-supplied termination proof

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***definition***

## *Definition (non-recursive) by example*

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**definition**  $sq :: nat \Rightarrow nat$  **where**  $sq\ n = n * n$

## Definitions: pitfalls

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definition *prime* :: *nat*  $\Rightarrow$  *bool* where  
*prime* *p* = ( $1 < p \wedge (m \text{ dvd } p \longrightarrow m = 1 \vee m = p)$ )

Not a definition: free *m* not on left-hand side

! Every free variable on the rhs must occur on the lhs !

*prime* *p* = ( $1 < p \wedge (\forall m. m \text{ dvd } p \longrightarrow m = 1 \vee m = p)$ )

# *Using definitions*

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Definitions are not used automatically

Unfolding the definition of *sq*:

`apply(unfold sq_def)`

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***primrec***

## The example

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**primrec**  $app :: 'a\ list \Rightarrow 'a\ list \Rightarrow 'a\ list$  where

$app\ Nil\ ys = ys$  |

$app\ (Cons\ x\ xs)\ ys = Cons\ x\ (app\ xs\ ys)$

## The general case

---

If  $\tau$  is a datatype (with constructors  $C_1, \dots, C_k$ ) then  $f :: \dots \Rightarrow \tau \Rightarrow \dots \Rightarrow \tau'$  can be defined by *primitive recursion*:

$$f \ x_1 \ \dots \ (C_1 \ y_{1,1} \ \dots \ y_{1,n_1}) \ \dots \ x_p \ = \ r_1 \ |$$

⋮

$$f \ x_1 \ \dots \ (C_k \ y_{k,1} \ \dots \ y_{k,n_k}) \ \dots \ x_p \ = \ r_k$$

The recursive calls in  $r_i$  must be *structurally smaller*,  
i.e. of the form  $f \ a_1 \ \dots \ y_{i,j} \ \dots \ a_p$

## ***nat is a datatype***

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**datatype** *nat* = 0 | Suc *nat*

Functions on *nat* definable by primrec!

**primrec** *f* :: *nat* ⇒ ...

*f* 0 = ...

*f*(Suc *n*) = ... *f* *n* ...

---

## ***More predefined types and functions***

# Type option

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**datatype** 'a option = None | Some 'a

Important application:

...  $\Rightarrow$  'a option  $\approx$  partial function:

None  $\approx$  no result

Some a  $\approx$  result a

Example:

**primrec** lookup :: 'k  $\Rightarrow$  ('k  $\times$  'v) list  $\Rightarrow$  'v option where

lookup k [] = None |

lookup k (x#xs) =

(if fst x = k then Some(snd x) else lookup k xs)

## case

---

Datatype values can be taken apart with case expressions:

*(case xs of [] ⇒ ... | y#ys ⇒ ... y ... ys ...)*

Wildcards:

*(case xs of [] ⇒ [] | y#\_ ⇒ [y])*

Nested patterns:

*(case xs of [0] ⇒ 0 | [Suc n] ⇒ n | \_ ⇒ 2)*

Complicated patterns mean complicated proofs!

Needs ( ) in context

## *Proof by case distinction*

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If  $t :: \tau$  and  $\tau$  is a datatype

`apply(case_tac t)`

creates  $k$  subgoals

$$t = C_i x_1 \dots x_p \implies \dots$$

one for each constructor  $C_i$  of type  $\tau$ .

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## ***Demo: trees***

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*fun*

*From primitive recursion  
to arbitrary pattern matching*

## *Example: Fibonacci*

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*fun fib :: nat  $\Rightarrow$  nat where*

*fib 0 = 0 |*

*fib (Suc 0) = 1 |*

*fib (Suc(Suc n)) = fib (n+1) + fib n*

## Example: Separation

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`fun sep :: 'a ⇒ 'a list ⇒ 'a list where`

`sep a [] = [] |`

`sep a [x] = [x] |`

`sep a (x#y#zs) = x # a # sep a (y#zs)`

## Example: Ackermann

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*fun ack :: nat  $\Rightarrow$  nat  $\Rightarrow$  nat where*

*ack 0 n = Suc n |*  
*ack (Suc m) 0 = ack m (Suc 0) |*  
*ack (Suc m) (Suc n) = ack m (ack (Suc m) n)*

## *Key features of fun*

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- Arbitrary pattern matching
- Order of equations matters
- Termination must be provable  
by lexicographic combination of size measures

# Size

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- $size(n::nat) = n$
- $size(xs) = length\ xs$
- $size$  counts number of (non-nullary) constructors

## *Lexicographic ordering*

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Either the first component decreases, or it stays unchanged and the second component decreases:

$$(5, 3) > (4, 7) > (4, 6) > (4, 0) > (3, 42) > \dots$$

Similar for tuples:

$$(5, 6, 3) > (4, 12, 5) > (4, 11, 9) > (4, 11, 8) > \dots$$

**Theorem** If each component ordering terminates, then their *lexicographic product* terminates, too.

## ***Ackermann terminates***

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$$\mathit{ack} \ 0 \ n = \mathit{Suc} \ n$$

$$\mathit{ack} \ (\mathit{Suc} \ m) \ 0 = \mathit{ack} \ m \ (\mathit{Suc} \ 0)$$

$$\mathit{ack} \ (\mathit{Suc} \ m) \ (\mathit{Suc} \ n) = \mathit{ack} \ m \ (\mathit{ack} \ (\mathit{Suc} \ m) \ n)$$

because the arguments of each recursive call are lexicographically smaller than the arguments on the lhs.

