Functorial models of scope-safe syntax

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WG6 meeting in Leuven: Schedule and Abstracts

To restate the obvious: syntax formalisation is hard!

Challenges and choices

Encoding of variables Atoms, numerals, indices, parameters

Representation of binding Atom equality, de Bruijn, meta-level

Definition of substitution

Single-variable, simultaneous, explicit, nominal, de Bruijn

Formalisation of syntax

Intrinsic, extrinsic, higher-order, least fixed point

Semantic models

Axiomatisation of syntactic structure

Must account for constructors, variables, and substitution

Initiality proof Syntax is the initial model

Semantic interpretations

Denotational semantics in any model of the syntax

Recursion and induction principles

Define operations and prove properties on the syntax by instantiating a model

Example: natural numbers

$$n ::= Z | S n \in N$$

Model is a set A with element $z \in A$ and function $s \colon A \to A$

(N, Z, S) is the initial model: $[\![Z]\!] = z$ and $[\![S n]\!] = s[\![n]\!]$

Interpretations in semantic models $(\mathbb{N}, 0, (-) + 1)$ induces $\mathbb{N} \to \mathbb{N}$, $[S(SZ)] = 2 \in \mathbb{N}$ (Set, 1, Maybe) induces $\mathbb{N} \to$ Set, [S(SZ)] =Maybe (Maybe 1)

Recursion and induction principles

 $\begin{array}{l} (\mathsf{N} \to \mathsf{N}, \mathsf{id}, \mathsf{S} \circ -) \text{ induces } \mathsf{N} \to (\mathsf{N} \to \mathsf{N}), \llbracket \mathsf{S}^m \, \mathsf{Z} \rrbracket = \mathsf{S}^n \, \mathsf{Z} \mapsto \mathsf{S}^{m+n} \, \mathsf{Z} \\ (\mathsf{Bool}, \mathsf{true}, \mathsf{not}) \quad \mathsf{induces } \mathsf{N} \to \mathsf{Bool}, \qquad \llbracket \mathsf{S}^m \, \mathsf{Z} \rrbracket \iff m \text{ is even} \end{array}$

Example(?): simply-typed λ -calculus

Environment model in sets

Types are sets, contexts are cartesian products, terms are functions $[\![\Gamma]\!] \to [\![\alpha]\!]$

$$\begin{bmatrix} \Gamma \vdash t : \alpha \end{bmatrix} : \llbracket \Gamma \rrbracket \to \llbracket \alpha \rrbracket$$
$$\llbracket x_i \rrbracket (\gamma) = \gamma_i$$
$$\llbracket \lambda x : \alpha. b \rrbracket (\gamma) = a \mapsto \llbracket b \rrbracket (\gamma, a)$$
$$\llbracket t s \rrbracket (\gamma) = \llbracket t \rrbracket (\gamma) (\llbracket s \rrbracket (\gamma))$$

This is just a particular model of the STLC!

What are models of syntax?

The signature of the syntax is captured as an *endofunctor* Sum-of-products encoding of the constructor argument

The algebraic datatype is the *initial algebra* Initiality induces to semantic interpretations

Natural numbers	Binary trees
$Z \colon 1 \to N$	$Lf\colon A\to Tr_A$
$S: N \rightarrow N$	$Br\colon Tr_A \times Tr_A \to Tr_A$
$[Z,S]\colon (1+N)\toN$	$[Lf, Br]: (A + (Tr_A \times Tr_A)) \to Tr_A$
$[Z,S]\colon F_{\mathbb{N}}(N)\toN$	$[Lf, Br]: F_{TrA}(Tr_A) \to Tr_A$
$F_{\mathbb{N}} \colon \mathbf{Set} \to \mathbf{Set}$	$F_{\operatorname{Tr} A} \colon \operatorname{\mathbf{Set}} \to \operatorname{\mathbf{Set}}$
$F_{\mathbb{N}} \triangleq X \mapsto 1 + X$	$F_{\mathrm{Tr}A} \triangleq X \mapsto A + (X \times X)$

Does this extend to endofunctors other than $Set \rightarrow Set$?

