# Operation through Enrichment

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### 1 Introduction

Formal systems are often defined without intrinsic connection to how they actually *operate* in practice. In everyday computation, the *structure* of the program is separate from the *dynamics* - but their disparity is the primary source of error. If these are unified in one mathematical object, the system can be proven *correct by construction*. **Operational semantics** [12] is an essential tool in language design and verification, which formally specifies program behavior by *labelled transition systems*, or labelled directed graphs:

$$(\lambda x.x + x, 2) \xrightarrow{\beta} 2 + 2 \xrightarrow{+} 4$$

The idea is to reify operational semantics via **enrichment** [5]. In the categorical representation of an algebraic theory, the objects are types, and the morphisms are terms; hence to represent the actual process of computation, we need the higher-level notion of rewriting one term into another the hom-object or "thing of morphisms" between two terms should be not a set but a category-like structure, where these 2-morphisms represent rewrites. For instance, the SK-combinator calculus is the "abstraction-free"  $\lambda$ -calculus, generated by two basic rewrite rules (see §8):

$$\begin{array}{ccc}
t^3 & t^2 \\
(((Sx)y)z) & \longleftrightarrow ((xz)(yz)) & ((Kx)y) & \longleftrightarrow x \\
t & t
\end{array}$$

A Lawvere theory [7] defines an algebraic structure abstractly, as a category  $\mathfrak{T}$  generated by powers of a single object t, for "term", and morphisms  $t^n \to t$  representing n-ary operations, satisfying equations. This presents the *theory* of a kind of algebra, which can be modelled in a category  $\mathfrak{C}$  by a power-preserving functor  $\mu: \mathfrak{T} \to \mathfrak{C}$ . This is a very general notion of "algebra" - computational formalisms are also presented by generators and relations: in particular, a **term calculus** represents a *formal language* by sorts, term constructors, and congruence rules.

Using enriched Lawvere theories for operational semantics has been explored in the past. This was studied in the case of categories by Seely [16], posets by Ghani and Lüth [10], and others, for various related purposes. Here we allow quite general enrichments, to incorporate these approaches in a common framework - but we focus attention on graph-enriched Lawvere theories, which have a clear connection to the original idea of operational semantics:

sorts : generating object t

term constructors : generating morphisms  $t^n \to t$ 

structural congruence : commuting diagrams
\* rewrite rules : generating hom-edges

There are many other useful enriching categories. Better yet, there are functors between them that allow the seamless transition between different kinds of operational semantics. There is a spectrum of enriching categories which forms a gradient of resolution for the semantics of term calculi. For an enriching category  $\mathcal{V}$ , a  $\mathcal{V}$ -theory is a  $\mathcal{V}$ -enriched Lawvere theory with natural number arities (see §4):

Graphs: Gph-theories represent "small-step" operational semantics \*

- a hom-graph edge represents a single term rewrite.

Categories: Cat-theories represent "big-step" operational semantics:

- identity and composition represent the reflexive-transitive closure of the rewrite relation.

Posets: Pos-theories represent "full-step" operational semantics:

- a hom-poset boolean represents the existence of a big-step rewrite.

Sets: Set-theories represent denotational semantics (provided the calculus is *confluent*, see [17]):

- a hom-set element represents an equivalence class of the symmetric closure of the big-step relation.

(We will use *reflexive* graphs, meaning every vertex has a distinguished self-loop; this is not the convention, but it is needed for the "free category" functor to be a change-of-semantics (§6). Also, these can be made *labelled* transition systems by a simple augmentation of this theory; we left this implicit for simplicity.)

Operational semantics is unified by enriched Lawvere theories and canonical functors between enriching categories. This provides a more systematic categorical representation of computation.

A motivating example is "logic as a distributive law" [18], an algorithm for deriving a spatial-behavioral type system from a formal presentation of a computational calculus. Essential properties such as soundness are made provable, a powerful query language is generated, and modalities can be "built in" to express principles of the system.

In section §2, we review Lawvere theories as a more explicit, but equivalent, presentation of finitary monads. In §3, we establish the basics of enrichment, and understand the arities of a theory as an action of the enriching category on the enriched category. In §4 we give the central definition of V-theory, from Lucyshyn-Wright [9], which allows us to parameterize our theory by a monoidal subcategory of arities.

In §5 we discuss how functors between enriching categories induce *change-of-base* 2-functors between their categories of enriched categories, and in §6 we show that product-preserving functors induce *change-of-semantics*, i.e. preserve theories and models. In §7 we make a somewhat tangential remark of future interest, that theories of all different enrichments and models can be assimilated into one category using the iterated *Grothendieck construction*.

Finally in  $\S 8$  we bring it all together by demonstrating these concepts with the SKI-combinator calculus, introducing the idea of developing actual programming languages with enriched Lawvere theories.

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### 2 Lawvere Theories

Computer science loves monads, but they are widely regarded as somewhat mysterious. They are almost too elegant; it is difficult to "grok" how they work before working with them significantly. This is fairly ironic, because most are actually equivalent to something much more straightforward: Lawvere theories.

