Abstract

Both operational and denotational semantics are prominent approaches for reasoning about properties of programs and programming languages. In the categorical framework developed by Turi and Plotkin both styles of semantics are unified using a single, syntax independent format, known as GSOS, in which the operational rules of a language are specified. From this format, the operational and denotational semantics are derived. The approach of Turi and Plotkin is based on the categorical notion of bialgebras. In this paper we specify this work in the theorem prover PVS, and prove the adequacy theorem of this formalization. One of our goals is to investigate whether PVS is adequately suited for formalizing metatheory. Indeed, our experiments show that the original categorical framework can be formalized conveniently. Additionally, we present a GSOS specification for the simple imperative programming language While, and execute the derived semantics for a small example program.

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Introduction

The formal definition of a real-world programming language is often a monumental undertaking. The process of verifying metatheory often exceeds human capabilities; due to its inherent complexity, mechanization time, even for the interesting core facets of the semantics of real-world programming languages, is prohibitive. The best alternative for complete verification is to employ well-established methods, such as type systems or the use of mechanized verification tools. These verification tools are usually based on typed higher-order logic. The specification languages of these tools often provide automatic code generation, which enables the execution of specifications. This feature can be used as an additional check of the developed concepts, before one starts with formally proving properties of these concepts.

In this paper, we present a formalization of both popular styles of semantic specifications: (structural) operational semantics and denotational semantics. Our main goal is to experiment with PVS’s latest feature, so-called declaration parameters, which enable the specification of polymorphic functions and data structures. The experiments are carried out with PVS version 6.0, released in February 2013. Previous versions of PVS already offered a limited form of polymorphism by means of theory level parameters. However, there are situ-
ations where these theory parameters are inconvenient, particularly if notions are involved with a generic nature, such as the categorical concepts used in our formalization.

Our approach is based on a framework developed by Turi and Plotkin [18] unifying both styles of semantics. By exploiting the language of category theory, they managed to disassociate from language-specific details such as concrete syntax and behavior. Given a set of operational rules, they derived both operational and denotational semantics using the concept of bialgebras equipped with a distributive law. The format in which these operational rules are specified is known as the GSOS (Grand Structural Operational Semantics) format, introduced by [3]. This format originates from the theory of SOS, and has been given a categorical interpretation by means of bialgebras. Turi and Plotkin prove that the operational and denotational semantics generated from any set of GSOS rules are consistent for every input program. Our work is also inspired by previous comparable experiments with the Coq proof assistant; see [14].

The contribution of our work is threefold. First, we investigate whether PVS 6.0 is sufficiently expressive for formalizing metatheory. Until now, such PVS developments have been constrained to only a few metatheoretical experiments. This seems to be a missed opportunity, because PVS has shown to be very successful in proving properties of computer programs. In our attempt, we extend to a very high abstraction level, namely we use Turi and Plotkin’s categorical description [18] as the point of inception. Our goal is to formally prove that their construction is sound, which is expressed in the adequacy theorem. The second, but not less important contribution is a PVS formalization providing a framework for facilitating both formal reasoning about, and experimentation with semantics of programming languages\(^1\). The setup is such that the user is free to choose between either denotational or operational semantics at any point. And third, we illustrate the expressiveness of our framework with an elaborate example of a standard imperative language specified in the GSOS format. Until now, concrete applications of GSOS are mostly restricted to process algebras. The reader is expected to have a modest knowledge of Category Theory. If not, we recommend [1] as an easy-going starting point.

2 Background

A brief introduction of the basic prerequisite concepts for this paper follows. Let us start with an example following the approach as, for instance, taken by [9] and [11]. We explain and illustrate the technicalities using a very simple language of streams (see also [12]). The operational rules for this stream language are given in Figure 1. These rules inductively define a transition relation that is a subset of \(T \times L \times T\), where \(T\), \(L\) denote the sets of closed terms and output labels, respectively. The two basic operations \(AS\) and \(BS\) generate constant (infinite) streams of \(As\) and \(Bs\) whereas the operation \(Alt\) yields an alternation of two streams. The latter operates by repeatedly taking the head of its first argument, and calling itself recursively on the swapped tails, discarding the head of the second argument. The first step towards the formalization of such a language is to express both the signature and behaviour (i.e., the result/effect of an operation) of the operations as functors. In languages with support for higher-order polymorphism, like the functional language Haskell, one would express a functor as a type constructor class that is parameterized with the type (the object map) of the functor. The type class itself contains the corresponding (morphism)

\(^1\) All definitions and theorems given in this paper have been formalized and proven. The files of the development can be obtained via [http://www.cs.ru.nl/~sjakie/papers/adequacy/](http://www.cs.ru.nl/~sjakie/papers/adequacy/).
map. However, PVS only offers first-order type variables which forces us to specify functors in a slightly more ad hoc way.

Syntax and Σ-algebras

We start with representing the syntax of a language as (open) terms, by introducing the following datatype:

\[
\text{TER} \begin{array}{ll}
\text{tvar} : & \text{type} \\
\text{tapp} : & \text{type} \\
\end{array}
\]

The datatype is parametric in the type \(V\) of variables and the signature which is represented by the set \(F\) of operator symbols and the arity map \(ar\). It has two constructors (\(\text{tvar}\) and \(\text{tapp}\)), and two recognizers (\(\text{tvar}\?) and \(\text{tapp}\?)\(^2\). These recognizers are used as predicates to test whether or not a term starts with the respective constructor. The field names \(\text{var\_id}\), \(\text{op}\) and \(\text{args}\) are used as accessors to extract these components from a term. It is more convenient, however, to define operations on inductive datatypes by pattern matching. This datatype definition also illustrates PVS’s special typing facility: dependent types, i.e., types depending on values. For example, \(\text{below}(n)\) denotes the set of natural numbers between 0 and \(n\).

