# **Certifying Dictionary Construction in Isabelle/HOL**

## **Lars Hupel**

Technische Universität München
Fakultät für Informatik
Boltzmannstrasse 3, 85748 Garching, Germany
lars.hupel@tum.de

**Abstract.** Type classes are a well-known extension to various type systems. Classes usually participate in type inference; that is, the type checker will automatically deduce class constraints and select appropriate instances. Compilers for such languages face the challenge that concrete instances are generally not directly mentioned in the source text. In the runtime, type class operations need to be packaged into dictionaries that are passed around as pointers. This article presents the most common approach for compilation of type classes – the dictionary construction – carried out in a trustworthy fashion in Isabelle/HOL, a proof assistant. The result is an automatic routine that eliminates occurences of classes and instances from a set of definitions and proves a theorem relating old and new definitions.

**Keywords:** Isabelle, HOL, type systems, type classes, interactive theorem proving, dictionary construction

## 1 Introduction

*Isabelle* is an interactive theorem prover in the *LCF* tradition [1]: The system is based on a small and well-established kernel implemented in Standard ML. All higher-level specification and proof tools, e.g. for inductive predicates, functional programs, or proof search, have to go through this kernel, by

calling the appropriate methods to compose theorems. Roughly speaking, in the context of Isabelle's most commonly-used logic *HOL*, functional programs consist of recursive datatypes and functions, akin to a programming language like Haskell or Standard ML. Additionally, a *code generator* allows users to extract source code in Haskell, OCaml, Scala or Standard ML which can subsequently be compiled and executed [2].

On top of these features, Isabelle's *Pure* logic supports *type classes* [3,4]. These are built into the kernel and are used extensively in theory developments. The existing generator, when targeting Standard ML, performs the well-known dictionary construction or *dictionary translation* [2]. This works by replacing type classes with records, instances with values, and occurrences with explicit parameters.

Haftmann and Nipkow give a pen-and-paper correctness proof of this construction [2, §4.1], based on a notion of *higher-order rewrite systems*. The resulting theorem states that any well-typed term is reduction-equivalent before and after class elimination. In this work, the dictionary construction is performed in a certifying fashion, that is, the equivalence is a theorem inside the logic. The key idea is to transform existing definitions using classes into new definitions with additional dictionary parameters. Design decisions are driven by the motive that the resulting definitions should still fall within the executable fragment of HOL that can be processed by the code generator.

The construction has been implemented and made available in the *Archive of Formal Proofs* [5], a library of formal developments and tools for Isabelle. It may be used as a preprocessor for Isabelle's code generator. More importantly, it is required for previous work by Hupel and Nipkow, who have described a compilation toolchain from Isabelle/HOL to CakeML [6]. *CakeML* is a verified implementation of ML featuring a formalized semantics, a proven-correct compiler and an ecosystem of related tools [7]. Similarly to Standard ML, CakeML does not support type classes. Because the compilation from Isabelle to CakeML is fully verified, a verified dictionary construction is also required. This paper expands on the final section of the paper by Hupel and Nipkow, by fully describing the underlying construction.

The process is fully automatic: users who want to derive new definitions without sort constraints have to write only a single command.

Then, I discuss the key ideas how to represent a type class inside the logic and contrast it with the current treatment of the code generator (§2). This is followed by a detailed description of the implementation and Isabelle-specific issues (§3). I conclude with a discussion of remaining problems of the construction (§4).

**Notation** Type variables are Greek letters:  $\alpha$ . Constants are typeset in typewriter font, variables in *italics*. The function arrow is  $\Rightarrow$ . Applying a function to arguments is written in standard functional notation; i.e., with spaces instead of parentheses:  $f \times y \times z$ .

**Terminology** In Isabelle parlance, the term *class* refers to a type class. Its defining constants are officially referred to as *class parameters*. Classes and parameters live in different name spaces. In the example in Listing 2, plus is a parameter of the plus class. In this paper, I will use the term *class constant* instead of class parameter, to avoid the ambiguity with function parameters.

A set of classes is called a *sort*.<sup>1</sup> Type variables may carry *sort constraints*, which are preceded by double colons:  $\alpha :: \{ plus, times \}$ . Constants are said to have sort constrains if their types contain type variables with sort constraints.

As an example, consider the function f(x) = x + x. In HOL, the + operator is defined in the type class plus. This means that the type of f(x) = x + x. Additionally, classes may specify *axioms*, for example associativity, that have to be satisfied by all instances. For brevity, axioms are omitted from the examples.

Classes can extend other classes, with the inheritance relationship forming a directed acyclic graph (and with it, a partial order). Sorts can be normalized according to this partial order. Assuming that the class group extends both zero and plus, the sort {group, zero} can equivalently be written as {group}. In this paper, I always assume that sorts are *normal*.

Higher-level tools in Isabelle are usually referred to as *packages*. For example, the two facilities that enable functional programming are the **function** and the **datatype** packages [8–10]. The **function** package provides a shorthand notation (**fun**) that defines a function and tries to carry out its termination proof automatically. All packages have two modes of operation: Isabelle users can use them as regular constructs in an Isabelle theory (see for example Listing 2). Additionally, developers of other Isabelle tools can write code that calls the ML interface of those packages for internal constructions. The latter is the primary way these packages are used in this work.

Apart from **function**, which enables definition of recursive functions, there is also the **definition** command. It only supports non-recursive, non-pattern-matching definitions. For the purposes of this paper, their internal implementation differences are not relevant: both allow introducing constants into a theory based on *defining equations*.

The **inductive** package can be used to introduce inductive predicates. An example predicate, classifying even numbers, is given in Listing 1. The two rules declare that 0 is even, and if n is even, so is n+2. The **inductive** command derives a least fixed-point based on these two rules, which are referred to as *introduction rules*. It also generates an induction schema even.induct that can be used to prove properties of the form even  $n \implies Q n \dots \implies P n$ .

Listing 1: An example inductive predicate with its induction principle

**Related work** Strategies to compile type classes in programming languages have been studied in the literature. Type classes have been pioneered by the Haskell programming language [11]. There, a very similar construction is used, replacing classes by records and instances by functions [12–14]. Additional complications arise because Haskell admits cyclic dependencies between class instances [15], which are prohibited in Isabelle and hence pose no problem for this work. A further simplification compared to Haskell is that Isabelle only features an ML-style simply-typed polymorphic lambda calculus without constructor or multi-parameter classes.

<sup>&</sup>lt;sup>1</sup>Formally, a sort is an intersection of classes.

```
class plus =
fixes plus :: \alpha \Rightarrow \alpha \Rightarrow \alpha (infix! + 65)

definition f :: \alpha::plus \Rightarrow \alpha where
f x = x + x

(2.a) Source program (formalized in Isabelle)

type 'a plus = {plus : 'a -> 'a -> 'a};

val plus = #plus : 'a plus -> 'a -> 'a -> 'a;

fun f dict x = plus dict x x;

(2.b) Target program (Standard ML)
```

Listing 2: Dictionary construction in Isabelle (current state)

Isabelle itself requires treatment of type classes for the *Sledgehammer* tool [16–18]. The tool can be invoked on arbitrary proof goals which are processed and sent to automatic theorem provers. These external provers usually have a first-order logic with no or a monomorphic type system. Meng and Paulson describe a routine that translates types altogether into first-order terms, with type classes and their instantiating forming a set of Horn clauses [16]. Blanchette has subsequently extended the system with other variants [17, 18].

Idris, a dependently-typed functional language, generalizes the concept of type classes to classes that can be parametrized by any value.<sup>2</sup> Still, the elaboration of expressions with class constraints and class and instance declarations is surprisingly similar [19]. This approach traces can be traced back to work in Coq by Sozeau and Oury [20].

In Scala, type classes are represented in an object-oriented style with objects and implicits [21]. Type classes are just regular classes that are subject to the same compilation process to the Java Virtual Machine and other backends. Instances are also regular functions and constraints regular function arguments; however, those arguments are determined automatically by the compiler and do not have to be specified by the programmer. The end result again is similar to that of Haskell and Idris, albeit it is mostly visible in the syntax instead of in some intermediate compiler representation.

## 2 Elimination of classes

The basic idea is to replace classes by *dictionaries* containing all class constants and to replace instances by values. Constants with sort constraints are rewritten in a way that they require additional dictionary arguments.

This transformation is an integral part of Isabelle's code generator. It is described in detail by Haftmann and Nipkow [2, §4], together with an informal correctness proof.

<sup>&</sup>lt;sup>2</sup>In more recent versions of Idris, they are called *interfaces*.

A full example for f x = x + x is reproduced in Listing 2. Note that this translation is only required for target languages that do not support type classes (OCaml, Standard ML). For other languages (Haskell, Scala), type classes are "passed through" with only minor syntactic changes.

An instance of the plus type class can be constructed with the **instantiation** command in Isabelle, which sets up two things:

- 1. an appropriate local context for defining implementations of the class constants, and
- 2. a proof obligation for the class axioms.

