The Coalgebraic Class Specification Language CCSL\(^1\)

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**Abstract:** This paper presents the *Coalgebraic Class Specification Language CCSL* that is developed within the LOOP project on formal methods for object-oriented languages\(^2\). CCSL allows the (coalgebraic) specification of behavioral types and classes of object-oriented languages. It uses higher-order logic with universal modal operators to restrict the behavior of objects. A front-end to the theorem provers PVS [ORR\(\bar{\theta}\)96] and ISABELLE [Pau94] compiles CCSL specifications into the logics of these theorem provers and allows to mechanically reason about the specifications.

**Keywords:** coalgebra, specification, binary methods, modal logic  
**Categories:** D.2.4 D.2.1 F.3.1 F.4.1 (ACM’98)

1 Introduction

The use of *coalgebras* as semantics for object orientation (explicitly proposed in [Rei95]) is for us the most promising approach towards specification and verification of classes. Coalgebras fit nicely together with algebras (or abstract data types). The associated proof principles coinduction and induction can be used in a nested way [HJ97]. These observations lead to the development of the Coalgebraic Class Specification Language CCSL (see also [HHJT98]) as a joint project of the University of Dresden (Germany) and the University of Nijmegen (The Netherlands). CCSL allows to nest algebraic and coalgebraic specifications. This way the user can choose the appropriate specification technique for his problem: algebras for finitely generated data types and coalgebras for behavioral types.

In this paper we present the specification language CCSL. We focus on the nonstandard, coalgebraic part, extending the introduction from [HHJT98]. The main contribution of [HHJT98] was an application-oriented introduction into

\(^1\) This work was partly funded by the DFG within the Graduiertenkolleg “Specification of discrete processes and systems of processes by operational models and logics”.

\(^2\) See URL http://www.cs.kun.nl/~bart/LOOP/.
coalgebraic specification and its semantics in HOL on the basis of a few examples. In the present paper we give a precise definition of polymorphic coalgebraic class specification and its semantics. Further, we show how to define method-wise modal operators for coalgebraic class specification.

The structure of this paper is as follows. In Section 2 we define our notion of polymorphic coalgebraic class specification and give its semantics in the universe of sets and total functions. The definitions will be illustrated with a specification of first-in-first-out (FIFO) queues. This takes up the main part of the paper. Though the chosen example is a simple one, it demonstrates many aspects of our specification language.

Together with ccs, we developed a compiler that translates specifications into logical theories of a theorem prover. This enables applications and case studies of considerable size in which the compiler and the proof tool relieve the user from many bureaucratic tasks. In Section 3 we present this ccs compiler and discuss its structure. In Section 4 we present an extension of our logic. Infinitary modal operators based on the underlying coalgebraic structure can be used to formulate and prove safety and liveness properties for objects. Further features of ccs are presented in Section 5. The conclusions in Section 6 give an overview of applications of the specification language ccs. The remainder of this introduction explains coalgebras on an intuitive level.

In coalgebraic specification one considers observations and transitions. They are functions of the form

\[
\text{Self} \to \cdots \text{Self} \cdots
\]

where the set Self is the state space of a system (or the set of all states of all objects of a given class). The right hand side is some (type) expression that may contain Self. In contrast, the operations considered in algebraic specification have the converse shape: Algebras are functions \( \cdots X \cdots \to X \) going into a set \( X \). Because of this duality, observation and transition functions are called coalgebras in the remainder of this paper. Examples of coalgebras are:

\[
\text{Self} \to \text{Data} \times \text{Self} \quad \text{Self} \to (\text{Input} \to (1 + (\text{Self} \times \text{Output})))
\]

where \( \times \) is the Cartesian product, \( + \) is disjoint union, \( \to \) is the function space, and \( 1 \) is the singleton set \( \{ \perp \} \). So a coalgebra \( c \) acts on states \( x \in \text{Self} \) and produces an output \( c(x) \) giving some information about \( x \) or producing a next state \( x' \) (or both, as in the left example above).

There are also operations that are both algebraic and coalgebraic, for instance the algebra \( \text{Self} \times \text{Input} \to \text{Self} \) can be equivalently seen as a coalgebra \( \text{Self} \to (\text{Input} \to \text{Self}) \). Following this idea, in ccs we relax the definition of coalgebra for practical reasons and consider also functions

\[
\text{Self} \times \cdots \to \cdots \text{Self} \cdots
\]

as coalgebras under suitable restrictions on the types of the argument side.

Algebras, possibly satisfying certain logical formulas, have been successfully applied in computer science for describing various data structures. Coalgebras
are best suited for state-based dynamical systems where the internals of the state space are hidden. Important issues for coalgebras are bisimulation, coinduction, invariants, and modal logic. It is a great advantage of coalgebras, that the structure of the coalgebra delivers these notions for free. Some of this will be explained in this paper. For an introduction to coalgebras and coinduction see [JR97].

Directly related to this paper is the work of Cirstea: In [Cir99] she uses a restricted version of coalgebraic class signature such that she can obtain a sound and complete deduction system for her flavor of coalgebraic logic. Hennicker and Kurz consider in [HK99] coinductively defined algebraic extensions of coalgebraic signatures. The work on hidden algebra [Ros00] has similar motivations to our work. In hidden algebra signatures contain operations of the form $\text{Self} \times S_1 \times \cdots \times S_n \rightarrow S_0$, where (typically) $\text{Self}$ is a hidden sort and the $S_i$ are arbitrary (hidden or visible) sort. Our notion of coalgebraic class signature is single-sorted, but we allow for structured output types (as shown above) and also for structured argument types (for instance $\text{Self} \times (\mathbb{N} \rightarrow \text{Self}) \rightarrow \cdots$). The use of coalgebras makes the treatment of partial operations very easy. In hidden algebra one has to use subtyping to model partiality.

We would like to thank two anonymous referees and Kai Brünnler for their helpful comments.

2 Coalgebraic Class Specifications

In this section we formally define the notion of coalgebraic class specification as it is used in the specification language CCSL. The formalization that we use is tailored towards practical application and perhaps not ideally suited for theoretical or categorical investigations in the theory of coalgebras. As a running example we use a specification of a FIFO queue; the complete specification in CCSL syntax is in Figure 1 on page 11.

In CCSL specifications are allowed to contain type parameters. In later use a specification might be instantiated by providing a concrete type for each of the type parameters. Inside the specification the type parameters appear as free type variables in type expressions. We assume an infinite set $\mathcal{V} = \{\alpha_1, \alpha_2, \ldots\}$ of type variables. For the semantics of type expressions, the type variables give rise to an additional level of indexing. Instead of taking a plain set $M$ as semantics we take indexed collections $(M_{U_1}, \ldots, U_n)$ where the index sets $U_1, \ldots, U_n$ are the interpretations of the type variables.