Note: order of arguments not important for Isabelle!

# Computation Induction

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If  $f :: \tau \Rightarrow \tau'$  is defined by fun, a special induction schema is provided to prove  $P(x)$  for all  $x :: \tau$ :

for each equation  $f(e) = t$ ,

prove  $P(e)$  assuming  $P(r)$  for all recursive calls  $f(r)$  in  $t$ .

Induction follows course of (terminating!) computation

# Computation Induction: Example

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**fun** *div2* :: *nat*  $\Rightarrow$  *nat* **where**  
*div2* 0 = 0 |  
*div2* (Suc 0) = 0 |  
*div2*(Suc(Suc n)) = Suc(*div2* n)

$\rightsquigarrow$  induction rule *div2.induct*:

$$\frac{P(0) \quad P(\text{Suc } 0) \quad P(n) \implies P(\text{Suc}(\text{Suc } n))}{P(m)}$$

---

***Demo: fun***

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## ***Proof by Simplification***

# Overview

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- Term rewriting foundations
- Term rewriting in Isabelle/HOL
  - Basic simplification
  - Extensions

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# ***Term rewriting foundations***

## *Term rewriting means ...*

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Using equations  $l = r$  from left to right

As long as possible

Terminology: equation  $\rightsquigarrow$  *rewrite rule*

## An example

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*Equations:*

$$0 + n = n \quad (1)$$

$$(Suc\ m) + n = Suc\ (m + n) \quad (2)$$

$$(Suc\ m \leq Suc\ n) = (m \leq n) \quad (3)$$

$$(0 \leq m) = True \quad (4)$$

*Rewriting:*

$$0 + Suc\ 0 \leq Suc\ 0 + x \quad \underline{\underline{(1)}}$$

$$Suc\ 0 \leq Suc\ 0 + x \quad \underline{\underline{(2)}}$$

$$Suc\ 0 \leq Suc\ (0 + x) \quad \underline{\underline{(3)}}$$

$$0 \leq 0 + x \quad \underline{\underline{(4)}}$$

*True*

## More formally

---

*substitution* = mapping from variables to terms

- $l = r$  is *applicable* to term  $t[s]$   
if there is a substitution  $\sigma$  such that  $\sigma(l) = s$
- Result:  $t[\sigma(r)]$
- Note:  $t[s] = t[\sigma(r)]$

Example:

Equation:  $0 + n = n$

Term:  $a + (0 + (b + c))$

$\sigma = \{n \mapsto b + c\}$

Result:  $a + (b + c)$

## ***Extension: conditional rewriting***

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Rewrite rules can be conditional:

$$\llbracket P_1 \dots P_n \rrbracket \Longrightarrow l = r$$

is *applicable* to term  $t[s]$  with  $\sigma$  if

- $\sigma(l) = s$  and
- $\sigma(P_1), \dots, \sigma(P_n)$  are provable (again by rewriting).

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## ***Interlude: Variables in Isabelle***

# Schematic variables

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Three kinds of variables:

- bound:  $\forall x. x = x$
- free:  $x = x$
- **schematic**:  $?x = ?x$  (“unknown”)

Schematic variables:

- Logically: free = schematic
- Operationally:
  - free variables are fixed
  - schematic variables are instantiated by substitutions

## From $x$ to $?x$

---

State lemmas with free variables:

```
lemma app_Nil2[simp]:  $xs @ [] = xs$ 
```

```
⋮
```

```
done
```

After the proof: Isabelle changes  $xs$  to  $?xs$  (internally):

$$?xs @ [] = ?xs$$

Now usable with arbitrary values for  $?xs$

Example: rewriting

$$\text{rev}(a @ []) = \text{rev } a$$

using *app\_Nil2* with  $\sigma = \{ ?xs \mapsto a \}$

---

## ***Term rewriting in Isabelle***

# Basic simplification

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Goal: 1.  $\llbracket P_1; \dots ; P_m \rrbracket \implies C$

*apply(simp add: eq<sub>1</sub> ... eq<sub>n</sub>)*

Simplify  $P_1 \dots P_m$  and  $C$  using

- lemmas with attribute *simp*
- rules from **primrec**, **fun** and **datatype**
- additional lemmas  $eq_1 \dots eq_n$
- assumptions  $P_1 \dots P_m$

Variations:

- *(simp ... del: ...)* removes *simp*-lemmas
- *add* and *del* are optional

## *auto versus simp*

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- *auto* acts on all subgoals
- *simp* acts only on subgoal 1
- *auto* applies *simp* and more

# Termination

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Simplification may not terminate.

Isabelle uses *simp*-rules (almost) blindly from left to right.

Example:  $f(x) = g(x), g(x) = f(x)$

$$\llbracket P_1 \dots P_n \rrbracket \Longrightarrow l = r$$

is suitable as a *simp*-rule only

if  $l$  is “bigger” than  $r$  and each  $P_i$

$$n < m \Longrightarrow (n < \text{Suc } m) = \text{True} \quad \text{YES}$$

$$\text{Suc } n < m \Longrightarrow (n < m) = \text{True} \quad \text{NO}$$

## ***Rewriting with definitions***

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Definitions do not have the *simp* attribute.