In user space, implementations are given a compound name consisting of the class and the constant name. Internally, they are represented as definitions with the same name of the constant and a more specific type (in this example:  $plus :: nat \Rightarrow nat \Rightarrow nat$ ). An example of this is given in Figure 1.

```
class plus =
  fixes plus :: \alpha \Rightarrow \alpha \Rightarrow \alpha
instantiation nat :: plus
begin
fun plus_nat where
                                                           plus
                                                                              Suc
0 + n = (n::nat)
Suc m + n = Suc (m + n)
                                                                            plus [nat]
(* proof of axioms *)
                                                                           Suc ?m + ?n \equiv ?m + Suc ?n
                                                      f ?x \equiv ?x + ?x
instance ...
                                                                            0 + ?n \equiv ?n
end
definition f :: \alpha :: plus \Rightarrow \alpha where
                                                                     g ?x \equiv f ?x
f x = x + x
(* f specialized to nat *)
definition g :: nat \Rightarrow nat where
g x = f x
```

Figure 1: A slightly extended (from Listing 2) source program and its code graph<sup>3</sup>

**Current state** In the code generator, the dictionary construction is performed outside the logic. It starts with a set of *code equations* that represent the program to be exported. These code equations are proper theorems and are generated automatically by various commands for datatype and function definitions. To improve efficiency, the user may provide alternative (verified) code equations, for

example, to replace a naive recursive implementation of a function by a more stack-efficient tail-recursive definition.

Then, these equations are internalized into an intermediate language nicknamed *Mini-Haskell*. The dictionary construction then proceeds in this internal language, following the approach outlined by Hall et al. [22].

## 2.1 Certifying translation

In this work, dictionary translation is performed *before* internalizing the code equations into Mini-Haskell. It is a procedure implemented in ML which takes existing HOL definitions and derives new HOL definitions, coupled with theorems certifying their equivalence.

```
datatype \alpha dict_plus = mk_plus (param_plus: \alpha \Rightarrow \alpha \Rightarrow \alpha)

definition cert_plus :: \alpha::plus dict_plus \Rightarrow bool where cert_plus dict = (param_plus dict = plus)

fun f' :: \alpha dict_plus \Rightarrow \alpha \Rightarrow \alpha where f' dict x = param_plus dict x x

lemma f'_eq: cert_plus dict \Longrightarrow f' dict = f (* proof omitted *)
```

Listing 3: Source program after dictionary construction in HOL (certifying translation)

To continue with the above example: My mechanism introduces a derived constant f' with an additional dictionary parameter  $dict:: \alpha \ dict_plus$ . Then, it proves a theorem stating that for any valid dictionary dict, f' is equivalent to f:

$$cert_plus \ dict \implies f' \ dict = f$$

Validity of a dictionary is captured by the cert\_plus predicate. Intuitively, cert\_c dict means that dict represents a known and valid instance of class c. The precise notion of "validity" is mainly dictated by technical considerations and discussed in the following section.

Additionally, for each type class instance  $\kappa :: (s_1, \ldots, s_k)$  c, where  $\kappa$  is an k-ary type constructor and  $s_i = \{c_{i,1}, \ldots, c_{i,n_i}\}$  are sorts, my mechanism creates a new constant  $\text{inst}\_c\_\kappa$ . Given the dictionaries for the  $s_i$ , it computes the dictionary for  $\kappa :: c$ . Its correctness theorem is of the form

```
\mathsf{cert}\_c_{1,1} \; dict_{1,1} \implies \cdots \implies \mathsf{cert}\_c_{1,n_1} \; dict_{1,n_1} \implies \cdots \implies \cdots
\mathsf{cert}\_c_{k,1} \; dict_{k,1} \implies \cdots \implies \mathsf{cert}\_c_{k,n_k} \; dict_{k,n_k} \implies \cdots
\mathsf{cert}\_c \; (\mathsf{inst}\_c\_\kappa \; dict_{1,1} \; \ldots \; dict_{1,n_1} \; \ldots \; dict_{k,1} \; \ldots \; dict_{k,n_k})
```

For both instances and constants, each constituent class of each type variable's sort constraints gets assigned a dictionary argument and a premise certifying its validity.

The resulting program (as it would have been written by a user) is reproduced in Listing 3. My procedure defines the types and constants through the ML interfaces of various Isabelle packages, that is, users never see its results directly. Instead, users would write **declassify** f, which is a command that has the same effect as the hand-written definitions in Listing 3.

# 2.2 Possible encodings

The choice of the representation of instances is determined by the goal of achieving executable definitions. For that, it is a requirement that they are materialized as values such that functions with sort constraints can access class constants. These values are referred to as *dictionaries*.

The types of these dictionaries can be plain datatypes, along with functions returning values of that type. The alternative here would have been to use Isabelle's extensible records [23]. The obvious advantage of records is that we could easily model subclass relationships through record inheritance. However, records do not support multiple inheritance. Consequently, records offer no advantage over datatypes. Instead, I opted for the more modern **datatype** command [10]. As of Isabelle2018, I have also introduced a **datatype\_record** command that provides a subset of the syntax of records, but internally constructs a BNF-based datatype.

A more controversial design question is how to represent dictionary certificates. For example, given a value of type nat dict\_plus, how can one know that this is a faithful representation of the plus instance for nat? The encoding should allow for simple lifting of existing theorems to constants without class constraints.

1. The certificates contain the class axioms directly. For example, the semigroup\_add class requires (a + b) + c = a + (b + c). Translated into a definition, this would look as follows:<sup>4</sup>

```
definition cert_plus :: \alpha dict_plus \Rightarrow bool where cert_plus dict = (\forall x \ y \ z. \ param_plus <math>dict \ (param_plus \ dict \ x \ y) \ z = param_plus <math>dict \ x \ (param_plus \ dict \ y \ z))
```

Proving that instances satisfy this certificate is trivial. However, the equality proof of a constant before and after the construction is impossible: they are simply not equal in general. Nothing would prevent someone from defining an alternative dictionary using multiplication instead of addition and the certificate would still hold; but obviously functions using plus on numbers would expect addition. Intuitively, this makes sense: the above notion of "certificate" establishes no connection between original instantiation and newly-generated dictionaries.

Instead of proving equality, one would have to modify all existing theorems over the old constants to the new constants. This requires proof terms and replaying all proofs accordingly, which would be prohibitively expensive.

<sup>&</sup>lt;sup>4</sup>In fact, a similar definition is automatically generated as class.c when defining a type class c with axioms.

2. In order for equality between new and old constants to hold, the certificate needs to capture that the dictionary corresponds exactly to the class constants. This is achieved by the representation in Listing 3. It literally states that the fields of the dictionary are equal to the class constants. The condition of the resulting equation can only be instantiated with dictionaries corresponding to existing class instances. This constitutes a *closed world* assumption, i.e., callers of generated code may not invent their own dictionary values.

As opposed to the first option, this approach admits equality proofs between old and new definitions.

Our choice of representation is the second of these options: We expect dictionaries to be identical to the class constants. For the user, that means that the conditions of the equivalence theorems (f' dict = f) can only be instantiated with existing class instantiations. Unconditional equivalences can be achieved by monomorphizing constants. Applied to the example in Listing 2, that would mean defining a constant  $f_{nat}$ ::nat  $\Rightarrow$  nat. Its correctness theorem is unconditional, because no more sort constraints appear in the top-level type of the constant.

# 3 Implementation

In this section, I will describe the mechanism that transforms definitional equations, followed by highlighting technical challenges. The transformation is similar to the one described by Haftmann and Nipkow [2,  $\S4$ ], which is presently used by the code generator to target OCaml and Standard ML.

Translating constants is the top-level operation in the dictionary construction. The user invokes it with a set of constants. Internally, the procedure uses existing mechanisms in Isabelle to obtain the *code graph* of that set. That graph contains all (definitional) code equations of the set and of all its transitive dependencies (i.e., other constants). Each of these dependencies has to be re-defined as a new constant in some way, depending on whether or not it is a class constant.

Strictly speaking, data constructors are also constants that may have class constraints. However, the underlying BNF-based type definition largely ignores those.<sup>5</sup> This means that their constraints only influence type inference. Consequently, they are ignored by both the existing code generator and this dictionary construction.

Along the way, auxiliary objects have to be defined, for example the dictionary types for classes. As opposed to the existing code generator, all of these steps have to be carried out inside the logic and are hence bound by its constraints. Most notably, all definitions have to be sequentialized to avoid forward references. This means the implementation comprises mutually-recursive, state-updating functions.

The code graph of a small program is given in Figure 1. As can be seen, the constant g depends on the constant f and the instance nat :: plus. The data constructors Suc and 0 are greyed out. The graph has to be traversed in topological order.

<sup>&</sup>lt;sup>3</sup>Readers familiar with Isabelle's internals will notice that the code graph has been slightly redacted: The zero constructor for nat is actually the overloaded constant zero from the type class zero. This introduces technical complications, but does not in principle affect the dictionary construction.

https://lists.cam.ac.uk/pipermail/cl-isabelle-users/2018-May/msg00065.html

Throughout this section, the overloaded notations  $[\cdot]$  and  $(\cdot)$  are used to translate or construct various kinds of objects. I will first explain how types and classes themselves are processed. Then, assuming a translation for terms exists, I will give a translation for type schemes and constants. Lastly, the knot is tied by explaining how terms are processed. In the actual implementation, all of these steps are intertwined.

**Types** Isabelle distinguishes between *type variables* and *schematic type variables*. The former are fixed and cannot be instantiated, whereas the latter can. In the theory of simple types, schematic type variables are those type variables that are quantified in a *type scheme* (or *polytype* in more modern literature) [24, 25].