The "theory of monoids" can be defined without any reference to sets:

```
an object M
an identity element e: 1 \to M
and multiplication m: M^2 \to M
with associativity m \circ (m \times M) = m \circ (M \times m)
and unitality e \circ M = M = M \circ e
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Lawvere theories formalize this idea. They were originally called finite product theories: a skeleton N of the category of finite sets FinSet is the free category with finite coproducts on 1 - every finite set is equal to the disjoint union of copies of  $\{*\}$ ; conversely,  $N^{op}$  is the free category with finite products on 1. So, a category with finite products  $\mathcal{T}$  equipped with a strictly product-preserving bijective-on-objects functor  $\tau: N^{op} \to \mathcal{T}$  is essentially a category generated by one object  $\tau(1) = M$  and n-ary operations  $M^n \to M$ , as well as the projection and diagonal morphisms of finite products. Lawvere theories form a category Law, with finite-product functors  $f: \mathcal{T} \to \mathcal{T}'$  such that  $f\tau = \tau'$ .

The abstraction of this definition is powerful: the syntax encapsulates the algebraic theory, independent of semantics, and then one is free to realize M as almost any formal object. For another category with finite products  $\mathbb{C}$ , a **model** of the Lawvere theory in  $\mathbb{C}$  is a product-preserving functor  $\mu: \mathbb{T} \to \mathbb{C}$ . By the "free" property above, this functor is determined by  $\mu(\tau(1)) = \mu(M) = X \in \mathbb{C}$ . The models of  $\mathbb{T}$  in  $\mathbb{C}$  form a category  $[\mathbb{T}, \mathbb{C}]_{fp}$ , in which the morphisms are natural transformations. The general theory can be thereby modelled in many useful ways. For example, ordinary groups are models  $\mathbb{T}_{Grp} \to \operatorname{Set}$ , while functors  $\mathbb{T}_{Grp} \to \operatorname{Top}$  are topological groups.

Lawvere theories and *finitary monads* provide complementary representations of algebraic structures and computation, as discussed by Hyland and Power in [4], and they were proven to be equivalent by Linton in [8]. For every Lawvere theory  $\mathcal{T}$ , there is an adjunction:

$$\operatorname{Set} \xrightarrow{F} \left[ \mathfrak{I}, \operatorname{Set} \right]_{fp}$$

There is the underlying set functor  $U: [\mathfrak{T}, \operatorname{Set}]_{fp} \to \operatorname{Set}$  which sends each model  $\mu$  to the image of the generating object,  $\mu(\tau(1)) = X$  in Set. There is the free model functor  $F: \operatorname{Set} \to [\mathfrak{T}, \operatorname{Set}]_{fp}$  which sends each finite set n to the representable functor  $\mathfrak{T}(|n|, -): \mathfrak{T} \to \operatorname{Set}$ , and in general a set X to the functor which sends  $t^n \in \mathfrak{T}$  to the set of all n-ary operations on  $X: \{f(x_1, ..., x_n) | f \in \mathfrak{T}(n, 1), x_i \in X\}$  - this is the filtered colimit of representables indexed by the poset of finite subsets of X [15], which pertains to conditions of finitude (see §3). These form the adjunction:

$$\operatorname{Mod}(F(n), \mu) \cong \mu(n) \cong \operatorname{Set}(n, U(\mu))$$

The left isomorphism is by the Yoneda lemma, and the right isomorphism is by the universal property of  $(-)^n$  in Set. Essentially, these are opposite ways of representing the n-ary operations of a model.

This adjunction induces a monad T on Set, which sends each set X to the set of all terms in the theory on X up to equality - the integral symbol is a coend, essentially a coproduct quotiented by the equations of the theory:

$$T(X) = \int^{n \in \mathcal{N}} \Im(n, 1) \times X^n$$

Conversely, for a monad T on Set, its *Kleisli category* is the category of all *free algebras* of the monad. There is a "comparison" functor  $k : \text{Set} \to Kl(T)$  which is the identity on objects and preserves

products, so restricting the domain of k to N forms the canonical Lawvere theory corresponding to the monad. This restriction is what limits the equivalence to *finitary* monads ( $\S 3$ ). There is a good explanation of all this in Milewski's categorical computation blog [11].

The correspondence of Lawvere theories and finitary monads forms an equivalence between the category of Lawvere theories and the category of finitary monads on Set, as well as the categories of models and algebras for every corresponding pair  $(\mathcal{T}, T)$ :

$$Law \cong Mnd_f$$

$$Mod(\mathfrak{T}) \cong Alg(T)$$

This generalizes to arbitrary *locally finitely presentable* modelling categories  $\mathcal{C}$  (§3). The previous references suffice; we do not need further details.

### 3 Enrichment

We generalize *sets* of morphisms to *objects* of morphisms, to endow formal systems with operational information. Let  $(\mathcal{V}, \otimes, I)$  be a monoidal category [6], the "enriching" category.

A  $\mathcal{V}$ -category or  $\mathcal{V}$ -enriched category  $\mathcal{C}$  is:

```
a collection of objects Obj(\mathcal{C})
a hom-object function \mathcal{C}(-,-):Obj(\mathcal{C})\times Obj(\mathcal{C})\to Obj(\mathcal{V})
composition morphisms \circ_{a,b,c}:\mathcal{C}(b,c)\otimes\mathcal{C}(a,b)\to\mathcal{C}(a,c)\quad \forall a,b,c\in Obj(\mathcal{C})
identity elements i_a:I\to\mathcal{C}(a,a)\quad \forall a\in Obj(\mathcal{C})
```

such that composition is associative and unital.

A V-functor  $F: \mathcal{C} \to \mathcal{D}$  is:

```
a function F_0: Obj(\mathcal{C}) \to Obj(\mathcal{D})
hom-morphisms F_{ab}: \mathcal{C}(a,b) \to \mathcal{D}(Fa,Fb) \quad \forall a,b \in \mathcal{C}
```

such that F is compatible with composition and identity.

A V-natural transformation  $\alpha: F \Rightarrow G$  is:

```
a family \alpha_a: I \to \mathcal{D}(Fa, Ga) \quad \forall a \in Obj(\mathfrak{C})
```

such that  $\alpha$  is "natural" in a. Hence there is a 2-category VCat of V-categories, V-functors, and V-natural transformations. See [5] for reference.

Let  $\mathcal{V}$  be a closed symmetric monoidal category, providing

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\begin{array}{ll} \text{internal hom} & [-,-]: \mathcal{V}^{\text{op}} \otimes \mathcal{V} \to \mathcal{V} \\ \text{symmetry braiding} & \tau_{a,b}: a \otimes b \cong b \otimes a \quad \forall a,b \in Obj(\mathfrak{C}) \\ \text{tensor-hom adjunction} & \mathcal{V}(a \otimes b,c) \cong \mathcal{V}(a,[b,c]) & \forall a,b,c \in Obj(\mathcal{V}) \end{array}
```

Then  $\mathcal{V}$  is *itself* a  $\mathcal{V}$ -category, denoted  $\widetilde{\mathcal{V}}$ , with internal hom as the hom-object function. The tensor-hom adjunction is the all-important *currying*; the counit is *evaluation*, in the fundamental sense. This generalizes to an *action* of  $\mathcal{V}$  on any  $\mathcal{V}$ -category  $\mathcal{C}$ : for  $x \in Obj(\mathcal{V})$  and  $a, b \in Obj(\mathcal{C})$ , the **power** of b by a and the **copower** of a by a are objects of a which represent the adjunction:

$$\mathcal{C}(a \odot x, b) \cong [x, \mathcal{C}(a, b)] \cong \mathcal{C}(a, x \pitchfork b) \tag{1}$$

and  $\mathcal{C}$  is  $\mathcal{V}$ -powered or copowered if all powers or copowers exist.

These are the two basic forms of *enriched limit* and *colimit*, which are not especially intuitive; but they are a direct generalization of a familiar idea in the category of sets. In Set, the power is the

"exponential" function set and the copower is the product. To generalize this to an action on other Set-categories, note that:

$$X \pitchfork Y = Y^X \cong \prod_{x \in X} Y$$

$$X \odot Y = X \times Y \cong \coprod_{y \in Y} X$$

So, categories are canonically Set-powered or copowered by indexed products or coproducts of copies of an object, provided that these exist. Even though the definition of Lawvere theory seems to be all about products, it is actually about *powers*, because these constitute the *arities* of the operations. This is precisely what is generalized in the enriched form.

