

Types as Theories

Joseph A. Goguen*
Programming Research Group, Oxford University
SRI International, Menlo Park CA 94025

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Abstract: There are many notions of type in computing. The most classical notion is “types as sets”, which has been extended to cover many features of modern programming languages. This paper shows that such features are handled perhaps even more naturally by an extension of the “types as algebras” notion to a “types as theories” notion. This notion naturally supports object oriented concepts, including inheritance and local state, as well as generic modules and dependent types. Moreover, it explains why polymorphic operations are natural transformations and provides a systematic foundation for a powerful form of programming in the large. This paper also presents a new semantics for dependent types based on strict fibrations.

NOTE: This version of the paper contains some material that was inadvertently omitted from the version printed in Topology and Category Theory in Computer Science (Oxford, 1991).

1 Introduction

“Types” are used to classify programming entities. Because the entities involved in modern programming have many different kinds of structure and may be seen at many different levels of abstraction, it is not surprising that there are many different notions of type. For each notion of type, one should ask what it serves to classify. The two major established traditions are the “types as sets” tradition, and the “types as algebras” tradition; both these notions of type classify values. The first leads from classical programming languages to the λ -calculus and so-called “type theory,” while the second leads from abstract data types into object oriented concepts and programming in the large. Brief introductions to these two traditions are given in the following two subsections, with some indication of how the second extends to the “types as theories” in which types classify models rather than values, and in particular, classify software modules and objects.

A basic distinction concerns the time at which types are checked against what they classify:

- Types that are checked at **compile time** are called “static types”. One problem with static typing is that it can be too strong; for example, the expression “ $(-24 / -8)!$ ” would fail a strong static type check under the assumption that factorial (i.e., “!”) is only defined on natural numbers, because computation is needed to determine whether the division yields a natural number. The polymorphic types of ML [48] can be checked at compile time.

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- Types checked at **run time** are called “dynamic types”. Phenomena in this area include coercions (as in many conventional programming languages), retracts (as in OBJ [9, 28]), and some forms of polymorphism.
- Types checked at **design time** do not seem to have an established popular name: this paper calls them “theories”. We believe that this kind of type is the most relevant to formal methods for program development, and to programming in the large.

This paper assumes familiarity with category, functor, natural transformation and colimit, for which see texts and papers such as [29], [38] and [4]; Lawvere theories and indexed categories are also mentioned but not assumed. Section 2.5 assumes adjoints, and some other advanced concepts are defined as they arise. The identity morphism at A is denoted 1_A , and composition is indicated by semicolon, so that for example, $(f; g)(x) = g(f(x))$.

This paper uses OBJ [9, 28] as a notation for examples. Much of this notation is hopefully self-evident because it is based directly on algebra, and the rest is explained where it arises. Indeed, this paper provides semantics for much of OBJ.

1.1 Types as Sets

The oldest notion of type may be summarised by the slogan “types as sets.” Types in this sense classify values. [6] surveys this tradition (but despite its title, does not survey other approaches to types).

This notion is embodied in the most traditional programming languages, such as FORTRAN and BASIC, which have few types and no operations for combining types. More advanced languages may enrich this approach with some simple operations on sets, such as disjoint union and Cartesian product (\times and \uplus , for records and variant records), and possibly inclusion (\subseteq , for a somewhat restricted notion of subtype). Many more or less modern programming languages embody this approach, including Algol68, Pascal and Modula-2. More recent work tends to take a higher order viewpoint, treating functions as values to be classified; ML and functional languages like Miranda embody this approach.

Theoretical work in this tradition, such as domain theory and Scott’s “data types as lattices” [54, 55], tends to impose a partial ordering \sqsubseteq on the entities in a type. Higher order functions arise through an exponentiation operation on types. A variant models types by “ideals” in domains [43]. A major benefit of this work is its support for the λ -calculus in programming, as anticipated by Landin [36, 37] and McCarthy [45]. An important recent advance is the second order polymorphic calculus, independently discovered by Reynolds [52] and Girard [10].

In the “types as predicates” variant of the “types as sets” approach, types are taken to be predicates, which therefore denote sets (or some variant thereof, such as domains). However, many advocates of this view are more proof theoretically inclined, and hence might resist such denotations. Perhaps the best known work along this line is Martin-Löf’s “type theory” [44], which also provides dependent types, as implemented in Pebble [5] and other languages. (Note that “type theory” is not a general theory of types, but rather a specific intuitionistic logic which provides one specific notion of type).

Although much effort has been put into the “types as sets” tradition, perhaps because it seems easier to understand, it nonetheless has some deficiencies: it does not take sufficient account of the operations associated with types, and in particular, selectors (for constructors) are not treated in a natural way (see [57] for a treatment of some special cases, and [22] for a general discussion of the problem); it does not deal with the correctness of implementations; it has a difficult logic, so that it is hard to prove properties of types and operations;

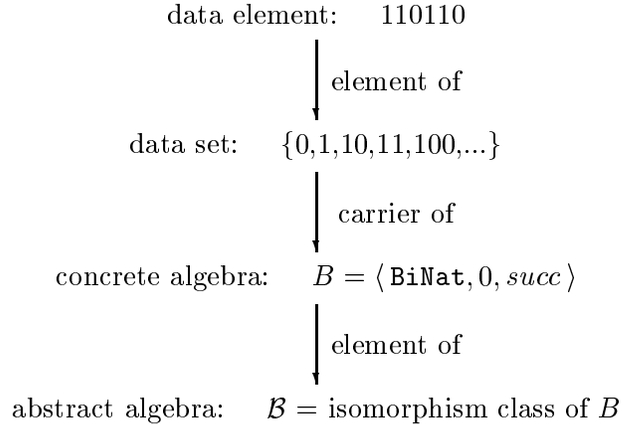


Figure 1: Levels of Abstraction of Data

and it is difficult to apply to modules, exceptions, states, object oriented concepts, and so on, often requiring complex *ad hoc* encodings to achieve such ends.

1.2 Types as Algebras

The essential insight of the “types as algebras” notion is that the *operations* associated with data are at least as important as the values. Thus, this approach generalises from sets to *algebras*, which are just sets with some given operations. Early work anticipating or advocating this approach includes lectures by Goguen at ETH Zürich [12], Hoare’s work on data representation [34], and work by Zilles and Liskov [61, 42], ADJ [26, 25], and Guttag [31] on data abstraction.

The “initial algebra semantics” of ADJ says that a concrete data representation is a concrete (many sorted) algebra, and an abstract data type is an abstract algebra, where as usual in algebra, “abstract” means “unique up-to-isomorphism.” A convenient way to describe (or “present”) an abstract algebra is as “the” initial algebra in the variety of all algebras that satisfy some equations; that is, one gives a signature Σ (of sorts and operation symbols) and set E of (possibly conditional) Σ -equations, and then defines the class of the initial models of $\langle \Sigma, E \rangle$ to be the abstract data type. This works because any two such initial algebras are necessarily isomorphic. Such a pair $\langle \Sigma, E \rangle$ is called a *theory*, and serves to classify algebras by whether or not they satisfy it; thus theories are types.

For example, consider the natural numbers, where Σ has the one sort \mathbf{Nat} , and the following two operations,

```

0 : -> Nat
succ : Nat -> Nat

```

There are no equations, so $E = \emptyset$. Now let B be the concrete initial Σ -algebra of natural numbers represented in binary positional notation. Finally, let \mathcal{B} be the class of all initial Σ -algebras, i.e., of all Σ -algebras isomorphic to B . Thus, the intended denotation of the theory $\mathbf{NAT} = \langle \Sigma, \emptyset \rangle$ is \mathcal{B} . This way of characterising the natural numbers is due to Lawvere [41], and is shown equivalent to the Peano axioms in [39].

We can extend this approach in many different ways. Section 2 develops it into the “types as theories” approach, in which the theories themselves, and various operations

upon them, come to play a dominant role. Figure 1 gives an overview of the various levels of abstraction that are involved. From this, we can see that the three approaches to type have a natural hierarchical order: the “types as sets” approach is the most concrete, the “types as algebras” approach is a modest abstraction of it, and the “types as theories” approach supports genuine independence of representation, while still encompassing the other approaches.