When developing a specification one rarely starts from scratch. Usually one expects an environment containing some primitive types (like the natural numbers) and type constructors (like List[-]). Further one expects standard functions like addition or concatenation of lists. One also wants to use the types and the operations that have been defined by earlier specifications. All this will be captured by a ground signature.

Let us start with types. We use a specific instance of the polymorphic $\lambda$-calculus $\lambda \rightarrow$ over a polymorphic signature; see [Jac99a] for the general theory behind. The types depend on the set of allowed type constructors (which will be given by the ground signature). Type constructors have an arity assigned (the number of type arguments they take). For instance the type constructor $\mathbb{N}$, for the natural
numbers, has arity 0, it is also called a type constant; the type constructor List
has arity 1, it takes an arbitrary type \( \sigma \) and returns the type \( \text{List}[\sigma] \) of lists over \( \sigma \). So assume we have an indexed set \((C_n)\) for \( n \in \mathbb{N} \) of type constructors, where each \( C_n \) contains the type constructors of arity \( n \). The set of types \( \mathbb{T} \) over \((C_n)\)
is generated by the following grammar.

\[
\mathbb{T} ::= \mathbb{V} \mid \text{Self} \mid C_n[\mathbb{T}_1, \ldots, \mathbb{T}_n] \mid \mathbb{T} \times \mathbb{T} \mid \mathbb{T} + \mathbb{T} \mid \mathbb{T} \rightarrow \mathbb{T}
\]

Here the meta-symbol \( \mathbb{V} \) stands for the type variables and \( C_n \) stands for the
type constructors of arity \( n \) from \( C_n \) (so type constructors must always be applied to the right number of arguments). The last three constructions are for the Cartesian product, the disjoint union, and the exponent type (the function space), respectively.

A type \( \tau \) is called a constant type if it does not contain \text{Self}, it is called a
(strictly) covariant type if \( \tau \) contains \text{Self} only in strictly covariant positions (i.e.,
for all subexpressions \( \rho \rightarrow \sigma \) occurring in \( \tau \) the type \( \rho \) must be a constant type).
For instance \( (\alpha \rightarrow \text{Self}) \times \text{Self} \) is a covariant type, but \( (\alpha \rightarrow \text{Self}) \rightarrow \alpha \) is not.

A ground signature \( \Omega \) is a pair \((\langle C_n \rangle, \langle \Omega_\sigma \rangle)\) of two indexed sets, such that
\( (C_n) \) for \( n \in \mathbb{N} \) is an indexed set of type constructors and \( (\Omega_\sigma) \) is a set of
constant (or function) symbols for each constant type \( \sigma \) over the collection \( C_n \).
For \( f \in \Omega_\sigma \) we say that \( f \) has type \( \sigma \), also denoted by \( f : \sigma \). If \( \sigma \) contains
type variables, then \( f \) is a polymorphic constant or function. Throughout this paper we assume that the ground signature contains the type constant \text{bool},
which will be interpreted by the booleans, the constants \text{true}, \text{false} \in \Omega_{\text{bool}}, the
projection functions \( \pi_1 : \alpha_1 \times \alpha_2 \rightarrow \alpha_1 \) and \( \pi_2 : \alpha_1 \times \alpha_2 \rightarrow \alpha_2 \) and the injections
\( \kappa_1 : \alpha_1 \rightarrow \alpha_1 + \alpha_2 \) and \( \kappa_2 : \alpha_2 \rightarrow \alpha_1 + \alpha_2 \). In the running example of queues we
further assume the type constructor \text{Lift} of arity 1 that adds an error element \( \perp \)
to its argument.\(^3\) We have two constants connected with \text{Lift}: the error element
\( \perp : \text{Lift}[\alpha] \) and the injection \( \text{up} : \alpha \rightarrow \text{Lift}[\alpha] \).
A class declaration (or a class interface)\(^1\) in an object-oriented programming
language consists of a finite number of typed methods. They all have an additional
hidden argument of type \text{Self} (which has to be given explicitly in CCSL).
This motivates the following definition.

**Definition 1.** Assume a ground signature \( \Omega = \langle (\langle C_n \rangle, (\Omega_\sigma)) \rangle \).

1. A type over the collection \( (C_n) \) of the form \((\text{Self} \times \sigma_1 \times \cdots \times \sigma_n) \rightarrow \sigma \) (or of
form \text{Self} \rightarrow \sigma \) for \( n=0 \)) is called a method type. It is called a binary method type if one of the \( \sigma_i \) is not a constant type (i.e., \( \sigma_i \) does contain \text{Self}) or if \( \sigma \) is not a strictly covariant type.

2. The types of the form \( \sigma \rightarrow \text{Self} \), for any constant type \( \sigma \), together with the
type \text{Self}\(^4\), form the set of constructor types.

3. A coalgebraic class signature is a pair \( \langle \Sigma_M, \Sigma_C \rangle \), where \( \Sigma_M \) is a finite set
of method declarations \( \Sigma_M \) for method types \( \sigma_i \), and \( \Sigma_C \) is a finite

\(^3\) Alternatively one can consider \text{Lift} as an abbreviation \text{Lift}[\alpha] = \text{1} + \alpha \) and assume
the one-element (or unit) type \text{1} together with \( \perp : \text{1} \) in the ground signature.

\(^4\) The type \text{Self} is equivalent to \text{1} \rightarrow \text{Self}. So we include \text{Self} in the constructor types
only for convenience.
set of constructor declarations $c_i : \tau_i$ for constructor types $\tau_i$. The set of type variables occurring in the $c_i$ and the $\tau_i$ are the type parameters of the signature. If one of the method declarations involves a binary method type then the signature is said to contain binary methods.

Example 1. Consider a FIFO queue. It supports two operations, one for enqueueing elements (put) and one for removing elements from the head (top). Removing the first element from a queue is a partial operation, which fails if the queue is empty. Therefore the signature $\Sigma_{\text{Queue}}$ contains the method declarations put : Self $\times$ $\alpha$ $\rightarrow$ Self and top : Self $\rightarrow$ Lift[$\alpha$ $\times$ Self]. So for any element $x$ of Self either top($x$) = $\perp$ (signaling an empty queue) or top($x$) = up($a, x'$), where $a$ is the first element of the queue and $x'$ is the successor state of $x$ with $a$ removed. Notice that top is typically coalgebraic. To achieve the same in an algebraic setting would require two separate operations in partial algebra, one for displaying the top element and one for removing it; these operations need to be defined on the same subset of Self. All this is far less concise and natural.

For the creation of new queues we add the constructor declaration new : Self to $\Sigma_{\text{Queue}}$. We could also use a constructor new_from_list : List[$\alpha$] $\rightarrow$ Self that takes the elements of a list to initialize the queue.

Example 2 Expressions in Java. Coalgebras give a convenient mathematical representation of classes in Java (or in similar object-oriented programming languages), see [JvdBH*98]. To each class a coalgebraic class signature can be associated, reflecting the types of the fields, methods and constructors of the class. A model of such a signature (see Definition 3 below), i.e. a coalgebra, can then be understood as an implementation of the class.