Simple types, i.e., types that contain no schematic type variables, can be translated very easily:  $[\![\tau]\!]$  forgets all sort constraints. This is possible because simple types cannot have intrinsic sort constraints; those are imposed from the context and will be introduced accordingly when dealing with type schemes, which will be explained later in the section on non-class constants.

```
datatype \alpha dict_c = mk_c (super_c_1: \alpha dict_c_1) (super_c_2: \alpha dict_c_2) ... (super_c_n: \alpha dict_c_n) (param_f_1: [\![\tau_1]\!]) (param_f_2: [\![\tau_2]\!]) ... (param_f_m: [\![\tau_m]\!])

definition cert_c :: \alpha::c dict_c \Rightarrow bool where cert_c dict = (cert_c_1 (super_c_1 dict) \wedge cert_c_2 (super_c_2 dict) \wedge ... cert_c_n (super_c_n dict) \wedge param_f_1 dict = f_1 \wedge param_f_2 dict = f_2 \wedge ... \wedge param_f_m dict = f_m)
```

Listing 4: Dictionary datatype and certificate predicate

Classes A class c over a type variable  $\alpha$  may have superclasses  $c_1, c_2, \ldots, c_n$  and constants  $f_1 :: \tau_1, \ldots, f_m :: \tau_m$ . Assuming the set  $\{c_1, c_2, \ldots, c_n\}$  is normal, this generates the definitions in Listing 4. Recall from §2.1 that the Isar code in this listing is not what is being generated; rather, the definitions happen directly through ML code. Note that the only type variable that may occur in the  $\tau_i$  is  $\alpha$  itself, which is an Isabelle restriction. Consequently, it is not necessary to perform a recursive dictionary translation on the class constants, and we can get away with using the translation for simple types.

This newly-introduced constructor and its fields have the following types:

```
\begin{array}{l} \mathtt{mk}\_c :: \alpha \ \mathtt{dict}\_c_1 \Rightarrow \ldots \Rightarrow \alpha \ \mathtt{dict}\_c_n \Rightarrow \alpha \ \mathtt{dict}\_c \\ \mathtt{param}\_f_i :: \alpha \ \mathtt{dict}\_c \Rightarrow \llbracket \tau_i \rrbracket \\ \mathtt{super}\_c_i :: \alpha \ \mathtt{dict}\_c \Rightarrow \alpha \ \mathtt{dict}\_c_i \\ \mathtt{cert}\_c :: \alpha :: c \Rightarrow \mathtt{bool} \end{array}
```

Apart from the certificate definition (which is only required for the correctness proofs), no sort constraints are left.

For any class constant f of a class c, let (f) denote the corresponding constant field. If d is a direct superclass of c, we use  $(c \leadsto d)$  to denote the corresponding superclass field. In other words,  $(f) = c.param_f$  and  $(c \leadsto d) = c.super_d.^6$ 

**Superclass paths** The (algebraic) class hierarchy is rather intricate. An excerpt, relating to the running example, is reproduced in Figure 2. For example, to obtain the plus operation from a semiring constraint, one has to follow three subclass—superclasses edges.

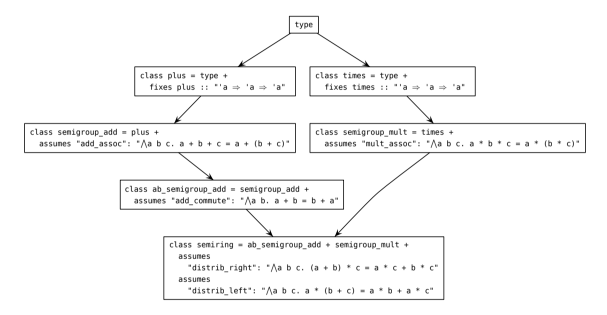


Figure 2: Class hierarchy for the comm\_semigroup\_add class

In general, for any two classes c and d, there may be multiple different paths from the subclass c and the (possibly indirect) superclass d. It is not obvious that the choice of path is irrelevant for the semantics of the generated program, i.e., that the system is *coherent* according to Jones [26]. Isabelle's type system guarantees coherence [27, 28], which the dictionary construction assumes. If that assumption were violated, the equivalence proof ( $\S 3.3$ ) would fail. Coherence is consequently a meta-theorem and not internalised in the logic.

For the purpose of this presentation, it is sufficient to assume that the implementation uses the "first" path according to the kernel-defined order of superclasses.<sup>7</sup> It is straightforward to extend the notation  $(c \rightsquigarrow d) :: \alpha \text{ dict}_c \Rightarrow \alpha \text{ dict}_d$  for an indirect superclass d of c, where the edges are conjoined using the function composition operator  $\circ$ .

<sup>&</sup>lt;sup>6</sup>In Isabelle, fields of a datatype can be qualified by prefixing the name of a field with the name of the datatype.

<sup>&</sup>lt;sup>7</sup>While Isabelle processes theories in parallel, this is still deterministic, because the kernel-ordering of definitional content like classes and instances is entirely determined by theory structure, not by incidental hardware configuration.

**Non-class constants** Class constants can be easily distinguished from non-class ones: The former have no defining equations. They are only given meaning by an instance of a class.<sup>8</sup>

In the example in Figure 1, the constants f, g and plus\_nat are non-class constants, whereas plus is a class constant. This is reflected in the graph: the box for plus has no defining equations. Note that while plus\_nat participates in the instantiation of a type class, it is itself not considered to be a class constant.

Assume we want to transform a non-class constant f with a set of defining equations  $eq_i$ . Each of the  $eq_i$  is of the form f  $p_{i,1}$   $p_{i,2}$  ...  $p_{i,n_i} \equiv rhs_i$ , with the  $p_{i,j}$  being constructor patterns. Patterns can be recursively defined as a variable or a constructor applied to a list of patterns. In a pattern, a variable may only occur at most once. Furthermore, the type of f is a type scheme, i.e., it is of the form  $\forall \alpha_1 :: s_1 \ldots \forall \alpha_k :: s_k$ .  $\tau$ . Each of the schematic type variables  $\alpha_i$  may carry a sort constraint  $s_i = \{c_{i,1}, \ldots, c_{i,m_i}\}$  that is assumed to be normal.

Let  $[\![t]\!]_{\Gamma}$  denote the translation of terms in a context  $\Gamma$  (to be defined later). Also, let  $(\![f]\!]$  mean a fresh name, e.g. f' to refer to the newly-defined constant.

I can now explain the translation of the defining equations. Each equation  $eq_i$  gives rise to a new equation  $eq_i$  as follows:

- For every class constraint of every type variable, a new parameter is introduced.
- The existing parameters stay unchanged, because data constructors do not participate in the dictionary construction.
- The right-hand side is translated with all new parameters as context.

#### Formally:

Note that the translations for left-hand and right-hand sides differ: left-hand sides, consisting only of patterns, need no context.

All resulting equations are considered as defining equations for (f). Subsequently, they are fed into the internal interface of the **function** command to produce a new logical constant. The additional technical challenges of this are documented in the following sections.

Instance definitions and composition An instance  $\kappa :: (s_1, \ldots, s_k)$  c is treated as if it is a (non-class) constant with no arguments, returning a dictionary containing instantiations of all class constants. Consequently, each instance gives rise to a new definition that we refer to as  $(\kappa :: c)$ .

However, it is also necessary to compose instances from contexts. This entails a combination of two classes of operations: following along superclass paths and applying instance definitions to arguments. We use  $\llbracket \tau :: c \rrbracket_{\Gamma}$  as notation for this, where  $\tau$  is a simple type and  $\Gamma$  a context.

<sup>&</sup>lt;sup>8</sup>The Isabelle kernel allows other kinds of constants that have no code equations. The current code generator, with the correct setup, will turn their occurrences into run-time exceptions of the target language. In this work, they are simply unsupported.

I will first describe the (deterministic) algorithm to obtain  $\llbracket \tau :: c \rrbracket_{\Gamma}$ .

- 1. If  $\tau$  is a type variable, find an instance dict for  $\tau :: c'$  in  $\Gamma$  where c' is a subclass of c. Then,  $[\![\tau :: c]\!]_{\Gamma} = (\![c' \leadsto c]\!]$  dict.
- 2. Otherwise,  $\tau$  is of the form  $(\tau_1, \ldots, \tau_k)$   $\kappa$ , i.e., a k-ary type constructor  $\kappa$  applied to k types. Find an instance definition  $\kappa :: (s_1, \ldots, s_k)$  c' where:
  - c' is a subclass of c and
  - for each constraint  $\tau_i :: c_{i,j}$  stemming from the  $s_i, r_{i,j} = [\![\tau_i :: c_{i,j}]\!]_{\Gamma}$  is defined

Then, 
$$[\![\tau :: c]\!]_{\Gamma} = (\![c' \leadsto c]\!] ((\![\kappa :: c']\!]) r_{1,1} \ldots r_{k,m_k}).$$

3. If no suitable instance exists, fail.

For any well-sorted judgement  $\tau$ ::c, this algorithm is guaranteed to find at least one composed instance. Similar to finding superclass paths, the choice of instance is irrelevant. This is a meta-theorem based on the *coregularity* property that is guaranteed by Isabelle's type system [27, 28].