(We will use exponential notation  $x \cap b = b^x$ , and denote the unit I by 1, because the enriching categories under consideration are cartesian.)

There are just a few more technicalities. Given a  $\mathcal{V}$ -category  $\mathcal{C}$ , one often considers the *Yoneda embedding* into the  $\mathcal{V}$ -presheaf category  $[\mathcal{C}^{\text{op}}, \mathcal{V}]$ , and it is important if certain subcategories are representable; generally, some properties of  $\mathcal{C}$  depend on a condition of "finitude" [1]. A category is **locally finitely presentable** if it is the category of models for a *sketch*, a theory with not only products but general *limits*, and an object is finitely presentable or *finite* if its representable functor is **finitary**, or preserves filtered colimits. A  $\mathcal{V}$ -category  $\mathcal{C}$  is locally finitely presentable if the underlying category  $\mathcal{C}_0$  is LFP,  $\mathcal{C}$  has finite powers, and  $(-)^x : \mathcal{C}_0 \to \mathcal{C}_0$  is finitary for all finitely presentable x.

The details are not crucial - all categories to be considered are locally finitely presentable. Denote by  $\mathcal{V}_f$  the subcategory of  $\mathcal{V}$  of finite objects - in Gph, these are simply graphs with finitely many vertices and edges.

#### 4 Enriched Lawvere theories

All of these abstract definitions culminate in the central concept: for a symmetric monoidal closed category  $(\mathcal{V}, \otimes, I)$ , a  $\mathcal{V}$ -enriched Lawvere theory à la Power [13] is a finitely-powered  $\mathcal{V}$ -category  $\mathcal{T}$  equipped with a strictly power-preserving bijective-on-objects  $\mathcal{V}$ -functor  $\tau: \mathcal{V}_f^{\mathrm{op}} \to \mathcal{T}$ . A model of a  $\mathcal{V}$ -theory is a finite-power  $\mathcal{V}$ -functor  $\mu: \mathcal{T} \to \mathcal{V}$ , and  $\mathcal{V}$ -natural transformations between them form the  $\mathcal{V}$ -category of models  $[\mathcal{T}, \mathcal{V}]_{fp}$ . The monadic adjunction and equivalence of §2 generalize to  $\mathcal{V}$ -theories, as originally formulated by Power.

However, this requires  $\mathfrak{T}$  to have *all* powers of  $\mathcal{V}_f$ , i.e. the theory must have arities for every finite object of  $\mathcal{V}$ . It is potentially very useful to include these generalized arities, but this introduces the question of how to *present* such a theory; this is much more subtle and abstract than n-ary operations. However, this is not needed for our purposes - we only need *natural number* arities, while still retaining enrichment.

A very general and useful definition of enriched algebraic theory was introduced by Lucyshyn-Wright [9], which allows for theories to be parameterized by a **system of arities**, a full subcategory inclusion  $j: \mathcal{J} \hookrightarrow \mathcal{V}$  containing the monoidal unit and closed under tensor.

A  $\mathcal{V}$ -enriched algebraic theory with j-arities or  $\mathcal{J}$ - $\mathcal{V}$  theory  $(\mathfrak{I}, \tau)$  is a  $\mathcal{V}$ -category  $\mathfrak{I}$  equipped with a  $\mathcal{J}$ -power preserving bijective-on-objects  $\mathcal{V}$ -functor  $\tau: \tilde{\mathcal{J}}^{\mathrm{op}} \to \mathfrak{I}$ . A **model** of this theory in a  $\mathcal{V}$ -category  $\mathcal{C}$  is a finite-power preserving  $\mathcal{V}$ -functor  $\mathfrak{I} \to \mathcal{C}$ .

A  $\mathcal{J}$ - $\mathcal{V}$  theory is essentially a  $\mathcal{V}$ -category with objects being  $\mathcal{J}$ -powers  $t^J$  of a generating object t, for  $J \in \mathcal{J}$  - note that t itself is  $t^I$ . In the same way that every  $n \in \mathbb{N}^{\text{op}}$  is a power of  $1 \in \text{Set}$ , every  $J \in \tilde{\mathcal{J}}$  is a power of the monoidal unit  $I \in \mathcal{V}$  (using equation 1):

$$\tilde{\mathcal{J}}(J\odot I,J)\cong [I,\tilde{\mathcal{J}}(J,J)]\cong \tilde{\mathcal{J}}(J,J^I)$$

This is just the direct generalization of the usual isomorphisms  $J \times I \simeq J \simeq J^I$ . Since a  $\tau$  preserves  $\mathcal{J}$ -powers, this implies that every object of  $\mathcal{T}$  is a power of  $t = \tau(I)$ .

Of course, these form categories:  $\mathcal{J}$ - $\mathcal{V}$  theories and  $\mathcal{J}$ -power preserving  $\mathcal{V}$ -functors  $f: \mathcal{T} \to \mathcal{T}'$  such that  $f\tau = \tau'$  give the category  $\mathcal{V}$ Law; and for every theory  $\mathcal{T}$  and every  $\mathcal{V}$ -category  $\mathcal{C}$  with  $\mathcal{J}$ -powers,

there is the category  $\operatorname{Mod}(\mathfrak{I},\mathfrak{C})$  of  $\mathcal{V}$ -functors and  $\mathcal{V}$ -natural transformations between them. (Note: if  $\mathcal{V}$  is a  $\operatorname{cosmos}$ , i.e. complete and cocomplete, then  $\mathcal{V}$ Cat has  $\operatorname{enriched}$  functor  $\operatorname{categories}$  - hence  $\mathcal{V}$ Law and  $\operatorname{Mod}(\mathfrak{I},\mathfrak{C})$  are actually  $\mathcal{V}$ -categories. This is potentially very useful, and the "operational"  $\mathcal{V}$ 's of this paper are indeed cosmoi.)

Here is an overview of the concepts:

This parameterization is quite general; for example, Power's definition is the case  $\mathcal{J} = \mathcal{V}_f$ . A system of arities is **eleutheric** if left Kan extensions along j exist and are preserved by  $\mathcal{V}(K,-)$  for all  $K \in Ob(\mathcal{J})$ . This is what is needed to have the essential *monadicity* theorems: Lucyshyn-Wright proved that any  $\mathcal{J}$ - $\mathcal{V}$  theory for an eleutheric system of arities has a category of models for  $\mathcal{C} = \mathcal{V}$  which is *monadic* over  $\mathcal{V}$ , and the induced  $\mathcal{V}$ -monad is "j-ary" in that it "conditionally preserves  $\mathcal{J}$ -flat colimits", i.e. can be thought of as a monad with  $\mathcal{J}$  arities.

