High-level signatures and initial semantics

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Introduction

We are interested in signatures specifying (untyped) languages with variables and substitution (e.g. lambda-calculus).

A family of lists of natural numbers yields a **combinatorial signature**:

- each list specifies an operation in the language.
- the number of its arguments is the size of the list
- each natural number in the list indicates the number of bound variables in the corresponding argument

Example: Lambda-calculus:

application (2 arguments)

lambda-abstraction (1 argument binding 1 variable)

((0,0),(1))

High-level signatures

Endofunctors may be considered as signatures, generalizing combinatorial signatures.

There is a natural **category of models** of such a signature: the category of its algebras.

The specified language (or **syntax**) is characterized as the initial object in the category of models.

This definition is motivated by the **recursion principle** induced by the initiality property.

Purpose of our work

The specified language (or **syntax**) is characterized as the initial object in the category of models.



The initial object may not exist and therefore the signature does not specify anything!

Goal of our work: Identify a large class of high-level signatures (they are not exactly endofunctors in our setting) that actually specify a language.

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Monads

A monad **R** corresponds to a language with variables as placeholders for any expression of **R**.

R(X) denotes the set of expressions taking variables in **X**. Intuitively, it should contain at least the set **X** of variables.

Given any family $(t_x)_{x \in X}$ of elements of R(Y), any expression e in R(X) can be substituted to yield an expression $e[x \mapsto t_x]$ in R(Y).

The substitution is required to statisfy some intuitive equations.

Operations as module morphisms

In the lambda-calculus,

$$\operatorname{app}(t,u)[x\mapsto v_x] = \operatorname{app}(t[x\mapsto v_x],u[x\mapsto v_x])$$
 i.e.

application commutes with substitution

Let us rewrite the right hand side:

$$app(t, u)[x \mapsto v_x] = app((t, u)[x \mapsto v_x])$$

considering the obvious substitution on pairs of lambda terms.

We abstract this situation as follows:

- pairs of lambda-terms form a **module** over the lambda-calculus monad,
- application is a module morphism

Module over a monad

A module **M** over a monad **R** corresponds to expressions with variables as placeholders for any expression in the language **R**.

Given a module M, the set M(X) is the set of expressions taking variables in X (but contrary to monads, a variable may not immediately yield a generalized expression).

Given any family $(\mathbf{t_x})_{x \in X}$ of expressions in $\mathbf{R(Y)}$, any expression \mathbf{e} in $\mathbf{M(X)}$ can be substituted to yield an expression $\mathbf{e[x} \mapsto \mathbf{t_x}]$ in $\mathbf{M(Y)}$.

As for monads, the substitution is required to statisfy some intuitive equations.

Examples of modules

Modules over a monad:

Some examples of modules over a monad **R**:

- R itself
- R x R (i.e. pairs of expressions of R)
- M x N for any module M and N

Important example: Derivative of a module

- R' is the module defined by R'(X) = R(X + {x}) for any set X of variables
- more generally, we similarly define **M'** given a module **M**

The new variable \mathbf{x} is used to model an operation binding a variable (e.g. the lambda-abstraction).

Examples of module morphisms

A module morphism between two modules M and N on the same monad R is a family of maps $(f_X:M(X) \rightarrow N(X))_X$ commuting with substitution.

Examples:

 $idM: M \rightarrow M$

the family of identity maps $(id_{M(X)}:M(X) \to M(X))_X$ for any module **M**

 $app: L \times L \rightarrow L$

the application operation of the lambda calculus monad L.

Binding variables:

In $\lambda x.t$, the term t depends on an additional free variable x:

If $\lambda x.t \in L(Y)$, then $t \in L(Y + \{x\}) = L'(Y)$

abs:L' → **L** is a module morphism

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A **signature** Σ assigns (functorially) to each monad R a module Σ_R over it.

A **model** of a signature Σ is a monad R together with a morphism of modules $\sigma_R : \Sigma_R \to R$.

Models form a category (morphisms are monad morphisms commuting with σ).

The **syntax generated by** a signature Σ is the initial object in its category of models.

This notion of signature is too general in the sense that we do not expect that this initial object always exists.

