

# Modularly Composing Typed Language Fragments

## Abstract

Researchers often describe type systems as fragments or simple calculi, leaving to language designers the task of composing these to form complete programming languages. This is not a systematic process: metatheoretic results must be established anew for each composition, guided only notionally by metatheorems derived for simpler systems. As the language design space grows, mechanisms that provide stronger modular reasoning principles than this are needed.

In this paper, we begin from first principles by specifying a language,  $@\lambda$ , in the style of many full-scale languages: as a bidirectionally typed translation semantics. Only the  $\rightarrow$  type constructor (tycon) is built in; all other external tycons (we show constrained strings and a variant on records) are defined by extending a *tycon context*. Each tycon defines the semantics of its term-level operators (e.g. record projection) using a static language where types and translations are values. The semantics includes a simple check that leads to powerful metatheoretic guarantees, notably *type safety* and *conservativity*: that *tycon invariants* will always be conserved under extension. Type system providers need not provide mechanized proofs. Instead, the check enforces a *translation independence* property via type abstraction, the same principle underlying ML-style module systems.

## 1. Introduction

Typed programming languages are most often described as being composed from *fragments*, each contributing to the language’s concrete syntax, abstract syntax, static semantics and dynamic semantics. In his textbook, Harper organizes such fragments around type constructors, describing each in a different chapter [18]. Languages are then identified by a set of these type constructors, e.g.  $\mathcal{L}\{\rightarrow \forall \mu 1 \times +\}$  is the language of partial function types, polymorphic types, recursive types, nullary and binary product types and binary sum types (its syntax is shown in Figure 1, discussed below). Another common practice is to describe a fragment using a

simple calculus having a “catch-all” constant and base type to stand notionally for all other terms and types that may also be included in some future complete language (e.g. [16]).

In contrast, the usual metatheoretic reasoning techniques for programming languages (e.g., rule induction) operate on complete language specifications. Each combination of fragments must formally be treated as its own monolithic language for which metatheorems must be established anew, guided only informally by those derived for the smaller systems from which the language is notionally composed.

This is not an everyday problem for programmers only because fragments like those mentioned above are “general purpose”: they make it possible to *isomorphically embed* many other fragments as “libraries”. For example, list types need not be built in because they are isomorphic to the type  $\forall(\alpha.\mu(t.1 + (\alpha \times t)))$  (datatypes in ML combine these into a single declaration construct).

Universality properties (e.g. “Turing-completeness”) are often invoked to guarantee that an embedding that preserves a desirable fragment’s dynamics can be constructed, but an isomorphic embedding must also preserve the static semantics and, if defined, performance bounds specified using a cost semantics. This is not always possible. Embeddings are also sometimes too *complex*, as measured by the cost of the extralinguistic computations that are needed to map in and out of the embedding and, if these must be performed mentally by programmers, considering various human factors. Each time a fragment must be exposed directly, rather than as a library, a new *dialect* of the language must be constructed. Within the ML lineage, for example, dialects that go beyond “core ML” abound:

1. **General Purpose Fragments:** A number of variations on product types, for example, have been introduced in dialects:  $n$ -ary tuples, labeled tuples, records (identified up to reordering), records with width and depth subtyping [8], records with update operators<sup>1</sup> [22], records with mutable fields [22], and records with “methods” (i.e. pure objects [33]). Sum-like types are also exposed in various ways: finite datatypes, open datatypes [25], hierarchically open datatypes [28], polymorphic variants [22] and ML-style exception types. Combinations of these manifest themselves as class-based object systems [22].

<sup>1</sup> The Haskell wiki notes that “No, extensible records are not implemented in GHC. The problem is that the record design space is large, and seems to lack local optima. [...] As a result, nothing much happens.” [1]

2. **Specialized Fragments:** Fragments that track specialized static invariants to provide stronger correctness or security guarantees, manage unwieldy lower-level abstractions and run-time systems or control cost are also frequently introduced in dialects, e.g. for data parallelism [9], distributed programming [30], reactive programming [26], authenticated data structures [27], databases [32], units of measure [21] and regular string sanitation [16].
3. **Foreign Fragments:** A safe and natural foreign function interface (FFI) can be valuable (particularly given this proliferation of dialects). This requires enforcing the type system of the foreign language in the calling language. For example, MLj builds in a safe FFI to Java [5].

This *dialect-oriented* state of affairs is unsatisfying. While programmers can choose from dialects supporting, e.g., a principled approach to distributed programming, or one that builds in support for statically reasoning about units of measure, one that supports both fragments may not be available. Using different dialects separately for different components of a program is untenable: components written in different dialects cannot always interface safely (i.e. a safe FFI, item 3 above, is needed between every pair of dialects). And as just mentioned, composing dialects is non-trivial.

These problems do not arise for a fragment that can be expressed as an isomorphic embedding (i.e. as a library) because modern *module systems* can enforce abstraction barriers that ensure that the isomorphism needs only to be established in the “closed world” of the module. For example, a module defining sets in ML can hold the representation of sets abstract, ensuring that any invariants maintained by the functions in the module (e.g. uniqueness, if using a list representation) will hold no matter which other modules are in use by a client [17]. Other languages provide similar facilities, e.g. Scala’s abstract type members [2].

When library-based embeddings are not possible, as in the examples above, mechanisms are needed that make it possible to define and reason in a similarly modular manner about direct extensions to the semantics of a language. Such a mechanism could ultimately be integrated directly into the language, blurring the distinction between fragments and libraries and decreasing the need for new dialects.

**Contributions** In this paper, we take foundational steps toward this goal by constructing a simple but surprisingly powerful core calculus,  $@\lambda$  (the “actively typed” lambda calculus). Its semantics are structured like those of many modern languages, consisting of an *external language* (EL) governed by a typed translation semantics targeting a much simpler *internal language* (IL). Rather than building in a monolithic set of external type constructors, however, the semantics are indexed by a *tycon context*. Each tycon defines the semantics of its operators via functions written in a *static language* (SL) where types and translations are values.

We will begin by giving an overview of the organization and main judgements of  $@\lambda$  in Sec. 2, then discuss how

#### internal types

$$\tau ::= \tau \rightarrow \tau \mid \alpha \mid \forall(\alpha.\tau) \mid t \mid \mu(t.\tau) \mid 1 \mid \tau \times \tau \mid \tau + \tau$$

#### internal terms

$$\iota ::= x \mid \lambda[\tau](x.\iota) \mid \iota(\iota) \mid \text{fix}[\tau](x.\iota) \mid \Lambda(\alpha.\iota) \mid \iota[\tau] \mid \text{fold}[t.\tau](\iota) \mid \text{unfold}(\iota) \mid () \mid (\iota, \iota) \mid \text{fst}(\iota) \mid \text{snd}(\iota) \mid \text{inl}[\tau](\iota) \mid \text{inr}[\tau](\iota) \mid \text{case}(\iota; x.\iota; x.\iota)$$

**internal typing contexts**  $\Gamma ::= \emptyset \mid \Gamma, x : \tau$

**internal type formation contexts**  $\Delta ::= \emptyset \mid \Delta, \alpha \mid \Delta, t$

**Figure 1.** Syntax of  $\mathcal{L}\{\rightarrow \forall \mu 1 \times +\}$ , our internal language (IL). Metavariable  $x$  ranges over term variables and  $\alpha$  and  $t$  both range over type variables.

types are constructed and introduce our two main examples, one defining labeled product types with a functional update operator, and the other regular string types, based on a recent core calculus style specification [16], in Sec. 3. We describe how tycons control the semantics of their term-level operator constructors (opcons) in Sec. 4. We next give the key metatheoretic properties of the calculus in Sec. 5, including *type safety* and a key modularity result, which we call *conservativity*: any invariants that can be established about all values of a type under *some* tycon context (i.e. in some “closed world”) are conserved in any further extended tycon context (i.e. in the “open world”). Interestingly, type system providers need not provide mechanized proofs to maintain these guarantees. Instead, the approach we take relies on type abstraction in the internal language. As a result, we are able to use the same parametricity results that underly modular reasoning in simply-typed languages like ML to reason modularly about typed language fragments. We conclude with related and future work in Sec. 6.

## 2. Overview of $@\lambda$

**External Language** Programmers interface with  $@\lambda$  by writing *external terms*,  $e$ . The abstract syntax of external terms is shown in Figure 2 (we will give various concrete desugarings in Sec. 4). The static and dynamic semantics are specified simultaneously as a *bidirectionally typed translation semantics*, i.e. the key judgements take the form:

$$\Upsilon \vdash_{\Phi} e \Rightarrow \sigma^+ \rightsquigarrow \iota^+ \quad \text{and} \quad \Upsilon \vdash_{\Phi} e \Leftarrow \sigma \rightsquigarrow \iota^+$$

These are pronounced “ $e$  (synthesizes / analyzes against) type  $\sigma$  and has translation  $\iota$  under typing context  $\Upsilon$  and tycon context  $\Phi$ ”. Note that our specifications in this paper are intended to be algorithmic: we indicate “outputs” when introducing judgement forms by *mode annotations*,  $^+$ ; these are not part of the judgement’s syntax. In particular, note that the type is an “output” only for the synthetic judgement.

This basic separation of the EL and IL is commonly used for full-scale language specifications, e.g. the Harper-Stone semantics for Standard ML [19]. The internal language is purposely kept small, e.g. defining only binary products, to simplify metatheoretic reasoning and compilation. The EL then specifies various useful higher-level constructs, e.g. record types, by translation to the IL. In  $@\lambda$ , the EL builds in

### external terms

$$e ::= x \mid \lambda(x.e) \mid e(e) \mid \text{fix}(x.e) \mid e : \sigma$$

$$\mid \text{intro}[\sigma](\bar{e}) \mid \text{targ}[\text{op}; \sigma](e; \bar{e})$$

**argument lists**  $\bar{e} ::= \cdot \mid \bar{e}, e$

**external typing contexts**  $\Upsilon ::= \emptyset \mid \Upsilon, x \Rightarrow \sigma$

**Figure 2.** Syntax of the external language (EL).

only function types. All other external constructs are defined in the *tycon context*, described starting in the Sec. 3.

We choose bidirectional typechecking, also sometimes called *local type inference* [34], for two main reasons. The first is once again to justify the practicality of our approach: local type inference is increasingly being used in modern languages (e.g. Scala [31]) because it eliminates the need for type annotations in many situations while remaining decidable in more situations than whole-function type inference and providing what are widely perceived to be higher quality error messages [20]. Secondly, it gives us a clean way to reuse the generalized introductory form,  $\text{intro}[\sigma](\bar{e})$ , and its associated desugarings, at many types [33]. For example, regular string types can use standard string literal syntax.

Unlike the Harper-Stone semantics, where external and internal terms were governed by a common type system, in  $@\lambda$  each external type,  $\sigma$ , maps onto an internal type,  $\tau$ , called the *type translation* of  $\sigma$ . This mapping is specified by the type translation judgement,  $\vdash_{\Phi} \sigma \rightsquigarrow \tau$ , which will be described in Sec. 3.4. For this reason, this specification style may also be compared to specifications for the first stage of a type-directed compiler, e.g. the TIL compiler for Standard ML [42], here lifted “one level up” into the semantics of the language itself. As we will see, type safety follows from a property analogous to a correctness condition that arises in typed compilers. Modular reasoning will be based on holding the type translation of  $\sigma$  abstract “outside” the *tycon*.