The usual kinds of arities are eleutheric: in particular, finite cardinals. Hence, N- $\mathcal{V}$  theories have all of the nice relations with monads as ordinary Lawvere theories, and the same arities - but they now have the rich "operational" information of  $\mathcal{V}$ , and this  $\mathcal{V}$  is adaptable.

$$\mathfrak{T} \xleftarrow{\stackrel{F}{\bot}} \left[\mathfrak{T}, \mathfrak{V}\right]_{fp}$$

But how does the enriched adjunction actually work? As described in our source for  $\mathcal{J}$ - $\mathcal{V}$  theory [9], section 8, the **free model** on an object of the arity category is given in the same way as the Set-enriched case: compose the theory  $\tau: \mathbb{N}^{\text{op}}_{\mathcal{V}} \to \mathcal{T}$  with the Yoneda embedding  $y: \mathcal{T} \to [\mathcal{T}, \mathcal{V}]$ , sending each  $n \in \mathbb{N}_{\mathcal{V}}$  to its representable  $\mathcal{V}$ -functor, i.e. the n-ary operations of  $\mathcal{T}$ :

$$\begin{array}{ccccc}
\mathbf{N}_{\mathcal{V}}^{\mathrm{op}} & \xrightarrow{\tau} & \mathfrak{I} & \xrightarrow{y} & [\mathfrak{I}, \mathcal{V}] \\
n & \mapsto & t^n & \mapsto & \mathfrak{I}(t^n, -)
\end{array}$$

To extend this to all of Set, a set is sent to the filtered colimit of representables indexed by its poset of finite subsets. The enriched case is different, and we need to use a higher-powered concept. The "free model" functor is extended to all of Gph by taking the *left Kan extension* of  $y\tau$  along j:

$$N_{\mathcal{V}} \xrightarrow{y\tau} [\mathfrak{I}, \mathcal{V}] \\
\downarrow^{\eta} \\
f_{\mathcal{V}} := \operatorname{Lan}_{j} y\tau$$

This is essentially the universal "best solution" to this diagram commuting; i.e. for any other candidate  $G: \mathcal{V} \to [\mathcal{T}, \mathcal{V}]$ ,  $\mathcal{V}$ -natural transformations  $y\tau \Rightarrow Gj$  factor uniquely through the unit  $\eta$ .

Luckily, the forgetful adjoint  $u_{\mathcal{V}}: [\mathcal{T}, \mathcal{V}] \to \mathcal{V}$  is still evaluation at the generating object, and the  $\mathcal{V}$ -monad still has a more concrete description as an enriched coend:

$$T(V) = \int^{n \in \mathcal{N}_{\mathcal{V}}} \mathfrak{T}(n,1) \times V^{n_{\mathcal{V}}}$$

## 5 Change of Base

We propose a general framework in which one can *transition* seamlessly between different forms of operational semantics: small-step, big-step, full-step, denotational:

This is effected by a monoidal functor - a functor

$$(F, \lambda, v) : (\mathcal{V}, \otimes_{\mathcal{V}}, I_{\mathcal{V}}) \to (\mathcal{W}, \otimes_{\mathcal{W}}, I_{\mathcal{W}})$$

which transfers the tensor and unit via the laxor and unitor

$$\lambda: F(a) \otimes_{\mathcal{W}} F(b) \to F(a \otimes_{\mathcal{V}} b)$$
  
 $v: I_{\mathcal{W}} \to F(I_{\mathcal{V}})$ 

such that  $\lambda$  is natural in a, b and associative, and unital relative to v.

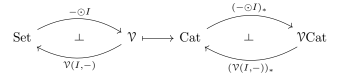
This induces a **change of base** functor  $F_*: \mathcal{V}Cat \to \mathcal{W}Cat$  [3]. This is the strange but elegant operation on enriched categories whereby the objects remain unchanged, but the hom-objects are transformed by the functor between enriching categories. If  $f: \mathcal{C} \to \mathcal{D} \in \mathcal{V}Cat$  is a  $\mathcal{V}$ -functor, then  $F_*(f)_{obj} = f_{obj}$  and  $F_*(f)_{hom} = F \circ f_{hom}$ , and  $F_*(\mathcal{C})$  is defined:

$$\begin{array}{ll} \text{objects} & Obj(\mathfrak{C}) \\ \text{hom-function} & F \circ \mathfrak{C}(-,-) \\ \text{composition} & F(\circ_{a,b,c}) \circ \lambda \\ \text{identity} & F(i_a) \circ \nu \end{array}$$

The change of base operation forms a 2-functor (or "Cat-functor"):

$$\begin{array}{ccc} \operatorname{MonCat} & \xrightarrow{(-)_*} & \operatorname{2Cat} \\ (F: \mathcal{V} \to \mathcal{W}) & \mapsto & (F_*: \mathcal{V}\operatorname{Cat} \to \mathcal{W}\operatorname{Cat}) \end{array}$$

In particular, there is an important correspondence of adjunctions:



Each set X is represented in  $\mathcal{V}$  as the X-indexed coproduct of the unit object, and conversely, each object a of  $\mathcal{V}$  is represented in Set by the hom-set from the unit to a. This process induces the change of base whereby ordinary Set-categories are converted to  $\mathcal{V}$ -categories, denoted  $\mathcal{C} \mapsto \tilde{\mathcal{C}}$ .

This is precisely what is needed: the "arity" category N sits inside many enriching categories under various guises: as *finite discrete graphs*, categories, posets, etc. For each  $\mathcal{V}$  we can define the arity subcategory  $N_{\mathcal{V}}$  to be the full subcategory of finite coproducts (copowers) of the unit object, and this remains essentially unchanged by the change-of-base above to the  $\mathcal{V}$ -category  $\tilde{N}_{\mathcal{V}}$ .

We only need to show that everything is simplified by restricting to this particular  $\mathcal{J}$ .

# 6 Simplify with N-arities

Most of the enriched algebraic theory literature deals with generalized arities; these will be important in time, but for present applications, we would like the benefits of enrichment with the simplicity of natural number arities. Here we provide some lemmas for this simplification.

Let  $(\mathcal{V}, \times, I_{\mathcal{V}})$  be a cartesian closed category with finite coproducts. Define  $N_{\mathcal{V}}$  to be the full subcategory of finite coproducts of the unit object:

$$n_{\mathcal{V}} = \coprod_{n \in \mathcal{N}} I_{\mathcal{V}}$$

which is the *copower* of  $I_{\mathcal{V}}$  by a finite set  $n \in \mathbb{N}$ , characterized by the universal property

$$\mathcal{V}(n_{\mathcal{V}}, a) = \mathcal{V}(I_{\mathcal{V}} \odot n, a) \simeq \operatorname{Set}(n, \mathcal{V}(I_{\mathcal{V}}, a))$$

This is our "system of arities", the full monoidal subcategory  $\mathcal{J} \hookrightarrow \mathcal{V}$ .