Another natural step extends from many sorted algebra to order sorted algebra [24], in which a partial order is given on the set of sorts, interpreted semantically as subset inclusion. This permits a nice treatment of exception handling, and of partial and overloaded operations, as illustrated later in this paper. See also the “unified algebra” of Mosses [50]. Another extension admits relations as well as operations, leading to various forms of first order logic. Horn clause logic with equality is especially convenient, because it still has initial models for all theories, as shown in work on the semantics of the language Eqlog, which combines functional and logic programming [21, 20].

Yet another extension considers “machines” that may have internal states, identifying two such machines iff their behaviour is equivalent [19, 46]. This gives a semantics for abstract objects which generalises that of abstract data types, as in the semantics of FOOPS [23]. An early attempt to handle state appears in Guttag’s thesis [31], later formalised by Wand [60] using final algebras. However, approaches which admit a class of models, e.g., those models that are behaviourally equivalent, seem more satisfactory. Section 3.2 gives another such approach, based on the satisfaction of equations up to observability.

The existence of applications using many different logical systems suggests generalising to an arbitrary logical system. This requires formalising the notion of logical system. Fortunately, such a formalisation is available in the form of *institutions* [18], which arose in the semantics of the specification language Clear [2, 3]. The framework of institutions is reviewed in Section 2.1, and then systematically used thereafter.

Acknowledgements

The approach in this paper evolved out of work on Clear [2, 3, 18] and its semantics; this joint research with Rod Burstall includes the concept of institution and the putting together of theories by colimits to form larger specifications. These ideas were further developed in joint work with José Meseguer on various topics, including OBJ [9, 28], which can be seen as an implementation of Clear for the order sorted (conditional) equational institution, as well as FOOPS [23], which extends these ideas to object oriented programming. Special thanks to Don Sannella and Andrzej Tarlecki for spotting some bugs in a draft of this paper. My debt to the Venerable Chögyam Trungpa Rinpoche is not expressible in words, and his inspiration is pervasive.

2 Types as Theories

This section first gives a brief introduction to institutions, and then uses them to explicate theories, parameterised (also called “dependent”) theories, and parameterised theory application. Although these concepts are syntactic in nature, they have formal denotations using constructions on classes of models. Some novel ideas about fibrations and indexed categories arise in this connection, and many examples are given.

2.1 Institutions

The formal development in this section assumes a fixed but arbitrary logical system, having *signatures* denoted Σ, Σ' , etc., having Σ -*models* denoted M, M' , etc., having Σ -*sentences* denoted P, Q , etc., and having Σ -*satisfaction* relations, denoted

$$M \models_{\Sigma} P$$

and indicating that the Σ -sentence P is satisfied by the Σ -model M .

For many purposes, we also need signature morphisms, denoted $\phi: \Sigma \rightarrow \Sigma'$, and we need to know how these morphisms act on sentences and on models. Thus, if P is a Σ -sentence, we let $\phi(P)$ denote the *translation* of P by ϕ , a Σ' -sentence (generally obtained by substituting $\phi(\sigma)$ into P for each $\sigma \in \Sigma$), and if M' is a Σ' -model, we let $\phi(M')$ denote the *translation* (or *reduct*) of M' by ϕ , a Σ -model (generally obtained by letting $\phi(\sigma)$ be the interpretation in M' for each $\sigma \in \Sigma$).

Imposing some simple conditions on this data leads to the notion of an *institution* [18], details of which are omitted here. The main technical condition, called the **Satisfaction Condition**, expresses the invariance of satisfaction under change of notation,

$$\phi(M') \models_{\Sigma} P \text{ iff } M' \models_{\Sigma'} \phi(P)$$

where $\phi: \Sigma \rightarrow \Sigma'$ is a signature morphism, P is a Σ -sentence and M' is a Σ' -model. In addition, signatures and their morphisms form a category, denoted **Sign**; if $Sen(\Sigma)$ denotes the class of all Σ -sentences, then $Sen: \mathbf{Sign} \rightarrow \mathbf{SET}$ is a functor; and if $Mod(\Sigma)$ denotes the category of all Σ -models, then $Mod: \mathbf{Sign} \rightarrow \mathbf{CAT}^{op}$ is a functor. Example institutions include many sorted equational logic, Horn clause logic, order sorted equational logic, and first order logic, as shown in [18].

The illustrations in this paper mainly use many sorted equational logic. In this institution, a signature is a pair $\langle S, \Sigma \rangle$ where S is a *sort set* and Σ is an $S^* \times S$ -indexed family of sets. A signature morphism $\phi: \Sigma \rightarrow \Sigma'$ consists of a function $f: S \rightarrow S'$ and an $S^* \times S$ -indexed family of functions $g_{w,s}: \Sigma_{w,s} \rightarrow \Sigma'_{f(w),f(s)}$. Σ -models are Σ -algebras, Σ -sentences are (conditional) Σ -equations, and Σ -satisfaction is as usual. (Actually, the main examples will use order sorted equational logic [24].)

2.2 Theories

This subsection develops theories over an arbitrary institution, following the semantics of Clear [3, 18].

Definition 1 A **theory** consists of a signature Σ and a set E of Σ -sentences, i.e., it is a pair $\langle \Sigma, E \rangle$. We may also call $\langle \Sigma, E \rangle$ a Σ -theory.

Given a theory $T = \langle \Sigma, E \rangle$ and a Σ -model M , we say that M is a **T -model**, or that M **satisfies** T iff $M \models_{\Sigma} P$ for each $P \in E$, written $M \models_{\Sigma} E$.

A theory $\langle \Sigma, E \rangle$ is **closed** iff

$$M \models_{\Sigma} E \text{ implies } (M \models_{\Sigma} P \text{ implies } P \in E).$$

(Sometimes theories are called “presentations” to emphasise that closure is not required.)

□

Thus, a Σ -theory classifies Σ -models by whether or not they satisfy it.

Definition 2 Given a set T of Σ -sentences and a class \mathcal{M} of Σ -models, let

$$T^* = \{M \mid M \models_{\Sigma} T\}, \text{ the } \mathbf{variety} \text{ or } \mathbf{denotation} \text{ of } T,$$

and let

$$\mathcal{M}^* = \{e \mid M \models_{\Sigma} e, \text{ for all } M \in \mathcal{M}\}, \text{ the } \mathbf{theory} \text{ of } \mathcal{M}, \text{ also denoted } Th(\mathcal{M}).$$

Because an institution provides the category $Mod(\Sigma)$ of all Σ -models, we can let T^* be a full subcategory of $Mod(\Sigma)$. \square

Notice that satisfaction induces a duality (or more precisely, a Galois connection) between

- sets of sentences (i.e., theories), and
- sets (or classes, to be more precise) of models,

by the operations denoted $*$ in the above definition. You might think that because of this duality we could just as well take model classes as basic, instead of theories. However, theories have the advantage over model classes that they are “more presentable”: we can often find a *finite* set of (finite) sentences that describes what we are interested in, whereas the model classes (as well as their elements) are much less likely to be finite.

Fact 3 Given a theory $T = \langle \Sigma, E \rangle$, there is a least closed set \overline{E} of Σ -sentences containing E , defined by

$$P \in \overline{E} \text{ iff } M \models_{\Sigma} P \text{ for all } M \text{ such that } M \models_{\Sigma} E,$$

or equivalently, by

$$\overline{E} = E^{**}.$$

We will call \overline{E} the **closure** of E , and $\langle \Sigma, \overline{E} \rangle$ the **closure** of T , written \overline{T} . \square

Let us now consider some examples, using the syntax of OBJ. The simplest non-void theory is

```
th TRIV is
  sort Elt .
endth
```

Notice that $TRIV^* = \mathbf{SET}$, the category of all sets. Next, we consider monoids and groups, two simple theories from abstract algebra:

```
th MONOID is
  sort Elt .
  op e : -> Elt .
  op _ . _ : Elt Elt -> Elt .
  vars A B C : Elt .
  eq A . e = A .
  eq e . A = A .
  eq A . (B . C) = (A . B) . C .
endth
```

```
th GROUP is
  sort Elt .
  op e : -> Elt .
  op _ . _ : Elt Elt -> Elt .
  op _ -1 : Elt -> Elt .
  vars A B C : Elt .
  eq A . e = A .
  eq e . A = A .
  eq A . (B . C) = (A . B) . C .
  eq A . (A -1) = e .
  eq (A -1) . A = e .
endth
```

These are theories over the institution \mathcal{EQ} of (conditional, many sorted) equational logic. The denotation \mathbf{MONOID}^* of the theory \mathbf{MONOID} of monoids is the variety (or category) \mathbf{MONOID} of all monoids; similarly, $\mathbf{GROUP}^* = \mathbf{GROUP}$.