The signature (\(F\) and \(ar\)) is encoded as a functor which we will call the signature functor. The following PVS theory\(^3\) defines the notion of Σ-functor (consisting of a type \(\Sigma\), and a map function \(\text{map}_\Sigma\)), and Σ-algebra (categorically, an algebra is defined as a pair consisting of an object \(X\), called the carrier of the algebra, and a structure map \(\Sigma[X] \to X\))\(^4\). In PVS syntax, a function type \(T_1 \to T_2\) has the form \([T_1 \to T_2]\), and tuple types have the form \([T_1, ..., T_n]\). Associated with every n-tuple type is a set of projection functions: \(\text{‘}1, \text{‘}2, ..., \text{‘}n\), i.e., by \(t\text{‘}i\) one selects the \(i\)th component from \(t\).

\[
\Sigma\text{ Algebra} \begin{array}{ll}
\text{[(F : type, ar : [F \to nat])] : theory } & \text{begin} \\
\Sigma[\text{a : type}] : & \text{type} = [f : F, \text{below}(ar(f)) \to a] \\
\text{map}_\Sigma[a, b : \text{type}] : & \text{type} = [f : a \to b] (sf : \Sigma[a]) : \Sigma[b] = \\
& (sf\text{‘}1, \lambda i : \text{below}(ar(sf\text{‘}1)) : f (sf\text{‘}2(i))) \\
\text{Alg}[\text{a : type}] : & \text{type} = [\Sigma[a] \to a] \\
\text{end} \Sigma\text{ Algebra}
\]

\(^2\) PVS allows question marks as constituents of identifiers.

\(^3\) PVS uses parameterized theories to organize specifications, i.e., datatypes, function definitions, and properties.

\(^4\) Here, we tacitly omit the fact that the structure map is usually equipped with two so-called functor laws.
In this theory we have used the new feature of PVS 6.0: declaration (level) parameters, i.e. (type) variables ranging over first-order types. These are comparable to type variables in, for instance, Haskell and Coq. Combined with the dependent typing facility, these declaration parameters enable us, for example, to specify the type part of the functor $\Sigma [a]$ as a dependent pair being parametric in the object type $a$.

To illustrate how to use these notions in combination with the simple stream language, we introduce the following auxiliary theory:

```
StreamL : theory begin
    SigS : type = {AS, BS, Alt}
    arS (s : sigS) : nat = cases s of AS : 0, BS : 0, Alt : 2 endcases
end StreamL
```

The enumeration type $\text{SigS}$ represents the set of operator symbols, whereas the function $\text{arS}$ assigns arities to each of these symbols. We can now use $\text{SigS}$ and $\text{arS}$ as actual parameters for $\Sigma_{\text{Algebra}}$ theory in order to obtain the concrete signature functor.

The datatype $\text{TER}$ introduced earlier is also a functor. To make this more explicit, we introduce $\text{T}[v]$ as an abbreviation for $\text{TER}[v, F, ar]$. When PVS typechecks $\text{TER}$ then it automatically generates for $\text{TER}$ the corresponding map operation and a folding operation called $\text{reduce}$. To adhere to standard terminology and to the notation used in the present paper, we rename these generated operations to $\text{mapT}$ and $\text{foldT}$, respectively. Incidentally, the latter is a standard operation for processing terms that avoids explicit recursion, see also [16] where this operation is called a catamorphism.

```
Terms [F : type, ar : [F \to nat]] : theory begin importing TER, \Sigma_{\text{Algebra}}[F, ar]
    T[v : type] : type = TER[v, F, ar]
    foldT[v, x : type] (e : [v \to x], a : Alg\Sigma[x]) (t : T[v]) : x = reduce (e, a) (t)
    mapT[a, b : type] (f : [a \to b]) (t : T[a]) : T[b] = map (f) (t)
end Terms
```

The following uniqueness property is based on the categorical fact that $\text{tapp}$ (which is an algebra for the functor $\Sigma$) is initial.

**Proposition 1.** Let $e : V \to X$ and $a : \text{Alg}_\Sigma[X]$. Then $\text{fold}_T(e, a)$ is unique in making the following diagram commute:\footnote{For the diagrams in this paper we adopted the categorical notation for functors by writing $F$ instead of $\text{mapF}$, for some functor $F$.}:

\[
\begin{array}{c}
V \xrightarrow{\text{tapp}} T[V] \xrightarrow{\text{tapp}} \Sigma[T[V]] \\
\forall e \downarrow \quad \downarrow \Sigma(\text{fold}_T(e, a)) \\
X \xleftarrow{\forall a} \Sigma[X]
\end{array}
\]

This property appears to be very useful as an alternative for structural induction in proofs of properties on terms. In fact, it allows for a direct translation of diagrammatic proofs into a PVS formalization. In our experience, these (hand-drawn) diagrammatic proofs are indispensable as the initial and most important step towards a fully formalized proof. The ‘textual’ PVS version of this proposition is:
can be executed according to the operational rules of the language yielding an infinite stream see \[14\]. In Section 4 we will give a more elaborate example.