They must be used explicitly: (*simp add: f\_def ...*)

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## ***Extensions of rewriting***

## *Local assumptions*

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Simplification of  $A \longrightarrow B$ :

1. Simplify  $A$  to  $A'$
2. Simplify  $B$  using  $A'$

## Case splitting with simp

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$$\begin{aligned} & P(\text{if } A \text{ then } s \text{ else } t) \\ & = \\ & (A \longrightarrow P(s)) \wedge (\neg A \longrightarrow P(t)) \end{aligned}$$

Automatic

$$\begin{aligned} & P(\text{case } e \text{ of } 0 \Rightarrow a \mid \text{Suc } n \Rightarrow b) \\ & = \\ & (e = 0 \longrightarrow P(a)) \wedge (\forall n. e = \text{Suc } n \longrightarrow P(b)) \end{aligned}$$

By hand: *(simp split: nat.split)*

Similar for any datatype  $t$ : *t.split*

# Ordered rewriting

---

Problem:  $?x + ?y = ?y + ?x$  does not terminate

Solution: permutative *simp*-rules are used only if the term becomes lexicographically smaller.

Example:  $b + a \rightsquigarrow a + b$  but not  $a + b \rightsquigarrow b + a$ .

For types *nat*, *int* etc:

- lemmas *add\_ac* sort any sum (+)
- lemmas *times\_ac* sort any product (\*)

Example: (*simp add: add\_ac*) yields

$$(b + c) + a \rightsquigarrow \dots \rightsquigarrow a + (b + c)$$

# Preprocessing

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*simp*-rules are preprocessed (recursively) for maximal simplification power:

$$\neg A \mapsto A = \textit{False}$$

$$A \longrightarrow B \mapsto A \implies B$$

$$A \wedge B \mapsto A, B$$

$$\forall x.A(x) \mapsto A(?x)$$

$$A \mapsto A = \textit{True}$$

Example:

$$(p \longrightarrow q \wedge \neg r) \wedge s \mapsto \left\{ \begin{array}{l} p \implies q = \textit{True} \\ p \implies r = \textit{False} \\ s = \textit{True} \end{array} \right\}$$

## ***When everything else fails: Tracing***

---

Set trace mode on/off in Proof General:

Isabelle → Settings → Trace simplifier

Output in separate `trace` buffer

---

## ***Demo: simp***

---

## ***Induction heuristics***

## ***Basic heuristics***

---

Theorems about recursive functions are proved by induction

Induction on argument number  $i$  of  $f$   
if  $f$  is defined by recursion on argument number  $i$

## A tail recursive reverse

---

**primrec** *itrev* :: 'a list  $\Rightarrow$  'a list  $\Rightarrow$  'a list where  
*itrev* []            *ys* = *ys* |  
*itrev* (x#*xs*)    *ys* = *itrev xs* (x#*ys*)

**lemma** *itrev xs []* = *rev xs*

Why in this direction?

Because the lhs is “more complex” than the rhs.

---

***Demo***

# Generalisation

---

- Replace constants by variables
- Generalize free variables
  - by  $\forall$  in formula
  - by *arbitrary* in induction proof

---

## ***HOL: Propositional Logic***

# Overview

---

- Natural deduction
- Rule application in Isabelle/HOL

## *Rule notation*

---

$$\frac{A_1 \dots A_n}{A} \quad \text{instead of} \quad [[A_1 \dots A_n]] \implies A$$

---

# ***Natural Deduction***

## *Natural deduction*

---

Two kinds of rules for each logical operator  $\oplus$ :

**Introduction:** how can I prove  $A \oplus B$ ?

**Elimination:** what can I prove from  $A \oplus B$ ?

# Natural deduction for propositional logic

---

$$\frac{A \quad B}{A \wedge B} \text{ conjI}$$

$$\frac{A \wedge B \quad \llbracket A; B \rrbracket \Longrightarrow C}{C} \text{ conjE}$$

$$\frac{A}{A \vee B} \quad \frac{B}{A \vee B} \text{ disjI1/2}$$

$$\frac{A \vee B \quad A \Longrightarrow C \quad B \Longrightarrow C}{C} \text{ disjE}$$

$$\frac{A \Longrightarrow B}{A \longrightarrow B} \text{ impI}$$

$$\frac{A \longrightarrow B \quad A \quad B \Longrightarrow C}{C} \text{ impE}$$

$$\frac{A \Longrightarrow B \quad B \Longrightarrow A}{A = B} \text{ iffI}$$

$$\frac{A = B}{A \Longrightarrow B} \text{ iffD1} \quad \frac{A = B}{B \Longrightarrow A} \text{ iffD2}$$

$$\frac{A \Longrightarrow \text{False}}{\neg A} \text{ notI}$$

$$\frac{\neg A \quad A}{C} \text{ notE}$$

# Operational reading

---

$$\frac{A_1 \dots A_n}{A}$$

**Introduction rule:**

To prove  $A$  it suffices to prove  $A_1 \dots A_n$ .

**Elimination rule**

If I know  $A_1$  and want to prove  $A$   
it suffices to prove  $A_2 \dots A_n$ .