2.3 Dependent Theories

In order to talk about relationships between theories – for example, inheritance, or that a certain theory serves as interface for a certain generic module – we need the following:

Definition 4 A **view** or **theory morphism** $\Phi: \langle \Sigma, E \rangle \rightarrow \langle \Sigma', E' \rangle$ is a signature morphism $\Phi: \Sigma \rightarrow \Sigma'$ such that

$$P \in E \text{ implies } \Phi(P) \in \overline{E'}.$$

This gives a category $\mathbf{Theo}(\mathcal{I})$ of theories over an institution \mathcal{I} . \square

Fact 5 $\Phi: \Sigma \rightarrow \Sigma'$ is a theory morphism $\Phi: \langle \Sigma, E \rangle \rightarrow \langle \Sigma', E' \rangle$ iff

$$M' \models_{\Sigma'} E' \text{ implies } M' \models_{\Sigma'} \Phi(E)$$

for all Σ' -models M' , where $\Phi(E) = \{\Phi(P) \mid P \in E\}$. \square

A **subtheory** is a view $\langle \Sigma, E \rangle \rightarrow \langle \Sigma', E' \rangle$, where $\Sigma \subseteq \Sigma'$ and $E \subseteq E'$; although this only makes sense for institutions where the notion of subsignature is well-defined, most cases of practical interest are included. For example, $\mathbf{MONOID} \subseteq \mathbf{GROUP}$.

Definition 6 The **denotation** of a theory morphism $\Phi: T \rightarrow T'$ is its **reduct** or **forgetful functor**, $\Phi^*: T'^* \rightarrow T^*$, defined to send M' to $\Phi(M')$, which is a T -model by Fact 5 plus the Satisfaction Condition, and to send $f: M'_0 \rightarrow M'_1$ to $\Phi(f)$. \square

Because \mathbf{TRIV} is a subtheory of every theory (that has at least one sort), we have

$$\mathbf{TRIV} \subseteq \mathbf{GROUP}$$

and

$$\mathbf{TRIV} \subseteq \mathbf{MONOID},$$

which induce the familiar forgetful functors,

$$\mathbf{GROUP}^* \longrightarrow \mathbf{SET}$$

and

$$\mathbf{MONOID}^* \longrightarrow \mathbf{SET}.$$

For another example, the inclusion $\mathbf{MONOID} \subseteq \mathbf{GROUP}$ induces the forgetful functor

$$\mathbf{GROUP}^* \longrightarrow \mathbf{MONOID}^*.$$

Many institutions are “liberal” in the sense that all their forgetful functors have “left adjoints” which give the “free things generated by”. It is possible to define this without a lot of category theory:

Definition 7 Given a theory morphism $\Phi: T \rightarrow T'$, let

$$U = \Phi^*: T'^* \rightarrow T^*$$

be its forgetful functor, and let M be a model in T^* . Then a model M' in T'^* is **free** (with respect to U) **over** M iff there is some morphism $i: M \rightarrow U(M')$ such that given any $j: M \rightarrow U(N')$, there is a unique morphism $h: M' \rightarrow N'$ such that $i; U(h) = j$, i.e., such that

$$\begin{array}{ccc}
 & U(N') & N' \\
 & \uparrow & \uparrow \\
 M & \begin{array}{c} \nearrow j \\ \searrow i \end{array} & \\
 & U(M') & M' \\
 & \uparrow U(h) & \uparrow h
 \end{array}$$

commutes, where i, j are Σ -morphisms and h is a Σ' -morphism. We may write $j^\#$ for h , because it is uniquely determined by j .

An institution is **liberal** iff for every such theory morphism Φ and model M , there is some model M' that is free over M with respect to Φ^* . \square

Intuitively, M' is the best T'^* -model that “extends” M . Examples include the following:

- The free group on a set of X of generators.
- The free monoid on a set of X of generators.
- The free group over a monoid M .

Liberal institutions include equational logic (in all the variations that we have mentioned), Horn clause logic, Horn clause logic with equality, and many others – but not first order logic.

Proposition 8 Given a theory morphism $\Phi: T \rightarrow T'$, the function $M \mapsto M'$ for $M \in T^*$ where M' is free (with respect to Φ^*) over M , extends uniquely to a functor, denoted

$$\Phi^{\mathfrak{s}}: T^* \rightarrow T'^*$$

and called a **free functor**. It is left adjoint to the forgetful functor Φ^* . Such functors always exist for liberal institutions. \square

For the “types as theories” point of view to include the “types as models” point of view, it is convenient to introduce a new kind of sentence which says that an *initial* model is intended for a theory (or more generally, for part of a theory). The theory of institutions provides such sentences, called “constraints” [18]; see also [51]. In order to define these, we first formalise the idea that a model is free over part of a theory. Instead of just considering a theory inclusion, we generalise to an arbitrary theory morphism.

Definition 9 Given a theory morphism $\Phi: T \rightarrow T'$, we say that a T' -model M' is Φ -**free** iff M' is free over $\Phi^*(M')$ and the morphism $(1_{\Phi^*(M')})^\#: \Phi^{\mathfrak{s}}(\Phi^*(M')) \rightarrow M'$, called the **counit** morphism at M' and denoted $\epsilon_{M'}$, is an isomorphism. \square

We now define the new kind of sentence:

Definition 10 Given a signature Σ , then a Σ -**constraint** is a pair

$$\langle \Phi: T'' \rightarrow T', \theta: \text{Sign}(T') \rightarrow \Sigma \rangle,$$

where T', T'' are theories and $\text{Sign}(T')$ is the signature of T' . Given a Σ -constraint $c = \langle \Phi: T'' \rightarrow T', \theta: \text{Sign}(T') \rightarrow \Sigma \rangle$ and a Σ -model M , we say that M **satisfies** c iff $\theta(M)$ satisfies T' and is Φ -free. Given signature morphism $\phi: \Sigma \rightarrow \Sigma'$, then the ϕ -**translation** of $c = \langle \Phi, \theta \rangle$ is the constraint $\langle \Phi, \theta; \phi \rangle$, denoted $\phi(c)$. \square

Proposition 11 Given an institution \mathcal{I} , a new institution denoted $\mathcal{C}(\mathcal{I})$ is obtained from \mathcal{I} as follows: its signatures are the same as those of \mathcal{I} ; its sentences include those of \mathcal{I} , plus constraints as new sentences, with translation and satisfaction as given in Definition 10. \square

See [18] for more detail, including a proof. In $\mathcal{C}(\mathcal{I})$, a Σ -theory contains both Σ -sentences from \mathcal{I} and Σ -constraints, and is satisfied by a model M iff M satisfies both all the sentences and all the constraints. It is worth noting that some $\mathcal{C}(\mathcal{I})$ theories may be satisfied by *no* models, even when \mathcal{I} is liberal, because of the possibility of inconsistent constraints.

