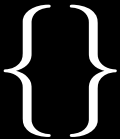


COMP4161: Advanced Topics in Software Verification



Gerwin Klein, Johannes Åman Pohjola, Christine Rizkallah, Miki Tanaka
T3/2020

Content

→ Foundations & Principles

- Intro, Lambda calculus, natural deduction [1,2]
- Higher Order Logic, Isar (part 1) [2,3^a]
- Term rewriting [3,4]

→ Proof & Specification Techniques

- Inductively defined sets, rule induction, datatype induction, primitive recursion [4,5]
- General recursive functions, termination proofs [7^b]
- Proof automation, Hoare logic, proofs about programs, invariants [8]
- C verification [9,10]
- Practice, questions, examp prep [10^c]

^aa1 due; ^ba2 due; ^ca3 due

Last Time

- Conditional term rewriting
- Case Splitting with the simplifier
- Congruence rules
- AC Rules
- Knuth-Bendix Completion (Waldmeister)
- Orthogonal Rewrite Systems

Specification Techniques

Sets

Sets in Isabelle

Type 'a set: sets over type 'a

→ $\{\}, \{e_1, \dots, e_n\}, \{x. P\ x\}$

→ $e \in A, A \subseteq B$

→ $A \cup B, A \cap B, A - B, \neg A$

→ $\bigcup_{x \in A}. B\ x, \bigcap_{x \in A}. B\ x, \bigcap A, \bigcup A$

→ $\{i..j\}$

→ $\text{insert} :: \alpha \Rightarrow \alpha\ \text{set} \Rightarrow \alpha\ \text{set}$

→ $f'A \equiv \{y. \exists x \in A. y = f\ x\}$

→ ...

Proofs about Sets

Natural deduction proofs:

- equality: $\llbracket A \subseteq B; B \subseteq A \rrbracket \implies A = B$
- subset: $(\bigwedge x. x \in A \implies x \in B) \implies A \subseteq B$
- ... **find_theorems**

Bounded Quantifiers

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

Demo

Sets

The Three Basic Ways of Introducing Theorems

→ Axioms:

Example: **axiomatization where** refl: " $t = t$ "

Do not use. Evil. Can make your logic inconsistent.

→ Definitions:

Example: **definition inj where** "inj

$f \equiv \forall x y. f\ x = f\ y \longrightarrow x = y$ "

Introduces a new lemma called inj_def.

→ Proofs:

Example: **lemma** "inj ($\lambda x. x + 1$)"

The harder, but safe choice.

The Three Basic Ways of Introducing Types

→ **typedecl**: by name only

Example: **typedecl** names

Introduces new type *names* without any further assumptions

→ **type_synonym**: by abbreviation

Example: **type_synonym** α rel = " $\alpha \Rightarrow \alpha \Rightarrow \text{bool}$ "

Introduces abbreviation *rel* for existing type $\alpha \Rightarrow \alpha \Rightarrow \text{bool}$