Examples of syntax generating signatures:

 $-R \mapsto R \times R$

models are monads R that comes with a module morphism R \times R \rightarrow R. The syntax corresponds to a language with variables and a binary operator **b**:

expr ::=
$$x$$
 (variable)
| $\mathbf{b}(t, u)$ where t and u are any expressions

 $-R \mapsto R \times R + R'$

By universal property of the disjoint sum +, models are monads R equipped with two modules morphisms R x R \rightarrow R and R' \rightarrow R. The syntax corresponds to lambda calculus.

Algebraic signatures

More generally, any signature of the form $R \mapsto R' \times R'' \times R''' + R \times R'' \times R''' \times R'' \times R'' \times R''' \times R'' \times R''$

These **algebraic signatures** correspond to combinatorial signatures. They specifiy languages with n-ary operations binding a finite number of variables in their arguments.

Our main result: quotients of algebraic signatures also generate a syntax

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Quotient of a signature

Quotient of a set:

A quotient of a set X is a set Y together with a surjection $p: X \rightarrow Y$.

$$x \sim x' \iff p(x) = p(x')$$

Quotient of a signature:

A quotient of a signature Σ is a signature Ψ together with a (natural) family of module morphisms $(\mathbf{f_R}:\Sigma_R\to\Psi_R)_R$ that is pointwise surjective.

A presentable signature is a quotient of an algebraic signature.

Main Theorem: Any presentable signature generates a syntax.

Examples of presentable signatures

Presentable signatures allow to extend a syntax generated by an algebraic (or combinatorial) signature with new kinds of operations.

A binary commutative operation:

as a quotient of the signature of a binary operation $R \mapsto R \times R$ by the the action of the symmetry.

A syntactic closure operator:

Such an operator allows to bind a given set of variables in an expression (thus invariant under permutation of these variables).

The signature is obtained as a quotient of the algebraic signature specifying a sequence of increasingly sequential binding operators.

Examples of presentable signatures

Explicit substitution:

It is possible to specify an operation $_\langle \mathbf{x_i} \mapsto \mathbf{t_i} \rangle$ that mimics the behavior of the true substitution $_[\mathbf{x_i} \mapsto \mathbf{t_i}]$ in the sense that it enjoys some of its coherences, for example:

- if **u** does not depend on **y**,

$$u\langle x\mapsto v,y\mapsto w\rangle=u\langle x\mapsto v\rangle$$

- let **u'** be **u** where the variables **x** and **y** have been swapped,

$$u'\langle x\mapsto v,y\mapsto w\rangle=u\langle x\mapsto w,y\mapsto v\rangle$$

Examples of presentable signatures

A coherent fixedpoint operator:

TODO

FIN PROVISOIRE

Ne pas lire les slides qui suivent (ce sont des anciennes slides que je garde au cas où).

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Examples of monads (à siupprimer ?)

- the syntax of arithmetic expressions
- the (untyped) syntax of lambda-calculus *L* (modulo alpha equivalence)

- the (untyped) syntax of lambda-calculus modulo betaequivalence and eta-equivalence

'High-level' VS classical signatures

+ Our 'high-level' signatures are more abstract and contrast with 'low-level' signatures which seem quite ad-hoc.

- Our signatures, are too general: we don't expect that all of
- them specify a language (i.e. that the initial object always exist in the category of models associated to a signature).

Goal of our work:

Identify a large class of (high-level) signatures which actually specify a language.

Combinatorial signatures

A **combinatorial signature** is given by a family of lists of natural numbers:

- each list specifies an operation in the language.
- the number of its arguments is the size of the list
- each natural number in the list indicates the number of bound variables in the corresponding argument

Example: Lambda-calculus:

Two operations:

application (2 arguments)

lambda-abstraction (1 argument binding 1 variable)

((0,0),(1))

Copie de Languages as monads

A monad A as a language with variables:

- for each set X, a set A(X) of expressions taking free variables in X.
- any variable $x \in X$ is a valid expression that we note $var_X(x) = \underline{x} \in A(X)$
- given a family $(t_x)_{x \in X}$ of expressions in A(Y), we can perform for any expression **e** in **A(X)** the substitution $e[x \mapsto t_x]$ lying in A(Y)