Next, we show that $\mathcal{T}$ is a monad in the categorical sense, by defining the corresponding operations (so-called natural transformations) unit (embedding) and join (composition):

$$\text{TMonad} \quad [F : \text{type}, ar : [F \to \text{nat}]] : \text{theory begin importing Terms } [F, ar]$$

$$\text{unit}_T \quad [v : \text{type}] (\text{vid} : v) : T \, [v] = \text{tvar} \, \text{(vid)}$$

$$\text{join}_T \quad [v : \text{type}] \quad (\text{tt} : T \, \text{[T [v]]}) : T \, [v] = \text{fold}_T \, \text{(id, tapp)} \, \text{(tt)}$$

Similarly, from category theory we borrow the notion of $T$-algebra: A $T$-algebra (or, more verbosely, an algebra for the $T$ monad) is a ‘plain’ algebra $a$ with two additional properties:

$$a \circ \text{unit}_T = \text{id} \quad (1) \quad a \circ \text{map}_T \, (a) = a \circ \text{join}_T \quad (2)$$

Below, these properties are encoded by the predicate $T\text{Alg}$. Additionally, we introduce a slightly modified version of $\text{fold}_T$, named $\text{free}_T$, taking a $T$-algebra as argument instead of a $\Sigma$-theory in PVS:

$$\text{TAlgebra} \quad [F : \text{type}, ar : [F \to \text{nat}]] : \text{theory begin importing TMonad } [F, ar]$$

$$\text{Alg}_T \quad [a : \text{type}] : \text{type} = [T \, [a] \to a]$$

$$\text{free}_T \quad [v, w : \text{type}] \quad (e : [v \to w], a : \text{Alg}_T \, [w]) : [T \, [v] \to w] = \text{fold}_T \, (e, a \circ \text{tapp} \circ \text{map}_T \, \text{(tvar)})$$

$$\text{TAlg} \quad [w : \text{type}] \quad (a : \text{Alg}_T \, [w]) : \text{bool} = a \circ \text{unit}_T = \text{id} \land a \circ \text{map}_T \, (a) = a \circ \text{join}_T$$

We end this section with a proposition supplying $\text{free}_T$ with a proof principle.

\textbf{Proposition 2.} Let $e : V \to W$ and $a : \text{Alg}_T \, [W]$ such that $T\text{Alg} \, (a)$ holds. Then, $\text{free}_T \, (e, a)$ is unique in making the following diagram commute:

$$V \xrightarrow{\text{unit}_T} T \, [V] \xrightarrow{\text{join}_T} T \, [T \, [V]]$$

$$\forall \, e \quad T \, [V] \xrightarrow{\text{free}_T \, (e, a)} T \, (\text{free}_T \, (e, a))$$

$$\forall \, a \quad T \, [W]$$

\section*{Behaviour and $B$-coalgebras}

The operational semantics of a language is given by a transition relation representing the execution steps of an abstract machine. These transition relations can be modelled in a categorial manner using coalgebras (e.g., see [10]). A coalgebra is the dual of an algebra: for a functor $B$, the coalgebra consists of a carrier $C$, and a structure map $C \to B(C)$. We express a transition relation as a $B$-coalgebra, with carrier $T \, [V]$, more specifically, as a function with type $T \, [V] \to B \, [T \, [V]]$. We call this coalgebraic formalization the operational model.

For the stream language, the functor $B$ is defined by $B \, X = (L, X)$, i.e., $B$ just pairs a label from $L$ with $X$. Specifying the operational rules as a coalgebra is straightforward; e.g., see [14]. In Section 4 we will give a more elaborate example.

By making the behaviour functor $B$ parametric in $X$ we anticipate the fact that the terms can be executed according to the operational rules of the language yielding an infinite stream.
of labels. Categorically, this stream is constructed by taking the greatest fixpoint of $B$. In order to express this in PVS, we use PVS's capability to introduce co-inductive datatypes. However, we cannot do this as a general fixpoint construction that is parametric in the behaviour functor. Incidentally, also Coq forbids such a construction for exactly the same technical restrictions imposed by its underlying logic, namely, such a construction would admit instantiations that have no set-theoretic semantics. Instead, we define the output stream directly as a codatatype, named $NB$, and extract the functor $B$ from this definition.

In fact, no definitions are required to obtain $B$: it is automatically generated from the definition of the codatatype, together with the unfold operation (named $coreduce$). This unfolding operation is also known as an anamorphism, see [16].

```
NB [L : type] : codatatype begin
  nb_in (el : L, next : NB) : nb_in ?
end NB
```

The PVS specification of a coalgebra is as follows:

```
BCoalgebra [L : type] : theory begin importing NB [L]
  B [x : type] : type = NB_struct [L, x]
  Coalgb [x : type] : type = [x → B [x]]
  outB : Coalgb [NB] = λ (nb : NB) : inj_nb_in (el (nb), next (nb))
  unfoldB [x : type] (c : Coalgb [x]) (z : x) : NB = coreduce (c) (z)
end BCoeffega
```

The functor $B$ and operation $unfoldB$ coincide with the generated datatype $NB_struct$ and the (coinductive) function $coreduce$. As the components of $NB_struct$ (e.g., see the definition of $outB$), are also used, we give the definition as is generated by PVS.

```
NB_struct [L, x : type] : datatype begin
  inj_nb_in (inj_el : L, inj_next : x) : inj_nb_in ?
end NB_struct
```

As said before, the operational model, which represents the transition relation of the language, is specified as a coalgebra with type $Coalgb [T(V)]$. The evaluation of a term (with type $T [V]$)\(^6\) is obtained by unfolding the operational model, using the term as 'initial seed'.

The function $outB$ is the (unique) final $B$-colagebra on $NB$. The following property is the dual of Proposition 1.