We will call N-V theories V-theories for simplicity. The point is that instead of thinking about fancy enriched powers, we just want to think about good old products:

**Lemma 1.** Let  $\mathcal{V}$  and  $N_{\mathcal{V}}$  be as above. Then  $n_{\mathcal{V}}$ -powers in  $\tilde{\mathcal{V}}$  are isomorphic to n-powers, i.e. n-fold products, in  $\mathcal{V}$ .

Proof.

$$\begin{array}{lll} \mathcal{V}(a,[n_{\mathcal{V}},b]) & \simeq & \mathcal{V}(a\times n_{\mathcal{V}},b) & \text{hom-tensor adjunction} \\ & = & \mathcal{V}(a\times (\coprod_n I_{\mathcal{V}}),b) & \text{definition of } n_{\mathcal{V}} \\ & \simeq & \mathcal{V}(\coprod_n (a\times I_{\mathcal{V}}),b) & \text{distributivity} \\ & \simeq & \mathcal{V}(\coprod_n a,b) & \text{unitality} \\ & \simeq & V(a,\prod_n b) & \text{co/continuity of hom} \end{array}$$

Each of these isomorphisms is *natural* in a; so by the Yoneda lemma, this implies  $[n_{\mathcal{V}}, b] \simeq \prod_n b$ .  $\square$ 

So, the full sub- $\mathcal{V}$ -category  $\tilde{N}_{\mathcal{V}}$  has hom-objects which are essentially sets:

$$[n_{\mathcal{V}}, m_{\mathcal{V}}] \simeq \prod_n (\coprod_m I_{\mathcal{V}}) \ (" \simeq m^n ")$$

In  $\mathcal{V}$ Cat, the objects of the theory  $\mathcal{T}$  are  $n_{\mathcal{V}}$ -powers of a generating object s. Alas, we cannot simply say that " $s^{n_{\mathcal{V}}} \simeq \prod_n s$ ", because the latter does not make sense in the  $\mathcal{V}$ -category  $\mathcal{T}$ ; products are characterized by a Set-enriched universal property. However, we only need:

**Lemma 2.** Let  $\mathcal{T}$  be a  $\mathcal{V}$ -category with  $N_{\mathcal{V}}$ -powers. Then homs into  $s^{n_{\mathcal{V}}}$  are isomorphic to n homs into s, because

$$\Im(a,s^{n_{\mathcal{V}}})\simeq [n_{\mathcal{V}},\Im(a,s)]\simeq \prod_n \Im(a,s)$$

by definition of power, and Lemma 1.

If the functor  $F: \mathcal{V} \to \mathcal{W}$  induces a change of base  $F_*: \mathcal{V}Cat \to \mathcal{W}Cat$  which preserves  $\mathcal{V}$ -theories - i.e. every  $\mathcal{V}$ -theory  $\tau_{\mathcal{V}}$  corresponds to a  $\mathcal{W}$ -theory  $\tau_{\mathcal{W}}$  - then F is a change of semantics. Since the powers  $s^{n_{\mathcal{V}}}$  are the only objects of  $\mathcal{T}$ , it suffices to determine when the above universal property is preserved. Because the homs of base change are defined

$$F_*(\mathfrak{I})(a, s^{n_{\mathcal{V}}}) = F(\mathfrak{I}(a, s^{n_{\mathcal{V}}}))$$

we only need F to preserve finite products:

**Lemma 3.** Let  $F: \mathcal{V} \to \mathcal{W}$  preserve finite products, and let  $N_{\mathcal{V}}$ ,  $N_{\mathcal{W}}$  be defined as above. If  $f: \mathcal{C} \to \mathcal{D}$  is a  $\mathcal{V}$ -functor which preserves  $N_{\mathcal{V}}$ -powers, then  $F_*(f): F_*(\mathcal{C}) \to F_*(\mathcal{D})$  is a  $\mathcal{W}$ -functor which preserves  $N_{\mathcal{W}}$ -powers.

Proof.

```
F_*(\mathcal{D})(F_*(f)(a),F_*(f)(s^{n_{\mathcal{V}}})) = F(\mathcal{D}(f(a),f(s^{n_{\mathcal{V}}})) \quad \text{definition of base change} \\ \simeq F(\mathcal{D}(f(a),f(s)^{n_{\mathcal{V}}}) \quad f \text{ preserves N}_{\mathcal{V}}\text{-powers} \\ \simeq F(\prod_n \mathcal{D}(f(a),f(s))) \quad \text{Lemma 2 for } \mathcal{V} \\ \simeq \prod_n F(\mathcal{D}(f(a),f(s))) \quad F \text{ preserves finite products} \\ = \prod_n F_*(\mathcal{D})(f(a),f(s)) \quad \text{definition of base change} \\ \simeq F_*(\mathcal{D})(f(a),f(s)^{n_{\mathcal{W}}}) \quad \text{Lemma 2 for } \mathcal{W}
```

Finally, we use  $F_*(\tau)$  and the isomorphism  $N: N_{\mathcal{V}} \simeq N_{\mathcal{W}}$  - denote by  $\tilde{N}: \tilde{N}_{\mathcal{W}}^{\text{op}} \to F_*(\tilde{N}_{\mathcal{V}}^{\text{op}})$  the isomorphism which sends  $n_{\mathcal{W}} \mapsto n_{\mathcal{V}}$  and is the identity on morphisms - to construct a  $\mathcal{W}$ -functor which precisely fits the definition of an  $\mathcal{W}$ -theory:

**Theorem 4.** Let  $\mathcal{V}$ ,  $\mathcal{W}$  be cartesian closed categories with finite coproducts, and let  $F: \mathcal{V} \to \mathcal{W}$  preserve finite products. Then F is a **change of semantics**; i.e. for every  $\mathcal{V}$ -theory  $\tau_{\mathcal{V}}: N_{\mathcal{V}}^{\text{op}} \to \mathcal{T}$ , the  $\mathcal{W}$ -functor

$$\tau_{\mathcal{W}} := F_*(\tau_{\mathcal{V}}) \circ \tilde{N} : \mathcal{N}_{\mathcal{W}}^{\mathrm{op}} \to F_*(\mathfrak{T})$$

is a W-theory. Moreover, F preserves models, i.e. for every  $N_{\mathcal{V}}$ -power preserving  $\mu: \mathcal{T} \to \mathcal{C}$ , the W-functor  $F_*(\mu)$  preserves  $N_{\mathcal{W}}$ -powers.

*Proof.* The W-functor  $\tau_W$  is bijective-on-objects because  $\tau_V$  and  $\tilde{N}$  are; and it preserves  $N_W$ -powers because  $\tilde{N}$  does and  $F_*(\tau_V)$  does by the previous lemma. This preservation is *strict* because  $F_*(\mathfrak{T})$  has the same objects as  $\mathfrak{T}$ , so the isomorphism implies that  $\tau_W(I_W^{n_W}) = \tau_W(I_W)^{n_W}$ . The preservation of models follows from the previous lemma.