Three monadic laws:

COMPOSITION OF SUBSTITUTIONS $e[x \mapsto t_x][y \mapsto u_y] = e[x \mapsto t_x[y \mapsto u_y]]$

IDENTITY SUBSTITUTION

$$e[x \mapsto x] = e$$

VARIABLE SUBSTITUTION

$$\forall x \in X \ x[y \mapsto t_y] = t_x$$

Overview of the methodology

- Introduce a notion of signature.
- Construct an associated notion of model (suitable as domain of interpretation of the syntax generated by the signature). Such models form a category.
- 3. Define the syntax generated by a signature as its initial model, when it exists.
- Identify a class of signatures that generate a syntax: presentable signatures

Copie de Operations as module morphisms

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For each set X, the sum of two expressions $e,e' \in A(X)$ take free variables in X:

$$\forall X, \ add_X : A(X) \times A(X) \to A(X)$$

$$(e, e') \mapsto e + e'$$

Note that (commutation with substitution):

$$(e+e')[x \mapsto t_x] = e[x \mapsto t_x] + e'[x \mapsto t_x]$$

We characterize this situation as follows:

 $A(X) \times A(X)$ expressions are "substitutable" \nearrow A x A is a **module** on A add commutes with substitution \nearrow add is a **module morphism**

Examples of monads

- the assignement $X \mapsto \mathscr{P}(X) = \{ U \mid U \subset X \} \text{ yields a monad } \mathscr{P}$.

$$\forall X, \ var_X : X \to \mathcal{P}(X)$$
$$x \mapsto \{x\}$$

Let $U \subset X$ (i.e. $U \in \mathscr{P}(X)$) and $(V_x)_{x \in X}$ a family of subsets of Y. Substitution is defined as union:

$$U[x \mapsto V_x] = \bigcup_{x \in U} V_x \quad \in \mathcal{P}(Y)$$

Induction

Example: computing the free variables of a lambda-term

We compute it by induction on the syntax:

$$fv(x) = \{x\}$$
 (variable)
 $fv(tu) = fv(t) \cup fv(u)$ (application)
 $fv(\lambda x.t) = fv(t) \setminus \{x\}$ (abstraction)

This is formalized in our setting as a family of maps $(fv_X: L(X) \rightarrow \mathcal{P}(X))_X$ which commutes with variable and substitution:

$$fv(var_L(x)) = \{x\} \qquad fv(u[x \mapsto t_x]_L) = \bigcup_{y \in fv(u)} t_y$$
$$= var_{\mathcal{P}}(x) \qquad = fv(u)[x \mapsto fv(t_x)]_{\mathcal{P}}$$

(This is a definition of a monad morphism)

Induction

Example: computing the free variables of a lambda-term

fv also commutes with 'application' and 'abstraction'

$$app_{\mathcal{P}}: \mathcal{P} \times \mathcal{P} \to \mathcal{P}$$

$$(V, V') \mapsto V \cup V'$$

$$abs_{\mathcal{P},X}: \mathcal{P}'(X) \to \mathcal{P}$$

$$V \mapsto V \setminus \{n\}$$

Actually, these commutations **define** fv uniquely by induction:

$$fv(x) = \{x\}$$
 (commutation with variable)
 $fv(tu) = fv(t) \cup fv(u)$ (commutation with application)
 $fv(\lambda x.t) = fv(t) \setminus \{x\}$ (commutation with abstraction)

fv is the unique family of maps that makes the following diagrams commute:



More generally, let R be a monad with application and abstraction.