Let us now consider some examples, to show how these ideas are used in practice. Again we use OBJ as a notation. For the unparameterised case, the keyword “**th**” indicates that any model is acceptable, whereas the keyword “**obj**” indicates that the only acceptable models are Φ -free with respect to the theory inclusion $\Phi: \emptyset \rightarrow T$, where \emptyset denotes the empty theory (with no sorts) and T is the body of the theory in question. In this way, unparameterised theories are a special case of parameterised theories. (Note that \emptyset has just one model, having no carriers and no operations.) For example, the natural numbers may be specified as follows¹:

```
obj NAT is
  sort Nat .
  op 0 : -> Nat .
  op s_ : Nat -> Nat [prec 5] .
  op +_ : Nat Nat -> Nat .
  vars M N : Nat .
  eq 0 + N = N .
  eq s M + N = s(M + N) .
endo
```

This theory denotes the class of all initial algebras over the theory $T = \langle \Sigma, E \rangle$ where Σ has $S = \{\mathbf{Nat}\}$ and the three operation symbols 0 , $s_$, $_+_$, and where E contains the two equations given above, according to the following result:

Proposition 12 Given an \mathcal{L} -theory $T = \langle \Sigma, E \rangle$, a model M is an initial model of T iff it satisfies the $\mathcal{C}(\mathcal{L})$ -theory $T' = \langle \Sigma, E' \rangle$, where E' is E plus the constraint $\langle \emptyset \rightarrow T, 1_\Sigma \rangle$. We may call constraints of this form **initiality constraints**. \square

Our machinery also provides a natural semantics for parameterised theories, such as the following theory of actions of monoids on sets of states; intuitively, $A \cdot S$ is the new state that results from taking action A when in state S .

```
th ACT[M :: MONOID] is
  sort State .
  op ._ : Elt State -> State .
  var A A' : Elt .
  var S : State .
  eq A . (A' . S) = (A . A') . S .
  eq e . S = S .
endth
```

We take the forgetful functor $\Phi^*: \mathbf{ACT}^* \longrightarrow \mathbf{MONOID}^*$ to be the denotation of this parameterised theory, where **ACT** includes not only the operations and equations shown above, but also those in **MONOID**.

In much the same way, we can give a denotation for a constrained parameterised theory. It is traditional to illustrate this with the following example, which also makes good use of order sorted algebra (for more information on order sorted algebra, see [24, 22]):

¹The attribute [prec 5] of the prefix operation s indicates that it is more tightly binding than $+$, which OBJ3 gives the default precedence for binary infix operations of 41; see [28].

```

obj STACK[X :: TRIV] is
  sorts Stack NeStack .
  subsort NeStack < Stack .
  op push : Elt Stack -> NeStack .
  op empty : -> Stack .
  op pop_ : NeStack -> Stack .
  op top_ : NeStack -> Elt .
  var E : Elt .
  var S : Stack .
  eq pop push(E,S) = S .
  eq top push(E,S) = E .
endo

```

This denotes the $\mathcal{C}(\mathcal{EQ})$ -theory with all the sorts, operations and equations stated above, plus `Elt` from `TRIV` and the constraint

$$\langle \text{TRIV} \hookrightarrow \text{STACK}, 1_{\text{Sign}(\text{STACK})} \rangle.$$

Letting $\Phi: \text{Sign}(\text{TRIV}) \rightarrow \text{Sign}(\text{STACK})$ be the signature inclusion and letting $\text{STACK}^* = \mathbf{STACK}$, then $\Phi^*: \mathbf{STACK} \rightarrow \mathbf{SET}$ is the denotation for the parameterised theory `STACK`, whereas $\Phi^{\mathfrak{s}}: \mathbf{SET} \rightarrow \mathbf{STACKEQ}^*$ would be its denotation in the style of Clear [3, 18], where `STACKEQ` is the purely equational part of the theory `STACK`.

The following example, which given integers a, b, c , returns the “type” of functions $f: \text{Int} \rightarrow \text{Int}$ which always lie within c of $ax + b$, is more similar to examples of dependent types in the usual literature on that subject:

```

th 3INT is
  pr INT .
  ops a b c : -> Int .
endth

```

(The line “`pr INT .`” indicates that the theory `INT` of integers is being imported, i.e., “inherited”, in the sense explained in Section 3.1 below.)

```

th WLIN[P :: 3INT] is
  op f : Int -> Int .
  var X : Int .
  eq f(X) - c < (a * X) + b = true .
  eq (a * X) + b < f(X) + c = true .
endth

```

These examples motivate the following:

Definition 13 A **parameterised** (or **dependent**) **theory** is a theory morphism

$$\Phi: T \rightarrow T'.$$

The **denotation** of $\Phi: T \rightarrow T'$ is its forgetful functor $\Phi^*: T'^* \rightarrow T^*$, as in Definition 6. \square

Such a parameterised theory corresponds to a “universal” or “product” dependent type, as illustrated by the above examples, provided that the institution involved has the form $\mathcal{C}(\mathcal{I})$; thus either or both T and T' may include constraints.

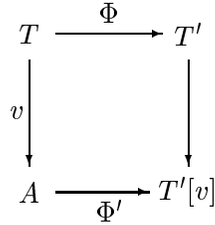


Figure 2: Application of a Parameterised Theory

2.4 Theory Instantiation

The specification language Clear provides a semantics for applying (also called “instantiating”) parameterised theories. This semantics uses colimits, and was inspired by some earlier ideas from General Systems Theory [11]:

Given a parameterised theory $\Phi: T \rightarrow T'$ and a view $v: T \rightarrow A$ of an “actual” theory A as an “instance” of T , then the result of “applying” Φ to v is the pushout shown in Figure 2, whose pushout object is denoted $T'[v]$ and whose morphism opposite to Φ may be denoted Φ' . The denotation of $T'[v]$ is $(T'[v])^*$.

To know that we can always do this construction, we need the following results from [18]:

Theorem 14 If the category **Sign** of signatures of an institution \mathcal{I} has all (finite) colimits, then so does the category **Theo**(\mathcal{I}) of all theories over \mathcal{I} . \square

Corollary 15 If the category **Sign** of signatures of an institution \mathcal{I} has all (finite) colimits, then so does the category **Theo**($\mathcal{C}(\mathcal{I})$) of all theories over $\mathcal{C}(\mathcal{I})$. \square

All this generalises to the case where there are “shared” subtheories, but it is convenient to defer this topic to Section 3.1 below, where it is discussed under the heading of “inheritance”.

Now let’s do some simple theory instantiations, beginning with a view of the Booleans as a monoid, again using syntax from OBJ:

```

view BOOMON from MONOID to BOOL is
  sort Elt to Bool .
  op (._) to (_and_) .
  op e to true .
endv

```

(Actually, the sort line could be omitted, because of default view conventions that are built into OBJ [28].) Notice that there is no “preferred” view of the Booleans as a monoid; we could just as well have mapped “.” to disjunction, exclusive-or, or iff. Now we can apply ACT to BOOL, using the following syntax:

```

make BOOACT is ACT[BOOMON] .

```

which gives the theory BOOACT of actions of BOOL on sets, with conjunction as composition.

For another example,

```

make NATSTACK is STACK[NAT] .

```

gives the theory of stacks of natural numbers, exploiting OBJ's ability to infer the following default view:

```
view NATT from TRIV to NAT is
  sort Elt to Nat .
endv
```

Finally, let us instantiate WLIN, as follows:

```
view MY3INT from 3INT to INT is
  op a to 2 .
  op b to 3 .
  op c to 3 .
endv
```

```
make MYWLIN is WLIN[MY3LIN] .
```

which yields the following theory:

```
th MYWLIN is
  pr INT .
  op f : Int -> Int .
  var X : Int .
  eq f(X) - 3 < (2 * X) + 3 = true .
  eq (2 * X) + 3 < f(X) + 3 = true .
endth
```

2.5 Fibration and Indexed Category Semantics

Given a parameterised theory $\Phi: T \rightarrow T'$, notice that for each T^* -model M there is a full subcategory of T'^* whose objects are the models M' such that $\Phi^*(M') = M$. Examining this situation more closely reveals some interesting structure, first noticed in a more general form by Grothendieck [30] in the context of algebraic geometry.