> **Proposition 3.** Let $c : Coalgb [X]$. Then, $unfoldB (c)$ is unique in making the following diagram commute:

```
\[
\begin{array}{ccc}
X & \xrightarrow{\text{unfoldB} (c)} & Nb_B \\
\downarrow \gamma c & & \downarrow \text{outB} \\
B[X] & \rightarrow & B[NB]
\end{array}
\]
```

---

\(^6\) Observe that the term might be open, i.e., it is possible to evaluate term containing variables.
The proof of this property is done by coinduction on \(N\). The coinduction principle in PVS requires the construction of a proper bisimulation relation; e.g., see [8]. This principle is based on the fact that if two streams are bisimilar, then they are equal.

The “fusion law for anamorphisms” was introduced by [16]. We apply this law in a proof in Section 3.

\[
\text{unfold\_fusion}\ [a, b : \text{type}] : \text{lemma}
\]

\[\forall (f : [a \to b], c1 : \text{Coalg}_B [a], c2 : \text{Coalg}_B [b]) : \text{map}_B (f) \circ c1 = c2 \circ f \Rightarrow \text{unfold}_B (c1) = \text{unfold}_B (c2) \circ f\]

This lemma is proven by applying Proposition 3 twice: once to coalgebra \(c1\), and the other to \(c2\).

### 3 Bialgebraic semantics

In the previous section we already mentioned that the operational model (abbreviated as \(om\)) is specified as a coalgebra. The dual notion, the denotational model (\(dm\)), will be specified as an algebra. Before actually defining both \(om\) and \(dm\), we introduce a general categorical concept, known as a bialgebra, which is used to link \(om\) and \(dm\) together.

Formally, let \(N, M\) be functors. Then, a bialgebra (for \(N\), \(M\)) is a triple \(\langle V, a, c \rangle\) such that \(a\) is a \(N\)-algebra and \(c\) is a \(M\)-coalgebra, sharing \(V\) as the common carrier. For two bialgebras, a bialgebra homomorphism is a mapping which is both a \(N\)-algebra homomorphism and a \(M\)-coalgebra homomorphism.

The concrete functors of our framework are \(T\) (for the syntax), and the so-called free pointed functor \(D\) of \(B\), i.e., \(D[X] = X \times B[X]\) (for the behaviour). Furthermore, we consider two bialgebras with carriers \(T[V]\) and \(N_D\) (i.e., greatest fixpoint of \(D\)), namely, \(\langle T[V], \text{join}_T, \text{om}\ (\Gamma) \rangle\) and \(\langle N_D, \text{dm}, \text{out}_D \rangle\). Here, \(\Gamma : X \to D[X]\) represents a behaviour environment. We explain later how \(om\) depends on \(\Gamma\). The following diagram shows these two bialgebras together with a connecting homomorphism \(R\).

\[
\begin{array}{ccc}
T[T[V]] & \xrightarrow{T (R)} & T[N_D] \\
\downarrow \text{join} & & \downarrow dm \\
T[V] & \xrightarrow{R} & N_D \\
\downarrow \text{om} (\Gamma) & & \downarrow \text{out}_D \\
D[T[V]] & \xrightarrow{D (R)} & D[N_D]
\end{array}
\]

Here, \(R\) is an (evaluation) function that maps each term to its execution result which is a (possibly infinite) value of type \(N_D\). From this diagram we infer two different ways of defining \(R\): (1) by considering the top square and using Proposition 2, or (2) by using the bottom square in combination with Proposition 3. This leads to the following two cases:

\[R_D (\Gamma) = \text{free}_T (\text{unfold}_D (\Gamma), \text{dm}) \quad R_O (\Gamma) = \text{unfold}_D (\text{om} (\Gamma))\]

From their construction it follows that both \(R_D\) (i.e., execution according to the denotational model) and \(R_O\) (i.e., execution according to the operational model) are unique. It remains to be shown that these functions are equal, which is called the adequacy theorem. Obviously, this depends on the way \(om\) and \(dm\) are defined. Now, the essence of the framework of
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is the following: instead of defining \( om \) and \( dm \) separately, the operational rules of the language are described by using a specific syntactic format from which both \( om \) and \( dm \) are obtained generically (i.e., syntax-independently). The interrelation between \( om \) and \( dm \) is given by a so-called distributed law \( \Lambda : [v : \text{type}] \to D[T[v]] \) from which both models can be derived.\(^\text{7}\) Formally, a distributive law (between a monad, here \( T \), and an endofunctor, here \( D \)) is a natural transformation for which the following two identities hold (e.g., see [4]):

\[
\text{law}_\text{distributive} : \text{lemma} \quad \Lambda \circ \text{unit}_T = \text{map}_D (\text{unit}_T) \land \Lambda \circ \text{join}_T = \text{map}_D (\text{join}_T) \circ \Lambda \circ \text{map}_T (\Lambda)
\]

To be a natural transformation, \( \Lambda \) should satisfy:

\[
\text{law}_\text{natural} : \text{lemma} \quad \Lambda \circ \text{map}_T (\text{map}_D (f)) = \text{map}_D (\text{map}_T (f)) \circ \Lambda
\]

In polymorphic functional languages, the latter property is an example of a so-called theorem for free; see [19]. In essence, this free theorem formalizes the fact that \( \Lambda \) is genuinely polymorphic.

As for \( dm \), we observe that the codomain of this operation is \( N_D \), calling for a definition based on \( \text{unfold}_D \). This leads to:

\[
dm : \text{Alg}_T [N_D] = \text{unfold}_D (\Lambda \circ \text{map}_T (\text{out}_D))
\]

Dually, we define \( om \) as a \( \text{fold}_T \) (actually, we use the special variant \( \text{free}_T \) of \( \text{fold}_T \)):

\[
\text{om} (\Gamma : [V \to D[V]]) : \text{Coalg}_D [T(V)] = \text{free}_T (\text{map}_D (\text{unit}_T) \circ \Gamma, \text{map}_D (\text{join}_T) \circ \Lambda)
\]

For a detailed explanation, see [14].

