

Section 4.2

Rewriting and simplification**Overview**

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

Rewriting and simplification

Content:

» Isabelle/HOL Tutorial, Section 3.1

Slides:

» slides from Prof. Nipkow

Examples:

» ExSimp.thy

Usage:

`apply (simp add: <eq1> ... <eqn>)`

Powerful method for rewriting and simplification

Term rewriting foundations

Term rewriting means ...

Using equations $l = r$ from left to right

As long as possible

Terminology: equation \rightsquigarrow *rewrite rule*

More formally

substitution = mapping from variables to terms

- $l = r$ is *applicable* to term $t[s]$ if there is a substitution σ 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: $a + (b + c)$

An example

$$\begin{aligned} \text{Equations:} \quad & 0 + n = n && (1) \\ & (Suc\ m) + n = Suc\ (m + n) && (2) \\ & (Suc\ m \leq Suc\ n) = (m \leq n) && (3) \\ & (0 \leq m) = True && (4) \end{aligned}$$

$$\begin{aligned} \text{Rewriting:} \quad & 0 + Suc\ 0 \leq Suc\ 0 + x && \underline{(1)} \\ & Suc\ 0 \leq Suc\ 0 + x && \underline{(2)} \\ & Suc\ 0 \leq Suc\ (0 + x) && \underline{(3)} \\ & 0 \leq 0 + x && \underline{(4)} \\ & True && \end{aligned}$$

Extension: conditional rewriting

Rewrite rules can be conditional:

$$[[P_1 \dots P_n]] \implies l = r$$

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

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

Interlude: Variables in Isabelle

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

$rev(a @ []) = rev a$

using *app_Nil2* with $\sigma = \{?xs \mapsto a\}$

Schematic variables

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

Term rewriting in Isabelle

Basic simplification

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

`apply(simp add: eq1 ... eqn)`

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

Termination

Simplification may not terminate.

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

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

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

is suitable as a *simp*-rule only

if l is “bigger” than r and each P_i

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

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

auto versus simp

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

Rewriting with definitions

Definitions do not have the *simp* attribute.

They must be used explicitly: `(simp add: f_def ...)`

Extensions of rewriting

Case splitting with simp

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

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*

Local assumptions

Simplification of $A \longrightarrow B$:

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

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

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

$$\begin{aligned}\neg A &\mapsto A = \text{False} \\ A \longrightarrow B &\mapsto A \implies B \\ A \wedge B &\mapsto A, B \\ \forall x.A(x) &\mapsto A(?x) \\ A &\mapsto A = \text{True}\end{aligned}$$

Example:

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

Section 4.3

Case analysis and structural induction

When everything else fails: Tracing

Set trace mode on/off in Proof General:

Isabelle → Settings → Trace simplifier

Output in separate `trace` buffer

Case analysis and structural induction

Content:

» Isabelle/HOL Tutorial, Sections 3.2 and 3.5

Examples:

» `ExCaseInduct.thy`

Case analysis

Properties of datatype values are often proved using case analysis:

```
datatype 'a tree = Tip | Node "'a tree" 'a "'a tree"
```

```
lemma
  "(1::nat) ≤ (case t of Tip ⇒ 1 | Node l x r ⇒ x+1)"
```

```
apply (case_tac t)
apply simp
apply simp
done
```

Example for Heuristic 1

```
primrec app::"'a list=>'a list=>'a list" (infixr "@" 65)
where
```

```
  "[]" @ bs = bs |
  "(a # as) @ bs = a # (as @ bs)"
```

```
lemma "(xs @ ys) @ zs = xs @ (ys @ zs)"
```

- @ is recursive in first argument
- xs only occurs in first argument of @
- both ys and zs occur as second argument

Hence, do induction on xs

Induction heuristics

Theorems about recursive functions are proved by induction.

Remark

- In general, induction proofs can go wrong.
- In the following, we consider some heuristics that might help.

Heuristic 1

If argument number k is the argument in which the function is recursive, do the induction on argument number k .

Goal generalization

Heuristic 2

Generalize the goal before induction:

- Replace constants by variables
- Universally quantify all free variables except the induction variable.

Remark

Heuristics should not be applied blindly.