Definition 16 A (strict) **fibration** is a functor $P: \mathbf{A} \rightarrow \mathbf{B}$ together with for each morphism $b: B \rightarrow B'$ in \mathbf{B} , a functor $b^\blacklozenge: B'^\blacklozenge \rightarrow B^\blacklozenge$ such that $(b; b')^\blacklozenge = b'^\blacklozenge; b^\blacklozenge$ and $1_B^\blacklozenge = 1_{B^\blacklozenge}$, where B^\blacklozenge denotes the full subcategory of \mathbf{A} with objects A such that $P(A) = B$. We may also write $P^\blacklozenge(B)$ for B^\blacklozenge , the **fiber** over B , and $P^\blacklozenge(b)$ for b^\blacklozenge . We call \mathbf{B} the **base** of the fibration. \square

For example, if Φ is the theory inclusion $\text{MONOID} \rightarrow \text{ACT}$, then Φ^* is a strict fibration, where given a monoid homomorphism $h: M \rightarrow M'$, then $\Phi^\blacklozenge(h): \Phi^\blacklozenge(M') \rightarrow \Phi^\blacklozenge(M)$ sends an action $a: M' \times S \rightarrow S$ to the action $(h \times 1_S); a: M \times S \rightarrow S$ which sends $\langle m, s \rangle$ to $a(h(m), s)$. Here $\Phi^\blacklozenge(M)$ is the category of all actions of M .

If $P: \mathbf{A} \rightarrow \mathbf{B}$ is a strict fibration, then $P^\blacklozenge: \mathbf{B} \rightarrow \mathbf{CAT}^{op}$ is a strict indexed category (in the sense of [58]). Conversely, any strict indexed category gives rise to a strict fibration, by the strict Grothendieck construction described in [58].

The following concept (from [18]) is used in giving a sufficient condition for Φ^* to be a strict fibration:

Definition 17 A theory morphism $\Phi: T \rightarrow T'$ is **persistent** iff Φ^* has a left adjoint Φ^\S such that its unit η is an isomorphism, and is **strictly persistent** iff η is an identity. \square

Thus when Φ is strictly persistent, $\Phi^*(\Phi^{\mathfrak{S}}(M)) = M$ for each T -model M , and general results imply that if Φ is persistent, then it is also strictly persistent, by choosing a slightly different functor $\Phi^{\mathfrak{S}}$. In a more geometrical language, we might say that such a $\Phi^{\mathfrak{S}}$ is a *section* of Φ^* , in the sense that $\Phi^{\mathfrak{S}}; \Phi^* = 1_{T^*}$.

Proposition 18 If $\Phi: T \rightarrow T'$ is strictly persistent and if T'^* has pullbacks, then Φ^* can be given the structure of a strict fibration.

Proof: Given $h: M \rightarrow N$ in T^* and N' in $\Phi^{\blacklozenge}(N)$, so that $\Phi^*(N') = N$, then from $h: M \rightarrow \Phi^*(N')$ the adjunction gives us the morphism $h_{N'}^{\#}: \Phi^{\mathfrak{S}}(M) \rightarrow N'$, and it also gives us the counit $\epsilon_{N'}: \Phi^{\mathfrak{S}}(\Phi^*(N')) \rightarrow N'$. Hence we can form the following pullback diagram in T'^*

$$\begin{array}{ccc} P & \longrightarrow & \Phi^{\mathfrak{S}}(\Phi^*(N')) \\ \downarrow & & \downarrow \epsilon_{N'} \\ \Phi^{\mathfrak{S}}(M) & \xrightarrow{h_{N'}^{\#}} & N' \end{array}$$

and using strong persistence plus the fact that Φ^* preserves limits gives the pullback diagram

$$\begin{array}{ccc} \Phi^*(P) & \longrightarrow & N \\ \downarrow g & & \downarrow 1_N \\ M & \xrightarrow{h} & N \end{array}$$

in T^* , from which we conclude that $g = 1_M$ and hence that P is in $\Phi^{\blacklozenge}(M)$. We now define $h^{\blacklozenge}(N') = P$.

Next, given $m: N' \rightarrow N''$ in $\Phi^{\blacklozenge}(N)$, we get a similar pullback diagram which defines $h^{\blacklozenge}(N'') = P'$,

$$\begin{array}{ccc} P' & \longrightarrow & \Phi^{\mathfrak{S}}(\Phi^*(N'')) \\ \downarrow & & \downarrow \epsilon_{N''} \\ \Phi^{\mathfrak{S}}(M) & \xrightarrow{h_{N''}^{\#}} & N'' \end{array}$$

and then noting that m induces a morphism from the diagram defining P to that defining P' , we get an induced morphism $h^{\blacklozenge}(m): h^{\blacklozenge}(N') \rightarrow h^{\blacklozenge}(N'')$. It is now straightforward to check that h^{\blacklozenge} , also denoted $\Phi^{\blacklozenge}(h)$, is a functor $\Phi^{\blacklozenge}(N) \rightarrow \Phi^{\blacklozenge}(M)$, and indeed, that Φ^{\blacklozenge} is a functor $T^* \rightarrow \mathbf{CAT}^{op}$. \square

In such cases, we may take the fibration Φ^* , or equivalently the corresponding indexed category $\Phi^{\blacklozenge}: T^* \rightarrow \mathbf{CAT}^{op}$, as the denotation of the dependent theory Φ .

For example, given the $\mathcal{C}(\mathcal{E}\mathcal{Q})$ -theory morphism $\Phi: \mathbf{TRIV} \rightarrow \mathbf{STACK}$, the indexed category $\Phi^{\blacklozenge}: \mathbf{SET} \rightarrow \mathbf{CAT}^{op}$ sends each set X to the isomorphism class of initial $\mathbf{STACK}[X]$ -algebras.

It is natural to ask how the pushout semantics of theory application relates to the indexed category semantics, which might suggest that $v; \Phi^\spadesuit : T^* \rightarrow \mathbf{CAT}^{op}$ should be the denotation of the application $T'[v]$.

Theorem 19 Let $\Phi : T \rightarrow T'$, let M be a T -model, and let \underline{M} be the theory inclusion $T \rightarrow \{M\}^*$ (note that $\{M\}^*$ is the theory of M). Then

$$\Phi^\spadesuit(M) = (T'[\underline{M}])^*$$

and

$$v^*; \Phi^\spadesuit = \Phi'^\spadesuit.$$

□

3 Object Oriented Concepts

This section applies the “types as theories” viewpoint to object oriented specification and programming. Although algebra has already been applied to the object oriented paradigm in a variety of different ways (e.g., see [19, 46, 53, 23, 33, 8, 56]), the present approach is based on institutions. See [47] for a general discussion of object oriented programming.

3.1 Inheritance of Modules

Many basic issues concerning inheritance are orthogonal to issues concerning object and state, because they have to do with importing one module into another, i.e., with theory morphisms; thus, they make sense in any institution. This subsection is concerned with these issues; objects, classes, methods and so on are considered in the next subsection.

The keyword `protecting` (abbreviated “`pr`”) indicates that a theory is imported in a way that preserves its denotation. For example, a model M of the theory

```

th POSET is
  pr BOOL .
  sort E1t .
  op <_ : E1t E1t -> Bool .
  vars E1 E2 E3 : E1t .
  eq E1 < E1 = false .
  cq E1 < E3 = true if E1 < E2 and E2 < E3 .
endth

```

will have two sorts², `Bool` and `E1t`, such that $M_{\mathbf{Bool}}$ is the Booleans (up to isomorphism). In more detail, let Σ denote the signature of `POSET`, which includes the signature of `BOOL` plus the operation `<_`. Then `POSET` is the $\mathcal{C}(\mathcal{EQ})$ -theory which includes the two equations shown above, plus all the equations in `BOOL`, plus the Σ -constraint $\langle \emptyset \rightarrow \mathbf{BOOL}, \text{Sign}(\mathbf{BOOL}) \rightarrow \Sigma \rangle$. Thus, a Σ -algebra M satisfies this theory iff it satisfies all the equations in `POSET`, including those in `BOOL`, plus the constraint $\langle \emptyset \rightarrow \mathbf{BOOL}, \text{Sign}(\mathbf{BOOL}) \rightarrow \Sigma \rangle$, which says that it contains an uncorrupted copy of the Booleans.

