# Logic from Language in Isabelle

# Samuel Balco, Alexander Kurz, Larry Moss, Tom Ridge August 22, 2014

#### Abstract

The intention is to provide a beginner's tutorial on implementing logics in Isabelle.

### Contents

1	Section2.thy — All		1
	1.1	Syntax and Semantics — Types in Isabelle	1
	1.2	Proof Theory — Rules in Isabelle	5
	1.3	Completeness — Math-style Proofs in Isabelle	8
2	Hov	w to write your own Isar proofs	10
1	S	ection2.thy — All	
$^{ m th}$	eorv	Section2	

begin

## 1.1 Syntax and Semantics — Types in Isabelle

**imports** Main ~~/src/HOL/Library/Order-Relation

The set of atomic propositions is formalized as a type. Roughly speaking types are sets as known from set theory, but there are some differences. Making good use of types is one of the things one has to learn using Isabelle/HOL. For example, formalizing atomic proposition as a type imposes a constraint on the set of propositions:

Types in Isabelle are non-empty.

#### typedecl atProp

<sup>&</sup>lt;sup>1</sup> See [6, p.173] for further explanations on typedecl.

Next we use the **datatype** declaration to define formulas. *All* is called a constructor, which can be considered as a function that takes two arguments of type atProp and produces an element of type formula. The addition (*All are \_ a* 

```
datatype formula = All atProp atProp (All - are - )
```

Inductively defined sets are best formalized using the datatype declaration, for example, because Isabelle then provides inbuilt support for induction. The **print-theorems** command is not necessary, but if you move your mouse over it in Isabelle you can see which theorems you get for free by using the datatype declaration. For example

```
formula.eq.simps:
   equal_class.equal All ?atProp1 are ?atProp2 All ?atProp1' are ?atProp2'
   \<equiv> ?atProp1 = ?atProp1' \<and> ?atProp2 = ?atProp2'
```

says that two formulas are equal iff their respective atomic propositions are equal.<sup>2</sup>

The next definition describes models over a carrier as models parametric in an an aribrary (non-empty) type called 'a. The arrow  $\Rightarrow$  and set are type constructors, where set is the type of all subsets of 'a and  $\Rightarrow$  constructs the type of all set-theoretic functions. To summarize, a model over 'a is a function from atomic propositions to the powerset of 'a, that is, it is an element of the type (atProp  $\Rightarrow$  'a set), for which we introduce the abbreviation<sup>3</sup>

```
type-synonym 'a model = (atProp \Rightarrow 'a \ set)
```

In particular, the notion of model above cannot have empty carrier. Alternatively, we could have defined a model over 'a as a pair of a possible empty subset of 'a and a function  $(atProp \Rightarrow 'a \ set)$  but then we would need an extra condition to make sure that the image of the function lies inside that carrier. In other words, we get the additional complication of specifying the well formed models among the premodels as in

```
type-synonym 'a pre-model = 'a set \times (atProp \Rightarrow 'a set) definition wf-model :: 'a pre-model \Rightarrow bool where wf-model M \equiv let \ (M,f) = M \ in \ (! \ p. \ f \ p \subseteq M)
```

In the following we will only use the first alternative and not make use of pre-model and wf-model.

The lecture notes continue with the definition of satisfiability

```
\mathcal{M} \models \mathsf{All}\ p \ \mathsf{are}\ q \quad \mathsf{iff} \quad \llbracket p \rrbracket \subseteq \llbracket q \rrbracket
```

which we formalize as follows.

<sup>&</sup>lt;sup>2</sup>See [6, Section 8.5.2] (and in particular p.176) and [3, Section 2.4] for more details.

<sup>&</sup>lt;sup>3</sup>See [6, p.24] for more on type\_synonym.

```
fun satisfies :: 'a model \Rightarrow formula \Rightarrow bool (- \models - ) where satisfies M (All x are y) = (M x \subseteq M y)
```

The lecture notes continue with the following example.

```
Example. Let \mathbf{P} = \{n, p, q\}. Let M = \{1, 2, 3, 4, 5\}. Let \llbracket n \rrbracket = \emptyset, \llbracket p \rrbracket = \{1, 3, 4\}, and \llbracket q \rrbracket = \{1, 3\}. This specifies a model \mathcal{M}. The following sentences are true in \mathcal{M}: All n are n, All n are p, All p are p, and All p are p. The other three sentences in \mathcal{A} are false in \mathcal{M}.
```