It remains to treat instance definitions  $(\kappa :: c)$ . Assuming the same naming conventions as above, the generated definition is of the following form:

$$(\![\kappa :: c]\!] \ dict_{1,1} \ \ldots = \mathtt{mk}\_c \ [\![(\alpha_1, \ldots, \alpha_k) \ \kappa :: c_1]\!]_{\Gamma} \ \ldots \ [\![(\alpha_1, \ldots, \alpha_k) \ \kappa :: c_n]\!]_{\Gamma} \ [\![f_1]\!]_{\Gamma} \ \ldots \ [\![f_m]\!]_{\Gamma}$$

**Terms** We define the translation of terms [t] that are not constants recursively as follows:

The rule for constants is a bit more involved. Let f be a constant with k type parameters, i.e., of type scheme  $\forall \alpha_1 :: s_1 \dots \forall \alpha_k :: s_k$ . In any occurrence of f in a term, these type parameters are instantiated with simple types  $\tau_1, \dots, \tau_k$ .

$$\llbracket f \rrbracket_{\Gamma} = (\!\!\lceil f \!\!\rceil) \; \llbracket \tau_1 :: c_{1,1} \rrbracket_{\Gamma} \; \dots \; \llbracket \tau_k :: c_{k,m_k} \rrbracket_{\Gamma}$$

**Challenges** In the standard case, where the user has not performed a custom code setup, the resulting function looks similar to its original definition. But the user may have also changed the implementation of a function significantly afterwards. This poses some challenges:

- The new constants need to be proven terminating. The routine applies some heuristics to transfer the original termination proof to the new definitions (§3.1). This only works when the termination condition does not rely on class axioms.
- The domain of functions must be tracked, because even though HOL is a total logic, functions may be under-specified. Congruence rules are used to construct an inductive predicate representing the *side condition* of a function (§3.2).

• In order to fine-tune executable code, the code generator allows users to specify different constructors of a datatype than those it has been defined with, or even to introduce constructors for non-datatypes. However, the **function** command does not support that in general (§4).

#### 3.1 Preservation of termination

As indicated above, the newly-defined functions must be proven terminating. In general, we cannot reuse the original termination theorem, as the example in Listing 5 illustrates. While the original function is primitively-recursive, and hence trivially proved to be terminating, the user has added a code equation that characterizes a non-terminating implementation. My construction cannot deal with such pathological cases, as opposed to the current code generator, which will produce a non-terminating function in the target language. The invocation of the dictionary construction would just fail for this example. Fortunately, such examples are rare in practice.

```
fun f :: nat \Rightarrow nat where
f 0 = 0
f (Suc n) = f n
lemma [code]: f x = f x by simp
```

Listing 5: Pathological example of a non-terminating code equation

Instead, based on my experience, the most common cases are that users either

- do not adapt the code equations at all,
- adapt them without changing the termination scheme, or
- adapt them to use different recursive calls, while preserving termination.

For the last case, it is impossible to port the existing termination proof, because it is not applicable any more. Hence, the construction falls back to use the same automated proof method as the **function** package.

However, the other cases are more interesting. In the remainder of this section, I will illustrate the first case, which is a specialization of the second one. The original termination proof should "morally" be still applicable.

The running example will be a function that sums up values in a list. The empty list is denoted by [] and a cons cell – a pair of head and tail – by the operator #.

```
fun sum_list :: \alpha::{plus,zero} list \Rightarrow \alpha where sum_list [] = 0 sum_list (x \# xs) = x + sum_list xs
```

This function carries two distinct class constraints – arising from the use of addition and zero, both of which are provided by a class in Isabelle – which are translated into two dictionary parameters:

```
sum_list' dict_plus dict_zero [] =
    param_zero dict_zero
sum_list' dict_plus dict_zero (x # xs) =
    param_plus dict_plus x (sum_list' dict_plus dict_zero xs)
```

Here, the termination argument has not changed: While two additional parameters have been introduced, they remain unchanged in between recursive calls. Observe that – whenever sort constraints are present – the dictionary construction always introduces new arguments, but keeps the termination scheme.

We now have to carry out the termination proof of sum\_list'. The **function** package analyses the structure of recursive calls and collects them into a set of constraints.

As a notation for constraints, I will use  $\bar{p} \leadsto \bar{x}$ .  $\bar{p}$  stands for the (tupled) patterns on the left-hand side of an equation and  $\bar{x}$  for the (also tupled) actual parameters passed to a recursive invocation.

For the above example, this looks as follows:

$$\{(x \# xs) \leadsto xs\} \tag{sum\_list}$$
 
$$\{(dict\_plus, dict\_zero, x \# xs) \leadsto (dict\_plus, dict\_zero, xs)\} \tag{sum\_list'}$$

Internally, for every function  $f::\sigma_1 \Rightarrow \sigma_2 \Rightarrow \ldots \Rightarrow \sigma_n \Rightarrow \tau$ , the package defines an inductive relation f\_rel $::(\sigma_1, \sigma_2, \ldots, \sigma_n) \Rightarrow (\sigma_1, \sigma_2, \ldots, \sigma_n) \Rightarrow$  bool with one introduction rule per constraint. Note that the arguments are tupled, i.e. all function arguments participate in the definition of this *termination relation*.

In our example, the predicate sum\_list\_rel is defined by the following introduction rule:

$$\overline{\texttt{sum\_list\_rel}\ xs\ (x\ \#\ xs)}$$

For details on how the **function** package assembles the termination relation based on the constraints, in particular for more complicated recursion schemes, refer to Krauss' thesis [9].

To prove that a function terminates, it is sufficient to show that its termination relation is *well-founded*. In the majority of cases, this happens by supplying a suitable *measure function* that maps the arguments to natural numbers and decreases for each recursive call. The **function** package is able to try out various measure functions automatically.

In this setting however, the termination of f has already been proved, either automatically or by the user. The construction tries to re-use that proof, i.e., the well-foundedness theorem of f\_rel, for the proof of well-foundedness of f'\_rel, where f' is the result of applying the dictionary construction to f. Except for the additional (unchanging) dictionary arguments, these relations are more or less equivalent to each other.

#### **Theorem 3.1. (Well-founded simulation)**

Let  $P :: \tau \Rightarrow \tau \Rightarrow \text{bool}$  be a well-founded relation and  $g :: \sigma \Rightarrow \tau$  a function such that

$$\forall x \ y. \ P' \ x \ y \Longrightarrow P \ (g \ x) \ (g \ y)$$

Then,  $P' :: \sigma \Rightarrow \sigma \Rightarrow \text{bool}$  is also a well-founded relation.

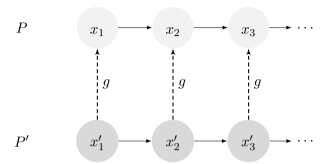


Figure 3: Well-founded simulation

This theorem allows us to *simulate* the structure of the recursive calls of f' with those of f (depicted in Figure 3). There is an important difference, though: f\_rel may have sort constraints, f'\_rel does not.

Instantiating the above lemma with the two termination relations entails choosing a suitable function g that maps arguments of sum\_list' to arguments of sum\_list, i.e., a function of type

$$(\alpha \ \mathtt{dict\_plus} \times \alpha \ \mathtt{dict\_zero} \times \alpha \ \mathtt{list}) \Rightarrow \beta :: \{\mathtt{plus}, \mathtt{zero}\} \ \mathtt{list}$$

for an arbitrary type  $\beta$ . Obviously, g can drop the first two elements of the tuple. The challenge arises when we try to map a list with element type  $\alpha$  to one with element type  $\beta$ . We cannot instantiate  $\beta = \alpha$ , because  $\beta$  carries a sort constraint.

In a parametric setting, this would be the end of it, because it is impossible to write such a function [29–31]. Isabelle however offers us an escape hatch: recall that all types are non-empty. The polymorphic constant undefined ::  $\alpha$  can serve as a witness for an arbitrary type (we defer further explanation of this constant to §3.2). Assuming that there is at least one concrete type  $\tau$  that satisfies the sort constraints of  $\beta$ , we can instantiate  $\beta = \tau$ . The desired mapping function can now be specified as follows:

$$g\left( _{-},_{-},xs\right) =\max \left( \lambda _{-}.\text{ undefined}:: au 
ight) xs$$

In case there is no such concrete  $\tau$ , the above expressions fails to type check, causing the heuristic to fail.

It remains to show how the premise of the well-founded simulation theorem is proved in this particular case:

$$\forall x \ y. \ \mathtt{sum\_list'\_rel} \ x \ y \Longrightarrow \mathtt{sum\_list\_rel} \ (g \ x) \ (g \ y)$$

The proof proceeds by induction using the induction principle of the sum\_list'\_rel inductive predicate, which gives one case per introduction rule, that is:

$$\forall d\_plus \ d\_zero \ x \ xs. \ sum\_list\_rel \ (g \ (d\_plus, d\_zero, xs)) \ (g \ (d\_plus, d\_zero, x \ \# \ xs))$$

After unfolding the definition of g, this turns into:

```
\forall xs. \text{ sum\_list\_rel } (\text{map } (\lambda_{-}. \text{ undefined}) \ xs) \ (\text{undefined} \ \# \text{ map } (\lambda_{-}. \text{ undefined}) \ xs)
```

This can now trivially be proved by using the introduction rule of sum\_list\_rel.