The monadic approach

The monadic approach

Bellegarde and Hook (1994): syntax is a monad

Convenient substitution operation on numeric de Bruijn indices

data Tm : Set \rightarrow Set where var : $X \rightarrow$ Tm X lam : Tm $X \rightarrow$ Tm X app : Tm $X \rightarrow$ Tm $X \rightarrow$ Tm X

Bird and Paterson (1999): syntax is a scope-safe monad Nested datatypes allow for "type-level" de Bruijn indices Monadic structure derived via a generalised fold

> data Tm : Set \rightarrow Set where var : $X \rightarrow$ Tm Xlam : Tm (1 + X) \rightarrow Tm (X) app : Tm $X \rightarrow$ Tm $X \rightarrow$ Tm X

Altenkirch and Reus (1999): syntax is initial algebra in **Set**^{Set} Monadic structure derived by structural or well-founded recursion

Intrinsic scoping

The parameter X exposes the variable scope of a term Tm \emptyset is the set of closed terms Tm $X \rightarrow$ Tm (1 + X) is term weakening

Ill-scoped terms can be eliminated Avoids issues with out-of-scope de Bruijn indices

 $\begin{aligned} & \text{lam (lam (app (var (some none)) (var none)))} \in \mathsf{Tm } \emptyset \\ & \text{app (var (some none)) (var none)} \quad \in \mathsf{Tm} (1 + (1 + \emptyset)) \end{aligned}$

Flexibility over *X* allows for some strange terms Scope safety only works if we start from the empty set

 $lam (app (var none)(var (some [var [], lam (var (some (-0.381i))]))) \\ \in Tm (List (Tm C))$

Monadic structure

Tm can be shown to have monad structure Variable embedding $X \rightarrow \text{Tm } X$ is the unit Nested term collapsing Tm $(\text{Tm } X) \rightarrow \text{Tm } X$ is the join

Kleisli extension acts as simultaneous substitution

 $sub: (X \to Tm \ Y) \to Tm \ X \to Tm \ Y$

Defining join or sub directly is not possible Cannot simply recurse under a binder, as the set is extended

Definition requires functoriality and a lifting operation

 $map: (X \to Y) \to \operatorname{Tm} X \to \operatorname{Tm} Y$ lift : (X \to \operatorname{Tm} Y) \to (1 + X) \to \operatorname{Tm} (1 + Y)

Lifting can itself be derived from swapping

$$swap: (1 + Tm X) \rightarrow Tm (1 + X)$$

 $map : (X \to Y) \to \operatorname{Tm} X \to \operatorname{Tm} Y$ map f (var x) = var (f x) map f (lam b) = lam (map (1 + f) b) map f (app g a) = app (map f g) (map f a)

swap : $1 + \text{Tm } X \rightarrow \text{Tm } (1 + X)$ swap none = var none swap (some t) = map some t

lift : $(X \to \text{Tm } Y) \to (1 + X) \to \text{Tm } (1 + Y)$ lift $f = \text{swap} \circ \text{map } f$

sub : $(X \to \text{Tm } Y) \to \text{Tm } X \to \text{Tm } Y$ sub f(var x) = f xsub f(lam b) = lam (sub (lift f) t)sub f(app g a) = app (sub f g) (sub f a)

join : Tm (Tm X) \rightarrow Tm Xjoin = sub id

Monad laws

Monad laws established by induction

Lots of subtle helper lemmas needed

lift var= idsub var= id $(1 + g) \circ (1 + f)$ = $1 + (g \circ f)$ map $g \circ map f$ = map $(g \circ f)$ lift $g \circ (1 + f)$ = lift $(g \circ f)$ map $(1 + g) \circ$ lift f= lift $(app g \circ f)$ sub $g \circ map f$ = sub $(g \circ f)$ map $g \circ$ sub f= sub (map $g \circ f)$ lift (sub $g \circ f)$ = sub (lift $g) \circ$ lift fsub $g \circ$ sub f= sub (sub $g \circ f)$

These generalise standard properties of substitution

$$[s/x]x = s \qquad [s/x]t = t \quad \text{if } x \notin \text{fv}(t)$$
$$[r/y]([s/x]t) = [[r/y]s/x]([r/y]t)$$