# Equality

---

$$\frac{}{t = t} \text{ refl} \quad \frac{s = t}{t = s} \text{ sym} \quad \frac{r = s \quad s = t}{r = t} \text{ trans}$$

$$\frac{s = t \quad A(s)}{A(t)} \text{ subst}$$

Rarely needed explicitly — used implicitly by *simp*

## More rules

---

$$\frac{A \longrightarrow B \quad A}{B} \text{ mp}$$

$$\frac{\neg A \Longrightarrow \text{False}}{A} \text{ ccontr} \qquad \frac{\neg A \Longrightarrow A}{A} \text{ classical}$$

Remark:

`ccontr` and `classical` are not derivable from the ND-rules.

They make the logic “classical”, i.e. “non-constructive”.

## *Proof by assumption*

---

$$\frac{A_1 \quad \dots \quad A_n}{A_i} \text{ assumption}$$

## *Rule application: the rough idea*

---

Applying rule  $\llbracket A_1; \dots ; A_n \rrbracket \implies A$  to subgoal  $C$ :

- Unify  $A$  and  $C$
- Replace  $C$  with  $n$  new subgoals  $A_1 \dots A_n$

Working backwards, like in Prolog!

Example: rule:  $\llbracket ?P; ?Q \rrbracket \implies ?P \wedge ?Q$

subgoal: 1.  $A \wedge B$

Result: 1.  $A$

2.  $B$

## Rule application: the details

---

Rule:  $\llbracket A_1; \dots ; A_n \rrbracket \Longrightarrow A$

Subgoal: 1.  $\llbracket B_1; \dots ; B_m \rrbracket \Longrightarrow C$

Substitution:  $\sigma(A) \equiv \sigma(C)$

New subgoals: 1.  $\sigma(\llbracket B_1; \dots ; B_m \rrbracket \Longrightarrow A_1)$

⋮

$n.$   $\sigma(\llbracket B_1; \dots ; B_m \rrbracket \Longrightarrow A_n)$

Command:

***apply(rule <rulename>)***

# *Proof by assumption*

---

*apply assumption*

proves

$$1. \llbracket B_1; \dots ; B_m \rrbracket \implies C$$

by unifying  $C$  with one of the  $B_i$  (backtracking!)

# Applying elimination rules

---

`apply(erule <elim-rule>)`

Like *rule* but also

- unifies first premise of rule with an assumption
- eliminates that assumption

Example:

Rule:  $\llbracket ?P \wedge ?Q; \llbracket ?P; ?Q \rrbracket \Longrightarrow ?R \rrbracket \Longrightarrow ?R$

Subgoal: 1.  $\llbracket X; A \wedge B; Y \rrbracket \Longrightarrow Z$

Unification:  $?P \wedge ?Q \equiv A \wedge B$  and  $?R \equiv Z$

New subgoal: 1.  $\llbracket X; Y \rrbracket \Longrightarrow \llbracket A; B \rrbracket \Longrightarrow Z$

same as: 1.  $\llbracket X; Y; A; B \rrbracket \Longrightarrow Z$

## *How to prove it by natural deduction*

---

- **Intro** rules decompose formulae to the right of  $\implies$ .  
*apply(rule <intro-rule>)*
- **Elim** rules decompose formulae on the left of  $\implies$ .  
*apply(erule <elim-rule>)*

---

***Demo: propositional proofs***

$\implies$  **VS**  $\longrightarrow$

---

To facilitate application of theorems:

write them like this  $\llbracket A_1; \dots; A_n \rrbracket \implies A$

not like this  $A_1 \wedge \dots \wedge A_n \longrightarrow A$

---

## ***HOL: Predicate Logic***

# Parameters

---

Subgoal:

1.  $\bigwedge x_1 \dots x_n. \textit{Formula}$

The  $x_i$  are called **parameters** of the subgoal.

Intuition: local constants, i.e. arbitrary but fixed values.

Rules are automatically lifted over  $\bigwedge x_1 \dots x_n$  and applied directly to *Formula*.

# Scope

---

- Scope of parameters: whole subgoal
- Scope of  $\forall$ ,  $\exists$ ,  $\dots$ : ends with  $;$  or  $\implies$

$$\wedge x y. [\forall y. P y \longrightarrow Q z y; Q x y] \implies \exists x. Q x y$$

means

$$\wedge x y. [(\forall y_1. P y_1 \longrightarrow Q z y_1); Q x y] \implies \exists x_1. Q x_1 y$$

# $\alpha$ -Conversion

---

Bound variables are renamed automatically to avoid name clashes with other variables.

## Natural deduction for quantifiers

---

$$\frac{\wedge x. P(x)}{\forall x. P(x)} \text{allI}$$

$$\frac{\forall x. P(x) \quad P(?x) \implies R}{R} \text{allE}$$

$$\frac{P(?x)}{\exists x. P(x)} \text{exI}$$

$$\frac{\exists x. P(x) \quad \wedge x. P(x) \implies R}{R} \text{exE}$$

- allI and exE introduce new parameters ( $\wedge x$ ).
- allE and exI introduce new unknowns ( $?x$ ).

# Instantiating rules

---

`apply(rule_tac x = term in rule)`

Like *rule*, but *?x* in *rule* is instantiated by *term* before application.