$$X \xrightarrow{\text{var}_{R,X}} R(X)$$

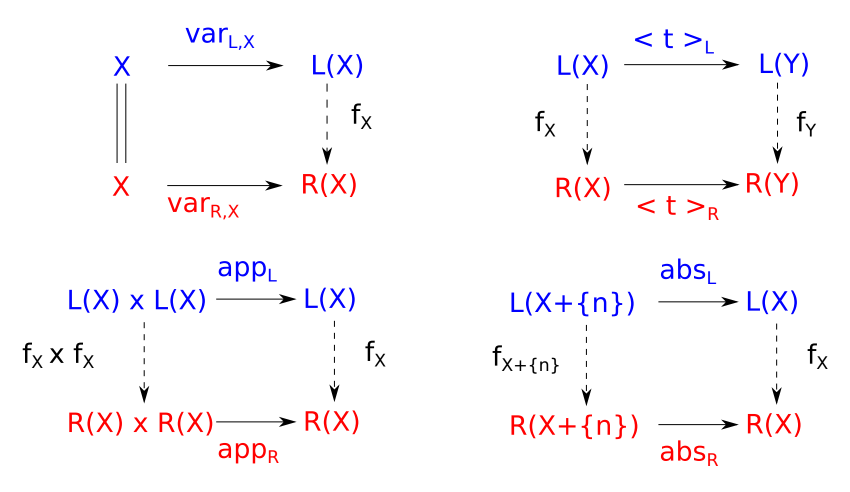
$$R(X) \xrightarrow{\langle t \rangle_R} R(Y)$$

$$R(X) \times R(X) \longrightarrow R(X)$$
 app_R

$$R(X+\{n\}) \xrightarrow{abs_R} R(X)$$

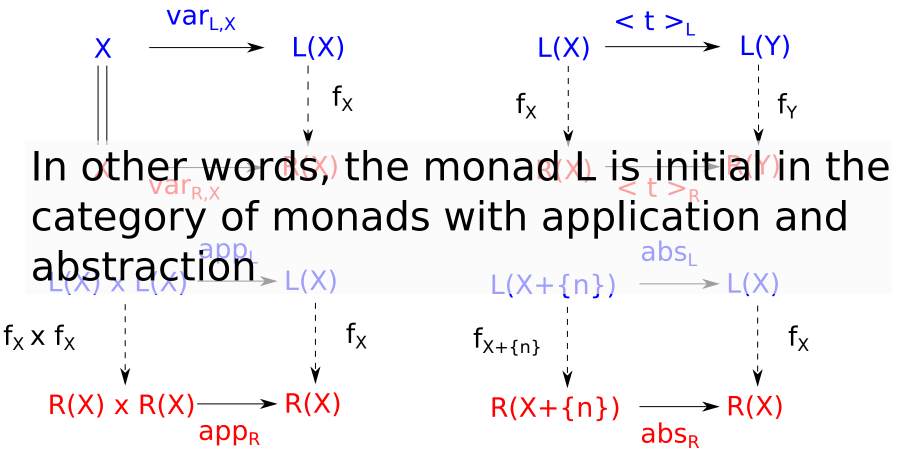
More generally, let R be a monad with application and abstraction.

Then there is a unique family $(f_X)_X$ of maps (defined by induction) that makes the following diagrams commute:



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Syntax and initiality

A definition of a syntax:

A **syntax** is a monad that comes with an *induction principle*, *i.e.* which is initial in a suitable category of *monads* + *operations that it implements.*

Example:

The monad L of lambda calculus is initial in the category of *monads* + application and abstraction.

We say that L is the **syntax generated** by the **signature** of **application** and **abstraction**.

We will now present a general definition of **signatures**.

What a signature should be:

L is initial among the monads R that model the signature ΣL of application and abstraction, i.e. monads R that come with module morphisms:

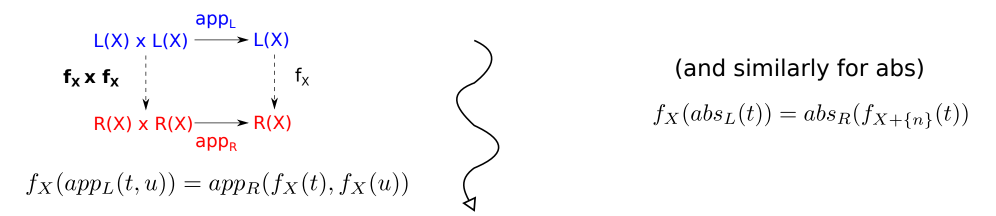
$$app_R: R \times R \to R \\ abs_R: R' \to R$$
 or $[app_R, abs_R]: R \times R + R' \to R$ \geq $\Sigma L(R)$