Models of the monadic approach

Models are built on endofunctors on Set

 $\mathsf{Tm} \colon \mathbf{Set} \to \mathbf{Set} \qquad \mathsf{Tm} \in [\mathbf{Set}, \mathbf{Set}] = \mathbf{Set}^{\mathbf{Set}}$

Signatures are encoded as endofunctors $\Sigma: \mathbf{Set}^{\mathbf{Set}} \to \mathbf{Set}^{\mathbf{Set}}$ $lam: \operatorname{Tm} (1+X) \to \operatorname{Tm} X$ $app: \operatorname{Tm} X \to \operatorname{Tm} X \to \operatorname{Tm} X$ $alg = [lam, app]: \Sigma_{\Lambda}(\operatorname{Tm}) X \to \operatorname{Tm} X$ $\Sigma_{\Lambda}: \mathbf{Set}^{\mathbf{Set}} \to \mathbf{Set}^{\mathbf{Set}}$ $\Sigma_{\Lambda} \triangleq S \in \mathbf{Set}^{\mathbf{Set}} \mapsto X \in \mathbf{Set} \mapsto S(1+X) + (SX \times SX)$

Algebraic model is an $(Id + \Sigma)$ -algebra, syntax is the initial model

 $[\eta, a]: \operatorname{Id} + \Sigma_{\Lambda} S \to S \qquad [\operatorname{var}, \operatorname{alg}]: \operatorname{Id} + \Sigma_{\Lambda}(\operatorname{Tm}) \cong \operatorname{Tm}$

Syntactic and substitution structure

The Σ -algebra structure represents constructors, the monad structure represents substitution



How do *a* and μ interact?

Is μ an Σ -algebra homomorphism? Is *a* a monad morphism?



Modules over monads

In general, *TT* is not a Σ -algebra and ΣT is not a monad In our case, $\Sigma T \circ \Sigma T \rightarrow \Sigma T$ is not a monad morphism

A. Hirschowitz and Maggesi (2010): *modules over monads* Axiomatisates the relationship of constructors and substitution

Definition (Module over a monad)

Given a monad (T, η, μ) on *C*, a *T*-module is a functor $S: C \rightarrow C$ and an *action* compatible with the monad structure:

$$\alpha\colon ST\to S$$



Modules over monads

Definition (Linear maps)

A *linear map* between two *T*-modules $(R, \alpha) \rightarrow (S, \beta)$ is a morphism $\varphi : R \rightarrow S$ such that



T-modules and linear maps form a category Mod(T).

Definition (Signature and model)

A signature Σ is a functor mapping a monad T to a module $\Sigma(T) \in \mathbf{Mod}(T)$ for the monad. A model is a monad T with a module morphism $\Sigma(T) \to T$.

Modules over monads

Example

The endofunctor δ : $[C, C] \rightarrow [C, C]$, $\delta(A)(X) \triangleq A(1+X)$ lifts to modules: given $(S, \alpha : ST \rightarrow S)$, we have

$$(\delta(S) \circ T)(A) = S(1+TA) \xrightarrow{S \text{swap}} S(T(1+A)) \xrightarrow{\alpha_{1+A}} S(1+A) = \delta(S)(A)$$

Example

The endofunctor Σ_{Λ} is a signature that maps a monad T to $\delta T + T \times T$. A model is a monad T with module morphism $[l, a]: \delta T + (T \times T) \rightarrow T$:

Signatures with strength

Structure map $\Sigma T \circ T \Longrightarrow \Sigma T$ often given via $\mu: TT \Longrightarrow T$ Corresponds to recursive multiplication of subterms

Definition

Signature with strength A signature with strength Σ , σ is an endofunctor Σ : $[C, C] \rightarrow [C, C]$ with natural transformation

 $\sigma_{A,(B,p)} \colon \Sigma A \circ B \to \Sigma(A \circ B) \colon [C,C] \times \mathsf{Id}/[C,C] \to [C,C]$

satisfying unit and associativity axioms.