We give a sketch of how this works, by concentrating on an example method in Java of the form:

\[
\text{int m(boolean b) \{ ... \}}
\]

Such a Java method can have three possible output modes: it may hang (e.g. through an infinite loop), terminate normally and produce an integer result together with a successor state, or terminate abruptly by throwing an exception (e.g. caused by a division by zero). These three different output options are captured in the following method type for the method m:

\[
\text{Self} \times \text{boolean} \rightarrow 1 + (\text{int} \times \text{Self}) + (\text{Exp} \times \text{Self})
\]

where Exp is an appropriate type for exceptions. One sees how the different possible outputs are naturally captured by using a structured codomain type—typical for coalgebras.

As the examples showed already, in CCSL we model methods and constructors in a functional way. This means that we do not assume a global state that is available to every method. Everything to which a method should have access must be passed as an argument (including the element of Self on which the method is invoked). Further, a method cannot change the current object. Instead it has to return a successor state as shown in the example above.

In object-oriented programming a method which acts on two (or more) objects is called a binary method [BCC+95]. There are different ways how to model
binary methods in CCSL. One can, for instance, pass a reference of the second object (i.e., an natural number) as an additional argument to the method. However, the most natural way is to pass a second argument of type Self, like in \( \text{equal} : \text{Self} \times \text{Self} \rightarrow \text{bool} \). Operations like the preceding \( \text{equal} \) do not fit into the traditional categorical definition of coalgebras. In CCSL, we allow these operations (and also more complicated method types like \( \text{Self} \times (\text{N} \rightarrow \text{Self}) \rightarrow \text{N} \)) but the theory behind is complicated [Tew00b]. For the remainder of this paper we restrict ourselves to coalgebraic class signatures without binary methods, but see also Section 5.3.

The constructors that can occur in a coalgebraic class signature are quite restricted. They are merely parameterized initial states. For instance the \textit{copy constructors} of C++, which create a \textit{copy} of the current object, should be modeled as method \( \text{Self} \rightarrow \text{Self} \times \text{Self} \) in a coalgebraic class signature.

### 2.1 Semantics of class signatures

The start of the semantic development is an interpretation of the type constructors. So assume a fixed ground signature \( \Omega \) in the following and let \( C \) be a type constructor of arity \( n \). An interpretation of \( C \) is an indexed collection of sets \( (\llbracket C \rrbracket_{U_1, \ldots, U_n}) \) where the indices \( U_1, \ldots, U_n \) are ordinary sets. So for \( C \) we have, for each \( n \)-tuple of sets \( U_1, \ldots, U_n \), a set \( \llbracket C \rrbracket_{U_1, \ldots, U_n} \) that gives us the semantics of the type constructor \( C \) when applied to the argument sets \( U_i \). The interpretation of the type constructors expands in a straightforward way to an interpretation of all types.

**Definition 2** Interpretation of types. Let \( \Omega \) be a ground signature and assume we have an interpretation for each type constructor of \( \Omega \).

1. Let \( \tau \) be a type containing at most \( k \) type variables \( \alpha_1, \ldots, \alpha_k \). The interpretation of \( \tau \) is an indexed collection of sets \( \llbracket \tau \rrbracket_{U_1, \ldots, U_k}^X \) where the set \( X \) interprets the type \( \text{Self} \) and the sets \( U_i \) interpret the type variables. It is defined by induction on the structure of \( \tau \).
   - If \( \tau = \alpha_i \) for a type variable \( \alpha_i \), then \( \llbracket \tau \rrbracket_{U_1, \ldots, U_k}^X = U_i \)
   - If \( \tau = \text{Self} \) then \( \llbracket \tau \rrbracket_{U_1, \ldots, U_k}^X = X \)
   - If \( \tau = C[\sigma_1, \ldots, \sigma_n] \) for a type constructor \( C \) of arity \( n \), then \( \llbracket \tau \rrbracket_{U_1, \ldots, U_k}^X = \llbracket C \rrbracket_{V_1, \ldots, V_n}^X \), where \( V_i = \llbracket \sigma_i \rrbracket_{U_1, \ldots, U_k}^X \)
   - If \( \tau = \sigma_1 \odot \sigma_2 \) then \( \llbracket \tau \rrbracket_{U_1, \ldots, U_k}^X = \llbracket \sigma_1 \rrbracket_{U_1, \ldots, U_k}^X \odot \llbracket \sigma_2 \rrbracket_{U_1, \ldots, U_k}^X \) for \( \odot \in \{\times, +, \rightarrow\} \). Here \( \times \) denotes the Cartesian product, + the disjoint union, and \( M \rightarrow N \) denotes the set of all (total) functions between \( M \) and \( N \).

   If \( \tau \) is a constant type we omit the superscript \( X \) and write \( \llbracket \tau \rrbracket_{U_1, \ldots, U_k} \) for its interpretation.

2. A \textit{model of the ground signature} consists of an interpretation of all type constructors from \( \Omega \) and for each \( f \in \Omega_\sigma \) for some type \( \sigma \), an indexed collection of elements \( (\llbracket f \rrbracket_{U_1, \ldots, U_k} \in \llbracket \sigma \rrbracket_{U_1, \ldots, U_k}) \), where the \( U_i \) interpret the type variables \( \alpha_i \) in \( \sigma \). In the rest of the paper we identify the type constructors from
the ground signature with their interpretation, so we write \( \text{Lift}[X] \) for the set \( X \) enriched with a bottom element.

Using both parts of the previous definition, we can now define the semantics of a class signature.

**Definition 3.** Assume a model of the ground signature \( \Omega \) and let \( \Sigma = \langle \Sigma_M, \Sigma_C \rangle \) be a coalgebraic class signature with \( k \) type parameters. A **model for \( \Sigma \)** is an indexed collection \((X, M, C)_{U_1, \ldots, U_k}\) such that for each interpretation \( U_1, \ldots, U_k \) of the type parameters we have

- a state space \( X \),
- a set \( M \) of coalgebras that, for each symbol \( m_i : \text{Self} \times \sigma_1 \times \cdots \times \sigma_n \to \sigma \) from \( \Sigma_M \), contains a function \( \llbracket m_i \rrbracket : \llbracket \text{Self} \times \sigma_1 \times \cdots \times \sigma_n \rrbracket_{U_1, \ldots, U_k} \to \llbracket \sigma \rrbracket_{U_1, \ldots, U_k} \),
- a set \( C \) of algebras containing one function \( \llbracket c_i \rrbracket : \llbracket \sigma \rrbracket_{U_1, \ldots, U_k} \to X \) for each constructor symbol \( c_i : \sigma \to \text{Self} \) from \( \Sigma_C \).