The proof of the adequacy theorem (stating that \( R_D (\Gamma) = R_D (\Gamma) \)) is done by using Proposition 3 with \( \text{om} (\Gamma) \) substituted for \( c \). This will immediately lead to the following commutation property:

\[
T[V] \xrightarrow{\text{om} (\Gamma)} D[T[V]]
\]

\[
R_D (\Gamma) \xrightarrow{D \circ R_D (\Gamma)} D[N_D]
\]

\[
N_D \xrightarrow{\text{out}_D} D[N_D]
\]

For the proof of this property we apply the alternative proof principle for terms (Proposition 2) using \( dm \) as \( T \text{Algebra} \), and thus we need to verify the fact that \( T \text{Alg} \, (dm) \). The key to this proof is the \( \text{unfold}_\text{fusion} \) lemma. Finally, nowhere in the above proofs it was required to use any (language-)specific properties of \( \Lambda \), making the our approach fully syntax-independent.

4 Semantics of While

We have seen that our treatment of semantics is parametric in the concrete set of operational rules: the construction of the operational and denotational models did not depend

\(^\text{7}\) The term distributed law can be explained by considering the type of \( \Lambda \) as a proposition, specifying that \( T \) distributes over \( D \).
on language specific properties. As such, our treatment could be classified as ‘meta-meta-theoretical’.

In this section we demonstrate a paradigmatic example for many concrete (imperative) programming languages. The language we have chosen is While, appearing in many textbooks on semantics; e.g., see [17]. The standard structural operational semantics is given as a set of transitions, each of the form \( \langle S, s \rangle \Rightarrow \gamma \), where \( \gamma \) is either of the form \( \langle S', s' \rangle \) or simply \( s' \).

The complete set of operational rules is given in Figure 3, in small-step style.

This system is based on the evaluation of arithmetic expressions which is defined separately in Figure 2, in (a sort of) big-step style. Although it is very well possible to specify both styles of semantics in the bialgebraic framework (for example, see [11]) we will treat arithmetic expressions differently, by expressing the semantics directly in PVS as a recursive function; see the PVS proof files. We have simplified the language by omitting boolean expressions, and restricting conditions to solely (integer) variables. The value 0 will be interpreted as \texttt{false}; any other value as \texttt{true}.

We specify the operational rules, not directly as a distributive law, but in the so-called GSOS-format which is more restrictive: the rules given in this format are functions \( \rho \) of type

\[
\rho \ [v : \text{type}] : \Sigma[\mathcal{D}[v]] \rightarrow \mathcal{B}[\mathcal{T}[v]].
\]

As a first step, we introduce appropriate functors for representing the syntax and behaviour.

**Syntax**

In our PVS formalization, the syntax functor is derived from an enumeration of operator symbols, and their corresponding arity function. These can subsequently be used as actual parameters of the Terms theory (see Section 2) to obtain \( \Sigma \). Concretely,

\[
\begin{align*}
\text{SigW}[V : \text{type}] & : \text{datatype} \ \text{begin} \ \text{importing} \ Expr[V] \\
\text{ass} & \text{ (dst : V, src : Expr)} : \text{ass} \ ? \\
\text{skip} & : \text{skip} \ ? \\
\text{seq} & : \text{seq} \ ?
\end{align*}
\]
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ifs \((\text{con} : V) : \text{ifs}?)
while \((\text{con} : V) : \text{while}?)

end \text{SigW}

The imported type \(\text{Expr}[V]\) represents the arithmetic expressions. Aside from the function \(\text{arW}\), the following theory contains some auxiliary definitions which facilitate the specification of the operational rules and concrete \(\text{While}\) programs. The representation of the syntax by \(\mathbb{T}\) terms requires that the arity of each operation, as returned by \(\text{arW}\), should correspond to the number of \(\mathbb{T}\) arguments instead of the real number of arguments. This, for instance, explains why \text{ifs} and \text{while} have arities 2 and 1, respectively.

\[
\text{WhileLang}[V:\text{type}] : \text{theory begin importing } \text{SigW}[V], \text{Expr}[V] \\
\text{arW}(s : \text{SigW}[V]) : \text{nat} = \text{cases}\ s\ of \\
\quad \text{ass}(v, a) : 0, \text{skip} : 0, \text{seq} : 2, \text{ifs}(c) : 2, \text{while}(c) : 1 \end{cases}
end\ cases
importing \text{Terms[SigW[V], arW], EmptyFunP}
\text{args0}[x : \text{type}] : \{\text{below}(0) \rightarrow \mathbb{T}[x]\} = \text{emptyFun}[\text{below}(0), \mathbb{T}[x]]
\text{args1}[x : \text{type}] (a : \mathbb{T}[x]) (i : \text{below}(1)) : \mathbb{T}[x] = a
\text{args2}[x : \text{type}] (a1, a2 : \mathbb{T}[x]) (i : \text{below}(2)) : \mathbb{T}[x] = \text{if}\ i = 0\ \text{then}\ a1\ \text{else}\ a2\ \text{endif}
\text{assT}[x : \text{type}] (v : V, \text{src} : \text{Expr}) : \mathbb{T}[x] = \text{tapp}\ (\text{ass}(v, \text{src}), \text{args0})
\text{skipT}[x : \text{type}] : \mathbb{T}[x] = \text{tapp}\ (\text{skip}, \text{args0})
\text{seqT}[x : \text{type}] (s1, s2 : \mathbb{T}[x]) : \mathbb{T}[x] = \text{tapp}\ (\text{seq}, \text{args2}(s1, s2))
\text{ifT}[x : \text{type}] (c0 : V, t, e : \mathbb{T}[x]) : \mathbb{T}[x] = \text{tapp}\ (\text{ifs}(c0), \text{args2}(t, e))
\text{whileT}[x : \text{type}] (c0 : V, b : \mathbb{T}[x]) : \mathbb{T}[x] = \text{tapp}\ (\text{while}(c0), \text{args1}(b))
\text{varT}[x : \text{type}] (v : x) : \mathbb{T}[x] = \text{tvar}(v)
end\ \text{WhileLang}