More generally, this construction allows the proof of well-foundedness of any relation

$$R' :: (\beta_1 \times \ldots \times \beta_n \times (\alpha_1, \ldots, \alpha_k) \tau) \Rightarrow (\beta_1 \times \ldots \times \beta_n \times (\alpha_1, \ldots, \alpha_k) \tau) \Rightarrow bool$$

given a well-founded relation

$$R::(\alpha_1,\ldots,\alpha_k)\ \tau'\Rightarrow(\alpha_1,\ldots,\alpha_k)\ \tau'\Rightarrow bool$$

where  $\tau$  is a suitable type constructor equipped with a functorial map,  $^9$   $\tau$  and  $\tau'$  differ only in sort constraints, R and R' are structurally equivalent and parametric in all  $\alpha_i$ . The mapping function g is defined as follows:

$$g:: (\beta_1 \times \ldots \times \beta_n \times (\alpha_1, \ldots, \alpha_k) \ \tau) \Rightarrow (\alpha_1, \ldots, \alpha_k) \ \tau'$$

$$g(\cdot, \ldots, \cdot, t) = \operatorname{map}_{\tau} \ \underbrace{(\lambda_{-}. \ \operatorname{undefined}) \ \ldots \ (\lambda_{-}. \ \operatorname{undefined})}_{\text{one for each } \alpha_i} \ t$$

# 3.2 Partially-specified functions

HOL is a total logic, that is, we can always assign a value to a function  $f :: \alpha \Rightarrow \beta$  applied to any argument  $x :: \alpha$ . This immediately raises the question how to represent *partially-specified* (or *under-specified*) functions, e.g. to obtain the head of a list:

```
fun hd :: \alpha list \Rightarrow \alpha where hd (x \# xs) = x
```

Obviously, in this function definition, the case for the empty list is omitted. Note that under-specification and non-termination are different kinds of partiality; the latter of which is not supported by this work. There are various ways to deal with under-specification:

- 1. Lift the result type into option, i.e.  $\alpha \Rightarrow \beta$  turns into  $\alpha \Rightarrow \beta$  option. Arguments for which the function is not specified get assigned a None value. The domain of the function  $dom_f$  can conveniently be expressed as a set  $\{x \mid f \mid x \neq \texttt{None}\}$ .
- 2. Function definitions are "artificially" completed to be always specified. In HOL, undefined is an unspecified constant of arbitrary type. The meta-theorem about this unspecified constant is that for all predicates P, P undefined is provable if and only if P x is provable for all x.
- 3. Based on the function equations, derive a set carrying the *side condition* of the function. We allow reasoning over a function application f x only if  $x \in \mathtt{side}_f$  holds. This is comparable to refinement types [33], but where the constraints are external and not part of the type.

A more detailed survey can be found in the introduction of the paper by Finn *et al.* [34]. Let us examine the specification of the hd function for each of the different approaches.

<sup>&</sup>lt;sup>9</sup>The precise nature of "suitability" is not relevant for the discussion. In the implementation, bounded natural functors as introduced by Blanchette *et al.* [10, 32] without dead variables are considered suitable.

**Lifting** This approach is preferred in many functional programming languages, like Haskell, where types may be non-empty (ignoring exceptions). The major problem is that it may lead to complicated proof statements when reasoning about such functions.

```
fun hd :: \alpha list \Rightarrow \alpha option where hd (x \# xs) = Some x hd [] = None
```

In our setting, this would require non-trivial transformation of existing code equations. Wimmer *et al.* [35] solve a similar problem in the context of memoization: they lift functions into the state monad. The main weakness is that higher-order functions need to be lifted manually. Because many existing Isabelle formalizations make use of custom combinators, their approach is not feasible here.

**Completion** Isabelle's **function** package uses this approach by default. For any given function definition, a catch-all clause is added (a process called *completion*):

```
fun hd :: \alpha list \Rightarrow \alpha where hd (x \# xs) = x hd _ = undefined
```

As far as the **function** package is concerned, this function is now specified for all input values.

To avoid leaking this implementation detail to users, Isabelle's simplifier will not rewrite the term hd [] to undefined. But the completion is visible in the generated induction principle hd.induct:

$$\frac{\forall x \ xs. \ P \ (x \# xs) \qquad P \ []}{P \ a}$$

The premise P [] is necessary for this theorem to hold. Otherwise, P  $xs = (xs \neq [])$  would be a counterexample.

While this approach is conceptually simple, it poses a significant challenge for the dictionary construction and associated proof tactics. The reason is as profound as it is technical: Applications of functions to values on which they are not specified are practically "opaque"; in the sense that it is difficult to rewrite or prove anything about them. To make matters worse, identities like undefined x = undefined are unprovable, meaning undefined behaves differently than e.g.  $\bot$  in Haskell (where  $\bot x = \bot$  holds). It is hence an insufficient approximation of under-specification for the purposes of code generation.

**Side conditions** This approach is an extension of completion that tracks side conditions explicitly. It avoids modifying the internal mechanics of the **function** package, and is consistent with Myreen and Owens' approach [36]. Side conditions are represented as **inductive** predicates. In the case of the head function, the predicate is specified as follows:

$$\overline{\texttt{hd\_side}\;(x\;\#\;xs)}$$

When producing a certificate for the dictionary translation ( $\S 2$ ) for an under-specified function f, the routine introduces a new premise:

$$cert_plus\ dict \implies f_side\ x \implies f'\ dict\ x = f\ x$$

A more subtle change is that the theorem now has to be stated in  $\eta$ -expanded form. This may limit its applicability in higher-order positions, e.g. map f.

Constructing these side conditions requires *congruence rules*. These rules are usually employed for termination analysis. I will explain them in the following section, followed by a discussion how they can be adapted to reason about specifiedness of functions.

#### 3.2.1 Congruence rules

The notion of *congruence rules* goes back to the literature on term rewriting [37, 38]. Later, they have become instrumental in the context of admitting recursive definitions in higher-order logics [8, 9, 39].

## **Definition 3.2. (Congruence rule)**

A congruence rule for the function c is a theorem of the form

$$\frac{P_1 \quad \cdots \quad P_n}{\mathsf{c} \ x_1 \ \dots \ x_n = \mathsf{c} \ y_1 \ \dots \ y_n}$$

where the  $P_i$  may refer to arbitrary  $x_i$  and  $y_i$ .

Usually, the  $P_i$  takes either of these two forms:

- $Q_i \Longrightarrow x_i = y_i$ , when  $x_i :: \tau$  and  $\tau$  is not a function type
- $\forall \bar{z}. \ Q_i \ \bar{z} \Longrightarrow x_i \ \bar{z} = y_i \ \bar{z}$ , otherwise

Slind [39,  $\S 2.7.1$ ] calls a congruence rule where no functions are passed as arguments *simple*. Two examples of those are given below:

If 
$$C_1 = C_2$$
  $C_1 \Longrightarrow x_1 = x_2$   $\neg C_1 \Longrightarrow y_1 = y_2$ 
if  $C_1$  then  $x_1$  then  $y_1 =$  if  $C_2$  then  $x_2$  then  $y_2$ 

$$conj \frac{A_1 = A_2}{A_1 \wedge B_1 = A_2 \wedge B_2}$$

The purpose of these rules is to track *evaluation context*, i.e., to determine which subterms of parameters are used in recursive calls. While HOL itself has no notion of evaluation order, admitting recursive functions still requires some form of decreasing measure on the parameters, usually their sizes. In particular, in Krauss' **function** package, congruence rules are used to automatically derive such measures. Its algorithm also takes the  $Q_i$  of the rules into account to guard recursive invocations, like in the following example:

```
fun fac :: nat \Rightarrow nat where
fac n = (if \ n = 0 \ then \ 1 \ else \ n * fac \ (n - 1))
```

A naive termination analysis would complain that fac never terminates, because there is always a recursive call. The **function** package however derives the following termination relation:

$$\frac{n \neq 0}{\texttt{fac\_rel}\; (n-1)\; n}$$

This is clearly well-founded, i.e. fac terminates on all inputs, because there is no n' such that fac\_rel n' 0. Note that while HOL as a logic does not have a notion of evaluation order, congruence rules should be picked such that they match the semantics of the target languages of code generation, as is illustrated by the example.

More complex cases arise when higher-order recursion is present. Consider this datatype and function:

```
datatype \alpha tree = Fork (\alpha tree list) | Leaf \alpha fun map_tree where map_tree f (Fork ts) = Fork (map (map_tree f) ts) map_tree f (Leaf x) = Leaf (f x)
```

It takes more work to understand this *nested* recursion principle. It is not directly obvious on which values map\_tree is called recursively, because it only appears in partially-applied form in the function body. The **function** package uses the higher-order congruence rule for map to deduce the termination relation:

$$\frac{\forall x.\ x \in \mathtt{set}\ xs \Longrightarrow f\ x = g\ x}{\mathtt{map}\ f\ xs = \mathtt{map}\ g\ ys}$$

Intuitively speaking, this tells us that the function passed to map is applied to each element in the set of xs, where set is a function that turns a list into a set. Consequently, the termination relation states exactly that:

$$\frac{t \in \mathtt{set}\; ts}{\mathtt{map\_tree\_rel}\; (f,t)\; (f,\mathtt{Fork}\; ts)}$$

Well-foundedness can be proved by appealing to the size of the arguments. The **datatype** package provides a  $\mathtt{size}_{\tau}$  function for each type constructor  $\tau$  that counts the number of data constructors in the value. Consequently, if t is an element of ts, then the size of t is smaller than the size of Fork ts.