**Remark.** Consider a signature \( \Sigma \) without binary methods and without type parameters. The signature and its models can be more abstractly described: \( \Sigma \) corresponds to a pair \((T_\Sigma, F_\Sigma)\) of endofunctors on the category \( \text{Set} \). A model for \( \Sigma \) corresponds to a pair of functions \( F_\Sigma(X) \to X \to T_\Sigma(X) \), that is to a \( T_\Sigma \)-coalgebra and a \( F_\Sigma \)-algebra on the same carrier.

To see how this works, recall first that the two types \( \sigma_1 \times \sigma_2 \to \sigma_3 \) and \( \sigma_1 \to \sigma_2 \to \sigma_3 \) are equivalent in the sense, that their interpretations are always isomorphic sets of functions. Further two method types \( \text{Self} \to \sigma_1 \) and \( \text{Self} \to \sigma_2 \) can be combined into one type \( \text{Self} \to \sigma_1 \times \sigma_2 \). And for two constructor types \( \sigma_1 \to \text{Self} \) and \( \sigma_2 \to \text{Self} \) one can equivalently use \( (\sigma_1 + \sigma_2) \to \text{Self} \). So any signature \( \Sigma \) can be transformed into an equivalent signature \( \Sigma' \) with just one method type \( \text{Self} \to \sigma_Y \) and one constructor type \( \rho_\Sigma \to \text{Self} \). So we set \( T_\Sigma(X) = \llbracket \sigma_\Sigma \rrbracket^X \) and \( F_\Sigma(X) = \llbracket \rho_\Sigma \rrbracket^X \). This extends to an endofunctor on \( \text{Set} \).

**Example 3 Model for Queue.** The signature \( \Sigma_{\text{Queue}} \) from Example 1 has one type parameter \( \alpha \). A model for this signature consists of a set \( X_U \) for every set \( U \) and two coalgebras \( \text{put}_U : X_U \times U \to X_U \) and \( \text{top}_U : X_U \to \text{Lift}[U \times X_U] \), and a constant \( \text{new}_U : X_U \). Let \( \mathbb{N}^+ \) be the natural numbers including infinity \( \infty \) and take \( X_U = \mathbb{N}^+ \times (\mathbb{N} \to U) \), so a state in \( X_U \) is a pair \( \langle n, f \rangle \) consisting of the number \( n \) of elements in the queue and a function \( f : \mathbb{N} \to U \) that gives the elements in the queue for arguments less than \( n \). We set

\[
\begin{align*}
top(\langle n, f \rangle) &= \begin{cases} 
\bot & \text{if } n = 0 \\
\text{up}(f(0), \langle n-1, \lambda u. f(n+1) \rangle) & \text{otherwise}
\end{cases} \\
\text{put}(\langle n, f \rangle, u) &= \begin{cases} 
\langle n, f \rangle & \text{if } n = \infty \\
\text{new} : \langle n+1, \lambda i. \text{if } i = n \text{ then } u \text{ else } f(i) \rangle & \text{otherwise}
\end{cases} \\
\text{new} &= \langle 0, f_0 \rangle
\end{align*}
\]

where \( f_0 \) is an arbitrary function \( \mathbb{N} \to U \). Note that at this stage there is nothing that restricts the behaviour of these methods: There exist models of the Queue signature that contain infinite queues (as shown) and there are also models that do not resemble FIFO queues at all.
2.2 Coalgebraic Specification

A coalgebraic class specification consists of a coalgebraic class signature and a set of formulae that restrict the behavior of the methods and constructors of the signature. The models of the specification are those models of the signature that fulfill all formulae. For CCSL we use a standard higher-order logic where the basic propositions are behavioral equalities. Intuitively, two terms are behaviorally equal, if they are pointwise equal for constant and parameter types and pointwise bisimilar for the type Self.

The definition of bisimulation works on the inductive structure of the types. The nonconstant type constructors from the ground signature are difficult to handle. For them we need specially constructed fixedpoints in a lattice of relations. The details are explained in [HJ97]. In this paper we want to concentrate on the essentials, therefore we assume in the following a restricted ground signature \( \Omega \), that contains the type constructor Lift, arbitrary type constants but no other type constructors (so \( C_1 = \{ \text{Lift} \} \) and \( C_n = \emptyset \) for \( n > 1 \)). This restriction is harmless, the ground signature \( \Omega' \) is sufficient for a large number of applications including the queue example.

Consider a type \( \tau \) over \( \Omega' \), choose a set \( X \) to interpret Self, and fix an interpretation \( U_1, \ldots, U_n \) of the type variables in \( \tau \). Now a relation \( R \subseteq X \times X \) gives rise to a relation

\[
\text{Rel}(\tau)(R) \subseteq \llbracket \tau \rrbracket_{U_1, \ldots, U_n} \times \llbracket \tau \rrbracket_{U_1, \ldots, U_n}
\]

defined by induction on the structure of \( \tau \). For suitable \( x \) and \( y \) the relation \( x \text{ Rel}(\tau)(R) y \) holds,

- in case \( \tau = \alpha_i \) or \( \tau = C_i \), for a type constant \( C_i \), if \( x = y \),
- in case \( \tau = \text{Lift}[\sigma] \) if either \( x = y = \bot \) or if \( x = \text{up}(x') \) and \( y = \text{up}(y') \) for
  \( x', y' \in \llbracket \sigma \rrbracket_{U_1, \ldots, U_n} \) and \( x' \text{ Rel}(\tau)(R) y' \)
- in case \( \tau = \text{Self} \) if \( x \text{ R} y \)
- in case \( \tau = \sigma_1 \times \sigma_2 \) if \( (\pi_1 x) \text{ Rel}(\sigma_1)(R) (\pi_1 y) \) and \( (\pi_2 x) \text{ Rel}(\sigma_2)(R) (\pi_2 y) \)
- in case \( \tau = \sigma_1 + \sigma_2 \) if one of the two cases hold
  - \( x = \kappa_1 x_1 \) and \( y = \kappa_1 y_1 \) for \( x_1, y_1 \in \llbracket \sigma_1 \rrbracket_{U_1, \ldots, U_n} \) and \( x_1 \text{ Rel}(\sigma_1)(R) y_1 \)
  - \( x = \kappa_2 x_2 \) and \( y = \kappa_2 y_2 \) for \( x_2, y_2 \in \llbracket \sigma_2 \rrbracket_{U_1, \ldots, U_n} \) and \( x_2 \text{ Rel}(\sigma_2)(R) y_2 \)
- in case \( \tau = \sigma_1 \rightarrow \sigma_2 \) if for all \( a, b \in \llbracket \sigma_1 \rrbracket_{U_1, \ldots, U_n} \) it holds that \( a \text{ Rel}(\sigma_1)(R) b \)
  implies \( (xa) \text{ Rel}(\sigma_2)(R) (yb) \)

The relation \( \text{Rel}(\tau)(R) \) is called the relation lifting of \( R \) [HJ98]. Note that \( x \text{ Rel}(\tau)(R) y \iff x = y \) for constant types \( \tau \).