The interesting question is how to formalise the three "let" statements above. In particular, the "let  $M=\ldots$ " is formalized differently than the other two. The reason is that the carrier M of the model is formalized as a type parameter. Therefore we can instantiate it by defining a datatype:

```
datatype example-2-1 = e1 | e2 | e3 | e4 | e5
```

The other two "let" statements are translated as assumptions. For the first one, note that ( $UNIV::atProp\ set$ ) is the Isabelle way of naming UNIV as the largest set in  $atProp\ set$ , that is, UNIV is  $atProp\ see$  as a set. For the second note that Isabelle infers the type of the carrier of M upon reading M  $p = \{e1, e3, e4\}$ , the elements of which are elements of the type example-2-1. We can now formalize and prove the claims made in the exercise.

```
lemma example-2-1:

assumes (UNIV :: atProp \ set) = \{n,p,q\} \land n \neq p \land n \neq q \land p \neq q

assumes M \ n = \{\} \land M \ p = \{e1,e3,e4\} \land M \ q = \{e1,e3\}

shows M \models All \ n \ are \ n

and M \models All \ n \ are \ q

and M \models All \ p \ are \ p

and M \models All \ q \ are \ p

and M \models All \ q \ are \ q

and m \models All \ q \ are \ q

and m \models All \ p \ are \ q

and m \models All \ p \ are \ q

and m \models All \ p \ are \ q

and m \models All \ p \ are \ q
```

The proof of the 9 statements can be done automatically using sledgehammer [2]. Sledgehammer is an Isabelle command that calls automatic theorem provers, either locally installed or over the internet, in order to prove the current goal. For us, sledgehammer is a crucial ingredient of Isabelle. It allows us to conduct proofs close to the level of pen and paper mathematics. Whenever in these notes, or in the theory files, you see a  $\mathbf{by}(metis...)$  this shows a proof found by sledgehammer. Actually, for better readability of this document, we made most of these automatically found proofs invisible as can easily be seen by comparing directly with the theory file.

We emphasize that the proofs  $\mathbf{by}(metis...)$  are not meant to be readable by humans. In our notes, they are usually proofs that are obvious on the mathematical level of abstraction. On the other hand, if you know that such a proof depends on a particular fact it is a good idea to check whether this fact is contained in the list of facts appearing in the dots of a  $\mathbf{by}(metis...)$ .

video

The lecture notes continue with extending satisfiability to sets of formulas

$$\mathcal{M} \models \Gamma \text{ iff } \mathcal{M} \models \phi \text{ for every } \phi \in \Gamma$$

and to semantic entailment between sets of formulas and formulas

$$\Gamma \models \phi$$
 iff for all  $\mathcal{M}$ : if  $\mathcal{M} \models \Gamma$ , then also  $\mathcal{M} \models \phi$ .

which we formalize as follows.

Overloading names, although possible to a degree, is not as easy in Isabelle as it is in pen and paper maths. For example, comparing the definitions of satisfies and M-satisfies-G one would think that, as they have different types, both could well have the same name, or, at least, use the same notation  $\models$ . But one problem here is that the parsing is done before the type checking and ambiguous parse trees would result (recommended experiment). So this is a point that requires some compromise from the mathematician's perspective.

```
definition M-satisfies-G :: 'a model \Rightarrow formula set \Rightarrow bool (- \models M -) where M-satisfies-G M G \equiv \forall f. f \in G \longrightarrow (M \models f)
```

If we want to define semantic consequence or entailment, we want to say that  $G \models g$  iff  $\forall M :: 'a \; model.M \models G \to M \models g$ . Due to the free type variable 'a we run into a slight technical difficulty. For reasons explained in some detail in [1], every variable on the right of a definition also needs to appear on the left. So we could write, using a dummy term ty, ...

```
definition entails-b :: formula set \Rightarrow formula \Rightarrow 'a \Rightarrow bool where entails-b G f (ty::'a) \equiv \forall (M::'a model). (M \modelsM G) \longrightarrow (M \models f)
```

... but this definition has the disadvantage that it looks as if the function *entails* depended on values of type 'a. One way out is to use the "type itself" construction, which provides a type depending on 'a with only element (this element is denoted by TYPE('a) and we will encounter it later). More on the itself type can be found in [8].

```
definition entails :: formula set \Rightarrow formula \Rightarrow 'a itself \Rightarrow bool (- \models G - -)
```

#### where

```
entails G f (ty::'a itself) \equiv \forall (M::'a model). <math>(M \models M G) \longrightarrow (M \models f)
```

**Further Reading.** For general background on Isabelle see Paulson's original [7] (in particular Section 1 and 2). [7] also gives a reason why types are assumed to be non-empty. In [6, p.119] one can find a model checker as a worked out example.