A signature with strength is a signature in the previous sense

$$\Sigma(T) \circ T \xrightarrow{\sigma_{T,(T,\eta)}} \Sigma(T \circ T) \xrightarrow{\Sigma \mu} \Sigma T$$

Initial-algebra semantics

We can now show that (Tm, alg) is the initial model for Σ_Λ

Theorem

For all models $(T \in Mon(C), a: \Sigma T \to T \in Mod(T))$, there exists a unique monad morphism sem: $Tm \implies T$ satisfying:

$$\begin{array}{ccc} \Sigma(\mathsf{Tm})(X) & \stackrel{\mathsf{alg}_X}{\longrightarrow} & \mathsf{Tm}(X) \\ (\Sigma \mathsf{sem})_x & & & & \downarrow \mathsf{sem}_X \\ \Sigma(T)(X) & \stackrel{alg_X}{\longrightarrow} & T(X) \end{array}$$

The map is a monad and module homomorphism Preserves constructors and substitution Satisfies the semantic substitution lemma

Monadic approach

Mature and well-developed theory

Work on denotational and operational semantics equations, translations, non-wellfounded syntax, etc.¹

Untyped setting easy to implement in functional languages Laws or typed syntax still needs dependent types

Endofunctors allow for more variation than needed Context extension enough for most simple syntaxes

Endofunctors on endofunctors, modules, over monads, application vs. composition can get confusing Loose hierarchy between levels of contexts, terms, signatures

 $(\delta(S) \circ T)(TX) \quad \text{vs} \quad (\delta(ST) \circ T)(X) \quad \text{vs} \quad \delta(S \circ TT)(X)$

¹Ahrens (2016), Ahrens, A. Hirschowitz, et al. (2021), Ahrens and Zsido (2011), A. Hirschowitz, T. Hirschowitz, and Lafont (2020), A. Hirschowitz and Maggesi (2012), and Lamiaux and Ahrens (2024)

The presheaf approach

The presheaf approach

Fiore, Plotkin, and Turi (1999): syntax lives in *presheaves* Sets varying over a category of contexts and renamings

Definition (Presheaf)

A (covariant) presheaf on a small category \mathbb{C} is a functor $P \colon \mathbb{C} \to \mathbf{Set}$. Presheaves and natural transformations form the category $\widetilde{\mathbb{C}} \triangleq \mathbf{Set}^{\mathbb{C}}$. S-sorted presheaves form the S-indexed category $\widetilde{\mathbb{C}}^{s}$.

Example

Tm $\in \widetilde{\mathbb{F}}^{S}$ for \mathbb{F} the category of contexts over *S* is the family of sets Tm_{α}(Γ) $\triangleq \{t \mid \Gamma \vdash t : \alpha\}$, with the variable renaming operation

ren: $(\Gamma \to \Delta) \to \operatorname{Tm}_{\alpha}(\Gamma) \to \operatorname{Tm}_{\alpha}(\Delta)$

Renaming structure

Like endofunctors, renaming is baked into the definition Most often instantiated as weakening with $\Gamma \rightarrow \alpha \cdot \Gamma$

Unlike endofunctors, contexts are a lower-class object to terms Renaming rules are not arbitrary functions between sets

This helps eliminate confusion between context-, term- and signature-level operations Presheaves cannot be composed or applied to each other

Presheaves over $\mathbb F$ are equivalent to finitary endofunctors

 $\mathbf{Set}^{\mathbb{F}} \simeq [\mathbf{Set}, \mathbf{Set}]_f$

Intrinsic typing and scoping

Presheaves conveniently capture intrinsic typing and scoping A term $t \in T_{\alpha}\Gamma$ is well-scoped in context Γ and has type α

There is a distinguished presheaf of *variables* The set is inhabited if τ appears in Γ

$$V_{\alpha}\Gamma \triangleq \mathfrak{T}[\alpha](\Gamma) = \mathbb{F}([\alpha], \Gamma) \qquad [\alpha] \xrightarrow{\mathsf{new}} \alpha \cdot \Gamma \xleftarrow{\mathsf{old}} \Gamma$$

