

Type Systems as Macros

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Abstract

We present TURNSTILE, a metalanguage for creating typed embedded languages. To implement the type system, programmers write type checking rules resembling traditional judgment syntax. To implement the semantics, they incorporate elaborations into these rules. TURNSTILE critically depends on the idea of linguistic reuse. It exploits a *macro system* in a novel way to *simultaneously* type check and rewrite a surface program into a target language. Reusing a macro system also yields modular implementations whose rules may be mixed and matched to create other languages. Combined with typical compiler and runtime reuse, TURNSTILE produces performant typed languages with little effort.

Categories and Subject Descriptors D.3.2 [Programming Languages]: Specialized application languages

Keywords macros, type systems, typed embedded DSLs

1. Typed Embedded Languages

As Paul Hudak asserted, “we really don’t want to build a programming language from scratch ... better, let’s inherit the infrastructure of some other language” [24]. Unsurprisingly, many modern languages support the creation of such embedded languages [4, 19, 21, 23, 25–27, 42, 44, 47].

Programmers who wish to create *typed* embedded languages, however, have more limited options. Such languages typically reuse their host’s type system but, as a prominent project [46] recently remarked, this “*confines* them to (that) type system.” Also, reusing a type system may not create proper abstractions, e.g., type errors may be reported in host language terms. At the other extreme, a programmer can implement a type system from scratch [43], expending considerable effort and passing up many of the reuse benefits that embedding a language promises in the first place.

We present an alternative approach to implementing typed embedded languages. Rather than reuse a type sys-

tem, we embed a type system in a host’s *macro system*. In other words, type checking is computed as part of macro expansion. Such an embedding fits naturally since a typical type checking algorithm traverses a surface program, synthesizes information from it, and uses this information to rewrite the program, if it satisfies certain conditions, into a target language. *This kind of algorithm exactly matches the ideal use case for macros.* From this perspective, a type checker resembles a special instance of a macro system and our approach exploits synergies resulting from this insight.

With our macro-based approach, programmers may implement a wide range of type rules, yet they need not create a type system from scratch as they may reuse many parts of a macro system for type checking. Indeed, programmers need only supply their desired type rules in an intuitive mathematical form. Creating type systems with macros also fosters robust linguistic abstractions, e.g., they report type errors with surface language terms. Finally, our approach produces naturally modular type systems that dually serve as libraries of mixable and matchable type rules, enabling further linguistic reuse [28]. When combined with the typical reuse of the runtime that embedded languages enjoy, our approach inherits the performance of its host and thus produces practical typed languages with little effort.

We use Racket [13, 16], a Lisp and Scheme descendant, as our host language since Lisps are already a popular platform for creating embedded languages [18, 21]. Racket’s macro system in particular continues to improve on its predecessors [15] and has even influenced macro system design in modern non-Lisp languages [7, 9, 11, 49]. Thus programmers have created Racket-embedded languages for accomplishing a variety of tasks such as book publishing [8], program synthesis [45], and writing secure shell scripts [33].

The first part of the paper (§2-3) demonstrates a connection between type rules and macros by reusing Racket’s macro infrastructure for type checking in the creation of a typed embedded language. The second part (§4) introduces TURNSTILE, a metalanguage that abstracts the insights and techniques from the first part into convenient linguistic constructs. The third part (§5-7) shows that our approach both accommodates a variety of type systems and scales to realistic combinations of type system features. We demonstrate the former by implementing fifteen core languages ranging

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from simply-typed to F_ω , and the latter with the creation of a full-sized ML-like functional language that also supports basic Haskell-style type classes.

2. Creating Embedded Languages in Racket

This section summarizes the creation of embedded languages with Racket. Racket is not a single language but rather an ecosystem with which to create languages [13]. Racket code is organized into modules, e.g. LAM:¹

```
#lang racket LAM
(define-m (lm x e) (λ (x) e))
(provide lm)
```

A `#lang racket` declaration allows LAM to use forms and functions from the main Racket language. LAM defines and exports one macro, `lm`, denoting single-argument functions. A Racket macro² consumes and produces *syntax object* data structures. The `lm` macro specifies its usage shape with input pattern `(lm x e)` (in yellow to help readability), which binds *pattern variables* `x` and `e` to subpieces of the input, the parameter and body, respectively. The output syntax `(λ (x) e)` (gray denotes syntax object construction) references these pattern variables (`λ` is Racket’s `λ`).

A module serves multiple roles in the Racket ecosystem. Running LAM as a *program* produces no result since it consists of only a macro definition. But LAM is also a *language*:

```
#lang lam LAM-PROG
(lm x (lm y x)) ; => <function>
((lm x x) (lm x x)) ; stx error! fn application undefined
```

A module declaring `#lang lam` may only write `lm` functions; using any other form results in an error. A Racket module may also serve as a *library*, as in the following LC module:

```
#lang racket LC
(require lam) (provide (rename [lm λ] [app #%app]))
(define-m (app efn earg) (λ (x) (x x)))
```

LC imports `lm` from LAM and also defines `app`, which corresponds to single-argument function application. LC exports `lm` and `app` with new names, `λ` and `λ%app`, respectively. The `λ%app` in the output of `app` is core-Racket’s function application form, though programmers need not write it explicitly. Instead, macro expansion implicitly inserts it before applied functions. This enables modifying the behavior of function application, as we do here by exporting `app` as `λ%app`. Thus a program in the LC language looks like:

```
#lang lc LC-PROG
((λ x (x x)) (λ x (x x))) ; => loop!
```

where `λ` corresponds to `lm` in LAM and applying a `λ` behaves according to `app` in LC. Running LC-PROG loops forever.