Type abbreviations are immediately expanded internally

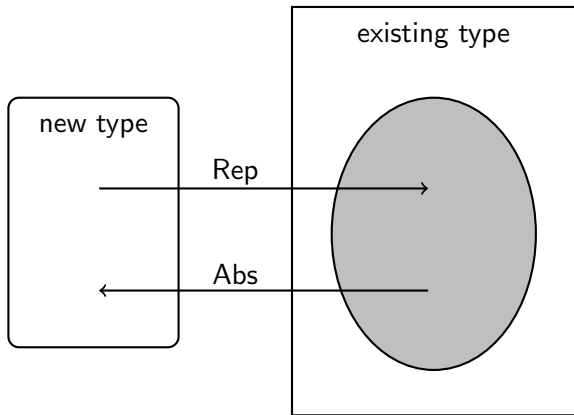
→ **typedef**: by definition as a set

Example: **typedef** new_type = "{some set}" <proof>

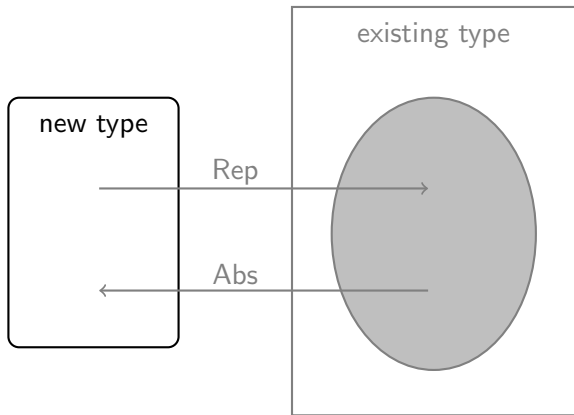
Introduces a new type as a subset of an existing type.

The proof shows that the set on the rhs is non-empty.

How typedef works



How typedef works



Example: Pairs

(α, β) Prod

- ① Pick existing type: $\alpha \Rightarrow \beta \Rightarrow \text{bool}$
- ② Identify subset:
 $(\alpha, \beta) \text{ Prod} = \{f. \exists a b. f = \lambda(x :: \alpha) (y :: \beta). x = a \wedge y = b\}$
- ③ We get from Isabelle:
 - functions Abs_Prod, Rep_Prod
 - both injective
 - $\text{Abs_Prod} (\text{Rep_Prod } x) = x$
- ④ We now can:
 - define constants Pair, fst, snd in terms of Abs_Prod and Rep_Prod
 - derive all characteristic theorems
 - forget about Rep/Abs, use characteristic theorems instead

Demo

Introducing new Types

Inductive Definitions

Example

$$\frac{}{\langle \text{skip}, \sigma \rangle \longrightarrow \sigma} \quad \frac{\llbracket e \rrbracket \sigma = v}{\langle x := e, \sigma \rangle \longrightarrow \sigma[x \mapsto v]}$$

$$\frac{\langle c_1, \sigma \rangle \longrightarrow \sigma' \quad \langle c_2, \sigma' \rangle \longrightarrow \sigma''}{\langle c_1; c_2, \sigma \rangle \longrightarrow \sigma''}$$

$$\frac{\llbracket b \rrbracket \sigma = \text{False}}{\langle \text{while } b \text{ do } c, \sigma \rangle \longrightarrow \sigma}$$

$$\frac{\llbracket b \rrbracket \sigma = \text{True} \quad \langle c, \sigma \rangle \longrightarrow \sigma' \quad \langle \text{while } b \text{ do } c, \sigma' \rangle \longrightarrow \sigma''}{\langle \text{while } b \text{ do } c, \sigma \rangle \longrightarrow \sigma''}$$

What does this mean?

- $\langle c, \sigma \rangle \longrightarrow \sigma'$ fancy syntax for a relation $(c, \sigma, \sigma') \in E$
- relations are sets: $E :: (\text{com} \times \text{state} \times \text{state}) \text{ set}$
- the rules define a set inductively

But which set?

Simpler Example

$$\frac{}{0 \in N} \quad \frac{n \in N}{n+1 \in N}$$

- N is the set of natural numbers \mathbb{N}
- But why not the set of real numbers? $0 \in \mathbb{R}, n \in \mathbb{R} \implies n+1 \in \mathbb{R}$
- \mathbb{N} is the **smallest** set that is **consistent** with the rules.

Why the smallest set?

- Objective: **no junk**. Only what must be in X shall be in X .
- Gives rise to a nice proof principle (rule induction)
- Alternative (greatest set) occasionally also useful: coinduction

Rule Induction

$$\frac{}{0 \in N} \quad \frac{n \in N}{n+1 \in N}$$

induces induction principle

$$\llbracket P\ 0; \bigwedge n. P\ n \implies P\ (n+1) \rrbracket \implies \forall x \in N. P\ x$$

Demo

Inductive Definitions

We have learned today ...

- Sets
- Type Definitions
- Inductive Definitions