Similar: `erule_tac`

**!** *x* is in *rule*, not in the goal **!**

# A quantifier proof

---

1.  $\forall a. \exists b. a = b$

**apply(rule allI)**

1.  $\wedge a. \exists b. a = b$

**apply(rule\_tac x = "a" in exI)**

1.  $\wedge a. a = a$

**apply(rule refl)**

---

## ***Demo: quantifier proofs***

---

## ***More proof methods***

## Forward proofs: frule and drule

---

“Forward” rule:  $A_1 \implies A$

Subgoal: 1.  $\llbracket B_1; \dots ; B_n \rrbracket \implies C$

Substitution:  $\sigma(B_i) \equiv \sigma(A_1)$

New subgoal: 1.  $\sigma(\llbracket B_1; \dots ; B_n; A \rrbracket \implies C)$

Command:

**apply(frule rulename)**

Like *frule* but also deletes  $B_i$ :

**apply(drule rulename)**

## *frule and drule: the general case*

---

Rule:  $\llbracket A_1; \dots ; A_m \rrbracket \Longrightarrow A$

Creates additional subgoals:

$$1. \sigma(\llbracket B_1; \dots ; B_n \rrbracket \Longrightarrow A_2)$$

$\vdots$

$$m-1. \sigma(\llbracket B_1; \dots ; B_n \rrbracket \Longrightarrow A_m)$$

$$m. \sigma(\llbracket B_1; \dots ; B_n; A \rrbracket \Longrightarrow C)$$

## Forward proofs: OF

---

$r[OF\ r_1\ \dots\ r_n]$

Prove assumption 1 of theorem  $r$  with theorem  $r_1$ ,  
and assumption 2 with theorem  $r_2$ , and ...

Rule  $r$        $\llbracket A_1; \dots ; A_m \rrbracket \implies A$

Rule  $r_1$       $\llbracket B_1; \dots ; B_n \rrbracket \implies B$

Substitution  $\sigma(B) \equiv \sigma(A_1)$

$r[OF\ r_1]$      $\sigma(\llbracket B_1; \dots ; B_n; A_2; \dots ; A_m \rrbracket \implies A)$

## Clarifying the goal

---

- **apply(*clarify*)**  
Repeated application of safe rules  
without splitting the goal
- **apply(*clarsimp simp add: ...*)**  
Combination of *clarify* and *simp*.

---

## ***Demo: proof methods***

---

# *Sets*

# Overview

---

- Set notation
- Inductively defined sets

---

# ***Set notation***

# Sets

---

Sets over type 'a:

*'a set* = *'a*  $\Rightarrow$  *bool*

- $\{\}$ ,  $\{e_1, \dots, e_n\}$ ,  $\{x. P\ x\}$
- $e \in A$ ,  $A \subseteq B$
- $A \cup B$ ,  $A \cap B$ ,  $A - B$ ,  $- A$
- $\bigcup_{x \in A} B\ x$ ,  $\bigcap_{x \in A} B\ x$
- $\{i..j\}$
- *insert* :: *'a*  $\Rightarrow$  *'a set*  $\Rightarrow$  *'a set*
- ....

## *Proofs about sets*

---

Natural deduction proofs:

- equalityI:  $\llbracket A \subseteq B; B \subseteq A \rrbracket \Longrightarrow A = B$
- subsetI:  $(\bigwedge x. x \in A \Longrightarrow x \in B) \Longrightarrow A \subseteq B$
- ... (see Tutorial)

---

***Demo: proofs about sets***

## Bounded quantifiers

---

- $\forall x \in A. P x \equiv \forall x. x \in A \longrightarrow P x$
- $\exists x \in A. P x \equiv \exists x. x \in A \wedge P x$
- ballI:  $(\wedge x. x \in A \implies P x) \implies \forall x \in A. P x$
- bspec:  $\llbracket \forall x \in A. P x; x \in A \rrbracket \implies P x$
- bexI:  $\llbracket P x; x \in A \rrbracket \implies \exists x \in A. P x$
- bexE:  $\llbracket \exists x \in A. P x; \wedge x. \llbracket x \in A; P x \rrbracket \implies Q \rrbracket \implies Q$

---

## ***Inductively defined sets***

## *Example: even numbers*

---

Informally:

- 0 is even
- If  $n$  is even, so is  $n + 2$
- These are the only even numbers

In Isabelle/HOL:

**inductive\_set**  $Ev :: nat\ set$

— The set of all even numbers

**where**

$0 \in Ev \quad |$

$n \in Ev \implies n + 2 \in Ev$

## *Format of inductive definitions*

---

**inductive\_set**  $S :: \tau$  *set*

**where**

$\llbracket a_1 \in S; \dots ; a_n \in S; A_1; \dots ; A_k \rrbracket \implies a \in S \mid$

$\vdots$

**where**  $A_1; \dots ; A_k$  are side conditions not involving  $S$ .

## Proving properties of even numbers

---

Easy:  $4 \in Ev$

$$0 \in Ev \implies 2 \in Ev \implies 4 \in Ev$$

Trickier:  $m \in Ev \implies m+m \in Ev$

Idea: induction on the length of the derivation of  $m \in Ev$

Better: induction on the *structure* of the derivation

Two cases:  $m \in Ev$  is proved by

- rule  $0 \in Ev$   
 $\implies m = 0 \implies 0+0 \in Ev$
- rule  $n \in Ev \implies n+2 \in Ev$   
 $\implies m = n+2$  and  $n+n \in Ev$  (ind. hyp.!)  
 $\implies m+m = (n+2)+(n+2) = ((n+n)+2)+2 \in Ev$

## Rule induction for $Ev$

---

To prove

$$n \in Ev \implies P n$$

by *rule induction* on  $n \in Ev$  we must prove

- $P 0$
- $P n \implies P(n+2)$

Rule  $Ev.induct$ :

$$\llbracket n \in Ev; P 0; \bigwedge n. P n \implies P(n+2) \rrbracket \implies P n$$

## *Rule induction in general*

---

Set  $S$  is defined inductively.

