Axiomatics for data refinement in call by value programming languages

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Abstract

We give a systematic category theoretic axiomatics for modelling data refinement in call by value programming languages. Our leading examples of call by value languages are extensions of the computational $\lambda$-calculus, such as $FPC$ and languages for modelling nondeterminism, and extensions of the first order fragment of the computational $\lambda$-calculus, such as a $CPS$ language. We give a category theoretic account of the basic setting, then show how to model contexts, then arbitrary type and term constructors, then signatures, and finally data refinement. This extends and clarifies Kinoshita and Power’s work on lax logical relations for call by value languages.

1 Introduction

There have been two main category theoretic approaches to modelling data refinement. One arose from Tony Hoare’s 1972 paper on data representation [5]. Hoare [6], then Hoare and He Jifeng [7] (see [16] for a recent account in standard category theoretic terms and see [17] for application of these ideas in practice), took as fundamental the idea that data refinements compose, i.e., if $M$ refines $N$, and $N$ refines $P$, then $M$ refines $P$. However, that approach does not generalise easily to higher order types as for instance in the $\lambda$-calculus, as explained in [30] (but see [23] for a solution using predicate transformers). The other approach, which has many sources but which has recently been

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.advocated by Tennant [30], has been to use binary logical relations [21,19,4] to model data refinement. Binary logical relations model data abstraction and are well suited to higher order types, but they do not compose. So one seeks a common generalisation that both accounts easily for higher order types and is closed under composition. That has led to the notion of lax logical relation [24,15] and variants [14]. Here, we explain and develop the notion of lax logical relation in the setting of call by value languages, based on but clarifying and extending the work of [15].

For the simply typed \(\lambda\)-calculus generated by a signature \(\Sigma\), Hermida [4] showed that to give a logical relation is equivalent to giving a strict cartesian closed functor from the cartesian closed category \(L\) determined by the term model for \(\Sigma\), to \(\text{Rel}_2\), the cartesian closed category for which an object is a pair of sets \(X\) and \(Y\) together with a binary relation \(R\) from \(X\) to \(Y\). A lax logical relation is exactly the same except that the functor from \(L\) to \(\text{Rel}_2\), although still required to preserve finite products strictly, equivalently, to respect contexts, need not preserve exponentials. There is a syntactic counterpart to this [24], but the above is the most compact definition.

For call by value languages, the situation is more complex. One must distinguish between values and arbitrary expressions. So rather than considering a single category \(L\), one considers a pair of categories \(L_v\) and \(L_a\), the former for modelling values in context and the latter for modelling arbitrary expressions in context, together with an identity on objects functor \(L : L_v \rightarrow L_a\) that allows one to see the values as possible expressions. The notion of cartesian closedness must be generalised correspondingly, yielding the notion of closed \(Fred\)-category [29], and the notion of lax logical relation can and must also be generalised accordingly [15].

A leading example of a call by value language is Moggi's computational \(\lambda\)-calculus, or \(\lambda_v\)-calculus [22], for which data refinement was studied in [15]. But there are many other call by value languages, for instance \(FP\) [3], some \(\text{CPS}\) languages [31], and languages with nondeterminism [1]. So we should like a systematic account of data refinement for call by value languages that includes a wide range of such languages, and that is the topic of this paper. So this paper clarifies and extends the work of [15], where attention was restricted to the \(\lambda_v\)-calculus.

We first describe models of call by value languages. This requires care. In Section 2, we recall the computational \(\lambda\)-calculus and show how its central feature, the distinction between values and arbitrary expressions, can be modelled in category theoretic terms, specifically in terms of categories enriched in the cartesian closed category \([\rightarrow, \text{Set}]\), the functor category of functors from the arrow category to \(\text{Set}\). An \([\rightarrow, \text{Set}]\)-category consists exactly of a pair of categories \(A_0\) and \(A_1\) and an identity on objects functor \(A : A_0 \rightarrow A_1\).
As outlined above, the notion of context is fundamental to data refinement, so we devote Section 3 to the category theoretic modelling of contexts in simply typed call by value languages. We recall the notion of Freyd-category, explain why it is of interest to us, and show how it is to be used here.

Next comes the central generalisation from the modelling of the computational \( \lambda \)-calculus in [15]; we must show how to model arbitrary type and term constructors, not just those of the \( \lambda \)-calculus. That requires a notion of algebraic structure, equivalently finitary monad, on the category \([\rightarrow, Set]-\text{Cat}\) of small \([\rightarrow, Set]\)-categories. Once one understands algebraic structure for ordinary categories, as used to describe Hoare’s approach to data refinement in [16], it is not difficult but requires a little care to generalise to \([\rightarrow, Set]\)-categories with algebraic structure: we give that generalisation in Section 4.

We begged one question above in speaking of languages generated by a signature, and that was how to give a category theoretic formulation of the notion of signature. That is provided by the notion of a \( T \)-sketch for a finitary monad \( T \). Again, once one understands that for categories, the extension to \([\rightarrow, Set]\)-categories is not difficult but requires a little care. In doing so in Section 5, we also give a slightly better focused definition of the notion of \( T \)-sketch than that in the literature.

Finally, we reach the modelling of data refinement. With the above extensions or improvements of previous work, we routinely generalise the notion of lax logical relation in [15]. In doing so, we give a better version of the Basic Lemma than appears in [15]: the one in that paper has proved to be somewhat misleading. We also give a condition, satisfied by all our leading examples, under which lax logical relations compose; one can see immediately that lax logical relations account for higher order structure too.

We do not address representation independence, the topic of [14], in this paper, but the techniques of [14], based on the \( T \)-sketches in [18], extend to the setting of this paper. We plan to make that extension, but it is not entirely clear how to do so yet. We also do not make explicit a relationship with logic. In the case of the simply typed \( \lambda \)-calculus and similar languages, that can be done using fibrations with structure [4]; but it is not yet clear how to do that here, as not only do we generalise from logical to lax logical relations, but also we generalise to call by value languages, and an appropriate notion of fibration has not been developed in that setting yet: it may well be straightforward, but it remains to be investigated.
2 Modelling call-by-value languages

Our goal in this paper is to model data refinement for call by value programming languages. So for concreteness, we shall present a leading example of a call by value language and outline the key features of its models.

We consider a version of the computational $\lambda$-calculus, or $\lambda \rightarrow$-calculus [22]. There are several equivalent formulations of the $\lambda \rightarrow$-calculus. We shall not use the original formulation but one of the equivalent versions. The $\lambda \rightarrow$-calculus has type constructors given by

$$X ::= B \mid X_1 \times X_2 \mid 1 \mid X \Rightarrow Y$$

(1)

where $B$ is a base type. We do not assert the existence of a type constructor $TX$ although it appeared in the original formulation of the $\lambda \rightarrow$-calculus: this formulation is equivalent because $TX$ may be defined to be $1 \Rightarrow X$.

The terms of the $\lambda \rightarrow$-calculus are given by

$$e ::= x \mid b \mid e'e \mid \lambda x.e \mid * \mid (e, e') \mid \pi_i(e)$$

(2)

where $x$ is a variable, $b$ is a base term of arbitrary type, $*$ is of type 1, with $\pi_i$ existing for $i = 1$ or 2, all subject to the evident typing. Again, this differs from the original formulation in that we do not explicitly have a let constructor or constructions $[e]$ or $\mu(e)$. Again, the two formulations are equivalent as we may consider let $x = e$ in $e'$ as syntactic sugar for $(\lambda x.e')$, and $[e]$ as syntactic sugar for $\lambda x.e$ where $x$ is of type 1, and $\mu(e)$ as syntactic sugar for $e(*)$.