**Definition 4.** Let \( \Sigma \) be a coalgebraic class signature and assume a model \( \mathcal{M} = \langle X, M, C \rangle \) of \( \Sigma \) for a fixed interpretation \( U_1, \ldots, U_n \) of the type parameters.

1. A relation \( R \subseteq X \times X \) is a \( \Sigma \)-bisimulation for \( \mathcal{M} \) if for all methods \( m \in M \) of method type \( \sigma \) we have \( m \text{ Rel}(\sigma)(R) m \).
2. **Bisimilarity** $\sim_M$ is the largest $\Sigma$-bisimulation for $M$.

3. For a type $\tau$, two elements $x, y \in \llbracket \tau \rrbracket^X$ are **behaviorally equivalent** $x \equiv_M y$ if $x \mathbin{\text{Rel}}(\tau)(\sim_M) y$ holds.

These definitions of bisimulation and bisimilarity are equivalent to the definitions in [Rut00, JR97] (recall that we consider only signatures without binary methods). This follows for example from Proposition 5.8 in [Tew00b].

**Proposition 5.** Consider a coalgebraic class signature $\Sigma$ and a model $M$ of $\Sigma$. The $M$-bisimulations are closed under union and intersection. Further, bisimilarity on $M$ is an equivalence relation. It is given by the union of all bisimulations.

**Proof (Sketch).** Prove that relation lifting commutes with union, intersection, and relational composition by induction on types. Then the result is immediate.

**Example 4.** Let us unroll Definition 4 for the queue example. Assume a model $(X, M, C)$ of $\Sigma_{\text{Queue}}$ for a fixed interpretation $U$ of the type parameter $\alpha$. In the following we use $\text{top}$ and $\text{put}$ for the functions in $M$ that interpret the queue operations. A relation $R \subseteq X \times X$ is a $\Sigma_{\text{Queue}}$-bisimulation if for all $x, y \in X$ with $x \mathbin{\text{R}} y$ the following two points hold.

- $\forall a \in U. (\text{put}(x, a)) \mathbin{\text{R}} (\text{put}(y, a))$

- either $\text{top}(x) = \text{top}(y) = \bot$ or there exist $x', y' \in X$ and $a \in U$ such that $\text{top}(x) = \text{up}(a, x')$ and $\text{top}(y) = \text{up}(a, y')$ and $x' \mathbin{\text{R}} y'$.

Let us denote the greatest queue bisimulation with $\sim_Q$ in the following. Two terms $u, v \in \text{Lift}[U \times X]$ are behavioral equal $u \equiv v$ if either of the following cases hold.

- $u = v = \bot$

- there exists $x, y \in X$ and $a \in U$ such that $u = \text{up}(a, x)$ and $v = \text{up}(a, y)$ and $x \sim_Q y$.

For a logic over our coalgebraic class signatures we use an entirely standard higher-order logic over a polymorphic type theory (see for instance [Jac99a]). So for a signature $\Sigma$ we have the following.

**Ground terms** are all constants $c : \tau$ from the ground signature and all method symbols $m : \sigma$ and constructor symbols $c : \rho$ from $\Sigma$.

**Variables** We assume an collection of typed variables ($V_\sigma$). For any element $x \in V_\sigma$ we have a term $x : \sigma$.

**Equality** For any type $\tau$ and terms $t_1, t_2 : \tau$ we have the behavioral equality $t_1 \equiv t_2 : \text{bool}$ and if $\tau$ is a constant type also (as syntactic sugar) $t_1 = t_2 : \text{bool}$.
**Constructions** Terms are closed under abstraction (\(\lambda x : \tau. t : \tau \to \sigma\) for \(t : \sigma\) and \(x \in \mathcal{V}_\tau\)), application (\(t_1t_2 : \sigma\) for \(t_1 : \tau \to \sigma\) and \(t_2 : \tau\)), tupling (\((t_1, \ldots, t_n) : \sigma_1 \times \cdots \times \sigma_n\) for \(t_1 : \sigma_1, \ldots, t_n : \sigma_n\)), case distinction (cases \(t\) of \(\kappa_1 \cdot x : r, \kappa_2 \cdot y : s : \tau\) for \(t : \sigma_1 + \sigma_2\) and \(r : \tau\) with free variable \(x : \sigma_1\) and \(s : \tau\) with free variable \(y : \sigma_2\)), the boolean connectives \(\land, \lor, \Rightarrow, \neg\) (for instance \(t_1 \lor t_2 : \text{bool}\) for \(t_1, t_2 : \text{bool}\)) and existential and universal quantification (\(\forall x : \tau. t : \sigma\) for \(x \in \mathcal{V}_\tau\) and \(t : \sigma\)).

**Formulae** The terms of type \text{bool} are called formulae and denoted by \(\mathcal{L}(\Sigma)\).

In \text{ccsl} and in examples we use the common object-oriented notation and write \(tm(t_1, \ldots, t_n)\) instead of \(m(t, t_1, \ldots, t_n)\) for \(t : \text{Self}\). The interpretation of terms and formulae is straightforward. Fix a model \(\mathcal{M}\) with state space \(X\) of \(\Sigma\). The interpretation of a term \(t : \sigma\) with free variables \(x_1 : \tau_1, \ldots, x_n : \tau_n\) and \(k\) type variables in \(\tau_1, \ldots, \tau_n\) and \(\sigma\) is a collection of functions

\[
\llbracket t \rrbracket_{\mathcal{M}}^{X_{x_1}, \ldots, x_n} : \llbracket \tau_1 \rrbracket_{\mathcal{M}}^{x_1} \times \cdots \times \llbracket \tau_n \rrbracket_{\mathcal{M}}^{x_n} \to \llbracket \sigma \rrbracket_{\mathcal{M}}^{X_{x_1}, \ldots, x_n}
\]

The ground terms are interpreted by the ground signature and by \(\mathcal{M}\). The model \(\mathcal{M}\) gives rise to behavioral equality \(\equiv_{\mathcal{M}}\) that is used for \(\equiv\). The interpretation of a term \(t\) in the model \(\mathcal{M}\) is denoted with \(\llbracket t \rrbracket_{\mathcal{M}}\).

Formulae from \(\mathcal{L}(\Sigma)\) that contain method or constructor symbols state properties of these operations. We distinguish between assertions and creation conditions. Assertions are formulae that restrict the behavior of the methods of the class. They apply to all objects of the class (i.e., the assertion should hold for all elements of the state space). Formally an assertion is a formula that contains one free variable of type \text{Self} and no constructor symbols from \(\Sigma\). Creation conditions restrict the behavior of the constructors of a class. Typically a specification contains one creation condition per constructor symbol. Formally a creation condition is a closed formula.

**Definition 6.** Let \(\Sigma\) be a coalgebraic class signature.

1. A coalgebraic class specification is a triple \((\Sigma, A, C)\), where \(\Sigma\) is a coalgebraic class signature, \(A\) is a finite set of assertions, and \(C\) is a finite set of creation conditions, both being sets of formulae from \(\mathcal{L}(\Sigma)\).