#### 1.2 Proof Theory — Rules in Isabelle

The deductive system  $\mathcal{A}$  is given as

$$\frac{\mathsf{All}\; p \; \mathsf{are}\; p}{\mathsf{All}\; p \; \mathsf{are}\; p} \; \mathsf{AXIOM} \qquad \frac{\mathsf{All}\; p \; \mathsf{are}\; n}{\mathsf{All}\; p \; \mathsf{are}\; q} \; \mathsf{BARBARA}$$

which is formalized as follows. (The 0 in  $\theta \vdash$  - is an annotation to avoid overloading wrt to -  $\vdash$  - in the next definition.)

```
inductive derivable :: formula \Rightarrow bool (0 \vdash \neg) where

A-axiom: 0 \vdash (All\ X\ are\ X)
|\ A\text{-barbara}: [0 \vdash (All\ X\ are\ Y);\ 0 \vdash (All\ Y\ are\ Z)] \implies 0 \vdash (All\ X\ are\ Z)
```

Isabelle implements natural deduction. The Isabelle notation for a rule of the shape

$$\frac{A}{C}$$
 B name

is

$$name: [A;B] \Longrightarrow C$$

as in the rules A-axiom and A-barbara above.

```
Something about "inductive"
```

Let us look at how to reason in Isabelle using the natural deduction rules. The following example is again from the lecture notes.

**Example.** Let  $\Gamma$  be

 $\{\mathsf{All}\ l\ \mathsf{are}\ m, \mathsf{All}\ q\ \mathsf{are}\ l, \mathsf{All}\ m\ \mathsf{are}\ p, \mathsf{All}\ n\ \mathsf{are}\ p, \mathsf{All}\ l\ \mathsf{are}\ q\}$ 

Let  $\phi$  be All q are p. Here is a proof tree showing that  $\Gamma \vdash \phi$ :

```
\frac{\text{All } l \text{ are } m \quad \overline{\text{All } m \text{ are } m}}{\text{All } l \text{ are } m} \xrightarrow{\text{BARBARA}} \text{All } m \text{ are } p}{\text{All } l \text{ are } p} \xrightarrow{\text{BARBARA}} \text{BARBARA}
```

The proof tree can be implemented in Isabelle as follows.

```
lemma example-2-5:
assumes 0 \vdash All\ l\ are\ m
and 0 \vdash All\ q\ are\ l
and 0 \vdash All\ m\ are\ p
and 0 \vdash All\ n\ are\ p
and 0 \vdash All\ l\ are\ q
shows 0 \vdash All\ q\ are\ p
apply (rule\text{-}tac\ Y = l\ \text{in}\ A\text{-}barbara)
apply (rule\text{-}tac\ Y = m\ \text{in}\ A\text{-}barbara)
apply (rule\text{-}tac\ Y = m\ \text{in}\ A\text{-}barbara)
apply (rule\text{-}tac\ Y = m\ \text{in}\ A\text{-}barbara)
apply (rule\ assms(1))
apply (rule\ assms(3))
done
```

Comparing the Isabelle proof with the paper proof, we see that in Isabelle we reasoned backwards from the goal  $All\ q\ are\ p$ . The first **apply** ( $rule-tac\ Y=l\ in\ A-barbara$ ), for example, corresponds to the bottom application of the BARBARA rule.

video

here it would be good to have an exercise for the reader

Later in the lecture notes we want to compare derivability from assumptions with semantic entailment, so we define  $\Gamma \vdash \phi$  as a variation of the above  $\vdash \phi$ :

```
inductive derives :: formula set \Rightarrow formula \Rightarrow bool (-\vdash-) where

A-assumption: f \in hs \implies hs \vdash f
| A-axiom: hs \vdash (All\ X\ are\ X)
| A-barbara: \llbracket hs \vdash (All\ X\ are\ Y); hs \vdash (All\ Y\ are\ Z) \rrbracket \implies hs \vdash (All\ X\ are\ Z)
```

Accordingly, we have the following variation of the above example.