The $\lambda \rightarrow$-calculus has two predicates: existence, denoted by $\downarrow$, and equivalence, denoted by $\equiv$. The $\downarrow$ rules may be expressed as saying $* \downarrow$, $x \downarrow$, $\lambda x.e \downarrow$ for all $e$, if $e \downarrow$ then $\pi_i(e) \downarrow$, and similarly for $(e, e')$. A value is a term $e$ such that $e \downarrow$. The rules for $\equiv$ say $\equiv$ is a congruence, with variables allowed to range over values; there are also rules for the basic constructions and for unit, product and functional types. It follows from the rules that types together with equivalence classes of terms in context form a category, with a subcategory determined by values.

It is straightforward, using the original formulation of the $\lambda \rightarrow$-calculus in [22], to spell out the inference rules required to make this formulation agree with the original one: one just bears in mind that the models are the same, and we use syntactic sugar as detailed above. We do not clutter our presentation by repeating the rules of [22].

The $\lambda \rightarrow$-calculus represents a fragment of a call by value programming language. In particular, it was designed to model fragments of ML, but is also a fragment of other languages such as $FPC$ [3] or a nondeterministic call by
value language [1]. The first-order fragment is part of the CPS calculus of [31], which in turn is a typed version of Appel’s calculus for compiling ML, as explained in [31]. For category theoretic models, the key feature is that there are two entities, expressions and values, so the most direct way to model the language as we have formulated it is in terms of a pair of categories $L_v$ and $L_e$, together with an identity on objects inclusion functor $L : L_v \to L_e$. This is subject to some generalisation of the notion of finite product in order to model contexts and product types, further subject to a closedness condition to model $X \Rightarrow Y$, as we shall explain in later sections.

The key point for us is that the basic information, i.e., categories $L_v$ and $L_e$, and an identity on objects functor (its faithfulness is a distraction) $L : L_v \to L_e$, amounts exactly to the data and axioms for an enriched category: let $[\to, \text{Set}]$ denote the functor category of functors from the arrow category to $\text{Set}$, and consider its cartesian closed structure. It is immediate from the definition of enriched category [11] that one has

**Proposition 2.1** An $[\to, \text{Set}]$-category consists of categories $A_0$ and $A_1$ and an identity on objects functor $A : A_0 \to A_1$. An $[\to, \text{Set}]$-functor from $A : A_0 \to A_1$ to $A' : A'_0 \to A'_1$ consists of a pair of functors $F_0 : A_0 \to A'_0$ and $F_1 : A_1 \to A'_1$ making the square of functors commute. An $[\to, \text{Set}]$-natural transformation from $(F_0, F_1)$ to $(G_0, G_1)$ consists of a natural transformation $\alpha : F_0 \Rightarrow G_0$ with naturality extending to $A_1$.

By systematic use of this observation and the theory of enriched categories [11], we can model call by value languages such as the computational $\lambda$-calculus [22], extensions [3,1], and extensions of its first order fragment such as used to model continuations in [31,29]. We shall proceed systematically to show how one can model such languages, then finally show how to extend that analysis to model data refinement.

## 3 Modelling contexts

Central to our modelling of both call by value languages and data refinement is the modelling of contexts. In giving an axiomatic account of data refinement, we shall want contexts to be respected by data refinements, while not asking for any of the other structure to be respected. So we need to pay special attention to modelling contexts. That is delicate for call by value languages, requiring the notion of Freyd-category [29]. So in this section, we develop the machinery for Freyd-categories.

We must first recall the definitions of premonoidal category and strict premonoidal functor, and symmetries for them, as introduced in [27] and further
studied in [1,26,31,29]. A premonoidal category is a generalisation of the concept of monoidal category; it is essentially a monoidal category except that the tensor need only be a functor of two variables and not necessarily be bifunctorial, i.e., given maps \( f : X \to X' \) and \( g : Y \to Y' \), the evident two maps from \( X \otimes Y \) to \( X' \otimes Y' \) may differ.

Given a symmetric monoidal category \( C \) such as \( \text{Set} \), and an object \( S \) of \( C \), one might consider the category \( D \) with the same objects as \( C \) and with \( D(X,X') = C(S \otimes X, S \otimes X') \), with composition induced by that of \( C \). Such a construction may be used to model a functional language with side-effects [22]. The category \( D \) does not have finite products or monoidal structure, as would usually be used to model contexts, the problem being that, although one has evident functors \( X \otimes - \) and \( - \otimes Y \) for arbitrary objects \( X \) and \( Y \), they do not yield a bifunctor. So we need a precise way to enunciate what structure \( D \) does have, allowing one to account for contexts in it.

**Definition 3.1** A binoidal category is a category \( K \) together with, for each object \( X \) of \( K \), functors \( h_X : K \to K \) and \( k_X : K \to K \) such that for each pair \((X,Y)\) of objects of \( K \), \( h_X Y = k_Y X \). The joint value is denoted \( X \otimes Y \).

**Definition 3.2** An arrow \( f : X \to X' \) in a binoidal category \( K \) is central if for every arrow \( g : Y \to Y' \), the following diagrams commute

\[
\begin{array}{ccc}
X \otimes Y & \xrightarrow{X \otimes g} & X \otimes Y' \\
\downarrow f \otimes Y & & \downarrow f \otimes Y' \\
X' \otimes Y & \xrightarrow{X' \otimes g} & X' \otimes Y'
\end{array} \quad \begin{array}{ccc}
Y \otimes X & \xrightarrow{g \otimes X} & Y' \otimes X \\
\downarrow Y \otimes f & & \downarrow Y' \otimes f \\
Y \otimes X' & \xrightarrow{g \otimes X'} & Y' \otimes X'
\end{array}
\]

A natural transformation \( \alpha : G \Rightarrow H : C \to K \) is called central if every component of \( \alpha \) is central.

**Definition 3.3** A premonoidal category is a binoidal category \( K \) together with an object \( I \) of \( K \), and central natural isomorphisms \( a \) with components \((X \otimes Y) \otimes Z \to X \otimes (Y \otimes Z)\), \( l \) with components \( X \to X \otimes I \), and \( r \) with components \( X \to I \otimes X \), subject to two equations: the pentagon expressing coherence of \( a \), and the triangle expressing coherence of \( l \) and \( r \) with respect to \( a \) (see [11] for an explicit depiction of the diagrams).

**Proposition 3.4** Given a strong monad \( T \) on a symmetric monoidal category \( C \), the Kleisli category \( \text{Kl}(T) \) for \( T \) is a premonoidal category, with the functor \( J : C \to \text{Kl}(T) \) preserving premonoidal structure strictly; a monoidal category such as \( C \) is trivially a premonoidal category.
Moggi’s work on monads as notions of computation [22] provides a leading source of examples of premonoidal categories. Moggi showed that Kleisli categories for strong monads on cartesian closed categories provide a sound and complete class of models for the $\lambda_c$-calculus [22]. More specifically, one can take $C = \text{Set}$ or the category of $\omega$-cpo’s, both of which are cartesian closed; and one can take a strong monad on them, such as a lifting monad or ones for modelling side-effects, exceptions, continuations, etcetera.