External typing contexts  $\Upsilon$  map variables to types, so we also need the judgement  $\vdash_{\Phi} \Upsilon \rightsquigarrow \Gamma$  to construct a  $\Gamma$  that maps the same variables to corresponding type translations.

**Internal Language**  $@\lambda$  requires a typed internal language supporting type abstraction (i.e. universal quantification over types) [37]. We use  $\mathcal{L}\{\rightarrow \forall \mu 1 \times +\}$ , the syntax for which is shown in Figure 1, as representative of a typical intermediate language for a typed functional language.

We assume the statics of the IL are specified in the standard way by judgements for type formation  $\Delta \vdash \tau$ , typing context formation  $\Delta \vdash \Gamma$  and type assignment  $\Delta \Gamma \vdash \iota : \tau^+$ . The internal dynamics are specified as a structural operational semantics with a stepping judgement  $\iota \mapsto \iota^+$  and a value judgement  $\iota \text{val}$ . The multi-step judgement  $\iota \mapsto^* \iota^+$  is the reflexive, transitive closure of the stepping judgement and the evaluation judgement  $\iota \Downarrow \iota'$  is defined iff  $\iota \mapsto^* \iota'$  and  $\iota' \text{val}$ . Both the static and dynamic semantics of the IL can be found in any standard textbook covering typed lambda calculi (we directly follow [18]), so we assume familiarity and omit the details.

### kinds

$$\kappa ::= \kappa \rightarrow \kappa \mid \alpha \mid \forall(\alpha.\kappa) \mid k \mid \mu_{\text{ind}}(k.\kappa) \mid 1 \mid \kappa \times \kappa \mid \kappa + \kappa$$

$$\mid \text{Ty} \mid \text{ITy} \mid \text{ITm}$$

### static terms

$$\sigma ::= x \mid \lambda x :: \kappa. \sigma \mid \sigma(\sigma) \mid \Lambda(\alpha.\sigma) \mid \sigma[\kappa] \mid \dots \mid \text{raise}[\kappa]$$

$$\mid c(\sigma) \mid \text{tycase}[c](\sigma; x.\sigma; \sigma)$$

$$\mid \blacktriangleright(\hat{\tau}) \mid \triangleright(\hat{\iota}) \mid \text{ana}[n](\sigma) \mid \text{syn}[n]$$

### translational internal types and terms

$$\hat{\tau} ::= \blacktriangleleft(\sigma) \mid \text{trans}(\sigma) \mid \hat{\tau} \rightarrow \hat{\tau} \mid \dots$$

$$\hat{\iota} ::= \triangleleft(\sigma) \mid \text{anatrans}[n](\sigma) \mid \text{syntrans}[n] \mid x \mid \lambda[\hat{\tau}](x.\hat{\iota}) \mid \dots$$

**kinding contexts**  $\Gamma ::= \emptyset \mid \Gamma, x :: \kappa$

**kind formation contexts**  $\Delta ::= \emptyset \mid \Delta, \alpha \mid \Delta, k$

**argument environments**  $\mathcal{A} ::= \bar{e}; \Upsilon; \Phi$

**Figure 3.** Syntax of the static language (SL). Metavariable  $x$  ranges over static term variables,  $\alpha$  and  $k$  over kind variables and  $n$  over natural numbers.

**Static Language** The workhorse of  $@\lambda$  is the *static language*, which itself forms a typed lambda calculus where *kinds*,  $\kappa$ , classify *static terms*,  $\sigma$ . The syntax of the SL is given in Figure 3. The portion of the SL covered by the first row of kinds and first row of static terms, some of which are elided for concision, forms an entirely standard functional programming language consisting of total functions, universal quantification over kinds, inductive kinds, and products and sums. The reader can consider these as forming a total subset of ML or a simply-typed subset of Coq and we will assume standard conveniences from such languages (e.g. let bindings, pattern matching and inference of type parameters when applying polymorphic functions) are available in examples for concision. The semantics we assume also directly follows [18], so we also omit the details of this core here. Only three new kinds are needed for the SL to serve its role as the language used to control typing and translation of the EL:  $\text{Ty}$  (Sec. 3),  $\text{ITy}$  (Sec. 3.4) and  $\text{ITm}$  (Sec. 4.1).

The kinding judgement takes the form  $\Delta \Gamma \vdash_{\Phi}^n \sigma :: \kappa^+$ , where  $\Delta$  and  $\Gamma$  are analogous to  $\Delta$  and  $\Gamma$  and analogous kind and kinding context formation judgements  $\Delta \vdash \kappa$  and  $\Delta \vdash \Gamma$  are defined. All such contexts in  $@\lambda$  are identified up to exchange and contraction and obey weakening [18]. The natural number  $n$  is used as a technical device in our semantics to ensure that the forms shown as being indexed by  $n$  in the syntax only arise in a controlled manner internally to prevent “out of bounds” issues, as we will discuss; they would have no corresponding concrete syntax so  $n$  can be assumed 0 in user-defined terms.

The dynamic semantics of static terms is defined as a structural operational semantics by a stepping judgement  $\sigma \mapsto_{\mathcal{A}} \sigma^+$ , a value judgement  $\sigma \text{val}_{\mathcal{A}}$  and an error judgement  $\sigma \text{err}_{\mathcal{A}}$ . Here,  $\mathcal{A}$  ranges over *argument environments*, which we will return to when considering opcons in Sec. 4. The multi-step judgement  $\sigma \mapsto_{\mathcal{A}}^* \sigma^+$  is the reflexive, transitive closure of the stepping judgement. The normalization judgement  $\sigma \Downarrow_{\mathcal{A}} \sigma'$  is defined iff  $\sigma \mapsto_{\mathcal{A}}^* \sigma'$  and  $\sigma' \text{val}_{\mathcal{A}}$ .

(k-parr)	(k-ty)	(k-otherty)
$\frac{\Delta \Gamma \vdash_{\Phi}^n \sigma :: \text{Ty} \times \text{Ty}}{\Delta \Gamma \vdash_{\Phi}^n \rightarrow \langle \sigma \rangle :: \text{Ty}}$	$\frac{\text{tycon } \text{TC } \{\theta\} \sim \text{tcsig}[\kappa_{\text{tyidx}}] \{\chi\} \in \Phi \quad \Delta \Gamma \vdash_{\Phi}^n \sigma :: \kappa_{\text{tyidx}}}{\Delta \Gamma \vdash_{\Phi}^n \text{TC} \langle \sigma \rangle :: \text{Ty}}$	$\frac{\Delta \Gamma \vdash_{\Phi}^n \sigma_{\text{tyidx}} :: \text{Nat} \times \text{ITy}}{\Delta \Gamma \vdash_{\Phi}^n \text{other}[m] \langle \sigma_{\text{tyidx}} \rangle :: \text{Ty}}$

**Figure 5.** Kinding rules for types, which take the form  $c \langle \sigma_{\text{tyidx}} \rangle$  where  $c$  is a tycon and  $\sigma_{\text{tyidx}}$  is the type index.

<b>tycons</b>	$c ::= \rightarrow \mid \text{TC} \mid \text{other}[m]$
<b>tycon contexts</b>	$\Phi ::= \cdot \mid \Phi, \text{tycon } \text{TC } \{\theta\} \sim \psi$
<b>tycon structures</b>	$\theta ::= \text{trans} = \sigma \text{ in } \omega$
<b>opcon structures</b>	$\omega ::= \text{ana intro} = \sigma \mid \omega; \text{syn op} = \sigma$
<b>tycon sigs</b>	$\psi ::= \text{tcsig}[\kappa] \{\chi\}$
<b>opcon sigs</b>	$\chi ::= \text{intro}[\kappa] \mid \chi; \text{op}[\kappa]$

**Figure 4.** Syntax of tycons. Metavariables  $\text{TC}$  and  $\text{op}$  range over user-defined tycon and opcon names, respectively, and  $m$  ranges over natural numbers.

### 3. Types

External types, or simply *types*, are static values of kind  $\text{Ty}$ . The introductory form for kind  $\text{Ty}$  is  $c \langle \sigma \rangle$ , where  $c$  is a *tycon* and  $\sigma$  is the *type index*. The syntax for tycons given in Figure 4 specifies that  $c$  is either the built-in tycon governing partial functions,  $\rightarrow$ , a user-defined tycon name written in small caps,  $\text{TC}$ , or an “other” tycon,  $\text{other}[m]$ , indexed by a natural number  $m$  to allow arbitrarily many such tycons. The kinding rules governing the form  $c \langle \sigma \rangle$  are shown in Figure 5. The dynamics are simple (see supplement): the index is eagerly normalized and errors propagate. We write  $\sigma \text{ type}_{\Phi}$  iff  $\emptyset \vdash_{\Phi}^0 \sigma :: \text{Ty}$  and  $\sigma \text{ val}_{\cdot; \emptyset; \Phi}$ .

The rule (k-parr) specifies that the type index of partial function types must be a pair of types. We thus say that  $\rightarrow$  has *index kind*  $\text{Ty} \times \text{Ty}$ . To recover a conventional syntax, we can introduce a desugaring from  $\sigma_1 \rightarrow \sigma_2$  to  $\rightarrow \langle (\sigma_1, \sigma_2) \rangle$ .

All user-defined tycons  $\text{TC}$  must be defined in the *tycon context*,  $\Phi$ , which is simply a list of tycon definitions,  $\text{tycon } \text{TC } \{\theta\} \sim \psi$ , where  $\theta$  is the *tycon structure* and  $\psi$  is the *tycon signature*. We will return to tycon structures below. Tycon signatures have the form  $\text{tcsig}[\kappa_{\text{tyidx}}] \{\chi\}$ , where  $\kappa_{\text{tyidx}}$  is the tycon’s index kind and  $\chi$  is the *opcon signature*, which we discuss in Sec. 4. The first premise of (k-ty) extracts the index kind and the second checks the type index against it.

The rule (k-otherty) governs types constructed by an “other” tycon. These will serve only as technical devices to stand in for types other than those in a given tycon context in Sec. 5. The index of such a type must pair a natural number with a static value of kind  $\text{ITy}$ , discussed in Sec. 3.4.