Examples:

» ExCaseInduct.thy

Recursion induction

Function definitions do not always enable to prove properties about the structure of one argument.

In such cases, a more general inductive scheme has to be used.

Isabelle/HOL calls this *recursion induction*.

Isabelle/HOL supports recursion induction by generating an inductive rule:

- The rule exploits the structure on the argument domain induced by the function definition.
- It allows to do induction over several arguments simultaneously.

Section 4.4

Proof automation

Example for recursion induction

Example

```
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)"
```

Generated induction rule `sep.induct`:

$$\begin{aligned} & \llbracket \bigwedge a. ?P a []; \\ & \quad \bigwedge a x. ?P a [x]; \\ & \quad \bigwedge a x y zs. ?P a (y \# zs) \implies ?P a (x \# y \# zs) \rrbracket \\ \implies & ?P ?a0.0 ?a1.0 \end{aligned}$$

```
lemma "map f (sep a xs) = sep (f a) (map f xs)"
```

Proof search automation

Content: » Isabelle/HOL Tutorial, Sections 5.12 and 5.13

Examples: » ExProofAutomation.thy

Proof automation tries to apply rules either

- to finish the proof of the (sub-)goal(s)
- to simplify the subgoals

We call this the **success criterion**.

Proof search automation (2)

Methods for proof automation are different in

- the success criterion
- the rules they use
- the way in which these rule are applied

Terminology

- *Simplification* applies rewrite rules repeatedly as long as possible.
- *Classical reasoning* uses search and backtracking with rules from predicate logic.

General methods (continued)

clarsimp:

- tries to finish proof of subgoal
- classical reasoner interleaved with simplification (only safe rules, no splitting)

force:

- tries to finish proof of subgoal
- classical reasoner and simplification

auto:

- tries to perform proof steps on all subgoals
- classical reasoner and simplification (splitting)

General methods (Tactics)

blast:

- tries to finish proof of (sub-)goal
- classical reasoner

clarify:

- tries to perform obvious proof steps
- classical reasoner (only safe rules, no splitting of subgoal)

safe:

- tries to perform obvious proof steps
- classical reasoner (only safe rules, splitting of subgoal)

More about proof development

Forward proof step in backward proof:

- apply rules to assumptions

Forward proofs (Hilbert style proofs):

- directly prove a theorem from proven theorems

Directives/attributes:

- **of**: instantiates the variables of a rule to a list of terms
- **OF**: applies a rule to a list of theorems
- **THEN**: gives a theorem to named rule and returns the conclusion
- **simplified**: applies the simplifier to a theorem

Example for forward proof steps

Forward proof steps by “frule” and “drule”

- Consider subgoal: $\llbracket B_1; \dots; B_n \rrbracket \Longrightarrow C$
- Work on assumption B_1 towards C using rule R : $A_1 \Longrightarrow A$
- Unifier σ with: $\sigma(B_1) = \sigma(A_1)$
- Command `apply (frule R)` yields new subgoal:

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

- Command `apply (drule R)` would also delete B_1

Questions

1. A natural deduction proof system distinguishes between formulas, sequents, and rules. What are the differences?
2. Isabelle/HOL has no clear distinction between sequents and rules. Why?
3. Explain the different kinds of variables.
4. What is a proof state?
5. What is the distinction between a rule and a method?
6. Explain the method “rule” and show in detail how it can be applied in a proof state?
7. What is an elimination rule?
8. Here is a proof state (shown on the screen). What is a rule that can be applied?

More proof methods

Method `insert`:

- inserts a theorem as a new assumption into current subgoal

Method `subgoal_tac`:

- inserts an arbitrary formula F as assumption
- F becomes additional subgoal

Examples: » `ExProofAutomation.thy`

Questions (2)

9. Name some rule and their uses.
10. What does it mean that a rule is safe?
11. Why is verification in Isabelle/HOL usually based on theory `Main` and not directly on the HOL axioms?
12. What is rewriting and simplification?
13. How can an Isabelle/HOL user influence the simplification process?
14. What is case analysis?
15. How differ methods for proof automation?
16. Explain a method for proof automation.
17. What is a forward proof step?