More generally, Kleisli categories for premonoidal dyads [28] also provide a good class of examples of premonoidal categories, including a more natural class of models for side-effects and an analysis of how to combine models of several computational effects.

Having defined the notion of premonoidal category, we need a subsidiary definition, that of the centre of a premonoidal category $K$, which is defined to be the subcategory of $K$ consisting of all the objects of $K$ and the central morphisms. This notion was fundamental to Thielecke’s account of values for continuations in [31] but is of somewhat less importance here.

Given a strong monad on a symmetric monoidal category, the base category $C$ need not be the centre of $Kl(T)$. But, modulo the condition that $J : C \longrightarrow Kl(T)$ be faithful, or equivalently, the mono requirement [22,27], i.e., the condition that the unit of the adjunction be pointwise monomorphic, it must be a subcategory of the centre.

The functors $h_X$ and $k_X$ preserve central maps. So we have

**Proposition 3.5** The centre of a premonoidal category is a monoidal category.

Thus we can deduce the coherence theorem for premonoidal categories.

**Theorem 3.6** Every diagram built from the structural natural transformations in the definition of a premonoidal category commutes.

**Proof.** Since the centre of a premonoidal category is a monoidal category and all the structural maps are central, the result follows immediately from coherence for a monoidal category as in Kelly’s refinement [10] of Mac Lane’s proof.

All of the premonoidal categories of primary interest to us are symmetric in some reasonable sense, and we require that symmetry for a soundness proof for models of the $\lambda_c$-calculus, so we make precise the notion of a symmetry for a premonoidal category.
Definition 3.7 A symmetry for a premonoidal category is a central natural isomorphism with components \( c : X \otimes Y \rightarrow Y \otimes X \), satisfying the two conditions \( c^2 = 1 \) and equality of the evident two maps from \( (X \otimes Y) \otimes Z \) to \( Z \otimes (X \otimes Y) \). A symmetric premonoidal category is a premonoidal category together with a symmetry.

Finally, we need another supplementary definition. The key notion for us here is that of Freyd-category, but we need both the notions of premonoidal category and strict symmetric premonoidal functor in order to define it.

Definition 3.8 A strict premonoidal functor is a functor that preserves all the structure and sends central maps to central maps.

One may similarly generalise the definition of strict symmetric monoidal functor to strict symmetric premonoidal functor.

We are finally in a position to define the notion of Freyd-category, which is the central definition of this section.

Definition 3.9 A Freyd-category consists of a category \( A_0 \) with finite products, a symmetric premonoidal category \( A_1 \), and an identity on objects strict symmetric premonoidal functor \( A : A_0 \rightarrow A_1 \). A strict Freyd-functor consists of a pair of functors that preserve all the Freyd-structure strictly.

It is immediate from the definition that a Freyd-category is a \([\rightarrow, Set]\)-category with extra structure. In the next section, we shall make precise the notion of \([\rightarrow, Set]\)-category with algebraic structure and shall see that a Freyd-category can be seen as such. But first we develop the notion of Freyd-category a little more in its own terms.

Note that a strict Freyd-functor from \( A : A_0 \rightarrow A_1 \) to \( A' : A'_0 \rightarrow A'_1 \) need not send every central map of \( A_1 \) to a central map of \( A'_1 \); centrality is a property of a map in a premonoidal category, not a piece of structure; so we have not explicitly asked it to be preserved. The key reason for defining Freyd-categories as they have been defined was precisely to avoid preservation of arbitrary central maps by Freyd-functors. Maps in \( A_0 \), which are necessarily central in \( A_1 \), are sent to maps in \( A'_0 \), therefore to central maps in \( A'_1 \), but we specifically do not require that an arbitrary central map be sent to a central map.

Definition 3.10 A Freyd-category \( A : A_0 \rightarrow A_1 \) is closed if for every object \( X \), the functor \( A(X \otimes -) : A_0 \rightarrow A_1 \) has a right adjoint. A strict closed Freyd-functor is a Freyd-functor that preserves all the closed structure strictly.

Observe that if \( A \) is closed, then by taking \( X \) to be the unit \( I \), it follows that
the functor $A : A_0 \rightarrow A_1$ has a right adjoint, and so $A_1$ is the Kleisli category for a monad on $A_0$. We sometimes write $A_1$ for the Freyd-category as the rest of the structure may be implicit: often, it is given by the centre of $A_1$ and the inclusion.

A variant of one of the main theorems of [26] is

**Theorem 3.11** To give a closed Freyd-category is to give a category $C$ with finite products together with a strong monad $T$ on $C$ together with assigned Kleisli exponentials. To give a strict closed Freyd-functor is to give a strict map of strong monads that strictly preserves Kleisli exponentials.

Observe that given a category $C$ with finite products and a strong monad $T$ on it, $Kl(T)$ is a Freyd-category. A functor strictly preserving the strong monad and the finite products yields a strict Freyd-functor, but the converse is not true.

It follows from Moggi's result, but may also be proved directly, that closed Freyd-categories provide a sound and complete class of models for the $\lambda_c$-calculus. It is routine to define the notion of a model of the $\lambda_c$-calculus in a closed Freyd-category: types are modelled by objects of $A_0$, equivalently $A_1$; product and exponential types are modelled by the premonoidal and closed structures respectively; for pairing, one makes a systematic choice in modelling $(e, e')$, whether one operates from left to right or conversely. Left to right seems generally favoured [22,29,31].

4 Modelling type and term constructors

In a call by value programming language, one has contexts as we have studied in the previous section, but one also has an arbitrary collection of type and term constructors, and these are subject to equations. For instance, both the $\lambda_c$-calculus and $FPC$ have exponential types, $FPC$ has coproduct types, and a language for nondeterminism has a term constructor $\lor$ to model a nondeterministic operator [1]. So we seek a general category theoretic account of modelling type and term constructors. The notion of algebraic structure, or equivalently finitary monad, on the category $[-, Set]_{Cat}$ provides such a unified structure for us.

Algebraic structure for $[-, Set]_{Cat}$-categories generalises universal algebra, i.e., the study of sets with algebraic structure [13,2]. It has long been known that every category of algebras for a one-sorted signature, subject to equations, is equivalent to the category of algebras for a finitary monad on the category of sets [20]; the term “finitary” is a size condition: a definition is not essential to
this paper, so we shall not define it. So our definition of algebraic structure
for \([\rightarrow, \mathbf{Set}]\)-categories is characterised by extending that theorem from sets to
\([\rightarrow, \mathbf{Set}]\)-categories. An article explaining that result in far greater
generality is [13], and a version for categories with structure appears in [25]; but for work
exactly at this level of generality, see [26].