lemma example-2-5-b:

```
fixes l m n p q

defines G-2-5 \equiv \{All \ l \ are \ m,All \ q \ are \ l,All \ m \ are \ p,All \ n \ are \ p,All \ l \ are \ q\}

shows G-2-5 \vdash All \ q \ are \ p

apply (rule-tac \ Y=l \ in \ A-barbara)

apply (rule \ A-assumption) apply (simp \ add: \ G-2-5-def)

apply (rule-tac \ Y=m \ in \ A-barbara)

apply (rule \ A-assumption) apply (simp \ add: \ G-2-5-def)

apply (rule \ A-assumption) apply (simp \ add: \ G-2-5-def)

apply (rule \ A-assumption) apply (simp \ add: \ G-2-5-def)

done
```

The proof is similar to the first one, but instead of referring to an assumption of the lemma, we use now the rule A-assumption. After applying the rule A-assumption, Isabelle leaves us with a subgoal, namely  $All\ q\ are\ l\in G$ -2-5 which is obviously true and easy to discharge by **apply** ( $simp\ add$ : G-2-5-def).

```
maybe a bit more about auto, simp, etc ... [6, Section 3.1]
```

Next we come to our first mathematical result on the calculus, namely that it is sound. Recall that TYPE(atProp) is the unique element of the type atProp itself, which appears in the definition of  $\models G$ .

```
lemma prop-2-2-1:
 fixes G g
 assumes G \vdash q
 shows G \models G g (TYPE(atProp))
using assms
proof (induct rule: derives.induct)
 case (A-assumption)
 show ?case by (metis A-assumption.hyps M-satisfies-G-def entails-def)
next
 case (A-axiom)
 show ?case by (metis entails-def order-refl satisfies.simps)
next
 case (A-barbara)
  show ?case by (metis\ A-barbara.hyps(2)\ A-barbara.hyps(4)\ entails-def\ satis-
fies.simps subset-trans)
qed
```

To quote from the book: The soundness proofs of all the logical systems in this book are all pretty much the same. They are always inductions, and the crux of the matter is usually a simple fact about sets. (Above, the crux

<sup>&</sup>lt;sup>4</sup>A summary of rules is given in [6, Section 5.7]. Chapter 5 also contains a general introduction to the logic of Isabelle.

of the matter is that the inclusion relation  $\subseteq$  on subsets of a given set is always a transitive relation.) We almost never present the soundness proof in any detail. The Isabelle proof gives another justification for skipping the details of the mathematical soundness proof: After telling Isabelle that we want to use induction and after listing the cases, the details of the proof are done automatically using sledgehammer, that is, the three lines above by (metis ...) are provided by an automatic theorem prover. For us, this essentially means that no mathematical ideas are needed.  $^5$ 

It may also be worth noting that the Isabelle proof is quite a bit shorter than the proof in the book. Usually, such easy proofs do not make it into the literature. Nowadays that can be done without sacrificing rigor by delegating these proofs to a theorem prover. Moreover, checking all the cases using the tool may well be faster then checking the cases (carefully) by hand.

**Further Reading.** Section 3 and 4 of [7] contain an exposition of Isabelle's meta-logic and an example of an object logic.

#### 1.3 Completeness — Math-style Proofs in Isabelle

Isabelle supports two styles of proof, apply-style and Isar-style. We have seen an example of both. The proof for Example 2.5 was given apply-style. This is very convenient for that type of problem, which consists in finding a derivation in a calculus, the rules of which have been directly encoded using Isabelle rules.

But the proof of the soundness result in Proposition 2.2.1 was written in a very different style. As an exercise you might want to try and do the soundness proof apply-style, starting with

```
apply (rule derives.induct)
apply (rule assms)
```

You will notice that you will need to know quite a bit about how Isabelle proofs are implemented internally. Instead, the Isar proof language [9] allows proofs to be written in a style much closer to informal proofs and is much quicker to learn. This section will present more examples and some exercises, for background and details see the introduction [5]. A useful resource is also the Isabelle/Isar reference manual [9], in particular Appendix A.

<sup>&</sup>lt;sup>5</sup>Although it is clear that with automatic theorem proving becoming more and more powerful it will happen more and more often that automatic provers will find proofs that would require ideas from a human point of view. On the other hand, for the proofs of this section, there is an astonishingly good match between the details one would hide in a pen and paper proof and the details that can be discharged by an automatic theorem prover.