**Examples** Two examples of tycon contexts (each defining only one tycon) and their signatures are shown in Figure 6.<sup>2</sup>

Our first example,  $\text{RSTR}$ , has index kind  $\text{Rx}$ , which we assume classifies static regular expression patterns (defined as an inductive sum kind in the usual way). Types constructed by  $\text{RSTR}$  will classify terms that behave as

$\Phi_{\text{rstr}} := \text{tycon } \text{RSTR} \{$	$\Phi_{\text{lprod}} := \text{tycon } \text{LPROD} \{$
$\text{trans} = \sigma_{\text{rstr/trans}} \text{ in}$	$\text{trans} = \sigma_{\text{lprod/trans}} \text{ in}$
$\text{ana intro} = \sigma_{\text{rstr/intro}};$	$\text{ana intro} = \sigma_{\text{lprod/intro}};$
$\text{syn conc} = \sigma_{\text{rstr/conc}};$	$\text{syn \#} = \sigma_{\text{lprod/prj}};$
$\text{syn case} = \sigma_{\text{rstr/case}};$	$\text{syn conc} = \sigma_{\text{lprod/conc}};$
$\dots \} \sim \psi_{\text{rstr}}$	$\dots \} \sim \psi_{\text{lprod}}$
$\psi_{\text{rstr}} := \text{tcsig}[\text{Rx}] \{ \text{intro}[\text{Str}]; \text{conc}[1]; \text{case}[\text{StrPattern}]; \dots \}$	
$\psi_{\text{lprod}} := \text{tcsig}[\text{List}[\text{Lbl} \times \text{Ty}]] \{ \text{intro}[\text{List}[\text{Lbl}]]; \#[\text{Lbl}]; \text{conc}[1]; \dots \}$	

**Figure 6.** Example tycon contexts and signatures.

*regular strings*, statically obeying the invariant that they are in the regular language specified by the type index [16]. For example,  $\sigma_{\text{title}} := \text{RSTR} \langle / \cdot + / \rangle$  will classify non-empty strings and  $\sigma_{\text{conf}} := \text{RSTR} \langle / [\text{A-Z}] + \backslash \text{d} \backslash \text{d} \backslash \text{d} \backslash \text{d} / \rangle$  will classify conference names. The type indices are here written using standard concrete syntax for concision; recent work has specified how to define type-specific (or here, kind-specific) syntax like this composably in libraries [33].

Our second example is the tycon  $\text{LPROD}$ , which will define a variant of labeled product type (labeled products are like record types, but maintain a row ordering; record types are also definable in a manner discussed in the supplement, but maintaining an ordering simplifies our discussion). We choose the index kind of  $\text{LPROD}$  to be  $\text{List}[\text{Lbl} \times \text{Ty}]$ , where list kinds are defined as inductive sums in the usual way, and  $\text{Lbl}$  classifies static representations of row labels. In the tycon context containing both tycon definitions,  $\Phi_{\text{rstr}} \Phi_{\text{lprod}}$ , we can define a labeled product type classifying conference papers,  $\sigma_{\text{paper}} := \text{LPROD} \langle \{ \text{title} : \sigma_{\text{title}}, \text{conf} : \sigma_{\text{conf}} \} \rangle$ . Note that  $\sigma_{\text{paper}} \text{ type}_{\Phi_{\text{rstr}} \Phi_{\text{lprod}}}$  and we again use kind-specific syntax, in this case for  $\text{List}[\text{Lbl} \times \text{Ty}]$ .

#### 3.1 Static Type Case Analysis

Types in  $@\lambda$  can be thought of as arising from a distinguished “open datatype” defined by the tycon context [25]. Consistent with this view, a type  $\sigma$  can be case analyzed using  $\text{tycase}[c](\sigma; \mathbf{x}. \sigma_1; \sigma_2)$ . If the value of  $\sigma$  is constructed by  $c$ , its type index is bound to  $\mathbf{x}$  and the branch  $\sigma_1$  is taken. For totality, a default branch,  $\sigma_2$ , must also be provided. For example, the kinding rule for when  $c$  is user-defined is below.

(k-tycase)
$\frac{\Delta \Gamma \vdash_{\Phi}^n \sigma :: \text{Ty} \quad \text{tycon } \text{TC } \{\theta\} \sim \text{tcsig}[\kappa_{\text{tyidx}}] \{\chi\} \in \Phi \quad \Delta \Gamma, \mathbf{x} :: \kappa_{\text{tyidx}} \vdash_{\Phi}^n \sigma_1 :: \kappa \quad \Delta \Gamma \vdash_{\Phi}^n \sigma_2 :: \kappa}{\Delta \Gamma \vdash_{\Phi}^n \text{tycase}[\text{TC}](\sigma; \mathbf{x}. \sigma_1; \sigma_2) :: \kappa}$

The rule for  $c = \rightarrow$  is analogous, but no rule for  $c = \text{other}[m]$  is defined (such types always take the default branch).

The dynamics (see supplement) are straightforwardly consistent with the intuition above.

<sup>2</sup> In examples, we omit leading  $\emptyset$ , used as the base case for finite mappings, and  $\cdot$ , used as the base case for finite sequences, for concision.

### 3.2 Tycon Context Well-Definedness

The tycon context well-definedness judgement,  $\vdash \Phi$ , requires that all tycon names are unique and performs three additional checks, described below (we omit (tcc-emp)).

(tcc-ext)

$$\frac{\vdash \Phi \quad \text{TC} \notin \text{dom}(\Phi) \quad \emptyset \vdash \kappa_{\text{tyidx}} \text{ eq} \quad \emptyset \vdash \sigma_{\text{schema}} :: \kappa_{\text{tyidx}} \rightarrow \text{ITy}}{\vdash \Phi, \text{tycon TC} \{ \text{trans} = \sigma_{\text{schema}} \text{ in } \omega \} \sim \text{tcsig}[\kappa_{\text{tyidx}}] \{ \chi \} \quad \omega \sim \text{tcsig}[\kappa_{\text{tyidx}}] \{ \chi \}}{\vdash \Phi, \text{tycon TC} \{ \text{trans} = \sigma_{\text{schema}} \text{ in } \omega \} \sim \text{tcsig}[\kappa_{\text{tyidx}}] \{ \chi \}}$$

### 3.3 Type Equivalence

The first check simplifies the handling of type equivalence: type index kinds must be *equality kinds*, i.e. those for which semantic equivalence implies syntactic equality at normal form. We define these by the judgement  $\Delta \vdash \kappa \text{ eq}$  (see supplement). Equality kinds are similar to equality types as found in Standard ML [29]. The main implication of this choice is that type indices cannot contain static functions.

### 3.4 Type Translations

Recall that every type  $\sigma$  must have a type translation,  $\tau$ . Each tycon in the tycon context computes translations for the types it constructs as a function of each type's index by specifying a *translation schema* in the tycon structure,  $\theta$ . A tycon with index kind  $\kappa_{\text{tyidx}}$  must define a translation schema of kind  $\kappa_{\text{tyidx}} \rightarrow \text{ITy}$ , checked by (tcc-ext).

The kind  $\text{ITy}$  has a single introductory form,  $\blacktriangleright(\hat{\tau})$ , where  $\hat{\tau}$  is a *translational internal type*. Each form in the syntax for internal types,  $\tau$ , corresponds to a form in the syntax of translational internal types,  $\hat{\tau}$ . For example, our schema for RSTR will simply choose to ignore the type index and translate regular strings to strings, of internal type abbreviated  $\text{str}$ . We abbreviate the corresponding translational internal type  $\hat{\text{str}}$  and define  $\sigma_{\text{rstr/trans}} := \lambda \text{tyidx}::\text{Rx}.\blacktriangleright(\hat{\text{str}})$ . The kinding and dynamics for shared forms proceed recursively, e.g.

$$\frac{\text{(k-ity-prod)} \quad \Delta \Gamma \vdash_{\Phi}^n \blacktriangleright(\hat{\tau}_1) :: \text{ITy} \quad \Delta \Gamma \vdash_{\Phi}^n \blacktriangleright(\hat{\tau}_2) :: \text{ITy}}{\Delta \Gamma \vdash_{\Phi}^n \blacktriangleright(\hat{\tau}_1 \times \hat{\tau}_2) :: \text{ITy}}$$

The syntax for translational internal types additionally includes an “unquote” form,  $\blacktriangleleft(\sigma)$ , so that they can be constructed compositionally, as well as a form,  $\text{trans}(\sigma)$ , that allows one type's translation to refer to another:

$$\begin{array}{c} \text{(k-ity-unquote)} \quad \Delta \Gamma \vdash_{\Phi}^n \sigma :: \text{ITy} \\ \hline \Delta \Gamma \vdash_{\Phi}^n \blacktriangleright(\blacktriangleleft(\sigma)) :: \text{ITy} \end{array} \quad \begin{array}{c} \text{(k-ity-trans)} \quad \Delta \Gamma \vdash_{\Phi}^n \sigma :: \text{Ty} \\ \hline \Delta \Gamma \vdash_{\Phi}^n \blacktriangleright(\text{trans}(\sigma)) :: \text{ITy} \end{array}$$

The unquote form is eliminated during normalization, while references to type translations are retained in values:

$$\begin{array}{c} \text{(s-ity-unquote-elim)} \quad \blacktriangleright(\hat{\tau}) \text{ val}_{\mathcal{A}} \\ \hline \blacktriangleright(\blacktriangleleft(\blacktriangleright(\hat{\tau}))) \mapsto_{\mathcal{A}} \blacktriangleright(\hat{\tau}) \end{array} \quad \begin{array}{c} \text{(s-ity-trans-val)} \quad \sigma \text{ val}_{\mathcal{A}} \\ \hline \blacktriangleright(\text{trans}(\sigma)) \text{ val}_{\mathcal{A}} \end{array}$$

These forms are needed in the translation schema for  $\text{LPROD}$ , which generates nested binary product types (though we could also have used a list) by recursing over the type index and referring to the translations of the types therein. We assume the standard  $\text{listrec} :: \forall(\alpha_1.\forall(\alpha_2.\text{List}[\alpha_1] \rightarrow \alpha_2) \rightarrow$

$(\alpha_1 \rightarrow \alpha_2 \rightarrow \alpha_2) \rightarrow \alpha_2))$  in defining  $\sigma_{\text{lprod/trans}} :=$

$$\lambda \text{tyidx}::\text{List}[\text{Lbl} \times \text{Ty}].\text{listrec}[\text{Lbl} \times \text{Ty}] [\text{ITy}] \text{tyidx} \blacktriangleright(1) \\ (\lambda h:\text{Lbl} \times \text{Ty}.\lambda r:\text{ITy}.\blacktriangleright(\text{trans}(\text{snd}(h)) \times \blacktriangleleft(r)))$$

Applying this translation schema to the index of  $\sigma_{\text{paper}}$ , for example, produces  $\sigma_{\text{paper/trans}} := \blacktriangleright(\hat{\tau}_{\text{paper/trans}})$  where  $\hat{\tau}_{\text{paper/trans}} := \text{trans}(\sigma_{\text{title}}) \times (\text{trans}(\sigma_{\text{conf}}) \times 1)$ . Note that our schema did not remove the trailing unit type for simplicity (and to again emphasize that this choice will have only local implications due to the *translation independence* property we will enforce as the core of our modularity guarantee).