Now let’s consider an example with the keyword “`obj`” instead of “`th`”, a module for stacks of natural numbers:

²Because `OBJ` assumes that `BOOL` is inherited into every module, the line “`pr BOOL .`” could be omitted, and future examples will do so. Also, note that the condition in a conditional equation is required to have sort `Bool` in `OBJ`, so that it is unnecessary to write “`= true`” at the end of the second equation of `POSET`.

```

obj STACK is
  pr NAT .
  sorts Stack NeStack .
  subsort NeStack < Stack .
  op push : Nat Stack -> Nestack .
  op empty : -> Stack .
  op pop_ : NeStack -> Stack .
  op top_ : NeStack -> Nat .
  var S : Stack .
  var N : Nat .
  eq pop push(N,S) = S .
  eq top push(N,S) = N .
endo

```

This denotes the $\mathcal{C}(\mathcal{EQ})$ -theory containing all the equations stated above, plus those in **NAT** and the two constraints

$$\langle \mathbf{NAT} \hookrightarrow \mathbf{STACK}, 1_{\text{Sign}(\mathbf{STACK})} \rangle$$

and

$$\langle \emptyset \rightarrow \mathbf{NAT}, \text{Sign}(\mathbf{NAT}) \rightarrow \text{Sign}(\mathbf{STACK}) \rangle.$$

In general, the import declarations of a theory provide a base over which it is extended, freely if its keyword is “**obj**” (by adding a constraint over this base); also, all the imported constraints have their signature extended to that of the importing theory.

OBJ has two other forms of import declaration, **extending** and **using** (plus **including** in a more recent release), whose semantics can be handled in a similar way, using the more general forms of constraint discussed in [18]; in particular, the semantics of **extending** uses the form of hierarchy constraint developed in [18].

Often a theory is imported into two (or more) other theories which are later combined, for example through instantiating a parameterised theory, and then we would expect to see only one copy of this shared subtheory in result theory. In particular, **BOOL** is imported into every theory in **OBJ** but there should not be more than one copy of **BOOL** in (for example) **STACK [NAT]**.

The desired effect is obtained in a natural way by letting each specification determine a *diagram* in the category of theories, called its *environment*, and defining the result theories to be the *colimits* of appropriate subdiagrams. Such environment diagrams in general have just one copy of fundamental theories such as **BOOL**, **NAT** and **INT**, shared among many other theories, while there may be many instances of useful dependent theories, such as **LIST** and **SET**. The extended example in Section 5 presents several environment diagrams.

Thus, just pushouts are not quite enough to give the intended semantics for modules with sharing. General colimits are also needed for evaluating general *module expressions*, which may call for more complex ways of combining modules than just the instantiation of parameterised modules; one important additional operation is the *sum* of theories, denoted “+”, which is computed by coproducts; see also [3] and [18] for further discussion.

The above considerations extend to what DeBruijn [7] has called “telescopes”, which are sequences

$$T_1 \xrightarrow{\Phi_1} T_2 \xrightarrow{\Phi_2} \dots \xrightarrow{\Phi_n} T_{n+1}$$

where each Φ_i is a theory morphism. These represent types with multiple nested dependencies. There are many interesting relationships among the various denotations of the parts of a telescope, such as $(\Phi_1; \dots; \Phi_n)^*$ and $(\Phi_1; \dots; \Phi_n)^\spadesuit$. For example, Figure 3 shows how to instantiate a telescope of length 3: first instantiate T_2 with $v: T_1 \rightarrow A$, obtaining the object

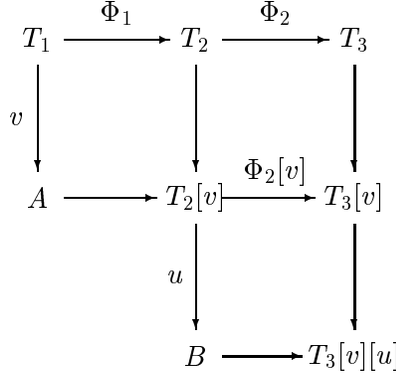


Figure 3: A Telescope Diagram

$T_2[v]$, and then instantiate T_3 with $u: T_2[v] \rightarrow B$. Alternatively, after instantiating with u , one could complete the top by taking a second pushout, yielding the object $T_3[v]$, and then do the bottom pushout. Well known general results about pushouts guarantee that either route leads to the same result (up to isomorphism), denoted $T_3[v][u]$ in Figure 3.

3.1.1 A Comparison

It is interesting to compare this notion of inheritance at the level of *theories* with the notion of inheritance at the level of *sorts* which is given by order sorted algebra [24]. Perhaps it is best to start by comparing the notions of type that each involves: the first is, of course, the “types as theories” notion which is the focus of this paper; the second lifts the inclusion notion of inheritance from the “types as sets” to the “types as algebras” level. Whereas inheritance for theories has to do with the reuse of code and the foundations of programming methodology, including programming in the large, inheritance by subsorts has to do with the hierarchical classification of values, whereby some value classes are contained in others. The level of theories has to do with the classification of implementations, in the sense of models defined by concrete code; here, inheritance has as its denotation a map from one model class to another, which is a forgetful functor arising from a theory inclusion. Note that many sorts of data may be involved simultaneously in a single relationship of theory inheritance.

3.2 Objects

This subsection presents an institution which provides an algebraic foundation for the object oriented paradigm, namely the **hidden sorted** (conditional) **equational institution**, in which the set S of sorts of a signature has explicitly given subsets $V, H \subseteq S$ of **visible** and **hidden sorts**, respectively. The elements with hidden sorts represent the internal states of objects, while the elements with visible sorts represent data values.

In order to bring out the main ideas more clearly, it is convenient to consider the special case in which the data values are given by an algebra A which is fixed once and for all. Thus, we assume as given a fixed set V of visible sorts, a fixed V -sorted signature Ψ , and a fixed Ψ -algebra A . For example, V might include sorts for booleans, natural numbers and identifiers, plus all the usual operations.

Then a **hidden sorted signature** Σ has $\Psi \subseteq \Sigma$ and $V \subseteq S$, and satisfying the following conditions, where $H = S - V$:

(S1) for each $c \in A_v$ there is some³ $\psi \in \Psi_{\square, v}$ such that ψ is interpreted as c in A ;

(S2) if $\sigma \in \Sigma_{w, s}$ with $w \in V^*$ and $s \in V$, then $\sigma \in \Psi_{w, s}$; and

(S3) if $\sigma \in \Sigma_{w, s}$ then at most one element of w lies in H .

The first condition says that there are names for all data items, and the second expresses data encapsulation, in the sense that no new operations are allowed on data. The third condition says that methods and attributes⁴ act on single objects.

A **hidden sorted signature morphism**, $\Phi: \Sigma \rightarrow \Sigma'$, is a signature morphism $\Phi = \langle f, g \rangle: \Sigma \rightarrow \Sigma'$ such that

(M1) $f(v) = v$ for $v \in V$,

(M2) $g(\psi) = \psi$ for $\psi \in \Psi$,

(M3) $f(H) \subseteq H'$ (where $H' = S' - V$ and S' is the sort set of Σ'), and

(M4) if $\sigma' \in \Sigma'_{w', s'}$ and some sort in w' lies in $f(H)$, then $\sigma' = g(\sigma)$ for some $\sigma \in \Sigma$.

The first three conditions say that hidden sorted signature morphisms preserve both visibility and invisibility for both sorts and operations, while the fourth condition expresses the encapsulation of classes, in the sense that no new methods or attributes can be defined on an imported class. It is not difficult to check that hidden sorted signatures and their morphisms form a category. Notice that this definition of hidden sorted signature morphism allows new methods and attributes to be defined for new classes.