Behaviour

As to the behaviour functor, we must remember that the semantic domain (being the greatest fixpoint \(\mathbb{N}_\mathcal{D}\) of functor \(\mathcal{D}\))\(^8\), cannot be expressed in terms of \(\mathcal{D} (= X \times \mathcal{B}[X])\). Again, we will define \(\mathbb{N}_\mathcal{D}\) as a coinductive data type, and let \(\text{PVS}\) generate the corresponding functor \(\mathcal{D}\). The behaviour functor for \text{While} resembles the behaviour functor for the stream language. However, instead of using a label set, we now need a state transition function for passing the (possibly) modified store \(s\). The store itself maps variables to integer values. Furthermore, to represent the two possibilities for \(\gamma\) in the state transitions, we use the \text{Maybe} functor which is given below. The standard \(\text{map}_{\text{MB}}\) and \(\text{fold}_{\text{MB}}\) operations are defined in terms of the corresponding \text{map} and \text{reduce} functions generated by \text{PVS} itself.

\[
\text{MBF : theory begin} \\
\text{Maybe}[x : \text{type}] : \text{datatype begin}\\n\quad \text{nothing} : \text{nothing} ? \\
\quad \text{just}(\text{from}\text{.Just} : x) : \text{just}? \\
end\ \text{Maybe}
\text{map}_{\text{MB}}[a, b : \text{type}](f : [a \rightarrow b]) : [\text{Maybe}[a] \rightarrow \text{Maybe}[b]] = \text{map}(f)
\]

\(^8\) Some other approaches use \(\mathbb{N}_\mathcal{B}\) as domain. However, this is not an essential difference since one can easily show that \(\mathbb{N}_\mathcal{B}\) and \(\mathbb{N}_\mathcal{D}\) are isomorphic.
For the sake of completeness, we also give the definition of

\[ \text{fold}_{\mathcal{MBF}} [a, b : \text{type}] (nf : b, \nf : [a \rightarrow b]) : [\text{Maybe} [a] \rightarrow b] = \text{reduce} (\nf, \nf) \]

\end {MBF} 

The data types, and basic operations for representing \( \mathcal{D} \) in PVS are:

\[
\begin{align*}
\text{BF} & [ST : \text{type}] : \text{theory} \begin{align*}
\text{importing} & \text{MBF} \\
\end{align*} \\
\mathcal{B} & [x : \text{type}] : \text{type} = [ST \rightarrow [ST, \text{Maybe} [x]]] \\
\text{map}_{\mathcal{B}} & [a, b : \text{type}] (f : [a \rightarrow b]) (hf : \mathcal{B} [a]) : \mathcal{B} [b] = \\
\lambda (s : ST) : \text{let} ber = \nf (s) \text{ in} (\text{ber'1, map}_{\mathcal{B}} (f) (\text{ber'2})) \\
\end{align*}
\end{align*}
\end{align*}

\end {BF} 

\[
\begin{align*}
\text{N}_{\mathcal{D}} & [ST : \text{type}] : \text{codatatype} \begin{align*}
\text{importing} & \text{BF} [ST] \\
\text{dz}_{-} \text{in} (\text{left} : \text{N}_{\mathcal{D}}, \text{right} : \mathcal{B} [\text{N}_{\mathcal{D}}]) : \text{dz}_{-} \text{in} \\
\end{align*} \\
\end{align*}
\end{align*}
\end{align*}

\end {N}_{\mathcal{D}} 

\[
\begin{align*}
\text{DCoalgebra} & [ST : \text{type}] : \text{theory} \begin{align*}
\text{importing} & \text{N}_{\mathcal{D}} [ST] \\
\mathcal{D} & [x : \text{type}] : \text{type} = \text{DZ}_- \text{struct} [ST, x] \\
\text{Coalgp} & [x : \text{type}] : \text{type} = [x \rightarrow \mathcal{D} [x]] \\
\text{inj}_D & [a, b : \text{type}] (f : [a \rightarrow b], g : [a \rightarrow \mathcal{B} [b]]) (x : a) : \mathcal{D} [b] = \text{inj}_{-} \text{dz}_{-} \text{in} (f (x), g (x)) \\
\text{out}_D : \text{Coalgp} [\text{N}_{\mathcal{D}}] = \text{inj}_D (\text{left, right}) \\
\text{map}_{\mathcal{D}} & [a, b : \text{type}] (f : [a \rightarrow b]) ([\mathcal{D} [a] \rightarrow \mathcal{D} [b]) = \text{inj}_D (f \circ \text{inj}_- \text{left}, \text{map}_{\mathcal{B}} (f) \circ \text{inj}_- \text{right}) \\
\end{align*}
\end{align*}
\end{align*}

\end {DCoalgebra} 

For the sake of completeness, we also give the definition of \( \text{DZ}_- \text{struct} \) as is generated from \( \text{N}_{\mathcal{D}} \) by PVS.