Hence, any functor between cartesian closed categories which preserves finite products constitutes a "change of semantics" - this is a simple, ubiquitous condition, which provides for a method of transitioning formal systems between various *modus operandi*. Before exploring applications, we introduce two more useful kinds of transitions, and demonstrate how this can all be encapsulated in one elegant categorical idea.

# 7 The category Thy

In addition to change-of-base, there are two other natural and useful transitions for these theories. Let  $\mathcal{V}$ Law be the category of  $\mathcal{V}$ -theories, and let  $f: \mathcal{T} \to \mathcal{T}'$  be a morphism of theories; this induces a "change-of-theory" functor between the respective categories of models

$$f^*: \mathcal{V}\mathrm{Mod}(\mathfrak{I}',\mathfrak{C}) \to \mathcal{V}\mathrm{Mod}(\mathfrak{I},\mathfrak{C})$$

defined as precomposition by f. Similarly, given a finite-product functor  $g: \mathcal{C} \to \mathcal{C}'$ , this induces a "change-of-model" functor

$$g_*: \mathcal{V}\mathrm{Mod}(\mathcal{T}, \mathfrak{C}) \to \mathcal{V}\mathrm{Mod}(\mathcal{T}, \mathfrak{C}')$$

defined as postcomposition by g.

All of this can be packed up nicely using the **Grothendieck construction**: given a (pseudo)functor  $F: \mathcal{D} \to \operatorname{Cat}$ , there is a fibration  $\bar{F}: \int F \to \mathcal{D}$  which encapsulates all of the categories in the image of F - the category  $\int F$  consists of

objects 
$$(d, x): d \in \mathcal{D}, x \in F(d)$$
  
morphisms  $(f: d \to d', a: F(f)(x) \to x')$   
composition  $(f, a) \circ (f', a') = (f \circ f', a \circ F(f)(a'))$ 

(Although we noted after Definition 4.1 that VLaw and  $Mod(\mathcal{T}, \mathcal{C})$  are V-categories when V is a cosmos, we will focus on the nonenriched case for simplicity and generality.)

This idea allows us to bring together *all* of the different enrichments, theories, and models into *one* big category. For every enriching category  $\mathcal{V}$ , let  $\mathcal{V}Cat_{fp}$  be the subcategory of  $\mathcal{V}Cat$  of  $\mathcal{V}$ -categories with finite powers and finite-power preserving functors; then there is a functor

$$\mathcal{V}\mathrm{Mod}: \mathcal{V}\mathrm{Law}^\mathrm{op} \times \mathcal{V}\mathrm{Cat}_{fn} \to \mathrm{Cat}$$

which sends  $(\mathcal{T}, \mathcal{C}) \mapsto \mathcal{V} \operatorname{Mod}(\mathcal{T}, \mathcal{C})$ . Functoriality characterizes the contravariant change-of-theory and the covariant change-of-model above.

Utilizing the construction, there is a category  $\int \mathcal{V}$ Mod with objects and morphisms

$$((f,g),\alpha):((\mathfrak{T},\mathfrak{C}),\mu)\to((\mathfrak{T}',\mathfrak{C}'),\mu')$$

being  $\mathcal{V}$ -functors  $f: \mathcal{T} \to \mathcal{T}', g: \mathcal{C} \to \mathcal{C}'$ , and  $\mathcal{V}$ -natural transformation  $\alpha: \mathcal{V} \operatorname{Mod}(f,g)(\mu) \to \mu'$ .

**Lemma 5.** There is a functor thy :  $CCC_{fp} \to Cat$  which assigns  $\mathcal{V} \mapsto \int \mathcal{V}Mod$  and change-of-semantics  $(F: \mathcal{V} \to \mathcal{W}) \mapsto (F_*^*: \int \mathcal{V}Mod \to \int \mathcal{W}Mod)$ .

*Proof.* Given  $F: \mathcal{V} \to \mathcal{W}$ , base change  $F_*: \mathcal{V}Cat \to \mathcal{W}Cat$  is a 2-functor, thereby inducing the functor  $F_*^*: \mathcal{V}Mod \to \mathcal{W}Mod$  which sends a morphism  $((f,g),\alpha)$  to  $((F_*(f),F_*(g)),F_*(\alpha))$ . Checking functoriality is left to the reader.

Thus, we can use the construction again to encapsulate even the enrichment:

**Theorem 6.** There is a category Thy :=  $\int$  thy with objects and morphisms

$$(F,((f,g),\alpha)):(\mathcal{V},((\mathfrak{T},\mathfrak{C}),\mu))\to(\mathcal{W},((\mathfrak{T}',\mathfrak{C}'),\mu'))$$

being a change-of-semantics F and a morphism  $(f, g, \alpha) : F_*(((\mathfrak{I}, \mathfrak{C}), \mu)) \to ((\mathfrak{I}', \mathfrak{C}'), \mu')$  in WMod.

This category assimilates a whole lot of useful information. Most importantly, there are morphisms between objects of "different kinds" - something which we consider often but is normally not possible in category theory. For example, in Thy there is a morphism:

$$(\operatorname{Set}, ((u_{\operatorname{Grp}}, \operatorname{Disc}), e^x)) : (\operatorname{Set}, ((\mathfrak{T}_{\operatorname{Ring}}, \operatorname{Set}), (\mathbb{Z}, \times, +, 1))) \to (\operatorname{Set}, ((\mathfrak{T}_{\operatorname{Grp}}, \operatorname{Top}), (\mathbb{R}, \times)))$$

There are many unexplored questions about the large, heterogeneous categories which arise from the Grothendieck construction, regarding what unusual structure may be gained, such as limits and colimits with objects of different types, or identifying "processes" in which the kinds of objects change in an essential way. This is just a remark; for our purposes we need only recognize that enriched Lawvere theories can be assimilated into one category, which provides a unified context for change-of-base, change-of-theory, and change-of-modelling.

# 8 Applications

In theoretical computer science literature, enriched algebraic theories have primarily been studied in the context of *computational effects*. Mike Stay and Greg Meredith have recognized that Lawvere theories can actually be utilized for the design of *programming languages* [18]. This idea comes from caring about a relatively old and neglected subject - *combinatory logic*.

#### 8.1 The SKI-combinator calculus

The  $\lambda$ -calculus is an elegant formal language which is the foundation of functional computation, the model of intuitionistic logic, and the internal logic of cartesian closed categories - this is the Curry-Howard-Lambek correspondence [2].