To prove

$$x \in S \implies P x$$

by *rule induction* on  $x \in S$

we must prove for every rule

$$\llbracket a_1 \in S; \dots ; a_n \in S \rrbracket \implies a \in S$$

that  $P$  is preserved:

$$\llbracket P a_1; \dots ; P a_n \rrbracket \implies P a$$

In Isabelle/HOL:

*apply(induct rule: S.induct)*

---

***Demo: inductively defined sets***

# Inductive predicates

---

$$x \in S \rightsquigarrow S x$$

Example:

**inductive** *Ev* :: *nat*  $\Rightarrow$  *bool*

**where**

*Ev* 0 |

*Ev* n  $\Rightarrow$  *Ev* (n + 2)

Comparison:

**predicate:** simpler syntax

**set:** direct usage of  $\cup$  etc

Inductive predicates can be of type  $\tau_1 \Rightarrow \dots \Rightarrow \tau_n \Rightarrow \text{bool}$

---

***Automating it***

## *simp and auto*

---

*simp* rewriting and a bit of arithmetic

*auto* rewriting and a bit of arithmetic, logic & sets

- Show you where they got stuck
- highly incomplete wrt logic

# *blast*

---

- A **complete** (for FOL) tableaux calculus implementation
- Covers logic, sets, relations, . . .
- Extensible with intro/elim rules
- **Almost no “=”**

---

## ***Demo: blast***

## *blast: A 2-stage implementation*

---

1. Search for proof with quick, dirty and possibly buggy program (while recording proof tree)
2. Check proof tree with Isabelle kernel

This is the *LCF-architecture* by Robin Milner:

- Proofs only constructable via **small trustworthy kernel**
- Proof search programmable in ML on top

**Isabelle follows the LCF architecture**

## ***fast and friends***

---

***fast*** slow and incomplete version of *blast*

***fastsimp*** rewriting and logic

***force*** slower but completer version of *fastsimp*

# *metis*

---

- An fast resolution theorem prover in ML
- Can deal with bidirectional “=”
- Knows only pure logic, not sets etc

---

***Demo: beyond blast***

# Problems

---

- Most proofs require additional lemmas.
- Adding arbitrary lemmas slows *blast* down significantly; *metis* copes better.
- Finding the right lemmas in a library of thousands of lemmas is light years beyond *blast* and *metis*.
- There are highly optimized *ATPs* (automatic theorem provers) for FOL that can deal with large libraries . . .

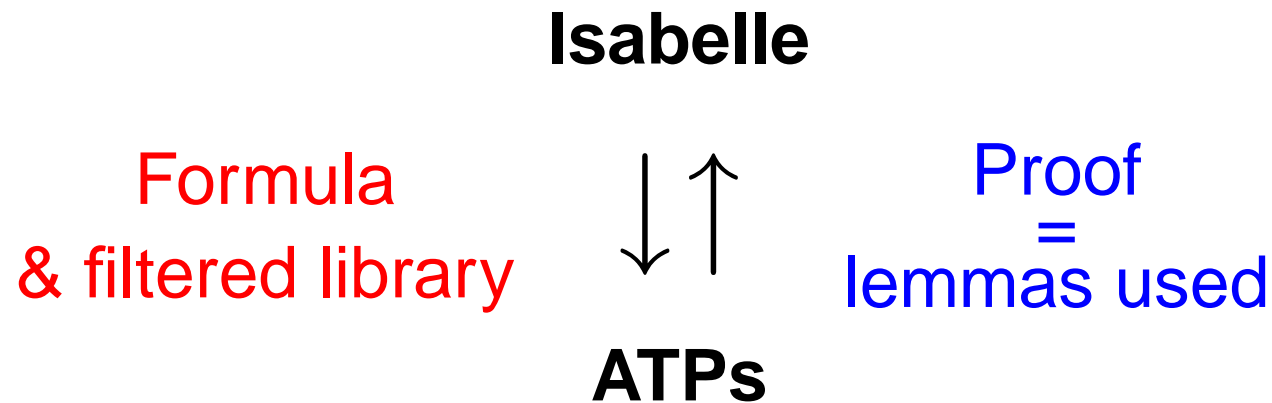
---

# ***Sledgehammer***



# Architecture

---



Empirical study:

Sledgehammer works for 1/3 of non-trivial Isabelle proofs

---

## ***Demo: Sledghehammer***

---

# ***Automating Arithmetic***

# *Automating arithmetic*

---

*arith*:

- proves linear formulas (no “\*”)
- complete for quantifier-free *real* arithmetic
- complete for first-order theory of *nat* and *int* (Presburger arithmetic)

# Automating arithmetic

---

**Theorem (Tarski)**  $Th(\mathbb{R}, +, -, *, <, =)$  is decidable.

An incomplete but (often) fast method for the quantifier-free fragment:

**SOS**

Idea: (re)write polynomials as sums-of-squares to prove non-negativity

---

## ***Demo: Arithmetic***

---

***Isar — A language for structured proofs***

# *Apply scripts*

---

- unreadable
- hard to maintain
- do not scale

**No structure!**

# *Apply scripts versus Isar proofs*

---

Apply script = assembly language program

Isar proof = structured program with comments

But: **apply** still useful for proof exploration

# A typical Isar proof

---

**proof**

**assume**  $formula_0$

**have**  $formula_1$  **by** *simp*

⋮

**have**  $formula_n$  **by** *blast*

**show**  $formula_{n+1}$  **by** ...

**qed**

**proves**  $formula_0 \implies formula_{n+1}$

# Overview

---

- Basic Isar
- Isar by example
- Proof patterns
- Streamlining proofs

## *Isar core syntax*

---

**proof** = **proof** [method] statement\* **qed**  
| **by** method

**method** = (*simp ...*) | (*blast ...*) | (*rule ...*) | ...

**statement** = **fix** variables ( $\wedge$ )  
| **assume** prop ( $\implies$ )  
| [from fact<sup>+</sup>] (**have** | **show**) prop proof  
| **next** (separates subgoals)

**prop** = [name:] "formula"

**fact** = name | name[OF fact<sup>+</sup>] | 'formula'

---

## ***Isar by example***

## Example: Cantor's theorem

---

lemma *Cantor*:  $\neg \text{surj}(f :: 'a \Rightarrow 'a \text{ set})$

proof assume *surj*, show *False*

assume *a*: *surj f*

from *a* have *b*:  $\forall A. \exists a. A = f a$

by(*simp add: surj\_def*)

from *b* have *c*:  $\exists a. \{x. x \notin f x\} = f a$

by *blast*

from *c* show *False*

by *blast*

qed

---

***Demo: this, then etc***

# Abbreviations

---

<i>this</i>	=	the previous proposition proved or assumed
then	=	from <i>this</i>
thus	=	then show
hence	=	then have

# *using*

---

First the what, then the how:

(have|show) prop **using** facts  
=  
from facts (have|show) prop

## Example: Structured lemma statement

---

lemma *Cantor'*:

**fixes**  $f :: 'a \Rightarrow 'a$  set

**assumes**  $s: \text{surj } f$

**shows** *False*

**proof** - no automatic proof step

**have**  $\exists a. \{x. x \notin f x\} = f a$  using  $s$

**by**(*auto simp: surj\_def*)

**thus** *False* by *blast*

**qed**

Proves  $\text{surj } f \implies \text{False}$

but  $\text{surj } f$  becomes local fact  $s$  in proof.

# ***The essence of structured proofs***

---

Assumptions and intermediate facts  
can be named and referred to explicitly and selectively

# Structured lemma statements

---

**fixes**  $x :: \tau_1$  **and**  $y :: \tau_2 \dots$   
**assumes**  $a: P$  **and**  $b: Q \dots$   
**shows**  $R$

- **fixes** and **assumes** sections optional
- **shows** optional if no **fixes** and **assumes**

---

# ***Proof patterns***

## *Propositional proof patterns*

---

**show  $P \iff Q$**   
**proof**  
  **assume  $P$**   
   $\vdots$   
  **show  $Q \dots$**   
**next**  
  **assume  $Q$**   
   $\vdots$   
  **show  $P \dots$**   
**qed**

**show  $A = B$**   
**proof**  
  **show  $A \subseteq B \dots$**   
**next**  
  **show  $B \subseteq A \dots$**   
**qed**

**show  $A \subseteq B$**   
**proof**  
  **fix  $x$**   
  **assume  $x \in A$**   
   $\vdots$   
  **show  $x \in B \dots$**   
**qed**

## *Propositional proof patterns*

---

show  $R$   
proof *cases*  
  assume  $P$   
  :  
  show  $R \dots$   
next  
  assume  $\neg P$   
  :  
  show  $R \dots$   
qed

Case distinction

have  $P \vee Q \dots$   
then show  $R$   
proof  
  assume  $P$   
  :  
  show  $R \dots$   
next  
  assume  $Q$   
  :  
  show  $R \dots$   
qed

Case distinction

show  $P$   
proof (*rule ccontr*)  
  assume  $\neg P$   
  :  
  show *False* ...  
qed

Contradiction

# Quantifier introduction proof patterns

---

**show**  $\forall x. P(x)$

**proof**

**fix**  $x$  *local fixed variable*

**show**  $P(x)$  ...

**qed**

**show**  $\exists x. P(x)$

**proof**

$\vdots$

**show**  $P(\text{witness})$  ...

**qed**

## $\exists$ *elimination*: obtain

---

have  $\exists x. P(x)$

then **obtain**  $x$  where  $p: P(x)$  by blast

$\vdots$   $x$  local fixed variable

Works for one or more  $x$

## obtain *example*

---

lemma *Cantor*'':  $\neg \text{surj}(f :: 'a \Rightarrow 'a \text{ set})$

proof

assume *surj f*

hence  $\exists a. \{x. x \notin f x\} = f a$  by *(auto simp: surj\_def)*

then obtain *a* where  $\{x. x \notin f x\} = f a$  by *blast*

hence  $a \notin f a \longleftrightarrow a \in f a$  by *blast*

thus *False* by *blast*

qed

## proof method

---

Applies method and generates subgoal(s):

$$1. \bigwedge x_1 \dots x_n \llbracket A_1; \dots ; A_m \rrbracket \implies A$$

How to prove each subgoal:

**fix**  $X_1 \dots X_n$   
**assume**  $A_1 \dots A_m$   
 $\vdots$   
**show**  $A$

Separated by **next**

---

***Demo: proof***

---

***Streamlining proofs:  
Pattern matching and Quotations***

## Example: pattern matching

---

**show**  $formula_1 \longleftrightarrow formula_2$  (is ?L  $\longleftrightarrow$  ?R)

**proof**

**assume** ?L

  ⋮

**show** ?R ...

**next**

**assume** ?R

  ⋮

**show** ?L ...

**qed**

# ?thesis

---

**show** *formula* (is *?thesis*)

**proof** -

⋮

**show** *?thesis* ...

**qed**

Every show implicitly defines *?thesis*

## *Quoting facts by value*

---

By name:

```
have x0: "x > 0" ...  
⋮  
from x0 ...
```

By value:

```
have "x > 0" ...  
⋮  
from 'x>0' ...  
    ↙ ↘  
back quotes
```

---

***Demo: pattern matching and quotations***

---

## ***Advanced Isar***

# Overview

---

- Case distinction
- Induction
- Chains of (in)equations

---

## ***Case distinction***

---

## ***Demo: case distinction***

# Datatype case distinction

---

datatype  $t = C_1 \vec{\tau} \mid \dots$

**proof** (*cases term*)

**case** ( $C_1 \vec{x}$ )

$\dots \vec{x} \dots$

**next**

$\vdots$

**qed**

where **case** ( $C_i \vec{x}$ )  $\equiv$

**fix**  $\vec{x}$

**assume**  $\underbrace{C_i}_{\text{label}} : \underbrace{term = (C_i \vec{x})}_{\text{formula}}$

---

# ***Induction***

# Overview

---

- Structural induction
- Rule induction
- Induction with fun

# Structural induction for type *nat*

---

show  $P(n)$

proof (*induct n*)

case 0  $\equiv$  let *?case* =  $P(0)$

...

show *?case*

next

case (*Suc n*)  $\equiv$  fix *n* assume *Suc*:  $P(n)$

...

... *n* ...

show *?case*

qed

---

## ***Demo: structural induction***

## Structural induction with $\implies$

---

show  $A(n) \implies P(n)$

proof (*induct n*)

case 0

...

show ?case

next

case (*Suc n*)

...

...  $n$  ...

...

show ?case

qed

$\equiv$  fix  $X$  assume 0:  $A(0)$

let ?case =  $P(0)$

$\equiv$  fix  $n$

assume *Suc*:  $A(n) \implies P(n)$

$A(\text{Suc } n)$

let ?case =  $P(\text{Suc } n)$

## *A remark on style*

---

- **case** *(Suc n)* ... **show** *?case*  
is easy to write and maintain
- **fix** *n* **assume** *formula* ... **show** *formula'*  
is easier to read:
  - all information is shown locally
  - no contextual references (e.g. *?case*)

---

***Demo: structural induction with  $\Rightarrow$***

---

# ***Rule induction***

# *Inductive definition*

---

**inductive\_set**  $S$

**intros**

*rule*<sub>1</sub>:  $\llbracket s \in S; A \rrbracket \implies s' \in S$

$\vdots$

*rule* <sub>$n$</sub> :  $\dots$

## Rule induction

---

show  $x \in S \implies P(x)$

proof (*induct rule: S.induct*)

case *rule*<sub>1</sub>

...

show ?case

next

⋮

next

case *rule*<sub>*n*</sub>

...

show ?case

qed

## *Implicit selection of induction rule*

---

assume  $A: x \in S$

⋮

show  $P(x)$

using  $A$  proof *induct*

⋮

qed

lemma assumes  $A: x \in S$  shows  $P(x)$

using  $A$  proof *induct*

⋮

qed

## *Renaming free variables in rule*

---

**case** (*rule*<sub>*i*</sub>  $x_1 \dots x_k$ )

Renames the (alphabetically!) first  $k$  variables in *rule*<sub>*i*</sub> to  $X_1 \dots X_k$ .

---

## ***Demo: rule induction***

## Induction with fun

---

Definition:

**fun**  $f$

⋮

Proof:

**show** ...  $f(\dots)$  ...

**proof** (*induct*  $x_1 \dots x_k$  *rule: f.induct*)

**case** 1

⋮

Case  $i$  refers to equation  $i$  in the definition of  $f$

More precisely: to equation  $i$  in  $f.simps$

---

***Demo: induction with fun***

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## ***Chains of (in)equations***

**also**

---

have " $t_0 = t_1$ " ...

**also**

have "... =  $t_2$ " ...  $\dots \equiv t_1$

**also**

⋮

**also**

have "... =  $t_n$ " ...  $\dots \equiv t_{n-1}$

**finally** show ...

— like from ' $t_0 = t_n$ ' show

## *also*

---

- “...” is merely an abbreviation
- **also** works for other transitive relations ( $<$ ,  $\leq$ , ...)

---

***Demo: also***

---

## ***Accumulating facts***

## *moreover*

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**have** *formula*<sub>1</sub> ...

**moreover**

**have** *formula*<sub>2</sub> ...

**moreover**

⋮

**moreover**

**have** *formula*<sub>*n*</sub> ...

**ultimately show** ...

— like **from** *f*<sub>1</sub> ... *f*<sub>*n*</sub> **show** but needs no labels

---

***Demo: moreover***