All of the necessary infrastructure for this is fully automated in Isabelle:

- generation of map, set, and size, functions,
- proof of a suitable higher-order congruence rule,
- setup of the **function** package.

The only occasion when a user has to adjust the setup is when they introduce a custom higher-order recursion combinator, or when a function definition uses a more complicated termination measure than the size of the inputs.

### 3.2.2 Specifiedness

Congruence rules can also be used to determine on which inputs functions are specified. A similar routine as in the **function** package can be employed to analyse function definitions. Here, the goal is to construct an inductive predicate capturing the set of arguments for which a function is specified.

For example, consider the following (contrived) function definition:

```
fun hd_tl :: \alpha list list \Rightarrow \alpha list hd_tl [] = [] hd_tl (x # xs) = map hd xs
```

The function itself has no obvious unspecified behaviour, because all possible inputs are covered by pattern matching. However, the function hd is unspecified for empty lists. The desired side condition is:

$$\frac{}{\texttt{hd\_tl\_side}\:[]} \qquad \frac{\forall x.\: x \in \texttt{set}\: xs \Longrightarrow \texttt{hd\_side}\: x}{\texttt{hd\_tl\_side}\: (x \# xs)}$$

This can further be simplified by noting that  $hd_side x \iff x \neq []$ . This inductive definition can be obtained by performing a recursive analysis on the defining equations of a constant. Each equation of f gives rise to a rule in f\_side.

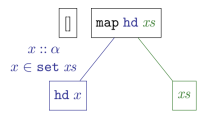
Note that as far as Isabelle's total logic is concerned, this function is total: The hd function just returns undefined on empty lists. Because of this, any notion of *specifiedness* cannot be fully formalized and has to be - to some extent - a heuristic. A good intuition that is that we want to characterize all inputs x to a function f such that evaluation after code generation to a target language does not yield a runtime exception.

**Transformation to forest** The routine starts by converting each right-hand side of all defining equations into a *context tree*. Each node of the tree is labelled with a term and optionally, a congruence rule, and may have arbitrarily many children. An edge from a node to a child is labelled with a *context*: a list of variables and of assumptions.

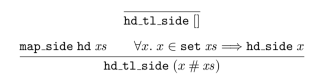
An example based on the hd\_tl function is given in Figure 4. It illustrates how the congruence rule of map participates in the transformation.

The transformation algorithm itself can be summarized as follows. For a term t, a node is generated. Then, it adds children to the node by case distinction on the shape of t:

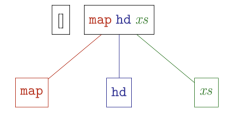
- If t is atomic, it becomes a leaf node.
- If t is a function application f  $x_1$  ...  $x_n$ , it tries to find a congruence rule whose left-hand side matches the term. k children are added to the node according to the left-hand sides of the k



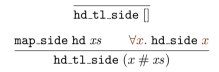
(a) Forest with congruence rule for map



(b) Side condition with congruence rule for map



(c) Forest without congruence rule for map



(d) Side condition without congruence rule for map

Figure 4: Context forests and resulting side conditions of hd\_tl

premises of the rule, tracking their variables and assumptions as context of the respective child. If there is no matching rule, the function and its arguments are considered separately, hence creating n+1 children.

• Otherwise, t is an abstraction  $\lambda x$ . u. One child for u is added with x as context.

In Figure 4a, there are two trees.

- hd\_tl  $\| = \|$  gives rise to the tree with just a leaf node  $\|$ , because  $\|$  is an atomic constant.
- hd\_tl (x # xs) = map hd xs produces a node with two children, after instantiating the congruence rule for map. The left child has a context enriched with a variable and assumption, whereas the right child is the atomic xs.

Ignoring the congruence rule results in the forest in Figure 4c, where three children are generated for the binary call to map.

**Transformation to predicate** Finally, the tree is transformed into a set of introduction rules for the inductive predicate representing the specifiedness. Figure 4b illustrates the result of the transformation. In a tree, each path from root to the side condition generates one assumption in the side condition based on the pre-existing side conditions, unless:

- it is the first child of a function application with no matching congruence rule (nothing is known about that function call), or
- it is a free variable (always specified), or

• no side condition is known about the term (assumed total).

Crucially, each layer of the tree still contributes to the side condition. In the running example, this means that the root node contributes the assumption map\_side hd xs.

A special case arises in Figure 4d, where an assumption is generated for the node hd. Because the forest has been created without a suitable congruence rule, there is no variable in the context of the node. The transformation hence introduces a synthetic variable and universally quantifies over it (marked brown in the figure). It can be proved that  $\forall x$ . hd\_side x is false, because there is a list that violates hd\_side: the empty list. In general, absence of congruence rules or congruence rules that are too weak may lead to vacuous side conditions.

The side condition for undefined is a prime example for being vacuous by definition: there are no defining equations, hence no context trees, hence the inductive predicate is the empty least-fixed point. The **inductive** package admits such empty predicates. They are definitionally equivalent to false, i.e., undefined\_side  $\iff$  False.

**Simplification** To avoid overly complicated side conditions, there are two strategies to simplify them. The routine tries to:

- 1. prove totality, i.e.  $\forall x_1 \dots x_n$ . f\_side  $x_1 \dots x_n$ , and
- 2. discharge auxiliary side conditions, e.g.  $hd\_side(x \# xs) = True$ .

Both work by suitable preprocessing of the goal, then running Isabelle's full simplifier. While this can make the result unpredictable, I have found that this prevents many redundant assumptions.

For the example in Figure 4, this removes the assumption map\_side hd xs, because map\_side can be proved to be total.

It is important to note that the generated side conditions are *shallow*, that is, they only characterize the specifiedness of one function, but not any other non-constant functions, i.e. functions that are passed in as arguments, that are called along the way. This is nicely illustrated by this example: While the map function is obviously fully specified, it can be used in a partially-specified way; namely, when the mapping function is only partially specified. The challenges to fully capture specifiedness are described in §4.

#### 3.2.3 Differences to Krauss' routine

As indicated above, the **function** package employs a similar routine. The differences are mainly technical in nature, but are significant enough to prevent code reuse.

- The internally produced congruence tree is not exported as a data structure.
- Traversal happens on an intermediate constant that represents all functions in a mutually-recursive bundle with tupled arguments. For example, simultaneous recursive definitions of odd and even functions would internally be presented as a single function of type (nat + nat) ⇒ (bool + bool).<sup>10</sup>

 $<sup>^{10}\</sup>alpha + \beta$  is the sum type of  $\alpha$  and  $\beta$ .

• Side conditions of auxiliary constants (in the running example: map and hd) are not considered: after defining and proving a function to be terminating, it is "total" by virtue of completion.

Notably, the extraction of a termination relation – just like specifiedness – critically depends on the presence of appropriate congruence rules. Similarly to the special case described above, absence of congruence rules may lead to unprovable termination relations. Consequently, it is reasonable to assume that a user of the **function** package is aware of this required setup; hence, it is not an extra burden to require the same setup for the dictionary construction.

## 3.3 Correctness proofs

There are two kinds of propositions that need to be proved in the routine: dictionary certificates and equivalence theorems ( $\S 2.1$ ). In general, they are of the form:

$$\dots \Longrightarrow \operatorname{cert}_{-c}(\operatorname{inst}_{-c} - \kappa \operatorname{dict}_1 \dots)$$
  
 $\dots \Longrightarrow \operatorname{f}' \operatorname{dict}_1 \dots x_1 \dots = \operatorname{f} x_1 \dots$ 

Both can carry preconditions for auxiliary dictionary certificates, and in the case of the equivalence theorems, also side conditions of the arguments  $x_i$  (§3.2). The proof strategies for both kinds of theorems differ, so I will discuss them separately. Both strategies have in common that they require the proofs to happen in exactly the same (topological) order as the dictionary construction itself (Figure 1). At any point during a sequence of proofs, the previous correctness theorems are referred to as *base theorems*.

**Dictionary certificates** Recall the definition of cert\_c and  $(\kappa :: c)$ . The latter is a plain constructor application  $(mk\_c)$ ; the former inspects each field. In other words,  $(\kappa :: c)$  "bundles" existing constants into a dictionary. Consequently, the proof proceeds by simple application of the base theorems.

**Equivalence theorems** In general, these theorems have to be proved by induction using the induction scheme generated by the side condition, or if the side condition is trivial, the termination relation of the function. Both are similar, so I focus on the latter.

Applying the induction principle creates one proof obligation per defining equation. Recall the sum\_list function from §3.1. The proof obligations after induction are (dictionary certificates omitted):

These can be discharged by first unfolding the defining equations of sum\_list' and sum\_list. Then, base theorems and induction hypotheses are applied by walking the congruence tree. Note that the base theorems include equivalences for class constants and the corresponding dictionary fields.

<sup>&</sup>lt;sup>11</sup>The reality is a bit more complicated: one code equation may create multiple defining equations, because the **function** command disambiguates equations. For example, consider the definition single [x] = True and single xs = False. The package instantiates the second equation (xs = y # ys and xs = []) to avoid ambiguities.