A **hidden sorted Σ -model** is a Σ -algebra M such that⁵ $M|_{\Psi} = A$, and a **hidden sorted Σ -morphism** $h: M \rightarrow M'$ is a Σ -homomorphism such that $h|_{\Psi} = 1_A$, while a **hidden sorted Σ -sentence** is a (conditional) Σ -equation. Thus, we can let the Φ -translations of Σ' -models and Σ -sentences be their Φ -translations in the ordinary equational institution. However, **satisfaction** is rather different from the ordinary equational institution: We define

$$M \models_{\Sigma}^A (\forall X) t_0 = t_1$$

iff for all $v \in V$ and all $t \in T_{\Sigma \cup X \cup \{z\}, v}$ having just one occurrence of z , where z is a new variable having the same sort as t_0 and t_1 , we have

$$M \models_{\Sigma} (\forall X) t(z \leftarrow t_0) = t(z \leftarrow t_1).$$

Let us call this condition **behavioural satisfaction**, and let us call equations that are intended to be satisfied in this way **behavioural equations**. Also, let us call terms t of the form described above **contexts** for the equation. (The generalisation to conditional equations is straightforward.) The main result is the following:

Proposition 20 Hidden sorted equational signatures and morphisms, with ordinary (conditional) equations as sentences, and with models, translation, and satisfaction as defined above, form an institution.

Proof: Given $\Phi: \Sigma \rightarrow \Sigma'$, given a Σ' -algebra M' , and given a Σ -sentence $e = (\forall X) t_0 = t_1$, we show that

$$\Phi(M') \models_{\Sigma}^A e \text{ iff } M' \models_{\Sigma'}^A \Phi(e),$$

i.e., that

³Here " \square " denotes the empty list of sorts.

⁴If $w \in S^*$ contains a hidden sort, then $\sigma \in \Sigma_{w, s}$ is called a **method** if $s \in H$ and an **attribute** if $s \in V$.

⁵Here $M|_{\Psi}$ denotes the restriction, or reduct, of M to Ψ , which gives a Ψ -algebra.

$$\Phi(M') \models_{\Sigma} (\forall X) t(z \leftarrow t_0) = t(z \leftarrow t_1)$$

iff

$$M' \models_{\Sigma'} (\forall X') t'(z' \leftarrow \Phi(t_0)) = t'(z' \leftarrow \Phi(t_1)),$$

where⁶ $X' = \Phi(X)$. The “if” direction follows easily from the Satisfaction Condition of the ordinary equational institution. For the converse, the definition of hidden sorted signature and morphism imply that each context t' for $\Phi(e)$ is of the form $t''(\Phi(t))$, where $t'' \in T_{\Psi \cup \{z'\}}$ and t is a context for e . Thus, we are reduced to showing that

$$M' \models_{\Sigma'} (\forall X') \Phi(t)(z' \leftarrow \Phi(t_0)) = \Phi(t)(z' \leftarrow \Phi(t_1)),$$

which follows directly from the Satisfaction Condition of the ordinary equational institution and the assumption. \square

It is exciting (at least to the author) that the conditions (S1-3) and (M1-4), which express encapsulation in the object oriented paradigm, can be (and in fact, were) determined by the need to make the above proof of the Satisfaction Condition work. This derivation of the methodological principle of encapsulation from the metamathematical principle of the invariance of truth under change of notation (which is the intuitive content of the Satisfaction Condition) seems to confirm the naturalness of such principles.

It is often convenient to extend the hidden sorted equational institution to ordered sorts, Horn clauses and/or continuity. This presents no difficulty, and in fact, the following example uses the order sorted extension:

```

th STACK is
  pr NAT .
  hsorts Stack NeStack .
  hsubsort NeStack < Stack .
  op push : Nat Stack -> NeStack .
  op empty : -> Stack .
  op pop_ : NeStack -> Stack .
  op top_ : NeStack -> Nat .
  var S : Stack .
  var N : Nat .
  eq pop push(N,S) = S .
  eq top push(N,S) = N .
endth

```

Here **hsorts** and **hsubsort** are used for the hidden sorts. In our (somewhat simplified) hidden sorted equational institution, the line “**pr** NAT .” does not indicate a module importation, but rather indicates that the algebra A of data items is some initial model of **NAT**; thus, Ψ is the signature of **NAT**. This style of specification uses a functional notation which requires an explicit state variable, contrary to the usual convention of imperative programming. However, we can regard imperative notation as syntactic sugar for the more explicit notation used above, and thus have our sweet syntactic cake and eat its healthy semantics too.

The models of **STACK** need only “appear” to satisfy its equations when observed through visible-valued terms, which necessarily have **top** as their head operation. For example, the usual implementation of a stack by a pointer and an array does not actually satisfy the first equation above, although it does satisfy it behaviourally, and hence it does satisfy **STACK**. See [14] for further discussion of this example.

⁶This notation is intended to suggest that X' has the same number of variables as X , and that their sorts are obtained by translation under Φ .

This theory specifies the stack class (in the sense of object oriented programming) by a set of axioms. These axioms can be used to reason about stack objects. If we let **STACKV** denote the above **STACK** theory with all of its sorts made visible, then its initial algebra also satisfies **STACK**, and we can reason about it in all the ways that are familiar from abstract data type theory, including induction, and be sure that any equation we prove is behaviourally satisfied by all models of **STACK**, because all these models are behaviourally equivalent.

The notion of encapsulation described above is somewhat stronger than might be desired. In particular, it might seem reasonable to allow new attributes and methods on old classes, provided that they are expressible as combinations of old attributes and methods. For example, if $\Phi: \Sigma \rightarrow \Sigma'$ is a signature inclusion morphism, where Σ has a class **PThing** with attributes **weight** and **volume**, then Σ' might introduce a new attribute **density** defined by

$$\text{density}(P) = \text{weight}(P) / \text{volume}(P),$$

assuming that volumes are non-zero and that division is available in Ψ . Also, the hidden sorted equational institution defined above does not support user defined data types or generic modules at either the data or the object level. It is not very difficult to generalise in these directions, by including specifications in signatures instead of a fixed algebra A , and by imposing a suitable condition on signature morphisms; but the details are omitted here.

Although the concurrent interaction of objects is not addressed by this approach, techniques such as process algebra [49, 35] and sheaf theory [17] should be useful for this purpose, and the creation and destruction of objects can be handled using techniques from order sorted algebra. There is also some relevant work by the **ISCORE** group, including [8] and [56]. Hidden sorts were introduced in [19], but behavioural satisfaction appears to be new.

4 Polymorphism is Natural

Following Milner [48], polymorphism has become a hallmark of higher order functional programming languages, such as ML [32], Miranda [59] and Orwell [1]. For this kind of polymorphism to work correctly, all the types involved must be “trivial”, so that any type constructor can be applied to any other. For example, *list list α* , *stack list α* and *pair(α , list β)* are all polymorphic types, where α and β are type variables. In the language of this paper, we would say that the parameterised theories which describe these sorts must all have **TRIV** as their interface theory. It is also necessary to have a designated *principal* exported sort⁷. Thus, such a polymorphic type is a trivially parameterised theory with a designated sort, and it determines a functor **SET** \rightarrow **SET**, because

$$\text{TRIV} \xrightarrow{\Phi} T \xleftarrow{\Psi} \text{TRIV}$$

gives rise to

$$\text{SET} \xrightarrow{\Phi^s} T^* \xrightarrow{\Psi^*} \text{SET}$$

and these two functors can be composed to yield the desired denotation. More generally,

$$\text{TRIV}^n \xrightarrow{\Phi} T \xleftarrow{\Psi} \text{TRIV}$$

gives

$$\text{SET}^n \xrightarrow{\Phi^s} T^* \rightarrow \text{SET}.$$

An observation which has aroused interest in the functional programming community, and has been proved there in some special cases, is that polymorphic operations are natural

⁷It is natural to take the principal sort to be the one that is first mentioned in a module, as in **OBJ** [28].

transformations. For example, the append function on lists is natural in the sense that, given any function $f: X \rightarrow Y$ (in **SET**), the following diagram commutes,

$$\begin{array}{ccc}
 X^* \times X^* & \xrightarrow{f^* \times f^*} & Y^* \times Y^* \\
 \downarrow a_X & & \downarrow a_Y \\
 X^* & \xrightarrow{f^*} & Y^*
 \end{array}$$

where X^*, Y^* are lists of X, Y , and where a_X, a_Y are their append operations.