Terms are constructed recursively by *variables*, *application*, and *abstraction*, and the basic rewrite is *beta reduction*:

$$M,N := x \mid (M N) \mid \lambda x.M$$
$$(\lambda x.M N) \Rightarrow M[N/x]$$

Despite its simplicity, there are subtle complications regarding substitution, or evaluation of functions. Consider the term  $M = \lambda x.(\lambda y.(xy))$ : if this is applied to the variable y, then  $(M \ y) \Rightarrow \lambda y.(y \ y)$  - but this is not intended, because the y in M is just a placeholder, it is "bound" by whatever will be plugged in, while the y being substituted is "free", meaning it can refer to some other value or function in the program. Hence whenever a free variable is to be substituted for a bound variable, we need to rename the bound to prevent "variable capture" (e.g.  $(My) \Rightarrow \lambda z.(y \ z)$ ).

This problem was noticed early in the history of mathematical foundations, even before the  $\lambda$ -calculus, and so Moses Schönfinkel invented **combinatory logic** [14] - a basic form of logic without the red tape of variable binding, hence without functions in the usual sense. The SKI-calculus is the variable-free representation of the  $\lambda$ -calculus;  $\lambda$ -terms are translated via abstraction elimination into strings of combinators and applications. This is an important method for programming languages to minimize the subtleties of variables.

The key insight here is that Lawvere theories are by definition free of variables, and it is precisely through abstraction elimination that a programming language can be made an algebraic object. When representing a computational calculus as an Gph-theory, the general rewrite rules are simply edges in the hom-graphs  $t^n \to t$ , with the object t serving in place of the variable. Below is the theory of the SKI-combinator calculus:

These denote rewrites for arbitrary subterms x, y, z without any variable binding involved, by using

the cartesian structure of the category. They are simply edges with vertices:

These implicitly universally quantified rules are applied by precomposing with the terms to be "plugged in": using that a morphism  $1 \to t^n$  is equivalent to n morphisms  $1 \to t$ , terms are constructed from constants, then the abstract rewrite rules evaluate on concrete terms (morphisms  $1 \to t$  are the closed terms, meaning they have no free variables; in general morphisms  $t^n \to t$  are terms with n free variables, and the same reasoning applies):

A model of this theory is a power-preserving Gph-functor  $\mu: \text{Th}(SKI) \to \text{Gph}$ . This gives a graph  $\mu(t)$  of all terms and rewrites in the SKI-calculus, which is generated as follows:

$$1 \simeq \mu(1) \xrightarrow{\mu(S)} \mu(t) \stackrel{\mu((--))}{\longleftrightarrow} \mu(t^2) \simeq \mu(t)^2$$

The images of the nullary operations S, K, I are distinguished vertices of the graph  $\mu(t)$ , because  $\mu$  preserves the terminal object which "points out" vertices. The image of the binary operation (--) gives for every pair of vertices  $(u, v) \in \mu(t)^2$ , through the isomorphism  $\mu(t)^2 \simeq \mu(t^2)$ , a vertex (u, v) in  $\mu(t)$  which is their application.

In this way all possible terms are generated (writing  $\mu(S)$ ,  $\mu(K)$ ,  $\mu(I)$  as S, K, I for sanity):

The rewrites are transferred by the *enrichment* of the functor: rather than functions between hom-sets, the morphism component of  $\mu$  consists of graph homomorphisms between hom-graphs. So,

$$\mu_{1,t}: \operatorname{Th}(SKI)(1,t) \to \operatorname{Gph}(1,\mu(t))$$

maps the "syntactic" graph of all closed terms and rewrites coherently into the "semantic" graph meaning a rewrite in the theory  $a \Rightarrow b$  is sent to a rewrite in the model  $\mu(a) \Rightarrow \mu(b)$ , like a functor without composition.

These rewrites in the image of  $\mu$  are graph transformations, like natural transformation without naturality, and this is how the model realizes the Gph-theory as an actual graph of terms and rewrites: in the same way that a transformation between two constant functors  $a \Rightarrow b : 1 \rightarrow \mathcal{C}$  is just a morphism  $a(1) \rightarrow b(1)$  in  $\mathcal{C}$ , a rewrite of closed terms  $a \Rightarrow b : 1 \rightarrow \mu(t)$  corresponds to an edge in  $\mu(t)$ :

$$\mu((I S)) \bullet \xrightarrow{\mu(\iota)} \bullet \mu(S)$$

Finally, the fact that  $\mu((--))$  is not just a function but a graph homomorphism means that pairs of edges (rewrites)  $(a \to b, c \to d)$  are sent to rewrites  $(a \ b) \to (c \ d)$ . This gives the full complexity of the theory: given a large term (program), there are many different ways it can be computed - and some are better than others:

$$((K S) (((S K) I) (I K))) \xrightarrow{\sigma} ((K S) ((K (I K)) (I (I K))))$$

$$\downarrow^{\iota}$$

$$((K S) ((K K) (I (I K))))$$

$$\downarrow^{\iota}$$

$$((K S) ((K K) (I K)))$$

$$\downarrow^{\iota}$$

$$((K S) ((K K) K))$$

$$\downarrow^{\iota}$$

$$((K S) ((K K) K))$$

This process is intuitive, but how do we actually define the model, as a functor, to pick out a specific graph? There are many models of Th(SKI), but in particular we care about the canonical *free* model, which means that  $\mu(t)$  is simply the graph of all closed terms and rewrites in the SKI-calculus. This utilizes the enriched adjunction of §4:

$$\operatorname{Gph} \xrightarrow{\downarrow u_{\operatorname{Gph}}} \left[ \operatorname{Th}(SKI), \operatorname{Gph} \right]_{fp}$$

Then the canonical model of closed terms and rewrites is simply the free model on the empty graph,  $f_{\text{Gph}}(\emptyset)$ , i.e. the V-functor  $\mathfrak{I}(1,-):\mathfrak{I}\to\mathcal{V}$ . Hence for us, the syntax and semantics of the SKI combinator calculus, and thus the  $\lambda$  calculus, are unified in the model

$$\mu_{SKI}^{\mathrm{Gph}}: \mathrm{Th}(SKI)(1,-): \mathrm{Th}(SKI) \to \mathrm{Gph}$$

Here we reap the benefits of the abstract construction - the graph  $\mu_{SKI}^{\text{Gph}}(t)$  is the transition system which represents the small-step operational semantics of the SKI-calculus:

$$(\mu(a) \to \mu(b) \in \mu_{SKI}^{Gph}(t)) \iff (a \Rightarrow b \in Th(SKI)(1,t))$$

Interestingly, in the free model on a nonempty graph, the vertices represent designated "ground variables", and edges represent rewrites of one variable into another. This is potentially quite useful for "building in" a language with other basic features not intrinsic to the theory.