# 4 Limitations

**Specifiedness** A particularly thorny issue is presented by functions that return other functions. While *currying* itself is a common idiom in functional programming, manipulation of partially-applied functions would require a non-trivial data flow analysis. As a synthetic example, consider the expression map  $\operatorname{div} xs :: (\operatorname{nat} \Rightarrow \operatorname{nat}) \operatorname{list}$ , with  $\operatorname{div}$  being the division operator on natural numbers. Clearly, the expression is fully-specified for all xs, but its resulting list of functions is not: Passing in 0 to any of the resulting functions yields unspecified behaviour, or at runtime in a target language, throw an exception.

The underlying problem is that the congruence rule for map can only be used to extract side conditions when the return type of the function that is passed to it is not itself a function type. More formally, the heuristic requires that no type variables are instantiated with a function type in order to work correctly.

A similar situation arises in practice in the commonly-used show derivation framework by Sternagel and Thiemann [40]. They employ Hughes' difference list representation of strings [41]. Luckily, all these functions are fully-specified, i.e. the side condition is always true.

```
datatype \alpha list = Cons \alpha (\alpha list) | Nil

fun append :: \alpha list \Rightarrow \alpha list \Rightarrow \alpha list where

append Nil ys = ys

append (Cons x xs) ys = Cons x (append xs ys)

fun Snoc :: \alpha list \Rightarrow \alpha \Rightarrow \alpha list where

Snoc xs x = append xs [x]

code_datatype Nil Snoc

(6.a) Full definition of a "cons list"

datatype 'a list = Snoc of 'a list * 'a | Nil;

(6.b) Generated datatype definition in Standard ML

lemma [code]:

append xs Nil = xs

append xs Nil = xs

append xs (Snoc ys y) = Snoc (append xs ys) y

(* proof omitted *)
```

Listing 6: Adapting a datatype to a different representation

**Patterns in function definitions** The **function** package, by default, allows only function definitions where the left-hand side matches on constructors. Consider as an example that we want to treat list as "snoc lists" instead of "cons lists," i.e., a pair of *init* and *last* instead of *head* and *tail*. A full example is given in Listing 6. It first introduces the datatype for "cons lists," and defines the append and Snoc functions. Then, it instructs the code generator to use Nil and Snoc in the target language representation.

However, the code generator cannot export code for the append function, because it is defined in terms of Cons, and aborts with an error message that Cons is not a constructor on the left-hand side of the code equation.

To fix this, Listing 6 demonstrates how to add code equations for append that are defined in terms of Snoc. But now the **function** package would not accept such a definition of append, because while Snoc is a constructor as far as the code generator is concerned, it is still not a constructor as far as the **datatype** package is concerned. The key problem is that both subsystems may have diverging notions of exactly which constructors a datatype is comprised of.

The workaround for this problem is that it is possible to use the **function** package in a mode which allows for arbitrary patterns on the left-hand side of a defining equation. It is only a workaround because the package demands some additional proofs (exhaustiveness, well-definedness) that are tedious to do by hand and impossible to automate in general.

For that reason, any type adaptations, including data refinement [42], are not supported by this work.

**Preservation of termination** The following pathological example exhibits the problem that some functions cannot be proved to terminate after elimination of sort constraints:

```
class finite = assumes finite_UNIV: finite \{x::\alpha \mid \text{True}\}

function sum_set :: \alpha::{finite,comm_monoid_add,linorder} set \Rightarrow \alpha where sum_set S = (if S = {} then 0 else Min S + sum_set (S - {Min S}))
```

This function, analogously to  $sum\_list$ , should compute the sum of a set. It can only be proved terminating because of the sort constraints: otherwise, there may be infinitely many elements in S, no well-defined minimum element, or the result may be depending on the order. With the constraint, the termination relation is the cardinality of the set which decreases with each recursive call.

However, the termination heuristic cannot cope with this example. The dictionary construction removes all sort constraints from the type variables; instead introducing value parameters. The dictionary type for finite would be isomorphic to unit, because the class (as defined in the Isabelle library) does not specify any constants, only an axiom. But now, the new termination relation cannot be simulated by the old one: it has to deal with arbitrary, possibly infinite sets.

Fortunately, function definitions like this are rare. If necessary, they can be replaced by a recursion on lists as follows:

```
lemma sum_set_remdups_list_eq[code_unfold]:
    sum_set (set xs) = sum_list (remdups xs)
```

This replaces all occurrences of sum\_set applied to a finite set of elements xs by an application of sum\_list (after removing duplicate elements). After (automatic) preprocessing by the code generator, no traces of recursion through sets will be left. This pattern of replacing logical recursion on sets by executable recursion on lists is common in Isabelle's standard libraries.

Furthermore, the heuristic cannot prove all function definitions that are still terminating after class elimination to be terminating. The following circumstances prevent a termination proof to be ported:

• Recursive calls that receive the result of another recursive call as an argument. A classic example is *McCarthy's 91 function* [43], which is defined as follows:

```
f91 n = (if 100 < n then n - 10 else f91 (f91 (n + 11)))
```

The termination proof requires an additional lemma that gives an estimate on the return value. Krauss' **function** package can deal with this specification [9, §2.7.2]. My heuristic cannot, because the generated termination condition mentions the function itself.

• Functions with at least one polymorphic parameter that is not a suitable type constructor. The termination heuristic will ask the **datatype** package to deliver a map function from the new relation to the old relation, which is impossible in some cases.

Should the heuristic fail, the system will fall back to an automatic termination proof using the lexicographic order method. Presently, for technical reasons, it is impossible to give a manual proof should the automatic proof also fail.

# 5 Conclusion & future work

I have presented an automatic routine to transform definitions using type classes and instances into equivalent definitions using explicit dictionary-passing. Every time the routine is invoked, it uses existing Isabelle facilities to introduce new definitions and prove theorems certifying their equivalence. A possible future extension is a "semi-automatic mode," where users are given the opportunity to perform manual termination and well-definedness proofs.

The efficiency of the code after dictionary construction has been performed greatly depends on the target language. Languages like Scala that compile type classes in a similar way as this construction performs will see no performance difference. Haskell on the other hand may apply optimizations to type classes that it would not apply to records.

This work has been carried out to facilitate the compilation toolchain from Isabelle to CakeML [6], but it can also be used stand-alone with the existing code generator. In the future, it could also enable implementing an *OpenTheory* export tool for Isabelle [44]. OpenTheory is an exchange format between different provers in the HOL family. Because Isabelle supports type classes – other HOL provers and OpenTheory do not – only an import tool, 12 but no export tool is available today.

The total implementation size is approximately 2100 lines of ML code, which are available for download and use [5].

<sup>12</sup>https://github.com/xrchz/isabelle-opentheory

# References

- [1] Nipkow T, Klein G. Concrete Semantics. Springer, 2014. ISBN 3319105418. URL http://www.concrete-semantics.org/.
- [2] Haftmann F, Nipkow T. Code Generation via Higher-Order Rewrite Systems. In: Blume M, Kobayashi N, Vidal G (eds.), Functional and Logic Programming: 10th International Symposium, FLOPS 2010, Sendai, Japan, April 19-21, 2010. Proceedings. Springer Berlin Heidelberg, Berlin, Heidelberg. ISBN 978-3-642-12251-4, 2010 pp. 103–117. doi:10.1007/978-3-642-12251-4\_9. URL http://dx.doi.org/10.1007/978-3-642-12251-4\_9.
- [3] Haftmann F, Wenzel M. Constructive Type Classes in Isabelle. In: Altenkirch T, McBride C (eds.), Types for Proofs and Programs: International Workshop, TYPES 2006, Nottingham, UK, April 18-21, 2006, Revised Selected Papers. Springer Berlin Heidelberg, Berlin, Heidelberg. ISBN 978-3-540-74464-1, 2007 pp. 160–174. doi:10.1007/978-3-540-74464-1\_11. URL http://dx.doi.org/10.1007/978-3-540-74464-1\_11.
- [4] Wenzel M. Type classes and overloading in higher-order logic. In: Gunter EL, Felty A (eds.), Theorem Proving in Higher Order Logics: 10th International Conference, TPHOLs '97 Murray Hill, NJ, USA, August 19–22, 1997 Proceedings. Springer Berlin Heidelberg, Berlin, Heidelberg. ISBN 978-3-540-69526-4, 1997 pp. 307–322. doi:10.1007/BFb0028402. URL http://dx.doi.org/10.1007/BFb0028402.
- [5] Hupel L. Dictionary Construction. Archive of Formal Proofs, 2017. http://isa-afp.org/entries/Dict\_Construction.html, Formal proof development.
- [6] Hupel L, Nipkow T. A Verified Compiler from Isabelle/HOL to CakeML. In: Ahmed A (ed.), Programming Languages and Systems. Springer International Publishing, Cham. ISBN 978-3-319-89884-1, 2018 pp. 999–1026.
- [7] Kumar R, Myreen MO, Norrish M, Owens S. CakeML: A Verified Implementation of ML. In: Proceedings of the 41st ACM SIGPLAN-SIGACT Symposium on Principles of Programming Languages, POPL '14. ACM, New York, NY, USA. ISBN 978-1-4503-2544-8, 2014 pp. 179-191. doi: 10.1145/2535838.2535841. URL http://doi.acm.org/10.1145/2535838.2535841.
- [8] Krauss A. Partial and Nested Recursive Function Definitions in Higher-order Logic. *Journal of Automated Reasoning*, 2010. 44(4):303–336. doi:10.1007/s10817-009-9157-2. URL http://dx.doi.org/10.1007/s10817-009-9157-2.
- [9] Krauss A. Automating Recursive Definitions and Termination Proofs in Higher-Order Logic. Dissertation, Technische Universität München, München, 2009.
- [10] Blanchette JC, Hölzl J, Lochbihler A, Panny L, Popescu A, Traytel D. Truly Modular (Co)datatypes for Isabelle/HOL. In: Interactive Theorem Proving. Springer International Publishing, 2014 pp. 93–110. doi:10.1007/978-3-319-08970-6\_7.
- [11] Morris JG. Type Classes and Instance Chains: A Relational Approach. Ph.D. thesis, Portland State University, 2013. URL http://homepages.inf.ed.ac.uk/jmorri14/pubs/morris-dissertation.pdf.
- [12] Peterson J, Jones M. Implementing Type Classes. In: Proceedings of the ACM SIGPLAN 1993 Conference on Programming Language Design and Implementation, PLDI '93. ACM, New York, NY, USA. ISBN 0-89791-598-4, 1993 pp. 227-236. doi:10.1145/155090.155112. URL http://doi.acm.org/10.1145/155090.155112.