In ordinary universal algebra, an algebra is a set \(X\) together with a family
of basic operations \(\sigma : X^n \rightarrow X\), subject to equations between derived
operations. In order to define algebraic structure on \([\rightarrow, \mathbf{Set}]\)-categories, one
must of course replace the set \(X\) by a \([\rightarrow, \mathbf{Set}]\)-category \(A\). One also replaces
the finite number \(n\) by a finitely presentable \([\rightarrow, \mathbf{Set}]\)-category \(c\). All finite
\([\rightarrow, \mathbf{Set}]\)-categories are finitely presentable, and finite \([\rightarrow, \mathbf{Set}]\)-categories are
the only finitely presentable \([\rightarrow, \mathbf{Set}]\)-categories we need here (see [12]). One
must also generalise functions from \([\rightarrow, \mathbf{Set}]\text{-Cat}(c, A)\) into the set of objects
of \(A\) to allow functions from \([\rightarrow, \mathbf{Set}]\text{-Cat}(c, A)\) into the sets of arrows of \(A_0\)
and \(A_1\). These are subject to equations between derived operations. It follows
that the models of all of the languages we have mentioned, i.e., extensions
of the \(\lambda\text{-calculus}\) or its first-order fragment by various type and term construc-
tors, the category of small such \([\rightarrow, \mathbf{Set}]\)-categories with structure and
functors that strictly preserve the structure is equivalent to the category of
algebras, \(T\text{-Alg}\), for a finitary monad \(T\) on \([\rightarrow, \mathbf{Set}]\text{-Cat}\).

In order to include all of our examples, specifically those involving higher order
structure either explicitly as in the \(\lambda\text{-calculus}\) or implicitly as in the \(CPS\-
calculus\), one needs an unenriched version of algebraic structure. However, it
is less complicated to see the basic examples such as \(Freyd\)-categories using
2-categories. So we shall do that, with the remark that all of the following
extends as required.

Let \(C\) denote the 2-category \([\rightarrow, \mathbf{Set}]\text{-Cat}\), let \(C_f\) be the full sub-2-category
of finitely presentable \([\rightarrow, \mathbf{Set}]\)-categories (we need only note that these include
the finite such), and let \(ob C_f\) denote the set of objects of that category, i.e.,
the set of finitely presentable \([\rightarrow, \mathbf{Set}]\)-categories. The following is a completely
routine variant of the work of [25], which in turn is a special case of [13] (see
also [26]).

Definition 4.1 A signature on \(C\) is a 2-functor \(S : ob C_f \rightarrow C\), regarding
\(ob C_f\) as a discrete 2-category.

For each \(c \in ob C_f\), \(S(c)\) is called the \([\rightarrow, \mathbf{Set}]\)-category of basic operations of
arity \(c\). Using \(S\), we construct \(S_\omega : C_f \rightarrow C\) as follows: set

\[
S_0 = J, \quad \text{the inclusion of } C_f \text{ in } C
\]

\[
S_{n+1} = J + \sum_{d \in ob C_f} C(d, S_n(-)) \times S(d),
\]

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and define

\[ \sigma_0 : S_0 \to S_1 \text{ to be } \text{inj} : J \to J + \sum_{d \in \text{ob} C_J} C(d, S_0(-)) \times S(d) \]

\[ \sigma_n = J + \sum_{d \in \text{ob} C_J} C(d, \sigma_{n-1}(-)) \times S(d) : S_n \to S_{n+1} \]

\[ S_\omega = \text{colim}_{n < \omega} S_n. \]

The colimit exists because \( C \) is cocomplete, and it is a colimit in a functor category with base \( C \). In many cases of interest, each \( \sigma_n \) is a monomorphism, so \( S_\omega \) is the union of \( \{ S_n \}_{n < \omega} \). For each \( c \), we call \( S_\omega(c) \) the \( [\to, \text{Set}] \)-category of derived \( c \)-ary operations.

A signature is typically accompanied by equations between derived operations. So we say

**Definition 4.2** The equations of an algebraic theory with signature \( S \) are given by a \( 2 \)-functor \( E : \text{ob} C_J \to C \) together with \( 2 \)-natural transformations \( \tau_1, \tau_2 : E \to S_\omega(K(-)) \), where \( K : \text{ob} C_J \to C_J \) is the inclusion.

**Definition 4.3** Algebraic structure on \( C \) consists of a signature \( S \), together with equations \((E, \tau_1, \tau_2)\). We generally denote algebraic structure by \((S, E)\), suppressing \( \tau_1 \) and \( \tau_2 \).

We now define the algebras for a given algebraic structure.

**Definition 4.4** Given a signature \( S \), an \( S \)-algebra consists of a small \( [\to, \text{Set}] \)-category \( A \) together with a \( [\to, \text{Set}] \)-functor \( \nu : C(c, A) \to C(S(c), A) \)

for each \( c \).

So, an \( S \)-algebra consists of a carrier \( A \) and an interpretation of the basic operations of the signature. This interpretation extends canonically to the derived operations, giving an \( S_\omega(K(-)) \)-algebra, as follows:

\[ \nu_0 : C(c, A) \to C(S_0(c), A) \text{ is the identity;} \]

\[ \text{to give } \nu_{n+1} : C(c, A) \to C(S_{n+1}(c), A), \text{ using the fact that } C(-, A) \text{ sends colimits to limits, is to give a } [\to, \text{Set}] \text{-functor } C(c, A) \to C(c, A), \text{ which we will make the identity, and for each } d \text{ in } \text{ob} C_J, \text{ a } [\to, \text{Set}] \text{-functor} \]

\[ C(c, A) \to C(C(d, S_n(c)), C(S(d), A)), \]

or equivalently, \( C(c, A) \times C(d, S_n(c)) \to C(S(d), A) \), which is given inductively by

\[ C(c, A) \times C(d, S_n(c)) \xrightarrow{\nu \times \text{id}} C(S_n(c), A) \times C(d, S_n(c)) \xrightarrow{\text{comp}} C(d, A) \xrightarrow{\nu} C(S(d), A) \]
Definition 4.5 Given algebraic structure \((S, E)\), an \((S, E)\)-algebra is an \(S\)-algebra that satisfies the equations, i.e., an \(S\)-algebra \((A, \nu)\) such that both legs of

\[
C(e, A) \overset{\nu_e}{\to} C(S_e(Kc), A) \xrightarrow{C(\tau_1_e, A)} C(E(c), A)
\]

agree.

Given \((S, E)\)-algebras \((A, \nu)\) and \((B, \delta)\), we define the homcategory \((S, E)\)-\text{Alg}(\((A, \nu), (B, \delta)\)) to be the equaliser in of

\[
\begin{align*}
C(A, B) & \xrightarrow{\{C(c, -)\}_{c \in \text{ob} \, C_f}} \prod_c C(C(c, A), C(c, B)) \\
\{C(S(c), -)\}_{c \in \text{ob} \, C_f} & \xrightarrow{\prod_c C(\nu_e, C(S(c), B))} \prod_c C(C(c, A), C(S(c), B)).
\end{align*}
\]

This agrees with our usual universal algebraic understanding of the notion of homomorphism of algebras, internalising it to \(C\). \((S, E)\)-\text{Alg} can then be made into a category in which composition is induced by that in \(C\). An arrow in \((S, E)\)-\text{Alg} is a \(\to\), \text{Set}\)-functor \(F : A \to B\) such that for all finitely presentable \(c\), \(F\nu_c(-) = \delta_c(F-): C(c, A) \to C(S(c), B)\), i.e., a \(\to\), \text{Set}\)-functor that commutes with all basic \(c\)-ary operations for all \(c\).

A special case of the main result of [13] says

Theorem 4.6 An \(\to\), \text{Set}\)-category is equivalent to \((S, E)\)-\text{Alg} for algebraic structure \((S, E)\) on \(\to\), \text{Set}\)-\text{Cat} if and only if there is a finitary 2-\text{monad} \(T\) on \(\to\), \text{Set}\)-\text{Cat} such that the 2-category is equivalent to \(T\)-\text{Alg}.