#### 8.2 Change-of-base

Now we can succinctly characterize the transformation from small-step to **big-step**, which is found throughout the operational semantics literature. The *free category* functor  $FC : Gph \to Cat$  gives for every graph G the category FC(G) whose objects are the vertices of G, and whose morphisms are freely generated by the edges of G, i.e. sequences

```
objects vertices of G morphisms finite sequences of vertices and edges (v_1, e_1, v_2, e_2, ..., v_n) composition (v_1, e_1, v_2, e_2, ..., v_n) \circ (v'_1, e'_1, v'_2, e'_2, ..., v'_n) = (v_1, e_1, ..., v_n = v'_1, e'_1, ..., v'_n)
```

This functor preserves products, because the definition of graphical product and categorical product are identical except for composition: vertices/objects are pairs of vertices/objects from each component, and same for edges/morphisms; hence the above operation fulfills the preservation isomorphism:

$$FC(G \times H) \simeq FC(G) \times FC(H)$$

because they have the same objects, and a morphism of the former is a sequence of pairs, while that of the latter is the corresponding pair of sequences.

Thus FC is the change-of-semantics which induces the *transitive closure* of the rewrite relation, hence

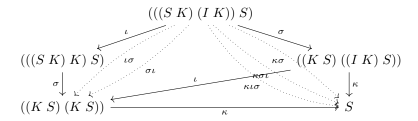
$$\mu_{SKI}^{\mathrm{Cat}} := \mathrm{FC}_*(\mu_{SKI}^{\mathrm{Gph}})$$

is the category which represents the big-step operational semantics of the SKI-calculus.

The same reasoning applies to the *free poset* functor  $FP : Cat \to Pos$ ; it is a change-of-semantics because the product of posets is defined in the same way. This induces the lesser-known **full-step semantics**, which collapses hom-sets to subsingletons, simply asserting the existence of a rewrite sequence between terms, without distinguishing between different paths. Since there was no real algebraic information in the free category, this is simply adding the property that all the distinct paths between two terms are equal, while retaining transitivity.

Finally, we can pass to the purely abstract realm where all computation is already complete - the  $free\ set$  functor FS: Pos  $\rightarrow$  Set collapses every connected component of the full-step poset to a point, equating every formal expression to its final value (this preserves products because the components of a product is a product of the components). Assuming that the language is terminating, meaning every term has a finite sequence of possible rewrites, and confluent, meaning every pair of paths which branch from a term eventually rejoin, then this functor gives the **denotational semantics** of the language.

So, from this simple sequence of functors, we can compute the spectrum of semantics for the SKI-calculus. For example, we have the following computation:



The solid arrows are the one-step rewrites of the initial Gph-theory; applying  $FC_*$  gives the dotted composites, and  $FP_*$  asserts that all composites between any two objects are equal. Finally,  $FS_*$  collapses the whole diagram to S, and the calculation is complete. This is a simple demonstration of the basic stages of computation: small-step, big-step, full-step, and denotational semantics.

Of course, most interesting languages are not always terminating, confluent, nor deterministic; the "spectrum" being presented here is simple an initial proof-of-concept. We expect that there are more interesting change-of-base functors which handle these subtleties - they have probably already been studied in other contexts.

#### 8.3 Change-of-theory: reduction contexts

We can equip term calculi with *reduction contexts*, which determine when rewrites are valid, thus giving the language a certain **evaluation strategy**. For example, the *weak head normal form* is given by only allowing rewrites on the left-hand side of the term.

We can do this for Th(SKI) by adding a reduction context marker as a unary operation and a  $structural\ congruence\ rule$  which pushes the marker to the left-hand side of an application; lastly we

modify the rewrite rules to be valid only when the marker is present:

The SKI-calculus is thereby equipped with "lazy evaluation", an essential paradigm in modern programming. This represents a broad potential application of equipping theories with computational methods, such as evaluation strategies.

Moreover, these equipments can be added or removed as needed: using *change-of-theory*, we can utilize a "free reduction" Gph-functor  $f_R : \text{Th}(SKI) \to \text{Th}(SKI + R)$ :

$$\begin{array}{ccccc} \text{objects} & t^n & \mapsto & t^n \\ \text{hom-vertices} & S, K, I & \mapsto & S, K, I \\ & (--) & \mapsto & R(--) \\ \text{hom-edges} & \sigma, \kappa, \iota & \mapsto & \sigma_r, \kappa_r, \iota_r \end{array}$$

This essentially interprets ordinary SKI as having every subterm be a reduction context. This is a Gph-functor because its hom component consists of graph-homomorphisms:

$$f_{n,m}: \operatorname{Th}(SKI)(t^n, t^m) \to \operatorname{Th}(SKI + R)(t^n, t^m)$$

which simply send each application to its postcomposition with R, and each rewrite to its "marked" correspondent; and this is all coherent - for example, even though  $(((S\ x)\ y)\ z) \mapsto R(R(R(S\ x)\ y)\ z)$ , the extra markers are ignored by  $\sigma_r$ , because they are now just a part of the lefthand terms.

So, by precomposition this induces the change of theory on categories of models:

$$f_R^* : \operatorname{Mod}(\operatorname{Th}(SKI + R), \mathfrak{C}) \to \operatorname{Mod}(\operatorname{Th}(SKI), \mathfrak{C})$$

for all semantic categories C, which forgets the reduction contexts.

Similarly, there is a Gph-functor  $u_R$ : Th $(SKI+R) \to Th(SKI)$  which forgets reduction contexts, by sending  $\sigma_r, \kappa_r, \iota_r \mapsto \sigma, \kappa, \iota$  and  $R \mapsto id_t$  - this latter is the only way that the marked reductions can be mapped coherently to the unmarked. However, this means that  $u_R^*$  does not give the desired change-of-theory of "freely adjoining contexts", because collapsing R to the identity eliminates the significance of the marker.

This illustrates a key aspect of categorical universal algebra: because change-of-theory is given by precomposition and is thus contravariant, *properties* such as equations can be added or removed, but *structure* can only be *removed*. This is a necessary limitation, at least in the present setup, but there are ways of working around it. Of course, these abstract theories are not floating in isolation but are *implemented* in code. One can simply use a "maximal theory" with all pertinent structure, then selectively forget as needed.

### 9 Conclusion

We have established the basics of how enriched Lawvere theories provide a framework for unifying the syntax and semantics, the structure and behavior, the design and study of formal languages. Enriching theories in category-like structures reifies the operational semantics by representing rewrites between terms; and product-preserving functors between enriching categories induce change-of-semantics functors between categories of models - this simplified condition is obtained by using only cardinal arities.

This base-change, along with change-of-theory and change-of-modelling, can be assimilated into one category using an iterated Grothendieck construction Thy, which consists of all enriched Lawvere theories. Finally, enriched theories can be used not only for computational effects but the actual design of concrete programming languages, through the use of combinators.

For future work,

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