Context extension is equivalently presheaf exponentiation by *V* Evaluation corresponds to strengthening

$$\delta_{\tau}(P)_{\alpha}\Gamma \triangleq P_{\alpha}(\tau \cdot \Gamma) \cong P_{\alpha}^{V_{\tau}}(\Gamma) \qquad \delta_{\tau}(P)_{\alpha} \times V_{\tau} \cong P_{\alpha}^{V_{\tau}} \times V_{\tau} \to P_{\alpha}$$

Signatures and models

Constructors combine into *signature endofunctor* $\Sigma \colon \widetilde{\mathbb{F}}^S \to \widetilde{\mathbb{F}}^S$ Matching input and output sorts introduces some complexity

$$\Sigma_{\Lambda} P_{\tau} \triangleq \left[\sum_{\alpha, \beta \in S} \delta_{\alpha} P_{\beta} \times (\tau = (\alpha \to \beta)) \right] + \left[\sum_{\alpha \in S} P_{\alpha \to \tau} \times P_{\alpha} \right]$$

Algebraic model is a $V + \Sigma$ -algebra, syntax is the initial model

$$[v, a]: V + \Sigma_{\Lambda}(A) \to A$$
 $[var, alg]: V + \Sigma_{\Lambda}(Tm) \cong Tm$

$$\operatorname{var}: V_{\alpha}\Gamma \to \operatorname{Tm}_{\alpha}\Gamma$$
$$\operatorname{alg} = [\operatorname{lam}: \operatorname{Tm}_{\beta}(\alpha \cdot \Gamma) \to \operatorname{Tm}_{\alpha \to \beta}(\Gamma),$$
$$\operatorname{app}: \operatorname{Tm}_{\alpha \to \beta}(\Gamma) \times \operatorname{Tm}_{\alpha}\Gamma \to \operatorname{Tm}_{\beta}\Gamma]$$

Like endofunctors, substitution amounts to additional structure Analogous to monad multiplication or bind

Unlike endofunctors, a presheaf cannot be a monad $\mathcal{A} \circ \mathcal{A} \to \mathcal{A}$ is not defined, since \mathcal{A} is not an endofunctor

First solution: a V-relative monad structure²

Definition (Relative monad)

For functors $J, F: C \rightarrow D$, F is a *J*-relative monad if it comes with a unit and extension operator satisfying unit and associativity laws:

$$\eta_A: JA \to FA \qquad (-)^{\dagger}: \mathcal{D}(JA, FB) \to \mathcal{D}(FA, FB)$$

Example

A presheaf with substitution structure is a V-relative monad:

$$v: V_{\alpha}\Gamma \to P_{\alpha}\Gamma \qquad (-)^{\dagger}: \mathbf{Set}(V_{\alpha}\Gamma, P_{\alpha}\Delta) \to \mathbf{Set}(P_{\alpha}\Gamma, P_{\alpha}\Delta)$$

²Altenkirch, Chapman, and Uustalu (2010)

Second solution: monoid for the substitution tensor product³

Definition (Monoidal category)

A monoidal category C has a unit object $I \in C$ and a tensor product $(-) \otimes (=): C \times C \rightarrow C$ with natural isomorphisms

 $\lambda \colon I \otimes B \cong B \qquad \rho \colon A \cong A \otimes I \qquad \alpha \colon (A \otimes B) \otimes C \cong A \otimes (B \otimes C)$

satisfying two coherence laws.

Example

Presheaves have a monoidal structure with unit V and tensor

$$(P \otimes Q)_{\alpha}(\Delta) \triangleq \int^{\Gamma \in \mathbb{F}} P_{\alpha} \Gamma \times {}^{\Gamma} Q_{\Delta}$$

where ${}^{\Gamma}Q_{\Delta} = \prod_{\alpha \in S} \mathbf{Set}(V_{\alpha}\Gamma, Q_{\alpha}\Delta).$