2. A model \(\mathcal{M} = (X, M, C)\) of \(\Sigma\) is a model of the specification \((\Sigma, A, C)\) if for all interpretations of the type parameters of \(\Sigma\) it holds that for all \(F \in A\) we have \(\forall x : X. \llbracket F \rrbracket_{\mathcal{M}}^X(x)\) and additionally \(\llbracket G \rrbracket_{\mathcal{M}}^X\) is true for all \(G \in C\).

Note that assertions and creation conditions can be combined via conjunction without changing the semantics. But in applications it is nicer to capture different properties in different formulae.

**Example 5.** In Example 1 we described the \text{Queue}-signature. To specify the behavior of \text{FIFO} queues we use two assertions and one creation condition. The first assertion tells something about empty queues, a queue \(q\) is considered to be empty if the \text{top} methods fails on it (i.e., if \(q.\text{top} \equiv \bot\)).

\[
F_{\text{empty}}(q) = \left[ q.\text{top} \equiv \bot \Rightarrow \forall a : \alpha. q.\text{put}(a).\text{top} \equiv \text{up}(a, q) \right]
\]
BEGIN Queue[ A : TYPE ] : CLASSSPEC
METHOD
put : [Self, A] \rightarrow Self;
top : Self \rightarrow \text{Lift}([A, Self]);
CONSTRUCTOR
new : Self;
ASSERTION SELFVAR x : Self
q_empty : x.top \equiv \bot \text{ IMPLIES }
\forall a : A . x.put(a).top \equiv \text{up}(a, x);
q_filled :
\forall a_1 : A, y : Self . x.top \equiv \text{up}(a_1, y) \text{ IMPLIES }
\forall a_2 : A . x.put(a_2).top \equiv \text{up}(a_1, y.put(a_2));
CREATION
q_new : new.top \equiv \bot;
END Queue

Figure 1: The CCSL specification for queues

So if the queue is empty we demand that $q.put(a).top$ is always successful (i.e., it never equals $\bot$) and that it returns a pair $(b, q')$ where $a = b$ and $q'$ is an empty queue again. The second assertion restricts nonempty queues.

$$F_{\text{filled}}(q) = \left[ \forall a_1 : \alpha, q : \text{Self} . q.top \equiv \text{up}(a_1, q') \Rightarrow \\
\forall a_2 : \alpha . q.put(a_2).top \equiv \text{up}(a_1, q'.put(a_2)) \right]$$

This says that if $q$ is nonempty, then the two operations of adding an element (at the end!) and of removing the first element are interchangeable. In the creation condition we demand that the constructor new delivers an empty queue

$$F_{\text{new}} = \left[ \text{new.top} \equiv \bot \right]$$

The full queue specification is $\langle \Sigma_{\text{Queue}}, \{F_{\text{empty}}, F_{\text{filled}}\}, \{F_{\text{new}}\} \rangle$, it is shown in CCSL syntax in Figure 1 on page 11.

3 The Specification Language CCSL and its Compiler

In this section, we introduce the Coalgebraic Class Specification Language CCSL. This specification language allows to specify classes in a coalgebraic way as formally described in Definition 6. We also introduce a compiler for CCSL that translates these class specifications into logical theories for theorem provers and thus allows the mechanical verification of large class specifications. This verification may involve the construction of models and refinements, and theory development.
Coalgebraic specifications according to Definition 6 form the most important ingredient of CCSL. A coalgebraic class specification needs only few syntactic changes and annotations to be a valid CCSL specification. The concrete syntax of CCSL is very close to PVs. Figure 1 contains the CCSL version of Example 5. In CCSL, the type parameters must be declared after the name of the specification (line 1). The keyword CLASSSPEC tells the compiler that the following is a coalgebraic class specification. In CCSL, the product of two types is written with brackets: $\langle \tau_1, \tau_2 \rangle$, so Lift$[[A,\text{Self}]]$ is Lift applied to $A \times \text{Self}$. The declaration of method symbols starts with the keyword METHOD on line 2, then the constructor symbols follow and finally, we have the two assertions and the creation condition. The variable of type Self that occurs freely in the assertions is declared with the keyword SELFVAR before the first assertion.

To give the user support for verifying specifications, we did not develop our own theorem prover for coalgebraic class specifications. Instead, we decided to implement a front-end tool (the CCSL compiler) for existing theorem provers (ISABELLE and PVs at the moment). The compiler is written in OCAML [LDG+00]. OCAML is the French dialect of the functional programming language ML enriched with object-oriented features. Besides CCSL, the tool does also support JAVA [JvBH+98] and JML (annotated JAVA) [LBR99]. For input files, the compiler generates appropriate theories for PVs and ISABELLE. We shall focus on CCSL input and PVs output.

The front-end tool is, following standard compiler construction techniques, organized in several passes. These passes act on intermediate internal data structures. In the first pass, the compiler parses the source code and generates an internal representation of the input. Internally, classes and methods are stored in OCAML classes. The types that appear in the class signatures are encoded as elements of an abstract data type top types in OCAML. For instance, the type Self $\times A \rightarrow$ Self is internally represented as

$$\text{Function(Product(Self,TypeVariable("A")), Self)}$$

Here Function, Product, Self and ConstantType are some of the type constructors of the OCAML type top types. They represent the corresponding type constructors from CCSL. Similarly, formulae are represented as members of an abstract data type top formulae.

In the second pass, the tool checks the type correctness of formulae that appear in the assertions. The current version of this pass is a simple recursive type checker that can check the type of a term if the types of all its subterms are given. Ground terms that have an ambiguous type (like the injections $\kappa_i$) must be annotated with the correct type by the user. A future version of the compiler will contain a better type checker.

After type checking, the tool generates an internal representation of the output theories. In the fourth pass, these theories are written into the output files in the desired format (that is, ISABELLE or PVs). This separation from pass three makes it easy to add support for other theorem provers for higher-order logic.

The most basic theory that the compiler generates from a class specification is the interface theory. Figure 2 depicts the PVs-output for our queue example. In the first line, you find the name of the theory and its parameters. As Definition 3
QueueInterface[Self : TYPE , A : TYPE] : THEORY
BEGIN
IMPORTING Lift[[A , Self]]

QueueSignature : TYPE = [#
  put : [(Self , A) -> Self] ,
  top : [Self -> Lift[[A , Self]]]#
]

QueueConstructors : TYPE = [# new : Self #]
END QueueInterface

Figure 2: The PVS theory for the queue interface

suggests the type Self is semantically treated as a special type variable. Therefore the PVS theory QueueInterface is parametric in two types. In PVS the type constructor Lift is formalized as a parametric abstract data type. This type is imported in line 3. Lines 5-8 capture the interface of the methods of the queue and Line 9 describes the interface of its constructors.