#### 3.4.1 Selective Type Translation Abstraction

References to type translations are maintained in values of kind  $\text{ITy}$  like this to allow us to selectively hold them abstract, which will be the key to translation independence. This can be thought of as analagous to the process in ML by which the true identity of an abstract type in a module is held abstract outside the module until after typechecking. The judgement  $\hat{\tau} \parallel \mathcal{D} \stackrel{c}{\mapsto}_{\Phi} \tau^+ \parallel \mathcal{D}^+$  relates a normalized translational internal type  $\hat{\tau}$  to an internal type  $\tau$ , called a *selectively abstracted type translation* because references to translations of types constructed by a tycon other than the “delegated tycon”,  $c$ , are replaced by a corresponding type variable,  $\alpha$ . The *type translation store*  $\mathcal{D} ::= \emptyset \mid \mathcal{D}, \sigma \leftrightarrow \tau / \alpha$  maintains this correspondence between types, their actual translations and the unique type variables which appear in their place, e.g.  $\hat{\tau}_{\text{paper/trans}} \parallel \emptyset \stackrel{\text{LPROD}}{\mapsto}_{\Phi_{\text{rstr}} \Phi_{\text{lprod}}} \tau_{\text{paper/abs}} \parallel \mathcal{D}_{\text{paper/abs}}$  where  $\tau_{\text{paper/abs}} := \alpha_1 \times (\alpha_2 \times 1)$  and  $\mathcal{D}_{\text{paper/abs}} := \sigma_{\text{title}} \leftrightarrow \text{str} / \alpha_1, \sigma_{\text{conf}} \leftrightarrow \text{str} / \alpha_2$ .

Each type translation store induces a *type substitution*,  $\delta$ , and a corresponding internal type formation context,  $\Delta$ , according to the judgement  $\mathcal{D} \rightsquigarrow \delta : \Delta$ . Type substitutions simply define an  $n$ -ary substitution for type variables,  $\delta ::= \emptyset \mid \delta, \tau / \alpha$ . For example,  $\mathcal{D}_{\text{paper/abs}} \rightsquigarrow \delta_{\text{paper/abs}} : \Delta_{\text{paper/abs}}$  where  $\delta_{\text{paper/abs}} := \text{str} / \alpha_1, \text{str} / \alpha_2$  and  $\Delta_{\text{paper/abs}} := \alpha_1, \alpha_2$ . We can apply type substitutions to internal types, terms and typing contexts, written  $[\delta]\tau$ ,  $[\delta]\iota$  and  $[\delta]\Gamma$ , respectively. For example,  $[\delta_{\text{paper/abs}}]\tau_{\text{paper/abs}}$  is  $\tau_{\text{paper}} := \text{str} \times (\text{str} \times 1)$ , i.e. the actual type translation of  $\sigma_{\text{paper}}$ . Indeed, we can now give the rule defining the type translation judgement,  $\vdash_{\Phi} \sigma \rightsquigarrow \tau$ , mentioned in Sec. 2. We simply determine any selectively abstract translation, then apply the induced substitution:

$$\text{(ty-trans)} \quad \frac{\sigma \text{ type}_{\Phi} \quad \text{trans}(\sigma) \parallel \emptyset \stackrel{\text{TC}}{\mapsto}_{\Phi} \tau \parallel \mathcal{D} \quad \mathcal{D} \rightsquigarrow \delta : \Delta}{\vdash_{\Phi} \sigma \rightsquigarrow [\delta]\tau}$$

The rules for the selective type translation abstraction judgement are straightforward. We recurse generically over sub-terms of  $\hat{\tau}$  until sub-terms of form  $\text{trans}(\sigma)$  are encountered (see supplement). The translation of partial function types is direct and is not held abstract, so that lambdas can be used as the sole binding construct in the EL:

$$\text{(abs-parr)} \quad \frac{\text{trans}(\sigma_1) \parallel \emptyset \stackrel{c}{\mapsto}_{\Phi} \tau_1 \parallel \mathcal{D}' \quad \text{trans}(\sigma_2) \parallel \emptyset \stackrel{c}{\mapsto}_{\Phi} \tau_2 \parallel \mathcal{D}''}{\text{trans}(\rightarrow((\sigma_1, \sigma_2))) \parallel \emptyset \stackrel{c}{\mapsto}_{\Phi} \tau_1 \rightarrow \tau_2 \parallel \mathcal{D}''}$$

The translation of a user-defined type constructed by the delegated tycon is determined by calling the translation schema and checking that the type translation it generates refers only to type variables in  $\mathcal{D}'$ :

$$\begin{array}{c}
 \text{(abs-tc-local)} \\
 \text{tycon TC } \{\text{trans} = \sigma_{\text{schema}} \text{ in } \omega\} \sim \psi \in \Phi \\
 \sigma_{\text{schema}}(\sigma_{\text{tyidx}}) \Downarrow \blacktriangleright (\hat{\tau}) \\
 \frac{\hat{\tau} \parallel \mathcal{D} \xrightarrow{\text{TC}}_{\Phi} \tau \parallel \mathcal{D}' \quad \mathcal{D}' \sim \delta : \Delta \quad \Delta \vdash \tau}{\text{trans}(\text{TC}(\sigma_{\text{tyidx}})) \parallel \mathcal{D} \xrightarrow{\text{TC}}_{\Phi} \tau \parallel \mathcal{D}'}
 \end{array}$$

The translation of a user-defined type constructed by any tycon other than the delegated tycon is added to the store (the supplement has the simple rule for retrieving it once there):

$$\begin{array}{c}
 \text{(abs-tc-foreign-new)} \\
 c \neq \text{TC} \quad \text{TC}(\sigma_{\text{tyidx}}) \notin \text{dom}(\mathcal{D}) \\
 \text{tycon TC } \{\text{trans} = \sigma_{\text{schema}} \text{ in } \omega\} \sim \psi \in \Phi \\
 \sigma_{\text{schema}}(\sigma_{\text{tyidx}}) \Downarrow \blacktriangleright (\hat{\tau}) \quad \hat{\tau} \parallel \mathcal{D} \xrightarrow{\text{TC}}_{\Phi} \tau \parallel \mathcal{D}' \\
 \mathcal{D}' \sim \delta : \Delta \quad \Delta \vdash \tau \quad (\alpha \text{ fresh}) \\
 \hline
 \text{trans}(\text{TC}(\sigma_{\text{tyidx}})) \parallel \mathcal{D} \xrightarrow{c}_{\Phi} \alpha \parallel \mathcal{D}', \text{TC}(\sigma_{\text{tyidx}}) \leftrightarrow [\delta]\tau/\alpha
 \end{array}$$

The translation of an “other” type is given directly in its index (rule (abs-other-foreign-new) is in the supplement):

$$\begin{array}{c}
 \text{(abs-other-local)} \\
 \frac{\hat{\tau} \parallel \mathcal{D} \xrightarrow{\text{other}[m]}_{\Phi} \tau \parallel \mathcal{D}'}{\text{trans}(\text{other}[m](\langle \sigma_{\text{nat}}, \blacktriangleright(\hat{\tau}) \rangle)) \parallel \mathcal{D} \xrightarrow{\text{other}[m]}_{\Phi} \tau \parallel \mathcal{D}'}
 \end{array}$$

## 4. Typing and Translation of External Terms

Having established how types are constructed, and how they determine selectively abstracted and from there actual type translations, we can finally give the typing and translation rules for external terms, shown in Figure 7.

Because we are defining a bidirectional type system, a subsumption rule is needed to allow synthetic terms to be analyzed against an equivalent type. Per Sec. 3.3, equivalent types must be syntactically identical at normal form, and we consider analysis only if  $\sigma \text{ type}_{\Phi}$ , so the rule (subsume) is straightforward. To use an analytic term in a synthetic position, the programmer must provide a type ascription, written  $e : \sigma$ . The ascription is kind checked and normalized to a type before being used for analysis by rule (ascribe).

Variables and functions behave in the standard manner given our definitions of types and type translations (used to generate ascriptions in the IL). We use Plotkin’s fixpoint operator for general recursion (cf. [18]), and define both lambdas and fixpoints only analytically for simplicity.

### 4.1 Generalized Introductory Operations

The translation of the *generalized intro operation*, written  $\text{intro}[\sigma_{\text{tmidx}}](\bar{e})$ , is determined by the tycon of the type it is being analyzed against as a function of the type’s index, the *term index*,  $\sigma_{\text{tmidx}}$ , and the *argument list*,  $\bar{e}$ .

Before discussing rules (ana-intro) and (ana-intro-other), we note that we can recover a variety of standard concrete introductory forms by a purely syntactic desugaring to this abstract form (and thus allow their use at more than one type). For example, for regular strings we can use the string literal form, “s”, which desugars to  $\text{intro}[\text{“s”}_{\text{SL}}](\cdot)$ , i.e. the

term index is the corresponding static value of kind Str, indicated by a subscript for clarity. Similarly, for labeled products, records, objects and so on, we can define a generalized labeled collection form,  $\{\text{lbl}_1 = e_1, \dots, \text{lbl}_n = e_n\}$ , that desugars to  $\text{intro}[\text{[lbl}_1, \dots, \text{lbl}_n]](e_1; \dots; e_n)$ , i.e. a list constructed from the row labels is the term index and the corresponding row values are the arguments. In both cases, the term index captures static portions of the concrete form and the arguments capture all external sub-terms. Additional desugarings are shown in the supplement and a technique based on [33] could be introduced to allow tycon providers to define more such desugarings composably.

Let us derive  $\Upsilon_{\text{ex}} \vdash_{\Phi_{\text{rstr}} \Phi_{\text{lprod}}} e_{\text{ex}} \Leftarrow \sigma_{\text{paper}} \rightsquigarrow \iota_{\text{ex}}$  where  $\Upsilon_{\text{ex}} := \text{title} \Rightarrow \sigma_{\text{title}}$  and  $e_{\text{ex}} := \{\text{title} = \text{title}, \text{conf} = \text{“EXMPL 2015”}\}$ . The translation will be  $\iota_{\text{ex}} := (\text{title}, (\text{“EXMPL 2015”}_{\text{IL}}, ()))$ , where “EXMPL 2015”<sub>IL</sub> is an internal string (of internal type str).

The first premise of (ana-intro) extracts the tycon definition for the tycon of the type the intro form is being analyzed against. In this example, this is LPROD. We will use this as the *delegated tycon* in the final premises of the rule.

The second premise extracts the *intro term index kind*,  $\kappa_{\text{tmidx}}$ , from the *opcon signature*,  $\chi$ , and the third premise checks the provided term index against this kind. This is simply the kind of term index expected by the tycon, e.g., LPROD specifies List[Lbl], so that it can use the labeled collection form, while RSTR specifies an intro index kind of Str, so that it can use the string literal form.