³Fiore, Plotkin, and Turi (1999)

$$(P \otimes Q)_{\alpha}(\Delta) \triangleq \int^{\Gamma \in \mathbb{F}} P_{\alpha} \Gamma \times {}^{\Gamma}Q_{\Delta} \qquad {}^{\Gamma}Q_{\Delta} = \prod_{\alpha \in S} \mathbf{Set}(V_{\alpha}\Gamma, Q_{\alpha}\Delta)$$
$$(\Gamma, t \in P_{\alpha}\Gamma, \sigma : {}^{\Gamma}Q_{\Delta}) \in (P \otimes Q)_{\alpha}(\Delta)$$

The coend performs a quotienting on the tuples Enforces an internal renaming-invariance

 $(\Gamma, t, \sigma \circ \rho) = (\Delta, P(\rho)(t), \sigma) \in (P \otimes Q)_{\alpha} \Theta \quad \text{for } \rho \colon \Gamma \to \Delta, \sigma \colon {}^{\Delta}Q_{\Theta}$

Essential for the invertibility of structure maps

$$(\Gamma, t, \rho) \mapsto P(\rho)(t) \mapsto (\Delta, P(\rho)(t), \mathsf{id}) = (\Gamma, t, \rho)$$

Definition

A *monoid* in a monoidal category (C, I, \otimes) is an object M with unit $\eta: I \to M$ and multiplication $M \otimes M \to M$ satisfying unit and associativity laws.

Example

A monoid *M* in the category of presheaves comes with a variable embedding $\eta: V \to M$ and a substitution operation

$$\mu \colon M \otimes M \to M \qquad (M \otimes M)_{\alpha} \Delta = \{ M_{\alpha} \Gamma \times {}^{\Gamma} M_{\Delta} \to M_{\alpha} \Delta \}_{\alpha \in S, \Gamma, \Delta \in \mathbb{F}}$$

natural in Δ and dinatural in Γ :

 $\mu(\Gamma, t, M(\rho) \circ \sigma) = M(\rho)(\mu(\Gamma, t, \sigma)) \quad \mu(\Gamma, t, \sigma \circ \rho) = \mu(\Delta, M(\rho)(t), \sigma)$

Models in presheaves

Presheaves with compatible algebra and monoid structures are semantic models

Definition (Σ -monoids)

Given a strong endofunctor $\Sigma \colon \widetilde{\mathbb{F}}^S \to \widetilde{\mathbb{F}}^S$, a Σ -monoid is a monoid (M, η, μ) with Σ -algebra structure $a \colon \Sigma M \to M$ satisfying

$$\begin{array}{ccc} \Sigma M \otimes M & \xrightarrow{\sigma_{M,M}} & \Sigma(M \otimes M) & \xrightarrow{\Sigma \mu} & \Sigma M \\ a \otimes M & & & \downarrow a \\ M \otimes M & \xrightarrow{\mu} & & M \end{array}$$

The pointed strength $\sigma_{P,Q}$: $\Sigma P \otimes Q \rightarrow \Sigma (P \otimes Q)$ pushes substitutions into subterms and under binders

Initial-algebra semantics

We may again show that Tm is the initial Σ_{Λ} -monoid

Involves:

- Equipping Tm with a renaming operation
- Defining the strength $\Sigma Tm \otimes Tm \rightarrow \Sigma(Tm \otimes Tm)$
- Deriving the substitution operation $Tm \otimes Tm \rightarrow Tm$
- Proving functoriality, strength, and substitution laws
- Inducing generic semantics $Tm \rightarrow M$ into any Σ -monoid M
- Proving the semantics preserves Σ-monoid structure

Presheaf approach

Widely extensible mathematical framework Polymorphism, equational logic, second-order algebraic theories, linearity, metavariable calculi, etc.⁴

Contexts, naturality, monoids, etc. easier to keep straight Clear hierarchy of concepts and properties

Limited work on reduction and operational semantics No obvious way to incorporate with current models

Mathematically involved and hard/impossible to formalise fully Complex nesting of categorical structures, quotienting

⁴Fiore (2008), Fiore and Hamana (2013), Fiore and Hur (2010), Fiore and Mahmoud (2010), Power (2007), and Tanaka (2000)

The family approach

Presheaf model as formalisation framework

The presheaf model is not amenable to faithful formalisation Abstract categorical concepts not always constructive

Complex hierarchy of structures computationally expensive Agda grinds to a halt when checking functoriality and naturality