Coming back to the development of the syntax and semantics of our logic, it is the next definition which is the crucial one as it links up both syntax and semantics: Given a theory G, derivability induces a preorder on atomic propositions, which is then used to define the notion of canonical model below.

```
definition less-equal-atprop :: atProp \Rightarrow formula \ set \Rightarrow atProp \Rightarrow bool \ (- \lesssim - -) where less-equal-atprop u \ G \ v \equiv G \vdash All \ u \ are \ v
```

We show that  $\lesssim$  is a preorder. We would hope that there is a theory about orders and preorders ready for us to use and to find it we write:

```
find-theorems name:preorder
```

After which, in the output window, we find

```
Order_Relation.preorder_on_empty: preorder_on {} {}
```

Pressing the command key, hovering over the line above and clicking without delay brings up the theory Order\_Relation and the definition of preorder\_on, which takes two arguments, a set A and a relation, ie, a subset of  $A \times A$ . The relation in question is  $\{(x,y) \mid x \lesssim Gy\}$ . The set on which this relation lives can be given by using UNIV.

```
lemma prop-2-4-1:

fixes G

shows preorder-on UNIV { (x,y). x \lesssim G y }

proof (auto simp add: preorder-on-def)

show refl { (x,y). x \lesssim G y }

unfolding refl-on-def

using A-axiom

show trans { (x,y). x \lesssim G y }

unfolding trans-def

using A-barbara

qed
```

As a side remark, the latex code of Proposition 2.4.1 and its proof in the book is only 10% shorter, measured in number of characters, than the Isabelle code (only part of which is shown above).

Next we give the definition of the canonical model of a theory G. In words it says that in the canonical model the interpretation of the atomic proposition u is the set of all atomic propositions smaller or equal to u.

```
definition canonical-model G u \equiv \{v. \ v \lesssim G \ u \}
```

The next lemma confirms that the canonical model of G satisfies G:

```
lemma lemma-2-4-2: fixes G assumes M = canonical-model <math>G
```

```
shows M \models M G
proof (auto simp add: M-satisfies-G-def)
 fix g assume g \in G
  then obtain p \ q where (All \ p \ are \ q) = g
  then have p \leq G q using A-assumption
 then have M p \subseteq M q using A-barbara
 thus M \models g
qed
Next comes the completeness theorem.
lemma thm-2-4-3:
 assumes G \models G (All \ p \ are \ q) \ (TYPE(atProp))
 shows G \vdash All \ p \ are \ q
proof -
 \operatorname{def} M \equiv \operatorname{canonical-model} G
 have M \models All \ p \ are \ q \ using \ lemma-2-4-2
 then have M p \subseteq M q
 have p \lesssim G p using A-axiom
 then have p \in M p using canonical-model-def
 \mathbf{have}\ p \in M\ q\ \mathbf{using}\ \langle M\ p \subseteq M\ q \rangle
 then have p \leq G q using canonical-model-def
 thus ?thesis
qed
end
```

# 2 How to write your own Isar proofs

```
theory Section2-exercises imports Main \sim /src/HOL/Library/Order-Relation Section2
```

#### begin

This section is exeperimental. It asks the question whether the examples and explanations from the previous section are enough to get the reader started on its own proofs. Ideally, the reader would be able to make up his own lemmas and proofs, but it is likely that the previous section is not enough of a preparation for this. Therefore, this section gives some exercises with hints and additional explanations, in an attempt to bridge the gap.<sup>6</sup>

Probably the most useful references for writing proofs in Isar are [5] and Section 2.2.3 and Appendix A in [9].

<sup>&</sup>lt;sup>6</sup>Also refer to future sections that deal with more aspects of Isabelle

Here are a few items worth noticing for your first Isabelle exercises:<sup>7</sup>

- This document does not show the full Isabelle source code, so you need to refer to Section2.thy to see the code of the previous section.
- It is important to keep the spacing as eg in M p and not to write Mp.
- To write the symbol ⊆ in Isabelle, one can either find and select it in the "Symbols" windows, or one can start typing \subseteq as in latex and use the tab-key to select it. Similarly, for ⊨ type |= and tab.
- If you inspect the file Section2.thy in an editor, you will find that what appears as ⊆ in jEdit is written \<subseteq> in ascii.
- In case the parser is complaining try to put some extra round brackets.
- Isabelle distinguishes between inner and outer syntax. Inner syntax must appear between quotes in outer syntax. These quotes have been suppressed in the latex document, but are important in the theory file Section2.sty. Single tokens such as atProp in typedecl atProp do not need to be put between quotes.
- To get an idea what error messages such as "Illegal application of proof command in state mode" are about, have a look at Fig 2.1 in [9, Section 2.2.3].