Example 4.7 Let \(2\) denote the discrete \(\to\), \text{Set}\)-category on two objects; let \(\to_0\) denote the \(\to\), \text{Set}\)-category for which both \(A_0\) and \(A_1\) are given by the arrow category and \(A\) is the identity functor; let \(\text{Cone}\) denote the \(\to\), \text{Set}\)-category for which both \(A_0\) and \(A_1\) are given by two objects together with a cone over them, with \(A\) being the identity functor; and let \(\text{Comp}\) denote the \(\to\), \text{Set}\)-category with \(A_0\) and \(A_1\) both given by a pair of objects, a pair of cones over them, and an intermediary map from one vertex to the other, commuting with the projections, again with \(A\) being the identity functor. Define \(\text{ob} \, C_f : 2 \to C\) by \(S(2) = \text{Cone}\), \(S(\text{Cone}) = \text{Comp}\), and for all other \(c\), \(S(c)\) is the empty \(\to\), \text{Set}\)-category.

An \(S\)-algebra is a small \(\to\), \text{Set}\)-category \(A\) together with a functor \(\phi : C(2, A) \to C(\text{Cone}, A)\) and a functor \(\psi : C(\text{Cone}, A) \to C(\text{Comp}, A)\). The functor \(\phi\)
is to take a pair of objects to its limiting cone, and the functor \( \psi \) is to take a cone to itself, the limiting cone, and the unique comparison map. So we add equations as follows: we may add equations factoring through \( S_1(2) \) and \( S_1(\text{Cone}) \) respectively so that \( \phi(x) : \text{Cone} \to A \) restricts along the inclusion \( 2 \to \text{Cone} \) to \( x \), and so that \( \psi \) sends a cone \( \sigma : Y \to x \) to a commutative diagram of the form

\[
\begin{array}{ccc}
Y & \to & x \\
\downarrow \sigma & & \downarrow \phi(x) \\
X & \searrow & \\
& \gamma_x & \\
\end{array}
\]

Finally, we add an equation factoring through \( S_2(2) \) so that, for each \( x : 2 \to A \), we have \( \gamma_{\phi(x)} = id_X \).

Putting this together, let \( E(2) \) be the \( \to, \text{Set} \)-category for which both \( A_0 \) and \( A_1 \) are given by \( \text{Cone}^+ \to_0 \) with \( A \) being the identity, let \( E(\text{Cone}) \) have both \( A_0 \) and \( A_1 \) be given by \( \text{Cone}^+ \to_0 \) with \( A \) being the identity, and let \( E(c) \) be the empty \( \to, \text{Set} \)-category for all other \( c \), and define \( \tau_1 \) and \( \tau_2 \) to force the equations as described above: on most components, the \( \tau \)'s factor through \( S_1(c) \), but for one of them, we need to factor through \( S_2(c) \).

It then follows that for any \( x : 2 \to A \), \( \phi(x) \) is a limiting cone: given any cone \( \sigma : Y \to x \), the diagram \( \psi(\sigma) \) provides a comparison map; and given any comparison map \( f : Y \to X \), functoriality of \( \psi \) applied to the arrow

\[
\begin{array}{ccc}
Y & \to & x \\
\downarrow f & & \downarrow id_x \\
X & \to & \\
\phi(x) & \to & x \\
\end{array}
\]

in \( C(\text{Cone}, A) \) shows that
commutes, so $f = \gamma_{\sigma}$.  

An $(S, E)$-algebra is precisely a small category $A_0$ with assigned binary products, together with an identity on objects functor $\gamma : A_0 \to A_1$. An $(S, E)$-algebra map is a $[\to, \text{Set}]$-functor that sends assigned binary products to assigned binary products.

Observe in the above that all of the finitely presentable $[\to, \text{Set}]$-categories we considered have $A_0 = A_1$ with $A$ being the identity functor. That is no coincidence. In fact, one can use the above observation to prove

**Theorem 4.8** Let $T$ be any finitary monad on $\text{Cat}$. Then there exists a finitary monad $T'$ on $[\to, \text{Set}]$-$\text{Cat}$ for which a $T'$-algebra consists of a $T$-algebra $(A_0, a)$ together with an identity on objects functor $\gamma : A_0 \to A_1$.

This result allows us to extend known examples of categories with algebraic structure to give $[\to, \text{Set}]$-categories with algebraic structure, providing our only concern is with structure on $A_0$.

Some examples of categories with algebraic structure that routinely extend the above example are small categories with finite products, small categories with finite coproducts, small monoidal categories and small symmetric monoidal categories. As mentioned above, we can account for exponentials if we drop the enrichment in $\text{Cat}$. Another example of algebraic structure $(S, E)$ is that for which an $(S, E)$-algebra is a small category together with a monad on it. The construction is not difficult. For instance, for an endofunctor, one puts $S(c) = 1$ if $c = 1$ and makes it empty otherwise, with no equations.

This gives us part of the structure of a Freyd-category and extensions, such as finite coproducts as in the models of $FPC$. However, all the structure exemplified so far has been structure on $A_0$, so we need to consider non-trivial structure on $A_1$.

**Theorem 4.9** There is algebraic structure on $[\to, \text{Set}]$-$\text{Cat}$ for which an algebra is a small premonoidal category $A_1$ together with a monoidal $A_0$ and an identity on objects strict premonoidal functor $\gamma : A_0 \to A_1$.  

\[ \gamma_{\sigma} \]
Proof. Extending the notation of Example 4.7, let $\rightarrow$ denote the $[\rightarrow, Set]$-category with two objects, with one arrow from the first to the second in $A_1$, and with $A_0$ discrete. Recall that we let $\rightarrow_0$ denote the $[\rightarrow, Set]$-category with two objects and an arrow from one to the other in both $A_0$ and $A_1$. Let $1$ denote the discrete $[\rightarrow, Set]$-category with one object.

Let $A : A_0 \rightarrow A_1$ be an arbitrary small $[\rightarrow, Set]$-category. Then the category $[\rightarrow, Set].Cat(1, A)$ is isomorphic to $A_0$. Also, an object of the category $[\rightarrow, Set].Cat(\rightarrow, A)$ is an arrow of $A_1$, and an arrow is a pair of arrows in $A_0$ that together with the domain and codomain, form a commutative square in $A_1$. The category $[\rightarrow, Set].Cat(\rightarrow_0, A)$ maps faithfully into $[\rightarrow, Set].Cat(\rightarrow, A)$ and is given by the arrows of $A_0$.

So if we put

- $S(1+\rightarrow) = \rightarrow$,
- $S(\rightarrow +1) = \rightarrow$, and
- $S(c) = 0$ for all other $c$,

then an $S$-algebra would consist of a $[\rightarrow, Set]$-category $A : A_0 \rightarrow A_1$, together with the data for functors $h_X : A_1 \rightarrow A_1$ and $k_X : A_1 \rightarrow A_1$ for each object $X$, with corresponding data for each map in $A_0$, subject to naturality conditions that will force each map in $A_0$ to be central. One can extend $S$ by operations and equations to force the above data to give $A_1$ the structure of a binoidal category: one needs to ensure that the object functions of the two functors are well defined and agree as required by the binoidal definition, and that composition and identities are preserved. So, for instance one puts $E(2) = 1$ and defines $\tau_1$ and $\tau_2$ to force $h_X(Y) = k_Y(X)$; similarly for composition and identities for $h_X$ and $k_X$; one must extend the signature $S$ and add further equations to give the structural isomorphisms of a premonoidal category, but these are given along the lines of Example 4.7, extending the algebraic structure for monoidal categories. In doing so, the image of $A_0$ is forced to lie in the centre of $A_1$. Then one can routinely add operations and equations to give the coherent structural isomorphisms $a$, $l$, and $r$, making $A_1$ premonoidal.