Requiring presheaf actions everywhere is overkill Only needed for weakening in capture-avoiding substitution

In some places, renaming is undesirable

Metavariables should not be renamed, but need to conform to setting

The family approach

Fiore and Sz. (2022): indexed families of sets almost enough Where renaming is needed, it can be requested explicitly

Mathematical basis for common formalisation methods Puts previously ad-hoc techniques on a formal foundation

Works around the need for quotienting Weaker structures, more general definitions

Retains the initiality property of syntax Practically usable framework based on a sound theory

Intrinsically-typed syntax

Instead of presheaves, we work with indexed families of sets Direct to represent in proof assistants

Fam: $S \to S^* \to Set$

Family of variables and terms are inductive datatypes Standard dependently-typed formalisation technique

data S : Set where B : S $_\rightarrow_$: S \rightarrow S \rightarrow S

data Ctx : Set where \emptyset : Ctx $_\cdot_$: S \rightarrow Ctx \rightarrow Ctx data I : Fam where new : $| \alpha (\alpha \cdot \Gamma)$ old : $| \beta \Gamma \rightarrow | \beta (\alpha \cdot \Gamma)$

data Tm : Fam where var : $I \alpha \Gamma \rightarrow Tm \alpha \Gamma$ app : Tm $(\alpha \rightarrow \beta) \Gamma \rightarrow Tm \alpha \Gamma \rightarrow Tm \beta \Gamma$ lam : Tm $\beta (\alpha \cdot \Gamma) \rightarrow Tm (\alpha \rightarrow \beta) \Gamma$

Renaming structure

Families cannot be renamed a priori A family is fully determined by its elements

If renaming is needed, it's axiomatised as a co/algebra structure Free presheaf monad and cofree presheaf comonad

$$\Diamond X_{\alpha} \Delta \triangleq \sum_{\Gamma \in S^*} X_{\alpha} \Gamma \times (\Gamma \to \Delta) \qquad \Box X_{\alpha} \Gamma \triangleq \prod_{\Delta \in S^*} (\Gamma \to \Delta) \to X_{\alpha} \Delta$$

ren :
$$\prod_{\Gamma, \Delta \in S^*} (\Gamma \to \Delta) \to \mathsf{Tm}_{\alpha} \Gamma \to \mathsf{Tm}_{\alpha} \Delta \cong \Diamond \mathsf{Tm} \to \mathsf{Tm} \cong \mathsf{Tm} \to \Box \mathsf{Tm}$$

Families with renaming structure are equivalent to presheaves The structure is only requested when needed

$$(X \oplus Y)_{\alpha} \Delta \triangleq \sum_{\Gamma \in S^*} X_{\alpha} \Gamma \times {}^{\Gamma} Y_{\Delta}$$

Substitution tensor product no longer monoidal No quotienting to enforce renaming-invariance Weaker *skew-monoidal* structure Structure maps and laws are not invertible

 $\lambda \colon I \oplus Y \to Y \quad \rho \colon X \to X \oplus I \quad \alpha \colon (X \oplus Y) \oplus Z \to X \oplus (Y \oplus Z)$

 \diamond -algebras are equivalently modules for *I* $\diamond X$ combines a term with a substitution of variables for variables

 $\Diamond X \cong X \oplus I \qquad (\Diamond X \to X) \cong X \otimes I \to X$

Substitution monoids same as before May ask for a monoid with compatible ⇔-algebra structure

Signatures with pointed strength

Signatures are family endofunctors with a *pointed* \diamond -strength Point maps variables to variables, renaming allows weakening

 $\sigma_{X,Y} \colon \Sigma X \oplus Y \to \Sigma(X \oplus Y) \colon \operatorname{Fam} \times I/\diamondsuit \operatorname{-Alg} \to \operatorname{Fam}$