The fourth premise extracts the *intro opcon definition* from the *opcon structure*,  $\omega$ , of the tycon structure, calling it  $\sigma_{\text{def}}$ . This is a static function that is applied, in the seventh premise, to determine whether the term is well-typed, raising an error if not or determining the translation of the term if so. The function has access to the type index, the term index and an interface to the list of arguments, and its kind is checked by the judgement  $\vdash_{\Phi} \omega \sim \psi$ , which appeared as the final premise of the rule (tcc-ext) and is defined in Figure 8. For example,  $\sigma_{\text{rstr/intro}} :=$

```

λtyidx::Rx. λtmidx::Str. λargs::List[Arg].
  let aok :: 1 = arity0 args in
  let rok :: 1 = rmatch tyidx tmidx in str_of_Str tmidx

```

Because regular strings are implemented as strings, this intro opcon definition is straightforward. It begins by making sure that no arguments were passed in (we will return to arguments and the fifth and sixth premises of (ana-intro) with the next example), using the helper function  $\text{arity0} :: \text{List[Arg]} \rightarrow 1$  defined such that any non-empty list will raise an error, via the static term  $\text{raise}[1]$ . In practice, the tycon provider would specify an error message here. Next, it checks the string provided as the term index against the regular expression given as the type index using  $\text{rmatch} :: \text{Rx} \rightarrow \text{Str} \rightarrow 1$ , which we assume is defined in the usual way and again raises an error on failure. Finally, the *translational internal string* corresponding to the static

$\Upsilon \vdash_{\Phi} e \Leftarrow \sigma \rightsquigarrow \iota$	$\Upsilon \vdash_{\Phi} e \Rightarrow \sigma \rightsquigarrow \iota$
(subsume)	(ascribe)
$\frac{\Upsilon \vdash_{\Phi} e \Rightarrow \sigma \rightsquigarrow \iota}{\Upsilon \vdash_{\Phi} e \Leftarrow \sigma \rightsquigarrow \iota}$	$\frac{\emptyset \emptyset \vdash_{\Phi}^0 \sigma :: \text{Ty} \quad \sigma \Downarrow_{\cdot, \emptyset; \Phi} \sigma'}{\Upsilon \vdash_{\Phi} e : \sigma \Rightarrow \sigma' \rightsquigarrow \iota}$
(ana-lam)	(syn-var)
$\frac{\Upsilon, x \Rightarrow \sigma_1 \vdash_{\Phi} e \Leftarrow \sigma_2 \rightsquigarrow \iota \quad \vdash_{\Phi} \sigma_1 \rightsquigarrow \tau_1}{\Upsilon \vdash_{\Phi} \lambda(x.e) \Leftarrow \rightarrow \langle (\sigma_1, \sigma_2) \rangle \rightsquigarrow \lambda[\tau_1](x.\iota)}$	$\frac{x \Rightarrow \sigma \in \Upsilon}{\Upsilon \vdash_{\Phi} x \Rightarrow \sigma \rightsquigarrow x}$
(ana-intro)	(ana-fix)
$\frac{\text{tycon TC } \{\text{trans} = \_ \text{ in } \omega\} \sim \text{tcsig}[\_] \{\chi\} \in \Phi \quad \text{intro}[\kappa_{\text{tmidx}}] \in \chi \quad \emptyset \emptyset \vdash_{\Phi}^0 \sigma_{\text{tmidx}} :: \kappa_{\text{tmidx}} \quad \text{ana intro} = \sigma_{\text{def}} \in \omega \quad  \bar{e}  = n \quad \text{args}(n) = \sigma_{\text{args}} \quad \sigma_{\text{def}}(\sigma_{\text{tyidx}})(\sigma_{\text{tmidx}})(\sigma_{\text{args}}) \Downarrow_{\bar{e}; \Upsilon; \Phi} \triangleright(\hat{\iota}) \quad \hat{\iota} \parallel \emptyset \emptyset \overset{\text{TC}}{\rightsquigarrow}_{\bar{e}; \Upsilon; \Phi} \iota_{\text{abs}} \parallel \mathcal{D} \mathcal{G} \quad \mathcal{G} \rightsquigarrow \gamma : \Gamma_{\text{abs}} \quad \text{trans}(\text{TC}(\sigma_{\text{tyidx}})) \parallel \mathcal{D} \overset{\text{TC}}{\rightsquigarrow}_{\Phi} \tau_{\text{abs}} \parallel \mathcal{D}' \quad \mathcal{D}' \rightsquigarrow \delta : \Delta_{\text{abs}} \quad \Delta_{\text{abs}} \Gamma_{\text{abs}} \vdash \iota_{\text{abs}} : \tau_{\text{abs}}}{\Upsilon \vdash_{\Phi} \text{intro}[\sigma_{\text{tmidx}}](\bar{e}) \Leftarrow \text{TC}(\sigma_{\text{tyidx}}) \rightsquigarrow [\delta][\gamma]\iota}$	$\frac{\Upsilon, x \Rightarrow \sigma \vdash_{\Phi} e \Leftarrow \sigma \rightsquigarrow \iota \quad \vdash_{\Phi} \sigma \rightsquigarrow \tau}{\Upsilon \vdash_{\Phi} \text{fix}(x.e) \Leftarrow \sigma \rightsquigarrow \text{fix}[\tau](x.\iota)}$
(ana-intro-other)	(syn-ap)
$\frac{\emptyset \emptyset \vdash_{\Phi}^0 \sigma_{\text{def}} :: \text{List}[\text{Arg}] \rightarrow \text{ITm} \quad  \bar{e}  = n \quad \text{args}(n) = \sigma_{\text{args}} \quad \sigma_{\text{def}}(\sigma_{\text{args}}) \Downarrow_{\bar{e}; \Upsilon; \Phi} \triangleright(\hat{\iota}) \quad \hat{\iota} \parallel \emptyset \emptyset \overset{\text{other}[m]}{\rightsquigarrow}_{\bar{e}; \Upsilon; \Phi} \iota_{\text{abs}} \parallel \mathcal{D} \mathcal{G} \quad \mathcal{G} \rightsquigarrow \gamma : \Gamma_{\text{abs}} \quad \text{trans}(\text{other}[m](\sigma_{\text{tyidx}})) \parallel \mathcal{D} \overset{\text{other}[m]}{\rightsquigarrow}_{\Phi} \tau_{\text{abs}} \parallel \mathcal{D}' \quad \mathcal{D}' \rightsquigarrow \delta : \Delta_{\text{abs}} \quad \mathcal{G} \rightsquigarrow \gamma : \Gamma_{\text{abs}} \quad \Delta_{\text{abs}} \Gamma_{\text{abs}} \vdash \iota_{\text{abs}} : \tau_{\text{abs}}}{\Upsilon \vdash_{\Phi} \text{intro}[\sigma_{\text{def}}](\bar{e}) \Leftarrow \text{other}[m](\sigma_{\text{tyidx}}) \rightsquigarrow [\delta][\gamma]\iota_{\text{abs}}}$	$\frac{\Upsilon \vdash_{\Phi} e_1 \Rightarrow \rightarrow \langle (\sigma_1, \sigma_2) \rangle \rightsquigarrow \iota_1 \quad \Upsilon \vdash_{\Phi} e_2 \Leftarrow \sigma_2 \rightsquigarrow \iota_2}{\Upsilon \vdash_{\Phi} e_1(e_2) \Rightarrow \sigma_2 \rightsquigarrow \iota_1(\iota_2)}$
	(syn-targ)
	$\frac{\Upsilon \vdash_{\Phi} e_{\text{targ}} \Rightarrow \text{TC}(\sigma_{\text{tyidx}}) \rightsquigarrow \iota_{\text{targ}} \quad \text{tycon TC } \{\text{trans} = \_ \text{ in } \omega\} \sim \text{tcsig}[\_] \{\chi\} \in \Phi \quad \text{op}[\kappa_{\text{tmidx}}] \in \chi \quad \emptyset \emptyset \vdash_{\Phi}^0 \sigma_{\text{tmidx}} :: \kappa_{\text{tmidx}} \quad \text{syn op} = \sigma_{\text{def}} \in \omega \quad  e_{\text{targ}}; \bar{e}  = n \quad \text{args}(n) = \sigma_{\text{args}} \quad \sigma_{\text{def}}(\sigma_{\text{tyidx}})(\sigma_{\text{tmidx}})(\sigma_{\text{args}}) \Downarrow_{(e_{\text{targ}}; \bar{e}); \Upsilon; \Phi} \triangleright(\hat{\iota}) \quad \hat{\iota} \parallel \emptyset \emptyset \overset{\text{TC}}{\rightsquigarrow}_{(e_{\text{targ}}; \bar{e}); \Upsilon; \Phi} \iota_{\text{abs}} \parallel \mathcal{D} \mathcal{G} \quad \mathcal{G} \rightsquigarrow \gamma : \Gamma_{\text{abs}} \quad \text{trans}(\sigma) \parallel \mathcal{D} \overset{\text{TC}}{\rightsquigarrow}_{\Phi} \tau_{\text{abs}} \parallel \mathcal{D}' \quad \mathcal{D}' \rightsquigarrow \delta : \Delta_{\text{abs}} \quad \Delta_{\text{abs}} \Gamma_{\text{abs}} \vdash \iota_{\text{abs}} : \tau_{\text{abs}}}{\Upsilon \vdash_{\Phi} \text{targ}[\text{op}; \sigma_{\text{tmidx}}](e_{\text{targ}}; \bar{e}) \Rightarrow \sigma \rightsquigarrow [\delta][\gamma]\iota_{\text{abs}}}$
	(syn-targ-other)
	$\frac{\Upsilon \vdash_{\Phi} e_{\text{targ}} \Rightarrow \text{other}[m](\sigma_{\text{tyidx}}) \rightsquigarrow \iota_{\text{targ}} \quad \emptyset \emptyset \vdash_{\Phi}^0 \sigma_{\text{def}} :: \text{List}[\text{Arg}] \rightarrow (\text{Ty} \times \text{ITm}) \quad  e_{\text{targ}}; \bar{e}  = n \quad \text{args}(n) = \sigma_{\text{args}} \quad \sigma_{\text{def}}(\sigma_{\text{args}}) \Downarrow_{(e_{\text{targ}}; \bar{e}); \Upsilon; \Phi} \triangleright(\hat{\iota}) \quad \hat{\iota} \parallel \emptyset \emptyset \overset{\text{other}[m]}{\rightsquigarrow}_{(e_{\text{targ}}; \bar{e}); \Upsilon; \Phi} \iota_{\text{abs}} \parallel \mathcal{D} \mathcal{G} \quad \mathcal{G} \rightsquigarrow \gamma : \Gamma_{\text{abs}} \quad \text{trans}(\sigma) \parallel \mathcal{D} \overset{\text{other}[m]}{\rightsquigarrow}_{\Phi} \tau_{\text{abs}} \parallel \mathcal{D}' \quad \mathcal{D}' \rightsquigarrow \delta : \Delta_{\text{abs}} \quad \mathcal{G} \rightsquigarrow \gamma : \Gamma_{\text{abs}} \quad \Delta_{\text{abs}} \Gamma_{\text{abs}} \vdash \iota_{\text{abs}} : \tau_{\text{abs}}}{\Upsilon \vdash_{\Phi} \text{targ}[\text{op}; \sigma_{\text{def}}](e_{\text{targ}}; \bar{e}) \Rightarrow \sigma \rightsquigarrow [\delta][\gamma]\iota_{\text{abs}}}$

Figure 7. Typing

$\vdash_{\Phi} \omega \sim \psi$	(ocstruct-intro)
	$\frac{\text{intro}[\kappa_{\text{tmidx}}] \in \chi \quad \emptyset \vdash \kappa_{\text{tmidx}} \quad \emptyset \emptyset \vdash_{\Phi}^0 \sigma_{\text{def}} :: \kappa_{\text{tyidx}} \rightarrow \kappa_{\text{tmidx}} \rightarrow \text{List}[\text{Arg}] \rightarrow \text{ITm}}{\vdash_{\Phi} \text{ana intro} = \sigma_{\text{def}} \sim \text{tcsig}[\kappa_{\text{tyidx}}] \{\chi\}}$
	(ocstruct-targ)
	$\frac{\vdash_{\Phi} \omega \sim \text{tcsig}[\kappa_{\text{tyidx}}] \{\chi\} \quad \text{op} \notin \text{dom}(\chi) \quad \emptyset \vdash \kappa_{\text{tmidx}} \quad \emptyset \emptyset \vdash_{\Phi}^0 \sigma_{\text{def}} :: \kappa_{\text{tyidx}} \rightarrow \kappa_{\text{tmidx}} \rightarrow \text{List}[\text{Arg}] \rightarrow (\text{Ty} \times \text{ITm})}{\vdash_{\Phi} \omega; \text{syn op} = \sigma_{\text{def}} \sim \text{tcsig}[\kappa_{\text{tyidx}}] \{\chi, \text{op}[\kappa_{\text{tmidx}}]\}}$

Figure 8. Opcon structure kinding against tycon signatures

string provided as the term index is generated via the helper function  $\text{str\_of\_Str} :: \text{Str} \rightarrow \text{ITm}$ .