Based on the interface theory, the compiler also generates definitions of invariants, homomorphisms between coalgebras for a class specification, bisimilarity, and behavioral equalities. The theories that describe the assertions use these notions, especially behavioral equality. To increase the verification support also standard lemmas and axioms about invariants and bisimilarity are generated. They are very useful when one tries to prove properties of a specified class. These definitions also serve as tools for the concepts of model and refinement between class specifications.

Altogether the theories that the compiler generates have about 30 times the size of the original CCSL specification. It would be infeasible to do the translation of CCSL into higher-order logic by hand.

4 Modal Operators

Modal operators\(^5\) are well suited for the verification of properties of potentially nonterminating systems. For this reason, we incorporated these operators into our logic. In addition to the constructions in Section 2 we allow the following:

\textbf{Constructions (cont.)} Terms are further closed under modal operators
\[\Box P : \text{Self} \rightarrow \text{bool} \text{ and } \Box^{(m_1, \ldots, m_n)} P : \text{Self} \rightarrow \text{bool}, \text{ where } P : \text{Self} \rightarrow \text{bool} \text{ and } m_1, \ldots, m_n \text{ are method symbols from the coalgebraic class signature } \Sigma.\]

The construction \(\Box P\) shall be interpreted as a predicate that holds in those states, for which all reachable successor states fulfill \(P\). This corresponds to AGP from CTL [Eme90]. In the second version reachability is restricted to transitions via specific methods \(m_1, \ldots, m_n\). This is especially useful if in a specification some

\(^5\) Some people distinguish between modal and temporal logic. Following a long tradition, we consider temporal operators as special cases of modal operators.
methods \( m_1, \ldots, m_n \) maintain a property and others do not. The corresponding dual to \( \Box \) is \( \Diamond \), which is defined as syntactic sugar

\[
\Diamond^M \; P(x) = \neg \Box^M (\lambda y : \text{Self}. \; \neg P(y))(x)
\]

where \( M = \{m_1, \ldots, m_n\} \). Observe that we can not use the usual \( \neg \Box^M \neg P(x) \), as negation is defined for boolean values only and not for predicates.

**Example 6.** Again, consider our queue class specification. Using the modal operators, we can express the property, that every queue that was built from an empty queue can be made empty again:

\[
\forall x : \text{Self}. \; x.\text{top} \equiv \bot \Rightarrow \Box (\Diamond (\lambda y : \text{Self}. \; y.\text{top} \equiv \bot))(x)
\]

This property can easily be proved by observing that every queue that was built from an empty queue can be emptied by a number of top steps. This number must be equal to the number of elements in the queue.

The semantics of \( \Box P \) is defined in terms of greatest invariants contained in the interpretation of \( P \). (This connection was first recognized in [Jac99b]. A more detailed elaboration of this topic can be found in [Rot00].) For defining invariants, we need an analogue to relation lifting from Section 2 for predicates.

Consider a type \( \tau \) over the restricted ground signature \( \Omega_r \), choose a set \( X \) to interpret \( \text{Self} \), and fix an interpretation \( U_1, \ldots, U_n \) of the type variables in \( \tau \). Now a predicate \( P \subseteq X \) gives rise to a predicate \( \text{Pred}(\tau)(P) \subseteq \llbracket \tau \rrbracket_{U_1, \ldots, U_n} \) defined by induction on the structure of \( \tau \). For an element \( x \in \llbracket \tau \rrbracket_{U_1, \ldots, U_n} \) it holds that \( x \in \text{Pred}(\tau)(P) \)

- always in case \( \tau = \text{C} \) or \( \tau = \text{C} \)
- in case \( \tau = \text{Self} \) if \( x \in P \)
- in case \( \tau = \text{Lift}[\sigma] \), if \( x = \bot \) or \( x = \text{up}(x') \) and \( x' \in \text{Pred}(\sigma)(P) \).
- in case \( \tau = \sigma_1 \times \sigma_2 \) if \( (\pi_1 x) \in \text{Pred}(\sigma_1)(P) \) and \( (\pi_2 x) \in \text{Pred}(\sigma_2)(P) \)
- in case \( \tau = \sigma_1 + \sigma_2 \) we have either \( x = \kappa_1 x_1 \) or \( x = \kappa_2 x_2 \) for \( x_i \in \llbracket \sigma_i \rrbracket_{U_1, \ldots, U_n} \).

In the first case it must hold that \( x_1 \in \text{Pred}(\sigma_1)(P) \) and in the second case that \( x_2 \in \text{Pred}(\sigma_2)(P) \).
- in case \( \tau = \sigma_1 \rightarrow \sigma_2 \) if for all \( a \in \llbracket \sigma_1 \rrbracket_{U_1, \ldots, U_n} \) it holds that \( a \in \text{Pred}(\sigma_1)(P) \) implies \( x(a) \in \text{Pred}(\sigma_2)(P) \)

The predicate \( \text{Pred}(\tau)(P) \) is called the predicate lifting of \( \tau \).

**Definition 7.** Assume a coalgebraic class signature \( \Sigma \) and let \( M = \langle X, \Sigma, C \rangle \) be a model of \( \Sigma \). A predicate \( P \subseteq X \) is a \( \Sigma \)-invariant for \( M \) if for all methods \( m \in M \) of method type \( \sigma \) we have \( m \in \text{Pred}(\sigma)(P) \).

**Proposition 8.** Consider a coalgebraic class signature \( \Sigma \) and a model \( M \). The \( \Sigma \)-invariants in \( M \) are closed under union and intersection. Especially the empty and the full set are \( \Sigma \)-invariants.
Proof. Again, by induction prove that predicate lifting commutes with union and intersection. Then the desired result immediately follows. The proposition about full and empty sets are straight forward.

So there exists always a greatest invariant contained in $P$. We shall denote this greatest invariant contained in some $P$ by $\Leftrightarrow$.

**Definition 9 Semantics of $\Box$.** Assume a coalgebraic class signature $\Sigma$ and a model $M = (X, M, C)$. As announced above, the type of $\Box P$ is $\text{Self} \rightarrow \text{bool}$ for $P : \text{Self} \rightarrow \text{bool}$. For free variables $x_1 : \tau_1, \ldots, x_n : \tau_n$ in $P$, such that there are at most $k$ type variables in $\tau_1, \ldots, \tau_n$, the interpretation of $\Box P$ is a collection of functions

$$(\Box P)^X_{\tau_1, \ldots, \tau_n} : \tau_1^X_{\tau_1 , \ldots , u_k} \times \cdots \times \tau_n^X_{\tau_n , \ldots , u_k} \rightarrow X \rightarrow \text{[bool]}$$

indexed by the possible interpretations for the type variables $U_1, \ldots, U_k$. It is defined by

$$\Box P^X_{\tau_1, \ldots, \tau_n}(x_1, \ldots, x_n) = \{ x \in X \text{ such that } x \in [P]^X_{\tau_1, \ldots, \tau_n}(x_1, \ldots, x_n) \}$$

with $(x_1, \ldots, x_n) \in \tau_1^X_{\tau_1 , \ldots , u_k} \times \cdots \times \tau_n^X_{\tau_n , \ldots , u_k}$. That is, the interpretation of $\Box P$ (with respect to some free variables and type variables) is the greatest invariant contained in the interpretation of $P$ (with respect to the interpretation of those free variables and type variables).