\[
\begin{align*}
\text{DZ}_- \text{struct} & [ST, x : \text{type}] : \text{datatype} \begin{align*}
\text{importing} & \text{BF} [ST] \\
\text{inj}_{-} \text{dz}_{-} \text{in} (\text{inj}_- \text{left} : x, \text{inj}_- \text{right} : \mathcal{B} [x]) : \text{inj}_{-} \text{dz}_{-} \text{in} \\
\end{align*} \\
\end{align*}
\end{align*}

\end {DZ}_- \text{struct} 

Before specifying the operational rules, we have a closer look at the GSOS-format itself. The domain of \( \rho \) (i.e., \( \Sigma [\mathcal{D}[v]] \)) allows us to pattern-match on the outermost symbol. The symbol is parameterized (depending on the arity) with a \( \mathcal{D} \) expression which will provide access to the premises of the rule. Since only the sequence operator has rules with premises, we will elaborate on the alternative for \( \rho \) that corresponds to this operation. The first component of \( \mathcal{D} \) represents the meta-variable on the left-hand side of the premise, whereas the second component represents the right-hand side. Since we do not pass the state explicitly, we have to apply the second component to the state argument of the state transition function that is yielded as a result. By inspecting the outcome of that application we can decide which of the two rules for \( \text{seq} \) applies, and construct the corresponding right-hand side of the conclusion. For the latter, we use the fold operation for \( \text{Maybe} \). In PVS:

\[
\begin{align*}
\text{WhileGSOS} & [V : \text{type}] : \text{theory} \begin{align*}
\text{STORE} & : \text{type} = [V \rightarrow \text{int}] \\
\rho & [v : \text{type}] (sf : \Sigma [\mathcal{D}[v]]) : \mathcal{B} [\mathcal{T}[v]] = \text{cases} sf^\prime 1 \text{ of} \\
\end{align*} \\
\end{align*}
\end{align*}

\[
\begin{align*}
\text{seq} : \text{let} a0 = sf^\prime 2 (0), a1 = sf^\prime 2 (1) \text{ in} \\
\lambda (st : \text{STORE}) : \text{let} rst = \text{inj}_- \text{right} (a0) (st) \text{ in} \\
\text{fold}_{\mathcal{MBF}} ((\text{rst'}1, \text{just} (\text{var}_T (\text{inj}_- \text{left} (a1)))), \\
\lambda (s1 : x) : (\text{rst'}1, \text{just} (\text{seq}_T (\text{var}_T (s1), \text{var}_T (\text{inj}_- \text{left} (a1)))))) (\text{rst'}2), \\
\end{align*}
\end{align*}

\]
In order to obtain a distributive law of $T$ over $D$, $\rho$ needs to undergo a two-step transformation. The first step is to expand $\rho$'s codomain using the auxiliary function $\text{inj}_D$ defined in the theory $D\text{Coalgebra}$:

$$\tau \ [v : \text{type}] : [\Sigma[D[v]] \to D[T[v]]] = \text{inj}_D (tapp \circ \text{map}_D (tvar \circ \text{inj}_\text{left}), \rho)$$

Adjusting the domain is slightly more involved, and requires an appropriate use of $\text{fold}_T$:

$$\Lambda \ [v : \text{type}] : [T[D[v]] \to D[T[v]]] = \text{fold}_T (\text{map}_D (\text{unit}_T), \text{map}_D (\text{join}_T) \circ \tau)$$

This construction does not affect the naturality property (Lemma $\text{law}_{\text{natural}}$). Moreover, it guarantees that $\Lambda$ is indeed a distributive law (Lemma $\text{law}_{\text{distributive}}$).

### Running a program

There is one discrepancy between our formalization and a standard denotational semantics for $\text{While}$ as, for instance given by [17]. In our case, the mathematical object describing the effect of executing each construct is the greatest fixed point $N_D$ of $D$. In the standard case, this is a (possibly partial) state transition function, which is obtained by composing the functions that correspond to the components of this construct. Moreover, for while statements, a standard denotational semantics also requires fixed points. The result of executing a program in our framework, $N_D$, is not a single state transition function, but a (possibly infinite) stream of functions that still need to be interconnected. In $PVS$, however, all functions have to be total. We solve this issue by defining the following total variant$^9$ of a compose function which returns the constructed transition function after $N$ execution steps.

$$\text{compose}_N (N : \text{nat}, dz : N_D) (\text{ist} : \text{STORE}) : \text{recursive} \ ST =$$

$$\text{if } N = 0 \text{ then } \text{ist}$$

$$\text{else let } \text{res} = \text{right} (dz) (\text{ist}) \text{ in}$$

$$\text{cases } \text{res}2 \text{ of } \text{nothing} : \text{res}1,$$

$$\text{just} (x) : \text{compose}_N (N - 1, x) (\text{res}1) \text{ endcases endif measure } N$$

To illustrate program execution, we use the following program that computes the $12^{th}$ Fibonacci number. It uses 3 variables each identified by a number. Variable 2 will hold the final result.

$$PFib10 : T = \text{seq}_T (\text{ass}_T (0, \text{enum} (10)), \text{seq}_T (\text{ass}_T (1, \text{enum} (1)), \text{seq}_T (\text{ass}_T (2, \text{enum} (1))),$$

$$\text{while}_T (0, \text{seq}_T (\text{ass}_T (3, \text{eplus} (\text{evar} (1), \text{evar} (2))), \text{seq}_T (\text{ass}_T (1, \text{evar} (2))),$$

$$\text{seq}_T (\text{ass}_T (2, \text{evar} (3)), \text{ass}_T (0, \text{emin} (\text{evar} (0), \text{enum} (1)))))))))$$

We execute this program and apply the final store, obtained after 62 steps (just enough for the while loop to terminate), to variable 2, producing$^{10}$ the value 144.