- [13] Augustsson L. Implementing Haskell Overloading. In: Proceedings of the Conference on Functional Programming Languages and Computer Architecture, FPCA '93. ACM, New York, NY, USA. ISBN 0-89791-595-X, 1993 pp. 65-73. doi:10.1145/165180.165191. URL http://doi.acm.org/10.1145/ 165180.165191.
- [14] Chen K, Hudak P, Odersky M. Parametric Type Classes. In: Proceedings of the 1992 ACM Conference on LISP and Functional Programming, LFP '92. ACM, New York, NY, USA. ISBN 0-89791-481-3, 1992 pp. 170–181. doi:10.1145/141471.141536. URL http://doi.acm.org/10.1145/141471.141536.
- [15] Lämmel R, Jones SP. Scrap Your Boilerplate with Class: Extensible Generic Functions. In: Proceedings of the Tenth ACM SIGPLAN International Conference on Functional Programming, ICFP '05. ACM, New York, NY, USA. ISBN 1-59593-064-7, 2005 pp. 204–215. doi:10.1145/1086365.1086391. URL http://doi.acm.org/10.1145/1086365.1086391.
- [16] Meng J, Paulson LC. Translating Higher-Order Clauses to First-Order Clauses. *Journal of Automated Reasoning*, 2007. **40**(1):35–60. doi:10.1007/s10817-007-9085-y.
- [17] Blanchette JC, Bulwahn L, Nipkow T. Automatic Proof and Disproof in Isabelle/HOL. In: Frontiers of Combining Systems. Springer, 2011 pp. 12–27.
- [18] Blanchette JC. Automatic Proofs and Refutations for Higher-Order Logic. Dissertation, Technische Universität München, München, 2012.
- [19] Brady E. Idris, a general-purpose dependently typed programming language: Design and implementation. *Journal of Functional Programming*, 2013. **23**(05):552–593. doi:10.1017/s095679681300018x.
- [20] Sozeau M, Oury N. First-Class Type Classes. In: Lecture Notes in Computer Science, pp. 278–293. Springer Berlin Heidelberg, 2008. doi:10.1007/978-3-540-71067-7\_23.
- [21] Oliveira BC, Moors A, Odersky M. Type Classes As Objects and Implicits. In: Proceedings of the ACM International Conference on Object Oriented Programming Systems Languages and Applications, OOPSLA '10. ACM, New York, NY, USA. ISBN 978-1-4503-0203-6, 2010 pp. 341–360. doi:10.1145/ 1869459.1869489. URL http://doi.acm.org/10.1145/1869459.1869489.
- [22] Hall CV, Hammond K, Jones SLP, Wadler PL. Type classes in Haskell. *ACM Transactions on Programming Languages and Systems*, 1996. **18**(2):109–138. doi:10.1145/227699.227700.
- [23] Naraschewski W, Wenzel M. Object-oriented verification based on record subtyping in Higher-Order Logic. In: Lecture Notes in Computer Science. Springer Berlin Heidelberg, 1998 pp. 349–366. doi: 10.1007/bfb0055146.
- [24] Milner R. A theory of type polymorphism in programming. *Journal of Computer and System Sciences*, 1978. **17**(3):348–375. doi:10.1016/0022-0000(78)90014-4.
- [25] Hindley JR. The Principal Type-Scheme of an Object in Combinatory Logic. *Transactions of the American Mathematical Society*, 1969. **146**:29. doi:10.2307/1995158.
- [26] Jones MP. Qualified Types: Theory and Practice. Cambridge University Press, 1994. ISBN 9780511663086. doi:10.1017/cbo9780511663086.
- [27] Nipkow T, Snelting G. Type classes and overloading resolution via order-sorted unification. In: Functional Programming Languages and Computer Architecture. Springer Berlin Heidelberg, 1991 pp. 1–14. doi: 10.1007/3540543961\_1.
- [28] Nipkow T, Prehofer C. Type Reconstruction for Type Classes. *Journal of Functional Programming*, 1995. **5**(2):201–224. doi:10.1017/S0956796800001325.

- [29] Reynolds JC. Types, Abstraction and Parametric Polymorphism. In: IFIP Congress. 1983 pp. 513–523.
- [30] Lochbihler A. Probabilistic Functions and Cryptographic Oracles in Higher Order Logic. In: Thiemann P (ed.), Programming Languages and Systems (ESOP 2016), volume 9632 of *LNCS*. Springer, 2016 pp. 503–531. doi:10.1007/978-3-662-49498-1\_20.
- [31] Gilcher J, Lochbihler A, Traytel D. Conditional Parametricity in Isabelle/HOL, 2017. Extended abstract, URL https://people.inf.ethz.ch/trayteld/papers/itp17poster-cond\_param/cond.pdf.
- [32] Blanchette JC, Popescu A, Traytel D. Operations on Bounded Natural Functors. *Archive of Formal Proofs*, 2017. http://isa-afp.org/entries/BNF\_Operations.html, Formal proof development.
- [33] Gordon AD, Fournet C. Principles and Applications of Refinement Types. *NATO Science for Peace and Security Series D: Information and Communication Security*, 2010. **25**(Logics and Languages for Reliability and Security):73–104. doi:10.3233/978-1-60750-100-8-73.
- [34] Finn S, Fourman MP, Longley J. Partial Functions in a Total Setting. *Journal of Automated Reasoning*, 1997. **18**(1):85–104. doi:10.1023/a:1005702928286. URL https://doi.org/10.1023/A:1005702928286.
- [35] Wimmer S, Hu S, Nipkow T. Verified Memoization and Dynamic Programming. In: Interactive Theorem Proving, pp. 579–596. Springer International Publishing, 2018. doi:10.1007/978-3-319-94821-8\_34.
- [36] Myreen MO, Owens S. Proof-producing translation of higher-order logic into pure and stateful ML. Journal of Functional Programming, 2014. 24(2-3):284-315. doi: 10.1017/S0956796813000282. URL https://www.cambridge.org/core/article/proof-producing-translation-of-higher-order-logic-into-pure-and-stateful-ml/4836EEA7A25F733339A9D23CD6C9F208.
- [37] Felty A. A logic programming approach to implementing higher-Order term rewriting. In: Eriksson LH, Hallnäs L, Schroeder-Heister P (eds.), Extensions of Logic Programming, pp. 135–161. Springer Berlin Heidelberg, Berlin, Heidelberg. ISBN 978-3-540-47114-1, 1992. doi:10.1007/BFb0013606.
- [38] Felty A. Higher-Order Conditional Rewriting in the L-lambda Logic Programming Language, 1992. URL http://www.site.uottawa.ca/~afelty/dist/welp92a.pdf.
- [39] Slind K. Reasoning about Terminating Functional Programs. Ph.D. thesis, Technische Universität München, 1999. URL http://nbn-resolving.de/urn/resolver.pl?urn:nbn:de:bvb: 91-diss1999111516455.
- [40] Sternagel C, Thiemann R. Haskell's Show Class in Isabelle/HOL. *Archive of Formal Proofs*, 2014. http://isa-afp.org/entries/Show.html, Formal proof development.
- [41] Hughes J. A novel representation of lists and its application to the function "reverse". *Information Processing Letters*, 1986. **22**(3):141–144. doi:10.1016/0020-0190(86)90059-1.
- [42] Haftmann F, Krauss A, Kunčar O, Nipkow T. Data Refinement in Isabelle/HOL. In: Blazy S, Paulin-Mohring C, Pichardie D (eds.), Interactive Theorem Proving (ITP 2013), volume 7998 of Lecture Notes in Computer Science. 2013 pp. 100–115.
- [43] Manna Z, Pnueli A. Formalization of Properties of Functional Programs. *Journal of the ACM*, 1970. **17**(3):555–569. doi:10.1145/321592.321606.
- [44] Hurd J. The OpenTheory Standard Theory Library. In: Bobaru M, Havelund K, Holzmann GJ, Joshi R (eds.), NASA Formal Methods. Springer Berlin Heidelberg, Berlin, Heidelberg. ISBN 978-3-642-20398-5, 2011 pp. 177–191.