Combining the constructions of Example 4.7 and Theorem 4.9, we have

**Corollary 4.10** There is algebraic structure on $[\rightarrow, Set].Cat$ for which an algebra is a small Freyd-category.

These results suggest one consider $[\rightarrow, Set]$-categories with algebraic structure as a way to provide semantics of call by value languages. One may use the results of enriched category theory to do so. For instance, $[\rightarrow, Set]$ is a $[\rightarrow, Set]$-category, and plays a similar role to that of $Set$ in ordinary category theory, so
one can speak of presheaves, free cocompletions, etcetera. Moreover, \([\to, \text{Set}]\text{-Cat}\) is a locally finitely presentable 2-category, so one has access to the theory of 2-monads, in particular to the treatment of functors that preserve structure only up to coherent isomorphism. In particular, for the purposes of this paper, for any monad \(T\) on \([\to, \text{Set}]\text{-Cat}\) and for any \([\to, \text{Set}]\text{-category}\ \mathcal{A}\), one has a free \(T\)-algebra on \(\mathcal{A}\). As the models of our various languages are to be taken in \(T\)-algebras, this fact allows us to give a category theoretic account of the language generated by a signature. We develop that in the next section.

5 Modelling signatures

In this section, we characterise the notions of signature, language generated by a signature, and model, for call by value programming languages, in category theoretic terms. The key notions for this are those of \(T\)-sketch \(\mathcal{S}\), the theory \(Th(\mathcal{S})\) of a sketch, and a model of a \(T\)-sketch, for a given finitary monad \(T\) on \([\to, \text{Set}]\text{-Cat}\).

A programming language may be freely generated by a signature, i.e., basic data types and basic expressions. For a recent account and use of the idea, see [14]. For a category theoretic formulation of the notion of signature, we give, for any finitary monad \(T\) on \([\to, \text{Set}]\text{-Cat}\), a notion of a \(T\)-sketch \(\mathcal{S}\), which we identify with the notion of signature \(\Sigma\). We then prove that each \(T\)-sketch \(\mathcal{S}\) generates a free model \(\iota : \mathcal{S} \rightarrow Th(\mathcal{S})\). The free model \(Th(\mathcal{S})\) represents the programming language generated by the signature \(\Sigma\).

We first need a supplementary definition. Although it is the first definition in this section, it is not to be taken as being of central importance, just as the notion of binoidal category is supplementary to the notion of premonoidal category.

Just as in the previous section, it is most convenient to express the leading examples in terms of 2-monads, so we do that: the description of the examples in terms of ordinary monads is routine but tedious.

**Definition 5.1** Given a finitary 2-monad \(T\) on \([\to, \text{Set}]\text{-Cat}\), a family \(\mathcal{D}\) of diagram types is a small family of \(\mathcal{T}\)-tuples \((c_i, d_i, j_i : c_i \rightharpoonup d_i, k_i : d_i \rightharpoonup Tc_i)\), where \(c_i\) and \(d_i\) are finitely presentable \([\to, \text{Set}]\text{-categories}\), and \(j_i\) and \(k_i\) are both \([\to, \text{Set}]\text{-functors}\), subject to the condition that the following diagram
commutes:

\[ \begin{array}{c}
 d_i \\
 \downarrow j_i \\
 c_i
\end{array} \quad \begin{array}{c}
 k_i \quad T c_i
\end{array} \quad \begin{array}{c}
 \downarrow \eta_{c_i}
\end{array} \]

We generally suppress \( j_i \) and \( k_i \), leaving them implicit in \( c_i \) and \( d_i \). So we speak of \((c_i, d_i)\).

**Example 5.2** Let \( T \) be the 2-monad for small \([\rightarrow, Set]\)-categories \( A : A_0 \rightarrow A_1 \) for which \( A_0 \) has finite products. With the notation of Ex. 4.7, let \( D \) consist of one pair \((2, \text{Cone})\), with \( j \) the (ordered) inclusion of \( 2 \) into the base of the cone, and \( k \) the inclusion of \( \text{Cone} \) into \( T(2) \) yielding that part of \( T(2) \) that gives the product cone over the two base objects. That it satisfies the condition on a family of diagram types amounts to the assertion that \( k \) sends \( \text{Cone} \) to the product cone of the two objects given by \( 2 \).

If one began directly with algebraic structure \((S, E)\) rather than a finitary 2-monad \( T \), it would be natural to give a mildly stronger definition of family of diagram types: one would demand that the \([\rightarrow, Set]\)-functors \( k : d_i \rightarrow T c_i \) have codomain \( S_\omega c_i \), then rewrite the condition so that the top \([\rightarrow, Set]\)-functor is replaced by the composite of \( k_i : d_i \rightarrow S_\omega c_i \) with the universal map \( t : S_\omega \rightarrow T_{(S, E)} \) evaluated at \( c_i \). Thus a family of diagram types for algebraic structure would immediately give rise to a family of diagram types for the induced 2-monad, but they would not a priori be equivalent. We only need the latter concept here, so shall not formalise the former. However, all constructions we make here are immediately expressible directly in terms of algebraic structure \((S, E)\).

Now assume we are given a finitary 2-monad \( T \).

**Definition 5.3** A \( T \)-sketch \( S \) consists of a small \([\rightarrow, Set]\)-category \( X \), a family of diagram types \( D \), and a \( D \)-indexed family of \([\rightarrow, Set]\)-functors \( \phi_i : d_i \rightarrow X \). A model of \((X, \phi_i)\) in a \( T \)-algebra \((A, a)\) is a \([\rightarrow, Set]\)-functor \( f : X \rightarrow A \).
such that the following diagrams commute:

\[
\begin{array}{c}
\phi_i \\
X \xrightarrow{f} A
\end{array}
\]

If one began with algebraic structure \((S,E)\), then this definition of model would be expressible directly in terms of \((S,E)\): the algebra \((A,a)\) would be replaced by \((A,\nu)\), and in the condition, the expression \(a \cdot T(f \phi_j)\) would be replaced by \(\nu(f \phi_j)\), with the codomain of \(k\) replaced by \(S_c\) as above.

**Definition 5.4** Given a \(T\)-sketch \(\mathcal{S}\), the category \(\text{Mod}(\mathcal{S},(A,a))\) is defined to be the limit in \(\text{Cat}\) of the diagram with vertex \([\rightarrow, \text{Set}]\text{-Cat}(X,A)\) and for each \(\phi_i\), two maps from \([\rightarrow, \text{Set}]\text{-Cat}(X,A)\) to \([\rightarrow, \text{Set}]\text{-Cat}(d_i,A)\), the first given by composition with \(\phi_i\), the second given by first precomposing with \(\phi_{ij}\), then applying \(a \cdot T(\_\_)\), then precomposing with \(k_i : d_i \rightarrow Tc_i\).