The only introductory form for kind  $\text{ITm}$  is  $\triangleright(\hat{\iota})$ , where  $\hat{\iota}$  is a *translational internal term*. This form is analogous to the introductory form for kind  $\text{ITy}$  described in Sec. 3.4,  $\blacktriangleright(\hat{\tau})$ . Each form in the syntax of  $\iota$  has a corresponding form in the syntax for  $\hat{\iota}$  and both the kinding rules and dynamics simply recurse through these in the same manner as shown in Sec. 3.4. There is also an analogous unquote form,  $\triangleleft(\sigma)$ . The final two forms of translational internal term are  $\text{anatrans}[n](\sigma)$  and  $\text{syntrans}[n]$ . These stand in for the translation of argument  $n$ , the first if it arises via analysis against type  $\sigma$  and the second if it arises via type synthesis. Before giving the rules, let us motivate the mechanism with the intro opcon definition for LPROD, shown in Figure 9.

The first line checks that the type provided is inhabited, in this case by checking that there are no duplicate labels via the helper function  $\text{uniqmap} :: \text{List}[\text{Lbl} \times \text{Ty}] \rightarrow 1$ ,

```

λtyidx:List[Lbl × Ty].λtmidx:List[Lbl].λargs:List[Arg].
let inhabited : 1 = uniqmap tyidx in
listrec3[Lbl × Ty][Lbl][Arg][ITm] tyidx tmidx args ▷(())
λrowtyidx:Lbl × Ty.λrowtmidx:Lbl.λrowarg:Arg.λr:ITm.
letpair (rowlbl, rowty) = rowtyidx in
let lok :: 1 = lbleq rowlbl rowtmidx in
let rowtr :: ITm = ana rowarg rowty in
▷((◁(rowtr), ◁(r)))

```

Figure 9. The intro opcon definition for LPROD.

raising an error if there are. An alternative strategy may have been to use an abstract kind that ensured that such type indices could not have been constructed, but to be compatible with our equality kind restriction, this would require support for abstract equality kinds, analogous to abstract equality types in SML. We chose not to formalize these for simplicity, and to demonstrate this general technique. An analogous technique could be used to implement record types by requiring that the index be sorted (see supplement).

The rest of this opcon definition folds over the three lists provided as input: the list mapping labels to types provided as the type index, the list of labels provided as the term index, and the list of argument interfaces. We assume a straightforward helper function, *listrec3*, that raises an error if the three lists are not of the same length. The base case is the translational empty product. The recursive case first checks that the label provided in the term index matches the label provided in the type index, using a helper function *lbleq* :: Lbl → Lbl → 1. Then, we request type analysis of the corresponding argument, *rowarg*, against the type in the type index, *rowty*, by writing *ana rowarg rowty*. Here, *ana* is a helper function defined below that triggers type analysis of the provided argument, producing a translational internal term of the form  $\triangleright(\text{anatrans}[n](\sigma))$ , where  $n$  is the position of *rowarg* in *args* and  $\sigma$  is the value of *rowty*, upon success or raising an error if not. The final line constructs a nested tuple based on this translation and the recursive result. Taken together, the translational internal term that will be generated for our example involving  $e_{\text{ex}}$  above is  $\hat{\iota}_{\text{ex}} := (\text{anatrans}[0](\sigma_{\text{title}}), (\text{anatrans}[1](\sigma_{\text{conf}}), ()))$ .

**Argument Interface Lists** We define the kind of *argument interfaces* as a simple product of functions,  $\text{Arg} := (\text{Ty} \rightarrow \text{ITm}) \times (1 \rightarrow \text{Ty} \times \text{ITm})$ , one for analysis and the other for synthesis. The helper functions *ana* and *syn* simply project the corresponding function out, *ana* :=  $\lambda \text{arg} :: \text{Arg}. \text{fst}(\text{arg})$  and *syn* :=  $\lambda \text{arg} :: \text{Arg}. \text{snd}(\text{arg})$ .

The *argument interface list* is a static list of length  $n$  where the  $i$ th entry is  $(\lambda \text{ty} :: \text{Ty}. \text{ana}[i](\text{ty}), \lambda \text{.} :: 1. \text{syn}[i])$ . It is generated by the judgement  $\text{args}(n) = \sigma_{\text{args}}$ , where  $n$  is the length of the argument list, written  $|\bar{e}| = n$ .

Recall that the kinding judgement is indexed by  $n$ . This is an upper bound on the argument index of terms of the form  $\text{ana}[n](\sigma)$  and  $\text{syn}[n]$ . This is enforced in their kinding rules:

$$\begin{array}{c} \text{(k-ana)} \\ \frac{n' < n \quad \Delta \Gamma \vdash_{\Phi}^n \sigma :: \text{Ty}}{\Delta \Gamma \vdash_{\Phi}^n \text{ana}[n'](\sigma) :: \text{ITm}} \end{array} \quad \begin{array}{c} \text{(k-syn)} \\ \frac{n' < n}{\Delta \Gamma \vdash_{\Phi}^n \text{syn}[n'] :: \text{Ty} \times \text{ITm}} \end{array}$$

Thus, if  $\text{args}(n) = \sigma_{\text{args}}$  then  $\emptyset \emptyset \vdash_{\Phi}^n \sigma_{\text{args}} :: \text{List}[\text{Arg}]$ .

The rule (ocstruct-intro) ruled out writing either of these forms explicitly in an opcon definition by checking against the bound  $n = 0$ . This is to prevent out-of-bounds errors: tycon providers do not write these forms directly, only accessing them via the argument interface list, which is guaranteed to have the correct length.

These forms serve as the link between the dynamics of the static language and the statics of the external language. For  $\text{ana}[n](\sigma)$ , after normalizing  $\sigma$ , the argument environment, which contains the arguments themselves and the typing and tycon contexts,  $\mathcal{A} ::= \bar{e}; \Upsilon; \Phi$ , is consulted to retrieve the  $n$ th argument and analyze it against  $\sigma$ . If this succeeds, the translational internal term  $\triangleright(\text{anatrans}[n](\sigma))$  is generated:

$$\text{(s-ana-success)} \quad \frac{\sigma \text{val}_{\bar{e}; \Upsilon; \Phi} \quad \text{nth}[n](\bar{e}) = e \quad \Upsilon \vdash_{\Phi} e \Leftarrow \sigma \rightsquigarrow \iota}{\text{ana}[n](\sigma) \mapsto_{\bar{e}; \Upsilon; \Phi} \triangleright(\text{anatrans}[n](\sigma))}$$

If it fails, an error is raised:

$$\text{(s-ana-fail)} \quad \frac{\sigma \text{val}_{\bar{e}; \Upsilon; \Phi} \quad \text{nth}[n](\bar{e}) = e \quad [\Upsilon \vdash_{\Phi} e \not\Leftarrow \sigma]}{\text{ana}[n](\sigma) \text{err}_{\bar{e}; \Upsilon; \Phi}}$$

We write  $[\Upsilon \vdash_{\Phi} e \not\Leftarrow \sigma]$  to indicate that  $e$  fails to analyze against  $\sigma$ . We do not define this inductively, so we also allow that this premise be omitted, leaving a non-deterministic semantics nevertheless sufficient for our metatheory.

The dynamics for  $\text{syn}[n]$  are analogous, evaluating to a pair  $(\sigma, \triangleright(\text{syntrans}[n]))$  where  $\sigma$  is the synthesized type.

The kinding rules also prevent these translational internal term forms from being well-kinded when  $n = 0$ . Like the form  $\text{trans}(\sigma)$ , these are retained in values of kind  $\text{ITm}$ :

$$\begin{array}{c} \text{(s-itm-anatrans-v)} \\ \frac{\sigma \text{val}_{\bar{e}; \Upsilon; \Phi} \quad \text{nth}[n](\bar{e}) = e}{\triangleright(\text{anatrans}[n](\sigma)) \text{val}_{\bar{e}; \Upsilon; \Phi}} \end{array} \quad \begin{array}{c} \text{(s-itm-syntrans-v)} \\ \frac{\text{nth}[n](\bar{e}) = e}{\triangleright(\text{syntrans}[n]) \text{val}_{\bar{e}; \Upsilon; \Phi}} \end{array}$$

**Selectively Abstracted Term Translations** The reason for this is again because we will hold argument translations abstract by replacing them with variables. The judgement  $\hat{\iota} \parallel \mathcal{D} \mathcal{G} \rightsquigarrow_{\mathcal{A}}^c \iota^+ \parallel \mathcal{D}^+ \mathcal{G}^+$ , appearing as the eighth premise of (ana-intro), relates a translational internal term  $\hat{\iota}$  to an internal term  $\iota$  called a *selectively abstracted term translation*, because all references to the translation of an argument (having any type) are replaced with a corresponding variable and, as in Sec. 3.4.1, all references to the translation of a type constructed by a user-defined tycon other than the “delegated tycon”  $c$  are replaced with a corresponding abstract type variable. The type translation store,  $\mathcal{D}$ , discussed previously, and term translation store,  $\mathcal{G}$ , track these correspondences. Term translation stores have syntax  $\mathcal{G} ::= \emptyset \mid \mathcal{G}, n : \sigma \rightsquigarrow \iota/x : \tau$ . Each entry can be read “argument  $n$  having type  $\sigma$  and translation  $\iota$  appears as variable  $x$  with type  $\tau$ ”, e.g.

$$\hat{\iota}_{\text{ex}} \parallel \emptyset \emptyset \rightsquigarrow_{(\text{title}; \text{"EXMPL 2015"}; \Upsilon; \Phi_{\text{rtr}} \Phi_{\text{prod}})}^{\text{LPROD}} \iota_{\text{ex/abs}} \parallel \mathcal{D}_{\text{ex/abs}} \mathcal{G}_{\text{ex/abs}}$$

where  $\iota_{\text{ex/abs}} := (x_0, (x_1, ()))$  and  $\mathcal{G}_{\text{ex/abs}} := 0 : \sigma_{\text{title}} \rightsquigarrow \text{title}/x_0 : \alpha_0, 1 : \sigma_{\text{conf}} \rightsquigarrow \text{"EXMPL 2015"}_{\text{IL}}/x_1 : \alpha_1$  and  $\mathcal{D}_{\text{ex/abs}}$  is  $\mathcal{D}_{\text{paper/abs}}$  from Sec. 3.4.1.