For context extension δ , strength is defined via lift Extends both contexts of a substitution rule

$$\begin{split} & \operatorname{lift}_{(X,p,x)} \colon {}^{\Gamma}Y_{\Delta} \to {}^{(\tau \cdot \Gamma)}Y_{(\tau \cdot \Delta)} : I/\diamondsuit \operatorname{-Alg} \to \operatorname{Set} \\ & \operatorname{lift}_{(X,p,x)} \sigma \operatorname{new} \triangleq p \operatorname{new} \\ & \operatorname{lift}_{(X,p,x)} \sigma \operatorname{(old} v) \triangleq x(\sigma v, \operatorname{old}) \\ & \sigma_{X,Y}^{\delta}(\Gamma, t, \sigma) \triangleq (\tau \cdot \Gamma, t, \operatorname{lift} \sigma) \end{split}$$

Signatures with pointed strength

Problem: \diamond -Alg is not monoidal, σ is not associative No quotienting to equate reassociated substitutions Solution: associativity in terms of *balanced maps* Functions $f: X \oplus Y \to Z$ that equate quotientable tuples

$$f(\Gamma,t,\sigma\circ\rho)=f(\Delta,x(t,\rho),\sigma)$$

$$\begin{array}{cccc} (\Sigma W \oplus X) \oplus Y & \xrightarrow{\sigma_{X} \oplus Z} & \Sigma(X \oplus Y) \oplus Z & \xrightarrow{\sigma_{X \oplus YZ}} & \Sigma((X \oplus Y) \oplus Z) & \xrightarrow{\Sigma \alpha_{X,YZ}} & \Sigma(X \oplus (Y \oplus Z)) \\ & & & & \downarrow \\ & & & \downarrow \\ \Sigma W \oplus (X \oplus Y) & \xrightarrow{id \oplus f} & \Sigma W \oplus Z & \xrightarrow{\sigma_{WZ}} & \Sigma(W \oplus Z) \end{array}$$

Associativity law for σ^{δ} generalises all the lemmas for lift lift $(\varsigma \circ \rho) = \text{lift } \varsigma \circ \text{lift}_{I} \rho$ lift $(\text{ren } \rho \circ \sigma) = \text{ren } (\text{lift}_{I} \rho) \circ \text{lift } \sigma$ lift $(\text{sub } \varsigma \circ \sigma) = \text{sub } (\text{lift } \varsigma) \circ \text{lift } \sigma$

Models and initiality

Models are Σ -monoids as before

Monoids are automatically \diamond -algebras: renaming is substitution of variables for variables

Family of terms is the initial Σ -monoid

Both renaming and substitution is induced by initiality

The initial model in Fam is provably equivalent to the model in $\widetilde{\mathbb{F}}^S$ All the theory faithfully lifts to the presheaf model

The family model

First steps of adapting the presheaf model to a constructive setting Promising and categorically motivated formulation

Simple formalisation in dependently-typed proof assistants Code generation tool to go from a syntax description to an intrinsically-typed metatheoretic framework

Elegantly incorporates second-order features Metavariables, metasubstitution, equational systems

More complex type theories nontrivial to adapt Linear substitutions, polymorphism, etc. still heavy to formalise Syntax description file

syntax Λ type N : 0-ary $_\rightarrow_$: 2-ary term app : $(\alpha \rightarrow \beta) \quad \alpha \rightarrow \beta$ lam : $\alpha.\beta \rightarrow (\alpha \rightarrow \beta)$

Syntactic and semantic operations

wkn :
$$\Lambda \alpha \Gamma \to \Lambda \alpha (\beta \cdot \Gamma)$$

[_/] : $\Lambda \alpha \Gamma \to \Lambda \beta (\alpha \cdot \Gamma) \to \Lambda \beta \Gamma$
[_] : $\Lambda \alpha \Gamma \to M \alpha \Gamma$

Correctness laws

syn-sub-lemma : $[r/]([s/] t) \equiv [[r/] s/]([r/] t)$ sem-sub-lemma : $[[s/] t] \equiv M.$ sub [s] [[t]]

Conclusions

Finding models of syntax enables generic metatheory Derivation of tedious boilerplate code for free

Functorial models make context-dependence explicit Functoriality highlights importance of renaming

Family model weakens assumptions for the sake of practicality Also clarifies roles of variables, weakening, etc.

Paper and (^{currently}) Agda library can be found at https://tinyurl.com/agda-soas Thank you!

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