$^9$ In $PVS$, totality is enforced by a so-called measure specification which is mandatory when defining a recursive function. This measure is used to guarantee (by generating special proof obligations) that the function indeed terminates.

$^{10}$ The answer was obtained by executing our specification in the functional language $Clean$. The current, so-called, ground evaluator of $PVS$ seems to have difficulties with evaluating expressions containing infinite codata structures.
Observe that we used $R_O$ (based on the operational model) to execute the program. Equivalently, we could have used the denotational version $R_D$, obviously leading to the same result, since we proven that $R_O$ and $R_D$ equal.

## 5 PVS formalization

Our main motivation for developing this formalization was to investigate whether or not implementing abstract categorical concepts in PVS 6.0 is feasible. The case study we performed was based on previous, similar experiments with Coq.

As far as this case study is concerned, the main difference between Coq and PVS is that Coq is equipped with a rich type class system offering type classes as first class citizens. Therefore, in Coq, functors, monads, and (co)algebras can be naturally represented. PVS offers parameterized theories, but using these as a substitute for Coq’s type classes in general is definitely a setback. Moreover, like PVS, Coq suffers from the same restriction that polymorphism is only first-order. This definitely reduces the generality of the formalisation, however, we managed to separate the language-specific components from the more abstract categorial concepts such that changes in the syntax and/or behaviour of the programming language hardly affects the description in its entirety.

Additionally, for the most part these aspects of our formalization do not obstruct the proving process. There were no fundamental problems which could not be resolved due to restrictions of PVS’s specification language. The rich support for abstract (co)data types (including the facility for automatic generation of common theories) has shown to be adequate.

There was, however, a minor issue obstructing the proving process to some extent. When importing a parameterized theory, the user must explicitly specify which actual arguments are required. In a truly polymorphic case this matter would have been solved by the type checker (as is done in Coq or in Haskell). Unfortunately, PVS lacks the ability to resolve theory instantiations automatically. To some extent, this is also the case for instantiation of declaration parameters. We encountered situations in which the type checker was not capable of determining the correct instance types. However, from the discussions with the developers of PVS we concluded that this was not a fundamental issue but a temporary defect of the typing algorithm, that is expected to be repaired in the near future.

Finally, the goal of our experiment was not to compare PVS with Coq. In terms of development times, for our specific example these were about the same. Of course, we have to take into account that we first did our experiment with Coq and all theoretical difficulties were already solved when we started the exercise with PVS. We are convinced that the time it takes to formalize a relatively complex system, such as the bialgebraic framework, is mainly determined by the experience of the user. This development process is barely retarded by (the peculiarities of) the specific proof assistant itself.

## 6 Related work

This work was inspired by our earlier work on modularity, the formalization of Modular Structural Operational Semantics (MSOS) [15]. The present paper can be seen as a contribution to field of bialgebraic semantics, starting with Turi and Plotkin’s research [18], and resulting in a uniform categorical treatment of semantics. They abstracted from concrete syntactical and semantical details by characterizing these language-dependent issues.
by a distributive law between syntax and behaviour. By means of a categorical construct, both an operational and a denotational model were obtained, and moreover the adequacy of these models could be proven. Klin [12] gives an introduction to the basics of bialgebras for operational semantics that was used in the present formalization. He also sketches the state-of-the-art in this field of research.

The distributive law actually describes a syntactic format for specifying operational rules. This abstract so-called GSOS format has been applied to several areas of computer science. For example, in his thesis [2] Bartels gives concrete syntactic rule formats for abstract GSOS rules in several concrete cases. Variable binding, which is a fundamental issue in, for example, λ-calculus or name passing π-calculi, is addressed in [6]. The authors show that name binding fits in the abstract GSOS format. This was refined further in [7].

In [5] a framework is introduced, called MTC, for defining and reasoning about extensible inductive datatypes which is implemented as a Coq library. It enables modular mechanized metatheory by allowing language features to be defined as reusable components. Similar to our work, MTC’s modular reasoning is based on universal property of folds [16], offering an alternative to structural induction.

A significant contribution to the work on interpreters for programming languages, is that of the application of monads in order to structure semantics. Liang et al. [13] introduced monad transformers to compose multiple monads and build modular interpreters. Jaskelioff et al. use [11] as a starting point, and provide monad-based modular implementation of mathematical operational semantics in Haskell. The authors also give some concrete examples of small programming languages specified in GSOS-format. Our example in Section 2 is inspired by this work. Although, [11] strictly follows the approach of Turi and Plotkin, there is no formal evidence that their construction is correct, i.e., there are no ‘pen and paper’ or machine-checked proofs given. The latter issue is addressed by recent work of [9] who introduce modular proof techniques for equational reasoning about monads.

7 Conclusions

We presented a formalization in PVS version 6.0 of Turi and Plotkin’s work based on category theory. Our main goal was to investigate whether this could be done in a convenient way. Except for some minor flaws in PVS’s type checker discussed in Section 5, we did not encountered any fundamental issues that seriously hindered the proving process. Our experiment also resulted in a PVS framework which can be used for formal reasoning about programming languages in general, in addition to reasoning about specific programs. Moreover, it offers the user the possibility to choose between either denotational or operational semantics at any point in his application.

Our future plans comprise of experimenting with our framework in formal reasoning with case studies in specific examples of denotational and operational semantics, and to extend the framework with an axiomatic semantics.

References