A syntax S is initial among the monads R that model its associated signature Σ , i.e. monads R that come with a module morphism:

$$\sigma_R:\Sigma_R\to R$$

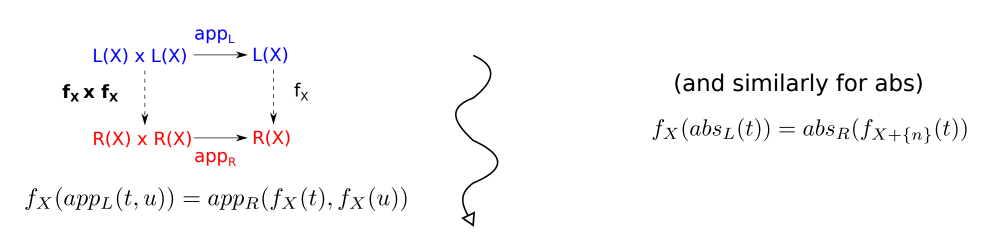
Thus, a signature Σ should assign to any monad R a module Σ_R over it.

Let **R** be a monad that models the signature of application and abstraction. Then there exists a unique monad morphism $\mathbf{f}: \mathbf{L} \to \mathbf{R}$ which commutes with abstraction and application:

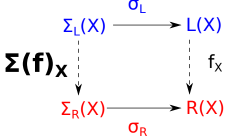


Let \mathbf{R} be a monad that models a signature Σ (there is a module morphism $\sigma_R:\Sigma_R\to\mathbf{R}$). Then there exists a unique monad morphism $\mathbf{f}:\mathbf{S}\to\mathbf{R}$ which commutes with σ :

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Thus, a signature Σ assigns to any monad morphism $f: R \to R'$ a family of maps $(\Sigma(f)_X : \Sigma_R(X) \to \Sigma_{R'}(X))_{X.}$

As for module morphisms, we require that this family commutes with substitution:

$$\Sigma(f)_Y(e[x\mapsto t_x]_{\Sigma_R})=\Sigma(f)_X(e)[x\mapsto f_X(t_x)]_{\Sigma_R'}$$
 Let **R** be a monad that models a signature **\Sigma** (there is a module morphism

 $\sigma_R: \Sigma_R \to R$). Then there exists a unique monad morphism $f: S \to R$ which

 $\Sigma_{L}(X) \xrightarrow{\sigma_{L}} L(X)$ $\Sigma(f)_{X} \downarrow \qquad \qquad \downarrow f_{X}$ $\Sigma_{R}(X) \xrightarrow{\sigma_{R}} R(X)$

Plan

PLAN

- 1. Languages, monads and modules
- 2. Induction and Initiality
- 3. Signatures

Definition of signatures

A **signature** Σ is given by:

- for each monad R, a module Σ_R over it
- for each monad morphism $f: R \to S$, a family $\Sigma(f): \Sigma_R \to \Sigma_S$ of morphisms which commutes with substitution:

$$\Sigma(f)_Y(e[x \mapsto t_x]_{\Sigma_R}) = \Sigma(f)_X(e)[x \mapsto f_X(t_x)]_{\Sigma_R'}$$

such that (functoriality)

$$\Sigma(f \circ g) = \Sigma(f) \circ \Sigma(g)$$
 and $\Sigma(id_R) = id_{\Sigma R}$

A **model** of a signature Σ is a monad R together with a morphism of modules $\sigma_R: \Sigma_R \to R$

A **model morphism** of a signature Σ between two models R and R' is a monad morphism $f: R \to S$ which commutes with $\sigma: \sigma_R \circ f = \Sigma_f \circ \sigma_{R'}$

The **syntax generated by** a signature Σ is its initial model.

Syntax generated by a signature

This notion of signature is very general so that we do not expect that all of them generate a syntax.

Examples of syntax generating signatures:

 $-R \mapsto R \times R$:

models are monads R that comes with a module morphism R \times R \rightarrow R.

The syntax corresponds to a language with variables and a binary

operator b: expr ::= x (variable)

| b(t, u) where t and u are any expressions

 $-R \mapsto R \times R + R'$:

By universal property of the disjoint sum +, models are monads R equipped with two modules morphisms R x R \rightarrow R and R' \rightarrow R.

The syntax corresponds to lambda calculus

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