The main result of [18] yields

**Theorem 5.5** Let \(T\) be a finitary \(2\)-monad on \([\rightarrow, \text{Set}]\text{-Cat}\). Then for any \(T\)-sketch \(\mathcal{S}\), there is a model \(i : \mathcal{S} \rightarrow \text{Th}(\mathcal{S})\) of \(\mathcal{S}\) such that composition with \(i\) induces an isomorphism of categories from \(T\text{-Alg}(\text{Th}(\mathcal{S}), (A,a))\) to \(\text{Mod}(\mathcal{S},(A,a))\).

We have expressed this result in terms of \([\rightarrow, \text{Set}]\) -functors that strictly preserve structure, but it is fairly routine, by mild adaptation of the results of [2], to extend it to \([\rightarrow, \text{Set}]\) -functors preserving structure in the usual sense, i.e., to \(T\text{-Alg}_q\).

**Example 5.6** Let \(T\) be the \(2\)-monad for small \([\rightarrow, \text{Set}]\) -categories \(A\) for which \(A_0\) has finite products, with \(D\) having one element, giving one cone as in Example 5.2. Then by Theorem 5.5, we have an isomorphism of categories between the category of models of any sketch containing one binary cone and the category of models of the \([\rightarrow, \text{Set}]\) -category \(A\) freely generated by the sketch, with \(A_0\) having finite products.

If we extend to arbitrary monads rather than \(2\)-monads, the notion of \(T\)-sketch allows one to speak of the free closed Freyd-category generated by a signature. So, for instance, if one starts with the \(\lambda\) -calculus and some basic types and terms such as those for the natural numbers, we would let \(T\) be the monad on \([\rightarrow, \text{Set}]\text{-Cat}\) for small closed Freyd-categories, and let \(\mathcal{S}\) be the sketch
determined by the given basic types and terms. Then $Th(S)$ would be the free closed $Freyd$-category determined by the base types and terms, hence the free model for the $\lambda_c$-calculus with those types and terms. See [14] for examples of sketches for monads on $Cat$ and their use for modelling signatures in call by name programming languages, and see [18] for more detail of this idea.

6 Modelling data refinement

In this section, we finally model data refinement, extending the analysis of [15]. We assume we have a call by value language with models given by algebraic structure, equivalently a finitary monad $T$, on $[\rightarrow,Set]$-$Cat$, and that $T$ extends $Freyd$-structure, which is used to model contexts. Examples are given by extensions of the $\lambda_c$-calculus such as $FPC$ [3] and call by value languages with nondeterminism [1], and extensions of the first order fragment of the $\lambda_c$-calculus such as $CPS$-languages [31].

For concreteness, we shall consider $Set$-based models; our results here do not strictly require that, as all our results generalise by use of sconing [4,19,24]. As outlined in Section 3, a good source of examples of semantic models for call by value languages is given by taking a monad $M$ on $Set$ and considering the Kleisli category of the monad. Every monad on $Set$ has a unique strength, and Kleisli exponentials always exist. So if we denote the Kleisli category by $Set_M$, then $Set_M$ is a $Freyd$-category (leaving $Set$ and the canonical functor $J : Set \rightarrow Set_M$ implicit by the convention we mentioned in Section 3); in fact, it is a closed $Freyd$-category. We assume that $Set_M$ has $T$-structure. That is true for example for $FPC$ as $Set$ has finite coproducts, and it is true for languages with nondeterminism [1] by choice of $M$ as given by a powerdomain.

We further assume we are given a signature ($=T$-sketch) $\Sigma$ for a call by value language. Extending our convention for the $\lambda_c$-calculus [15], and following Hoare’s convention in his modelling of data refinement [6,16], we identify the language generated by $\Sigma$ with $Th(\Sigma)$, so for the purposes of this section, we denote $Th(\Sigma)$ by $L : L_v \rightarrow L_e$, the idea being that $L_v$ denotes our category of values, and $L_e$ denotes the category of arbitrary expressions.

**Definition 6.1** A model $N$ of $L$ in $Set_M$ is a map of $T$-algebras from $L$ to $Set_M$.

We need to model relations between two models $N$ and $P$ of $L$. So, in principle, we need to send a type $\sigma$, i.e., an object of $L$, to a relation $R_\sigma$ from $N_\sigma$ to $P_\sigma$. We then need to add conditions to the effect that the structure of both $L_v$ and $L_e$ is respected. To put this in category theoretic terms, we first denote by $Rel_2$ the category for which an object consists of a triple $(X, R, Y)$ where
X and Y are sets and R is a binary relation from X to Y, and where a map 
\((f, g) : (X, R, Y) \to (X', R', Y')\) consists of functions \(f : X \to X'\) and 
g : Y \to Y' that respect the relations. The category \(\text{Rel}_2\) has finite products, 
and that they are preserved by the two projections to \(\text{Set}\).

**Proposition 6.2** Given a monad \(M\) on \(\text{Set}\), the following data forms a \(\text{Freyd-}
\)category \(\text{Rel}_{2M}\) together with a pair of strict \(\text{Freyd-functors from Rel}_{2M} \to 
\text{Set}_M\):

- the category \(\text{Rel}_2\)
- the category \(\text{Rel}_{2M}\) with the same objects as \(\text{Rel}_2\) but with an arrow from 
\((X, R, Y)\) to \((X', R', Y')\) given by maps \(f : X \to MX'\) and \(g : Y \to MY'\) such that there exists a map \(h : R \to MR'\) commuting with the projections, 
with the evident composition
- the canonical functor \(J : \text{Rel}_2 \to \text{Rel}_{2M}\) taking an object of \(\text{Rel}_2\) to itself 
and taking an arrow \((f, g)\) to its composite with the \(X'\)- and \(Y'\)-components of 
the unit of \(M\).
- the projections \(\delta_0, \delta_1 : \text{Rel}_{2M} \to \text{Set}_M\).

The functor \(J : \text{Rel}_2 \to \text{Rel}_{2M}\) has a right adjoint and so \(\text{Rel}_{2M}\) is the 
Kleisli category for a monad on \(\text{Rel}_2\), but we do not use that fact. Observe 
that we make no mention of \(T\)-structure beyond that for \(\text{Freyd-structure for}
modelling contexts."

We do not assume that \(M\) preserves jointly monic pairs as it does not hold 
for our nondeterminism example: a powerdomain is a construct for modelling 
nondeterminism, a slightly simplified version of one being the endofunctor on 
\(\text{Set}\) that sends a set \(X\) to its set of finite subsets, \(P_f(X)\), with the operation of 
the endofunctor on maps given by taking the image of each finite subset.

A jointly monic pair in \(\text{Set}\) amounts to a pair of sets \((X, Y)\) together with a 
subset \(R\) of \(X \times Y\). Our point here is that the set of finite subsets \(P_f(R)\) of \(R\) 
need not be exhibited by the functor \(P_f\) as a subset of \(P_f(X) \times P_f(Y)\), as for 
instance can be seen by taking \(X\) and \(Y\) both to be two element sets with \(R\) 
their product. For notational simplicity, we abbreviate \(\text{Rel}_{2M}\) by \(\text{Rel}_M\) where 
the context is clear.

One could define a logical relation for \(L\) as a functor from \(L\) to \(\text{Rel}_M\) that 
strictly preserves all the \(T\)-structure and commutes with the projections, 
providing \(\text{Rel}_M\) has and the projections preserve \(T\)-structure. But that is not our 
immediate concern here as logical relations need not compose, and we want 
composition in order to model data refinement. So we now define lax logical 
relations. The central idea is preservation of that structure required to model 
contexts, i.e., \(\text{Freyd-structure.}\)

**Definition 6.3** A binary lax logical relation from \(N\) to \(P\) is a strict \(\text{Freyd-}
\)functor \(R : L \to \text{Rel}_M\) such that \((\delta_0, \delta_1)R = (N, P)\).
Our definition restricts to the notion of lax logical relation, or equivalently pre-logical relation, in [15], [24], and [8] if $M$ is the identity.