It is easy to prove this fact in general, making use of Lawvere’s view [40] that an algebraic theory is a category with operations as its morphisms, an algebra is a product-preserving functor (to **SET**), and a homomorphism is a natural transformation. (Lawvere’s insight that homomorphisms are natural transformations is at first surprising, but is actually fairly simple and rather useful; for example, see [27].)

Now given a trivially parameterised type

$$\mathbf{TRIV} \xrightarrow{\Phi} T$$

we get a functor

$$\mathbf{SET} \xrightarrow{\Phi^{\S}} [\mathbf{T} \xrightarrow{\pi} \mathbf{SET}]$$

where \mathbf{T} is T as a Lawvere theory, and $[- \xrightarrow{\pi} \cdot]$ indicates the category of product-preserving functors with natural transformations as morphisms. Viewing this as a category with *graph* morphisms as objects and with natural transformations as their morphisms, let us pick out an edge, say $\sigma: s_1 \dots s_n \rightarrow s$ representing $\sigma \in \Sigma_{s_1 \dots s_n, s}$. Then by restriction, we get the functor

$$\mathbf{SET} \xrightarrow{\Phi^{\S}} [(\cdot \xrightarrow{\sigma} \cdot) \rightarrow \mathbf{SET}],$$

where “ $\cdot \xrightarrow{\sigma} \cdot$ ” denotes the graph with two nodes and one edge, labelled “ σ ”. But a functor $\mathbf{SET} \rightarrow [(\cdot \rightarrow \cdot) \rightarrow \mathbf{SET}]$ is *exactly* the same thing as a natural transformation between two functors $\mathbf{SET} \rightarrow \mathbf{SET}$, which is what we set out to find.

In the usual functional programming context, the “types” (i.e., sets X, Y , etc.) are defined recursively by a given set of type constructors, including “ \rightarrow ” and *list* (i.e., $*$); but unfortunately “ \times ” is probably encoded into “ \rightarrow ” by currying.

Similarly, polymorphism can be provided for languages like OBJ by regarding it as a notation for functions from implicitly imported instantiations of parameterised theories. Under this view, polymorphism is not limited to theories whose parameter interface is trivial, and moreover it embodies the second order capabilities (such as `map` functions) of parameterised modules in what would otherwise be a first order language, using the notation of conventional functional programming but with an underlying logic that is entirely first order, and hence is simpler to reason with. See [15] for further discussion. The same conventions can be used for object oriented programming, because of the developments in Section 3.2.

5 Programming in the Large

The polymorphism for trivial types discussed in the previous section is rather limited, and is not useful for programming in the large (i.e., for modules), where interface theories may

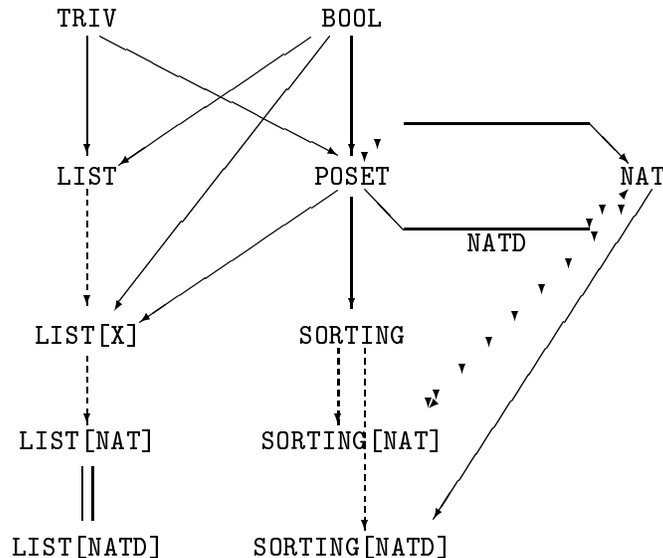


Figure 4: SORTING[NATD]

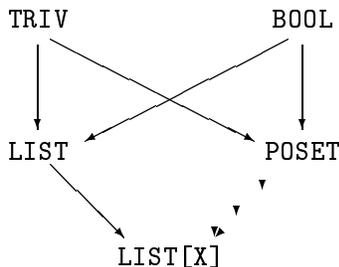


Figure 5: LIST[X]

involve many sorts and operations (as in Clear, Ada, OBJ, and Standard ML) and may also have laws (as in Clear and OBJ). We want a calculus for putting together: theories (specifications), code (compiled or source), documentation (explanations), animations, management and accounting information, test cases, correctness proofs, and so on. Let us call such a capability **hyperprogramming** [13, 16]. It provides an approach for integrating many diverse aspects of programming environments, and has been given a concrete syntax in the LIL system [13], originally intended for combining Ada modules.

Two key concepts in hyperprogramming are module expression and colimit. The first generalises the UNIX “make” command, which actually constructs a (sub)system when evaluated, while the second provides its semantics, as in Section 2.4.

First a series of declarations build up an “environment”, which is a diagram in the category of theories of some institution; its denotation is its colimit. For example, the following code for SORTING[NAT] and SORTING[NATD] has the environment shown in Figure 4, in which the dotted lines indicate the relationship of “instantiation” for parameterised theories:

```
obj LIST[X :: TRIV] is
```

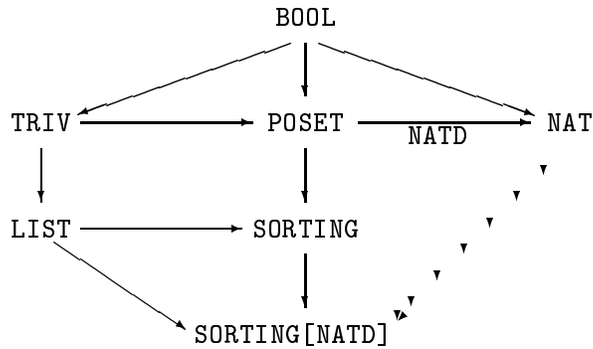


Figure 6: SORTING[NATD] Again

```

sorts List NeList .
subsorts Elt < NeList < List .
op nil : -> List .
op __ : List List -> List [assoc id: nil prec 9]
op head_ : NeList -> Elt .
op tail_ : NeList -> List .
var X : Elt . var L : List .
eq head(X L) = X .
eq tail(X L) = L .
op empty_ : List -> Bool .
eq empty L = L /= nil .
endo

obj SORTING[X :: POSET] is
  pr LIST[X] .
  op sorting_ : List -> List .
  op unsorted_ : List -> Bool .
  vars L L' L'' : List . vars E E' : Elt .
  cq sorting L = L if unsorted L /= true .
  cq sorting L E L' E' L'' = sorting L E' L' E L'' if E' < E .
  cq unsorted L E L' E' L'' = true if E' < E .
endo

make SORTING-NAT is SORTING[NAT].
reduce sorting 1 4 2 3 .

view NATD from POSET to NAT is
  vars L1 L2 : Elt .
  op L1 < L2 to L1 divides L2 and L1 /= L2 .
endv

make SORTING-NATD is SORTING[NATD].
reduce sorting 1 4 2 3 .

```

The results of these two reductions are the lists 1 2 3 4 and 1 2 4 3, respectively.

Figure 5 shows the structure of LIST[X] inside of SORTING[X :: POSET]. Figure 6 shows the diagram for the result of the second make, done all in one step.

6 Summary

We have explained a notion of “types as theories” and shown that it

- supports dependent types,
- supports a very general form of inheritance, based on theory morphisms,
- extends abstract data types to abstract objects, using an institution of hidden sorted equational logic,
- explains the naturality of polymorphic types,
- provides a foundation for programming in the large, and
- suggests a new way to unify programming environments.

In addition, we have suggested a new denotation for dependent theories based on strict Grothendieck fibrations and indexed categories.

It could be argued that the proper handling of abstraction is the most important problem in modern computer science, because it is the key to mastering the enormous complexity of modern software and software/hardware systems. It is hoped that the “types as theories” viewpoint can contribute to this effort by clarifying the concepts involved, because it captures several different forms of abstraction. The ideas in this paper have direct applications to the design of programming languages and environments; in particular, they have been used in designing OBJ, FOOPS and Eqlog, and have influenced the design of other languages.

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