For modal operators that are restricted to some methods, the interpretation requires suitable restrictions in the definition above. The main idea is to construct a sub-signature of the class signature that is determined by the methods $m_1, \ldots, m_n$. This signature gives rise to its own (sub-)lifting and, thus, own (greatest) (sub-)invariants. These are used to define the semantics of $\Box^{\langle m_1, \ldots, m_n \rangle} P$ in the same way as above. To find a fully worked-out version, see [Rot00]. There you also find some calculus rules for $\Box$, that characterize it as "S4" operator, and a characterization result of $\Box$ via computation paths.

As you may expect, our front-end tool generates appropriate theories with the definitions of the modal operators for a class specification. It further generates lemmas that help when reasoning about modal properties.

## 5 Advanced CCSL

In this section we informally sketch some other features of CCSL and/or coalgebraic specification.

### 5.1 Inheritance and Late Binding

The notions of inheritance, overriding and late binding are usually seen as the key concepts of object orientation. However it is not completely clear what these concepts should mean for a specification language. For instance the term *late
binding refers to the choice of method bodies at runtime depending on the dynamic type of the objects. But a specification language abstracts from implementation details and has no method bodies. For CSSL we decided to support all possible flavors of inheritance, overriding and late binding on an abstract level instead of following one specific language.

Multiple inheritance of specifications can be modeled by inclusion of class signatures. In CSSL we provide the syntax

\[
\text{INHERIT FROM } \text{Queue [ bool ] RENAMING } \text{top AS get}
\]
to include the method declarations from the Queue specification (thereby instantiating it to a queue of booleans and renaming the method top). For more details about overriding and late binding we refer the reader to [HHJT98].

5.2 Components and Abstract Data Types

Via components objects can contain other objects (of different classes). After processing the Queue specification the compiler enriches the actual ground signature with a type constructor Queue of arity one (because this specification has only one type parameter). In a specification that follows the queue specification types can therefore contain Queue. So that

\[
\text{queues : [Self, nat] } \rightarrow \text{Queue[A];}
\]
is then a valid method declaration in CSSL (describing a method with which the user can access an infinite array of queues in each object). For the semantics of the type constructor Queue the user can choose between loose semantics and final semantics. For loose semantics the interpretation of Queue will be an arbitrary model of the Queue specification. For final semantics it will be the final model\(^6\).

Besides coalgebraic class specifications CSSL allows also abstract data type definitions (which have not been discussed yet). The type of binary trees with different labels on branches and leaves, for instance, looks in CSSL like

\[
\text{BEGIN BTree[A, B : TYPE] : ADT}
\]

\[
\text{CONSTRUCTOR}
\]

\[
\text{leaf : A } \rightarrow \text{CARRIER;}
\]

\[
\text{branch : [CARRIER, B, CARRIER] } \rightarrow \text{CARRIER;}
\]

\[
\text{END BTree}
\]

The keyword CARRIER stands (similar to Self) for the type being defined. For abstract data types we use an initial semantics. So after processing the binary trees, the ground signature is enriched with a type constructor BTree of arity 2. Its semantics is the carrier of the initial algebra for the BTree signature. The type constructor BTree can be used subsequently to declare methods that take or deliver binary trees. In proving properties for such methods one has to nest

\(^6\) The final model can be understood as the union of all possible models factorized by bisimilarity. It can mimic every possible behavior and further no two different states of the final model show the same behavior. For class signatures without binary methods there exists always a final model [Rut00]. Under additional assumptions on the assertions, it can be shown that every consistent specification without binary methods has a final model. (The use of final refers here to the final object in the category of all models of Queue.)
an induction proof inside a coinduction. Currently one cannot add assertions to an abstract data type specification in CCSL.

5.3 Binary Methods

Binary methods are operations that receive two (or more) objects of the current class instead of only one [BCC+95]. A typical example is equal : Self × Self → bool. For CCSL we use the more general definition (compared to [Rut00]) of coalgebras from [Tew00b]. In the definition of types and class signatures in this paper we also follow the more general approach that allows for binary methods. But for bisimilarity and invariants we gave simpler definitions that do not work properly if the signature contains binary methods. However, the CCSL compiler 'knows' the proper definitions, so the user can specify classes with binary methods. In the presence of binary methods the notions of bisimilarity and invariants behave not as nicely as for traditional coalgebras. For instance bisimulations are not closed under union and a final model does usually not exist. For details about bisimulations and bisimilarity see [Tew00b], more results about invariants will appear elsewhere.

5.4 Refinement

Refinement is a relation between two specifications. A concrete specification C refines an abstract specification A if all models of C can be turned (in a generic way) into models of A. Refinements are usually concatenated in a number of steps, starting from a high level abstract specification and leading to an implementation. The properties of refinement ensure that the models of the most concrete specification still fulfills the assertions of the original abstract specification.

For coalgebraic class specifications we have two notions of refinement. Model theoretic refinement is a generalization of [Jac97] and is based on the notion of models. In contrast, behavioral refinement is based on bisimilarity of corresponding initial states. Behavioral refinement is more general than model theoretic refinement. Behavioral refinement can also be used if only a part of the abstract class interface (for instance the public part) is refined. Under mild assumptions on the logic used in the assertions, it can be shown that, in a situation where both notions of refinement can be applied, behavioral refinement implies model theoretic refinement. Details will appear elsewhere.

6 Conclusion

In this paper we presented the coalgebraic class specification language CCSL and sketched its possible applications. CCSL allows to mix class specifications with abstract data-type specifications. For the class specifications it relies on coalgebras and the notions of behavioral equality and invariance.

The specification language CCSL has been successfully used in several nontrivial case studies. Meyer specifies in [Mey99] the MSMIE (multi-processor shared information exchange) protocol in CCSL. He refines this initial specification in
three steps and proves the correctness of a JAVA implementation of the protocol.
Lambooij studies in [Lam00] the Y-chart Application Programmers Interface (YAPI) protocol for Kahn processing networks. He developed a specification in ccsl and proves with pvs the correctness of the data transfer and the absence of deadlock for the YAPI protocol.

In [Tew00a], the second author uses ccsl to formalize parts of the memory management of the micro-kernel operating system Fiasco. He then examines the C++ sources of Fiasco. The case study revealed some hidden assumptions about the internal interface of the memory management of Fiasco. This case study proves that the specification language ccsl together with the theorem prover pvs can well be applied to real software.

In the future we plan a public release of the ccsl compiler. In our current research we try to improve the support of ccsl for the specification of imperative object-oriented programs. Further we try to apply the theory of traces to coalgebras to model systems of objects.

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