This judgement proceeds recursively along shared forms, like the selectively abstracted type translation judgement in Sec. 3.4.1. The key rule for references to argument translations derived via analysis is below (syntrans[n]) is analogous; the full rules are in the supplement). Note that we are rederiving the translation already determined in (s-ana-success) for simplicity (in practice, this might be cached):

$$\begin{array}{c} \text{(abs-anatrans-new)} \\ \frac{n \notin \text{dom}(\mathcal{G}) \quad \text{nth}[n](\bar{e}) = e \quad \Upsilon \vdash_{\Phi} e \Leftarrow \sigma \rightsquigarrow \iota \quad \text{trans}(\sigma) \parallel \mathcal{D} \rightsquigarrow_{\Phi}^c \tau \parallel \mathcal{D}' \quad (x \text{ fresh})}{\text{anatrans}[n](\sigma) \parallel \mathcal{D} \mathcal{G} \rightsquigarrow_{\bar{e}; \Upsilon; \Phi}^c x \parallel \mathcal{D}' \mathcal{G}, n : \sigma \rightsquigarrow \iota/x : \tau} \end{array}$$

Like  $\mathcal{D}$ , each  $\mathcal{G}$  induces an internal term substitution,  $\gamma ::= \emptyset \mid \gamma, \iota/x$ , and corresponding internal typing context  $\Gamma$  by the judgement  $\mathcal{G} \rightsquigarrow \gamma : \Gamma$ , appearing as the ninth premise. In this case,  $\gamma_{\text{ex/abs}} := \text{title}/x_0, \text{"EXMPL 2015"}_{\text{IL}}/x_1$  and  $\Gamma_{\text{ex/abs}} := x_0 : \alpha_0, x_1 : \alpha_1$ .



The tenth premise of (ana-intro) determines a selectively abstracted type translation for the type provided for analysis, also using the tycon of the type provided for analysis as the delegated tycon and starting with the same store to ensure that equal types have equal type variables. In this case  $\tau_{\text{ex}/\text{abs}} := \alpha_0 \times (\alpha_1 \times 1)$  (alpha-equivalent to  $\tau_{\text{paper}/\text{abs}}$  in Sec. 3.4.1). The eleventh premise extracts a type substitution,  $\delta_{\text{ex}/\text{abs}}$ , and type formation context,  $\Delta_{\text{ex}/\text{abs}}$ , from  $\mathcal{D}_{\text{ex}/\text{abs}}$ , again equivalent to  $\delta_{\text{conf}/\text{abs}}$  and  $\Delta_{\text{conf}/\text{abs}}$  from Sec. 3.4.1.

Finally, the twelfth premise checks the abstracted term translation against the abstracted type translation. Here, we are checking  $\Delta_{\text{ex}/\text{abs}} \Gamma_{\text{ex}/\text{abs}} \vdash \iota_{\text{ex}/\text{abs}} : \tau_{\text{ex}/\text{abs}}$ , i.e.:

$$(\alpha_0, \alpha_1) (x_0 : \alpha_0, x_1 : \alpha_1) \vdash (x_0, (x_1, ())) : \alpha_0 \times (\alpha_1 \times 1)$$

In other words, the translation of the labeled product  $e_{\text{ex}}$  generated by LPROD is checked with the references to term and type translations of regular strings replaced by variables and type variables, respectively. But because our definition treated arguments parametrically, the check succeeds.

Applying the substitutions  $\gamma_{\text{ex}/\text{abs}}$  and  $\delta_{\text{ex}/\text{abs}}$  in the conclusion of the rule, we arrive at the actual term translation  $\iota_{\text{ex}}$ , defined previously. Note that  $\iota_{\text{ex}}$  has type  $\tau_{\text{paper}}$  under the translation of  $\Upsilon_{\text{ex}}$ , i.e.  $\vdash \Upsilon_{\text{ex}} \rightsquigarrow \Gamma_{\text{ex}}$  where  $\Gamma_{\text{ex}} := \text{title} : \text{str}$ .

The rule (ana-intro-other) is used to introduce terms of a type constructed by an “other” tycon. The term index, rather than the tycon context, directly specifies the static function that maps the arguments to a translation. In all other respects, it is analogous. It is used as a technical device in Sec. 5.

## 4.2 Generalized Targeted Operations

All non-introductory opcons associated with user-defined tycons go through another generalized form, in this case for *targeted operations*,  $\text{targ}[\text{op}; \sigma_{\text{tmidx}}](e_{\text{targ}}; \bar{e})$ , where **op** ranges over opcon names,  $\sigma_{\text{tmidx}}$  is the term index,  $e_{\text{targ}}$  is the *target argument* and  $\bar{e}$  are the remaining arguments.

Concrete desugarings include  $e_{\text{targ}}.\text{op}[\sigma_{\text{tmidx}}](\bar{e})$  (and variants where the term index or arguments are omitted), projection syntax for use by record-like types,  $e_{\text{targ}}\#1\text{b1}$ , which desugars to  $\text{targ}[\text{prj}; 1\text{b1}](e_{\text{targ}}; \cdot)$ , and  $e_{\text{targ}} \cdot e_{\text{arg}}$ , which desugars to  $\text{targ}[\text{conc}; ()](e_{\text{targ}}; e_{\text{arg}})$ . We show other desugarings, including case analysis, in the supplement.

Whereas introductory operations were analytic, targeted operations are synthetic in  $@\lambda$ . The type and translation are determined by the tycon of the type synthesized by the target argument. The rule (syn-targ) is otherwise similar to (ana-intro) in its structure. The first premise synthesizes a type,  $\text{TC}(\sigma_{\text{tyidx}})$ , for the target argument. The second premise extracts the tycon definition for TC from the tycon context. The third extracts the *operator index kind* from its opcon signature, and the fourth checks the term index against it.

Figure 6 showed portions of the opcon signatures of RSTR and LPROD. The opcons associated with RSTR are taken directly from Fulton et al.’s specification of regular string types [16], with the exception of **case**, which generalizes case analysis as defined there to arbitrary string patterns,

which we discuss in the supplement. The opcons associated with LPROD are also straightforward: **prj** projects out the row with the provided label, **conc** concatenates two labeled products (updating common rows with the value from the right argument), and **drop** creates a new labeled product from the target with some rows dropped. Note that both RSTR and LPROD can define concatenation without conflict.

The fifth premise of (syn-targ) extracts the *targeted opcon definition* of **op** from the opcon structure,  $\omega$ . Like the intro opcon definition, this is a static function that generates a translational internal term on the basis of the target tycon’s type index, the term index and an argument interface list. Targeted opcon definitions additionally synthesize a type. The rule (ocstruct-targ) in Figure 8 ensures that no tycon defines an opcon twice and that the opcon definitions are well-kinded. For example,  $\sigma_{\text{rstr}/\text{conc}} =$

```
syn conc =  $\lambda \text{tyidx}::\text{Rx}.\lambda \text{tmidx}::1.\lambda \text{args}::\text{List}[\text{Arg}].$ 
  letpair (arg1, arg2) = arity2 args in
  letpair ( $\cdot$ , tr1) = syn arg1 in letpair (ty2, tr2) = syn arg2
  typecase[RSTR](ty2; tyidx2).
    (RSTR[rxconcat tyidx tyidx2],  $\triangleright(\text{sconcat} \triangleleft(\text{tr1}) \triangleleft(\text{tr2}))$ )
  ; raise[Ty  $\times$  ITm]
```

The helper function **arity2** checks that two arguments, including the target argument, were provided. We then request synthesis of both arguments. We can ignore the type synthesized by the first because by definition it is a regular string type with type index **tyidx**. We case analyze the second against RSTR, extracting its index regular expression if so and raising an error if not. We then synthesize the resulting regular string type, using the helper function **rxconcat** ::  $\text{Rx} \rightarrow \text{Rx} \rightarrow \text{Rx}$  which generates the synthesized type index, and finally the translation, using an internal helper function **sconcat** ::  $\text{str} \rightarrow \text{str} \rightarrow \text{str}$ , the translational term for which we assume has been substituted in directly.

The remaining premises of (syn-targ) are analogous to the corresponding premises in (ana-intro), with the only difference being that we check the selectively abstracted term translation against the selectively abstracted type translation of the synthesized type, but the delegated tycon is that of the type synthesized by the target argument.

Like (ana-intro-other), rule (syn-targ-other) is used when the target synthesizes an “other” type. The mapping from the arguments to a type and translation is given directly in the term index (the op name is ignored).

## 5. Metatheory

We will now state the key metatheoretic properties of  $@\lambda$ . The full proofs are in the supplement.

**Kind Safety** Kind safety ensures that normalization of well-kinded static terms cannot go wrong. We can take a standard progress and preservation based approach.

**Theorem 1** (Static Progress). *If  $\emptyset \vdash_{\Phi}^n \sigma :: \kappa$  and  $\vdash \Phi$  and  $|\bar{e}| = n$  and  $\vdash_{\Phi} \Upsilon \rightsquigarrow \Gamma$  then  $\sigma \text{ val}_{\bar{e}; \Upsilon; \Phi}$  or  $\sigma \text{ err}_{\bar{e}; \Upsilon; \Phi}$  or  $\sigma \mapsto_{\bar{e}; \Upsilon; \Phi} \sigma'$ .*

**Theorem 2** (Static Preservation). *If  $\emptyset \vdash_{\Phi}^n \sigma :: \kappa$  and  $\vdash \Phi$  and  $|\bar{e}| = n$  and  $\vdash_{\Phi} \Upsilon \rightsquigarrow \Gamma$  and  $\sigma \mapsto_{\bar{e}; \Upsilon; \Phi} \sigma'$  then  $\emptyset \vdash_{\Phi}^n \sigma' :: \kappa$ .*

The case in the proof of Theorem 2 for  $\text{syn}[n]$  requires that the following theorem be mutually defined.