It is not automatically the case that a pointwise composite of binary lax logical relations is again a binary lax logical relation. That requires an extra condition on the monad $M$ on $Set$. The central point is that we must consider when the composite of two binary relations extends from $Rel_2$ to $Rel_{2M}$; the condition we need is that $M$ weakly preserves pullbacks, i.e., that if

$$
\begin{array}{ccc}
W & \xrightarrow{k} & X \\
| & & | \\
Y & \xrightarrow{k'} & Z
\end{array}
$$

is a pullback, then the diagram

$$
\begin{array}{ccc}
MW & \xrightarrow{Mk} & MX \\
| & & | \\
MY & \xrightarrow{Mk'} & MZ
\end{array}
$$

satisfies the existence part of the definition of pullback. This condition is the central condition used to analyse functional bisimulation in [9] with several of the same examples. Examples of such monads are powerdomains, $S \Rightarrow (S \times -)$ for a set $S$, as used for modelling side-effects, and similarly for monads used for modelling partiality, or exceptions, or combinations of the above. It does not seem to hold of the monad $(\_ \Rightarrow R) \Rightarrow R$ as has been used to model continuations; but that does not concern us greatly, as data refinement for continuations seems likely to follow a different paradigm to that adopted here anyway.

**Theorem 6.4** Let $M$ be a monad on $Set$ that weakly preserves pullbacks. Then for any lax logical relations $R : L \rightarrow Rel_M$ and $S : L \rightarrow Rel_M$ such that $\delta_1 R = \delta_0 S$, the pointwise composite of relations yields a lax logical relation $R \circ S$.

The proof requires one use of the fact that strong epimorphisms in $Set$ are retracts. Unfortunately, the fact that a strong epimorphism is a retract seems unavoidable, contrary to a remark in [15]. So this result appears not to extend to arbitrary toposes for example. But there seems no difficulty in routinely extending the result to categories given by sconing [4, 19, 24]. There would
be more difficulty if we demanded that a lax logical relation preserve not merely Freyd-structure but also the monad, as one would need a condition such as \( M = S \Rightarrow (S \times -) \).

We now give a generalised Basic Lemma for lax logical relations.

**Theorem 6.5 (The Basic Lemma)** To give a lax logical relation from \( N \) to \( P \) is to give for each type \( \sigma \) of \( L \), a relation

\[
R_\sigma \subseteq N_\sigma \times P_\sigma \tag{4}
\]

such that

1. for every expression in context, \( \Gamma \vdash e : \sigma \), if \( x R_\Gamma y \), then \( N(\Gamma \vdash e : \sigma)x \) is related to \( P(\Gamma \vdash e : \sigma)y \) by the relation generated by \( MR_\sigma \), and
2. if the expression \( e \) is a value, then if \( x R_\Gamma y \), one has the stronger result that \( N(\Gamma \vdash e : \sigma)x \) \( R_\sigma P(\Gamma \vdash e : \sigma)y \)

where \( x R_\Gamma y \) is an abbreviation for \( x_i R_{\sigma_i} y_i \) for all \( i \) when \( \sigma_1, \ldots , \sigma_n \) is the sequence of types given by \( \Gamma \).

**Proof.** For the forward direction, suppose \( \Gamma \) has sequence of types \( \sigma_1, \ldots , \sigma_n \). Since \( R \) preserves Freyd-structure, \( x R_\Gamma y \) implies \( x R_{\sigma_1 \times \cdots \times \sigma_n} y \). The expression \( \Gamma \vdash e : \sigma \) is a map in \( L \) from \( \sigma_1, \ldots , \sigma_n \) to \( \sigma \), so \( R \) sends it to the unique map from \( R_{\sigma_1 \times \cdots \times \sigma_n} \) to \( R_\sigma \) that lifts \( (N(\Gamma \vdash e : \sigma), P(\Gamma \vdash e : \sigma)) \). The first part of the result is now immediate as \( N \) and \( P \) strictly preserve Freyd-structure. The second part is similar.

For the converse, first taking \( \Gamma \) to be a singleton, the two conditions say that the family \( R_\sigma \) extends, necessarily uniquely, to give graph morphisms from \( L_e \) to \( Rel_M \) and from \( L_v \) to \( Rel_2 \), the former restricting to the latter, such that \((\delta_0, \delta_1)R = (N, P)\). Such a pair of graph morphisms trivially forms a \([\to, \text{Set}]\) functor as compositions and identities are preserved trivially. Taking \( \Gamma \vdash e : \sigma \) to be \( \emptyset \vdash * : 1 \), where * is the unique element of type 1, the second condition yields \( * R_1 * \), so \( R \) preserves the unit of the Freyd-structure. Taking \( \Gamma \vdash e : \sigma \) to be \( a : \sigma_0, b : \sigma_1 \vdash (a, b) : \sigma_0 \times \sigma_1 \) yields that if \( x_0 R_{\sigma_0} y_0 \) and \( x_1 R_{\sigma_1} y_1 \), then \( (x_0, x_1) R_{(\sigma_0 \times \sigma_1)} (y_0, y_1) \). And taking \( \Gamma \vdash e : \sigma \) to be \( a : \sigma_0 \times \sigma_1 \vdash \pi_1 a : \sigma_i \) for \( i = 0, 1 \) gives the converse. So \( R \) strictly preserves Freyd-structure.

Finally, we shall consider an example to see how this all works in practice.

**Example 6.6** Consider the computational \( \lambda \)-calculus \( L_{\text{Stack}} \) generated by the data for a stack. We have base types \( \text{Stack} \) and \( \text{Nat} \), and we have base terms
including pop and push. The intended semantics of the unCurrying of pop is a partial function from \( N(\text{Stack}) \) to \( N(\text{Stack}) \), with \( N(\text{Stack}) \) being the usual set of stacks. The partiality of the intended semantics for pop is the reason we use the \( \lambda \)-calculus here rather than the ordinary \( \lambda \)-calculus. Let \( N \) be the intended semantics for stacks in \( \text{Set}_\bot \), where \( \bot \) is the usual lifting monad on \( \text{Set} \). The functor \( \bot \) weakly preserves pullbacks, so our composability result holds. Let \( P \) be a model of \( L_{\text{Stack}} \) in \( \text{Set}_\bot \) generated by modelling stacks in terms of trees, so \( P(\text{Stack}) \) is the set of non-empty finite trees. Define a logical relation from \( N \) to \( P \) by defining it on base types as the identity on \( \text{Nat} \) and on \( \text{Stack} \), by the usual relationship between stacks and trees. This respects base terms, so it automatically lifts to higher types. We might further define a model \( Q \) of \( L_{\text{Stack}} \) in \( \text{Set}_\bot \) by modelling stacks by lists of natural numbers. We then have a logical relation \( S \) from \( P \) to \( Q \) generated by the identity on \( \text{Nat} \) and on \( \text{Stack} \), by relating finite trees with lists. Now taking the pointwise composite \( R \circ S \), we have a lax logical relation from \( N \) to \( Q \).

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