• ...

The exercises are (at least at the moment) not ordered according to a didactic concept but follow the order of the lecture notes

Example 2.1 states that there are exactly 9 formulas in  $\mathcal{A}$ . Here we suggest to prove this claim in Isabelle. As a warm-up we do:

```
lemma example-2-1-aa: assumes (UNIV :: atProp \ set) = \{n\} shows card \ (UNIV :: formula \ set) = 1 proof — obtain A where A \equiv UNIV :: formula \ set by force then have A = \{All \ n \ are \ n\} by (metis \ (full-types) \ UNIV-I \ assms \ empty-not-UNIV formula.exhaust singleton-iff subsetI subset-singletonD) then have card \ A = 1 by fastforce thus ?thesis by (metis \ (A \equiv UNIV)) qed
```

<sup>&</sup>lt;sup>7</sup>This list needs to be extended and then probably structured in some good way.

The exercise is now to show the following. (Warning: this exercise may be more difficult than the others).  $^8$ 

```
lemma example-2-1-ab: assumes (UNIV :: atProp \ set) = \{n,p,q\} and n \neq p and n \neq q and p \neq q shows card \ (UNIV :: formula \ set) = 9

Example 2.2 from the lecture notes. Hint: Start the proof with unfolding entails_def proof rule+.9

lemma example-2-2: shows \{All \ p \ are \ q, \ All \ n \ are \ p\} \models G \ All \ n \ are \ q \ TYPE(atProp)
```

Exercise 2.4.1: Show in Isabelle that the canonical model of G satisfies all semantic consequences of G. Hint: That shoule be easy: just use sledgehammer.

```
lemma isacise-2-4-1:

fixes G

assumes M = canonical\text{-}model\ G

assumes G \models G\ g\ (TYPE(atProp))

shows M \models g
```

Exercise 2.4.2: Show in Isabelle that if the canonical model M of G satisfies g then  $G \vdash g$ . Hint: This should be similar to lemma-2-4-2 of the previous section.

```
lemma isacise-2-4-2:

fixes G g M

assumes M = canonical-model G

assumes M \models g

shows G \vdash g
```

### end

<sup>8</sup> Hint: Construct explicitly the set of all formulas using  $def X \equiv \{All \ n \ are \ n, \ldots\}$ , then use sledgehammer to prove that this set has 9 elements and then go on to prove X = A (where A is as in example-2-1-aa).

<sup>&</sup>lt;sup>9</sup> rule applies an introduciton rule and + denotes a tactics that iterates this as long as possible [4].

### References

- [1] R. Arthan. HOL Constant Definition Done Right. In *ITP*, pages 531–536, 2014.
- [2] J. C. Blanchette. Hammering Away, A Users Guide to Sledgehammer for Isabelle/HOL. http://isabelle.in.tum.de/dist/Isabelle2013-2/doc/sledgehammer.pdf, December 2013.
- [3] J. C. Blanchette, L. Panny, A. Popescu, and D. Traytel. Defining (Co)datatypes in Isabelle/HOL. http://www.cl.cam.ac.uk/research/hvg/Isabelle/dist/Isabelle2013-2/doc/datatypes.pdf, December 2013.
- [4] P. Lammich. https://lists.cam.ac.uk/pipermail/cl-isabelle-users/2009-September/msg00022.html.
- [5] T. Nipkow. A Tutorial Introduction to Structured Isar Proofs. http://isabelle.in.tum.de/website-Isabelle2009-1/dist/Isabelle/doc/isar-overview.pdf.
- [6] T. Nipkow, L. C. Paulson, and M. Wenzel. Isabelle/HOL A Proof Assistant for Higher-Order Logic. http://www.cl.cam.ac.uk/research/hvg/Isabelle/dist/Isabelle2013-2/doc/tutorial.pdf, December 2013.
- [7] L. C. Paulson. The foundation of a generic theorem prover. *J. Autom. Reasoning*, 5(3), 1989. available at http://www.cl.cam.ac.uk/techreports/UCAM-CL-TR-130.pdf.
- [8] M. Wenzel. Type classes and overloading in higher-order logic. In TPHOLs, pages 307–322, 1997.
- [9] M. Wenzel. The Isabelle/Isar Reference Manual. http://www.cl.cam.ac.uk/research/hvg/Isabelle/dist/Isabelle2013-2/doc/isar-ref.pdf, December 2013.