**Theorem 3** (Type Synthesis). *If  $\vdash \Phi$  and  $\vdash_{\Phi} \Upsilon \rightsquigarrow \Gamma$  and  $\Upsilon \vdash_{\Phi} e \Rightarrow \sigma \rightsquigarrow \iota$  then  $\vdash_{\Phi} \sigma \rightsquigarrow \tau$  (and thus  $\sigma \text{ type}_{\Phi}$ ).*

**Type Safety** Type safety in a typed translation semantics requires that well-typed external terms translate to well-typed internal terms. Type safety for the IL [18] then implies that evaluation cannot go wrong. To prove this, we must prove a stronger theorem, *type-preserving translation*, analogous to type-preserving compilation in the typed compilation literature [42]:

**Theorem 4** (Type-Preserving Translation). *If  $\vdash \Phi$  and  $\vdash_{\Phi} \Upsilon \rightsquigarrow \Gamma$  and  $\vdash_{\Phi} \sigma \rightsquigarrow \tau$  and  $\Upsilon \vdash_{\Phi} e \Leftarrow \sigma \rightsquigarrow \iota$  then  $\emptyset \vdash \iota : \tau$ .*

*Proof Sketch.* The interesting cases are (ana-intro), (ana-intro-other), (syn-trans) and (syn-trans-other); the latter two arise via subsumption. The result follows directly from the final premise of each rule, combined with lemmas that state that if  $\mathcal{D} \rightsquigarrow \delta : \Delta_{\text{abs}}$  and  $\mathcal{G} \rightsquigarrow \gamma : \Gamma_{\text{abs}}$  then  $\emptyset \vdash \delta : \Delta_{\text{abs}}$  and  $\Delta_{\text{abs}} \Gamma \vdash \gamma : \Gamma_{\text{abs}}$ , i.e. that all variables in  $\Delta_{\text{abs}}$  and  $\Gamma_{\text{abs}}$  have well-formed/well-typed substitutions in  $\delta$  and  $\gamma$ , and so applying them gives a well-typed term.  $\square$

**Hygienic Translation** Note above that the domains of  $\Upsilon$  (and thus  $\Gamma$ ) and  $\Gamma_{\text{abs}}$  are disjoint. This serves to ensure *hygienic translation* – translations cannot refer to variables in the surrounding scope directly, so uniformly renaming a variable cannot change the meaning of a program. Variables in  $\Upsilon$  can occur in arguments (e.g. *title* in the earlier example), but the translations of the arguments only appear *after* the substitution  $\gamma$  has been applied. We assume that substitution is capture-avoiding in the usual manner.

**Stability** Extending the tycon context does not change the meaning of any terms that were previously well-typed.

**Theorem 5** (Stability). *Letting  $\Phi' := \Phi, \text{tycon } \text{TC} \{ \theta \} \sim \psi$ , if  $\vdash \Phi'$  and  $\vdash_{\Phi} \Upsilon \rightsquigarrow \Gamma$  and  $\vdash_{\Phi} \sigma \rightsquigarrow \tau$  and  $\Upsilon \vdash_{\Phi} e \Leftarrow \sigma \rightsquigarrow \iota$  then  $\vdash_{\Phi'} \Upsilon \rightsquigarrow \Gamma$  and  $\vdash_{\Phi'} \sigma \rightsquigarrow \tau$  and  $\Upsilon \vdash_{\Phi'} e \Leftarrow \sigma \rightsquigarrow \iota$ .*

**Conservativity** Extending the tycon context also conserves all *tycon invariants* maintained in any smaller tycon context. An example of a tycon invariant is the following:

**Tycon Invariant 1** (Regular String Soundness). *If  $\emptyset \vdash_{\Phi_{\text{RSTR}}} e \Leftarrow \text{RSTR} \langle r \rangle \rightsquigarrow \iota$  and  $\iota \Downarrow \iota'$  then  $\iota' = \text{"s"}$  and  $\text{"s"}$  is in the regular language  $\mathcal{L}(r)$ .*

*Proof Sketch.* The proof is not unusually difficult because we have fixed the tycon context  $\Phi_{\text{RSTR}}$ , so we can essentially treat the calculus like a type-directed compiler for a calculus with only two tycons,  $\rightarrow$  and  $\text{RSTR}$ , plus one “other” one. Such a calculus and compiler specification was given

in [16], so we must simply show that the opcon definitions in RSTR adequately capture these specifications using standard techniques for the SL, a simply-typed functional language [10]. The only “twist” is that the rule (syn-targ-other) can synthesize a regular string type. But if so,  $\iota_{\text{abs}}$  will be checked against  $\tau_{\text{abs}} = \alpha$ . Thus, the invariants cannot be violated by direct application of relational parametricity in the IL (i.e. a “free theorem”) [43].  $\square$

The reason why (syn-targ-other) is never a problem in proving a tycon invariant – *translation independence* of tycons – turns out to be the same reason extending the tycon context conserves all tycon invariants. A newly introduced tycon defining a targeted operator that synthesizes a regular string type, e.g.  $\sigma_{\text{paper}}$ , and generating a translation that is not in the corresponding regular language, e.g. “”, could be defined, but when used, the rule (syn-targ) would check the translation against  $\tau_{\text{abs}} = \alpha$ , which would fail.

We can state this more generally:

**Theorem 6** (Conservativity). *If  $\vdash \Phi$  and  $\text{TC} \in \text{dom}(\Phi)$  and a tycon invariant for TC holds under  $\Phi$ :*

- *If  $\emptyset \vdash_{\Phi} e \Leftarrow \text{TC} \langle \sigma_{\text{tyidx}} \rangle \rightsquigarrow \iota$  and  $\vdash_{\Phi} \text{TC} \langle \sigma_{\text{tyidx}} \rangle \rightsquigarrow \tau$  then  $P(\sigma_{\text{tyidx}}, \iota)$ .*

*then for all  $\Phi' = \Phi, \text{tycon } \text{TC}' \{ \theta' \} \sim \psi'$  such that  $\vdash \Phi'$ , the same tycon invariant holds under  $\Phi'$ :*

- *If  $\emptyset \vdash_{\Phi'} e \Leftarrow \text{TC} \langle \sigma_{\text{tyidx}} \rangle \rightsquigarrow \iota$  and  $\vdash_{\Phi'} \text{TC} \langle \sigma_{\text{tyidx}} \rangle \rightsquigarrow \tau$  then  $P(\sigma_{\text{tyidx}}, \iota)$ .*

*(if proposition  $P(\sigma_{\text{tyidx}}, \iota)$  is modular, defined below)*

*Proof Sketch.* The proof maps every well-typed term under  $\Phi'$  to a well-typed term under  $\Phi$  with the same translation, and if the term has a type constructed by a tycon in  $\Phi$ , e.g.  $\text{TC}$ , the new term has a type constructed by that tycon with the same type translation, and only a slightly different type index. In particular, the mapping’s effect on static terms is to replace all types constructed by  $\text{TC}'$  with a unique type constructed by  $\text{other}[m]$  (for some suitable  $m$  not already used). If  $P(\sigma_{\text{tyidx}}, \iota)$  is preserved under this transformation then we can simply invoke the existing proof of the tycon invariant. We call such propositions *modular*. Non-modular propositions are uninteresting because they have knowledge of tycons “from the future”.

On external terms, the mapping replaces all intro and targeted terms associated with  $\text{TC}'$  with an equivalent one that passes through the rules (ana-intro-other) and (syn-targ-other) by partially applying the intro and targeted opcon definitions to generate the term indices. Typing, kinding, static normalization and selective translation abstraction are preserved under the mapping, defined inductively in the supplement. Note that for this reason all propositions decidable by the SL are modular.  $\square$

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## 6. Related Work and Discussion

Language-integrated static term rewriting systems, like Template Haskell [41] and Scala’s static macros [7], can be used to decrease complexity when an isomorphic embedding into the underlying type system is possible. Similarly, when an embedding that preserves a desired static semantics exists, but a different embedding preserves the cost semantics, term rewriting can also be used to perform “optimizations”, achieving an isomorphism. Care is needed when this changes the type of a term. Type abstraction has been used for this purpose in *lightweight modular staging* (LMS) [38]. In both cases, the type system is fixed (e.g. in LMS, Scala’s).

When new distinctions are needed within an existing type, but new operators are not necessary, one solution is to develop an overlying system of *refinement types* [15]. For example, a refinement of integers might distinguish negative integers. Proposals for “pluggable type systems” describe composing such systems [3, 6]. Refinements of abstract types can be used for representation independence, but note that the type being refined is not held abstract. Such a system could be seen in some ways as a degenerate mode of use of our work: we further cover the cases when new operators are needed. For example, the LPROD opcons use labels and types, which exist only statically. Thus, labeled tuples cannot be seen as refinements of nested pairs because the row projection operators don’t exist.

Many *language frameworks* exist that can simplify dialect implementation (cf. [14]). These sometimes do not support forming languages from fragments due to the “expression problem” (EP) [36, 44]. We sidestep the most serious consequences of the EP by leaving our abstract syntax entirely fixed, instead delegating to tycons. Few tools require knowledge of all external tycons in a typed translation semantics. As discussed previously, our treatment of concrete syntax in both the EL and SL defers to recent work on *type-specific languages*, which takes a similar bidirectional approach for syntactic elaborations [33]. Some language frameworks do address the EP, but provide few clear principles from which to reason modularly about metatheoretic properties specific to typed languages, like type safety and tycon invariants. One important decision that makes this tractable in  $@\lambda$  is to associate opcons with tycons, forming *modular tycons*, rather than considering terms and types both as open datatypes [25].

Proof assistants can be used to specify and mechanize the metatheory of languages, but also usually require a complete specification (this has been identified as a key challenge [4]). Techniques for composing specifications and proofs exist [12, 13, 40], but they require additional proofs at composition-time and provide no guarantees that *all* fragments having some modularly checkable property can safely and conservatively be composed, as in our work. The authors, along with Chlipala [11], suggest proof automation. This is fundamentally a heuristic approach.

A strength of  $@\lambda$  is that fragment providers need not provide the semantics with mechanized proofs to modularly reason about language extension. Instead, under a fixed tycon context, the calculus can be reasoned about like a very small type-directed compiler [10, 42]. Errors in reasoning can only lead to failure at typechecking time, a form of *translation validation* [35]. Incorrect opcon definitions (relative to a specification, e.g. [16] for regular strings) can at worst weaken expected invariants at that tycon, like incorrectly implemented modules in ML. Thus, modular tycons can reasonably be tested “in the field” without concern about the reliability of the system as a whole. The simplicity of writing extensions directly in a functional language also suggests educational applications (following TinkerType [23]). To eliminate even these localized failure modes for “reliability-critical” tycons, we plan to introduce *optional* proof mechanization into the SL (by basing it on a dependently typed language like Coq) in subsequent work.

Type abstraction, encouragingly, also underlies modular reasoning in ML-like languages [17, 18] and languages with other forms of ADTs [24] like Scala [2]. Indeed, proofs of tycon invariants can rely on existing parametricity theorems [43]. Our work is technically reminiscent of work on translating modules to System  $F_\omega$  [39]. Unlike in module systems, type translations (analogous to the choice of representation for an abstract type) are statically *computed* based on a type index, rather than statically *declared*. Moreover, there can be arbitrarily many operators because they arise by providing a term index to an opcon, and their semantics can be complex because a static function computes the types and translations that arise. In contrast, modules and ADTs can only specify a fixed number of operations, and each must have function type. Note also that these are not competing mechanisms: we did not specify quantification over external types here for simplicity, but we conjecture that it is complementary and thus  $@\lambda$  could serve as the core of a language with an ML-style module system. Another related direction is *tycon functors*, which would abstract over tycons with the same signature to support a tunable cost semantics.

A limitation of our approach is that it supports only fragments with the standard “shape” of typing judgement. Fragments that require new forms of scoped contexts (e.g. symbol contexts [18]) or unscoped declarations cannot presently be defined. Relatedly, the language controls variable binding, so, for example, linear type systems, cannot be defined. Another limitation is that opcons cannot directly invoke one another (e.g. a **len** opcon on regular strings could not construct a natural number; see supplement for a workaround, however). We conjecture that these are not fundamental limitations and expect  $@\lambda$  to serve as a minimal foundation for future efforts that increase expressiveness while maintaining the strong guarantees, like type safety and conservativity, established here.

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