¹ **Code note:** For clarity and conciseness, the paper stylizes code. Full, runnable code is available at: www.ccs.neu.edu/home/stchang/pop12017/

² `define-m` abridges Racket’s `define-syntax` and `syntax-parse`[10].

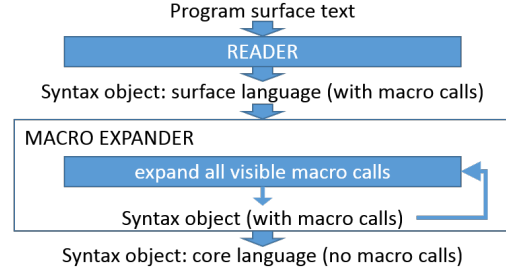


Figure 1. The Racket compiler’s frontend

$$\begin{array}{c} \tau ::= \tau \rightarrow \tau \quad e ::= x \mid \lambda x:\tau. e \mid e e \quad \Gamma ::= x:\tau, \dots \quad (\text{types, terms}) \\ \frac{x:\tau \in \Gamma}{\Gamma \vdash x : \tau} \quad (\text{T-VAR}) \quad \frac{\Gamma, x:\tau_1 \vdash e : \tau_2}{\Gamma \vdash \lambda x:\tau_1. e : \tau_1 \rightarrow \tau_2} \quad (\text{T-ABS}) \\ \frac{\Gamma \vdash e_1 : \tau_1 \rightarrow \tau_2 \quad \Gamma \vdash e_2 : \tau_1}{\Gamma \vdash e_1 e_2 : \tau_2} \quad (\text{T-APP}) \end{array}$$

$er(x) = x$, $er(\lambda x:\tau. e) = \lambda x. er(e)$, $er(e e') = er(e) er(e')$ (erase)
Implementation sketch:

```
#lang racket STLC
(define-m (checked-λ ...) <when T-ABS> er(——))
(define-m (checked-app ...) <when T-APP> er(——))
```

Figure 2. Simply-typed λ -calculus

Figure 1 depicts compilation of a Racket program, which includes macro expansion. The Racket compiler first “reads” a program’s surface text into a syntax object, which is a tree of symbols and literals along with context information, e.g., in-scope bindings and source locations. The macro expander then expands macro invocations in this syntax object according to macro definitions from the program’s declared `#lang`. Macro expansion may reveal additional macro uses or even define new macros, so expansion repeats until no macro uses remain. Compilation terminates with a syntax error if expansion of any macro fails. The output of macro expansion contains only references to Racket’s core syntax. This paper shows how to embed type checking within macro expansion.

3. A Typed λ -calculus Embedded Language

LC from section 2 implements the untyped λ -calculus. This section augments LC with types and type checking by transcribing formal type rules directly into its macro definitions, producing the simply-typed λ -calculus and demonstrating that Racket’s macro infrastructure can be reused for type checking. Figure 2 presents standard STLC rules and a skeleton implementation. The macros also erase types in the surface language to accommodate the untyped Racket host.

3.1 Typed function application

Figure 3 presents `checked-app`, a macro that elaborates typed function application nodes into core Racket and also type checks the syntax tree (“v0” marks this initial version). Additional `#:with` and `#:when` conditions guard the macro’s

```

1 (define-m (checked-app efn earg) ; v0
2   #:with (→ τin τout) (compute-τ efn)
3   #:with τarg (compute-τ earg)
4   #:when (τ= τarg τin)
5   #:with ēfn (erase-τ efn)
6   #:with ēarg (erase-τ earg)
7   (add-τ (#%app ēfn ēarg) τout))

```

Figure 3. A type checking function application macro

```

1 (define (add-τ e τ) (add-stx-prop e 'type τ))
2 (define (get-τ e) (get-stx-prop e 'type))
3 (define (compute-τ e) (get-τ (local-expand e)))
4 (define (erase-τ e) (local-expand e))
5 (define (comp+erase-τ e) ; get e's type, erase types
6   #:with ē (local-expand e) #:with τ (get-τ ē)
7   [ē τ])
8 (define (τ= τ1 τ2) (stx= τ1 τ2))

```

Figure 4. Helper functions for type checking

expansion. A pattern and expression follow a `#:with` and macro expansion continues only if the result of evaluating the latter produces a syntax object that matches the former. The first `#:with` uses a `compute-τ` function to compute the type of function e_{fn} , which must match pattern $(\rightarrow \tau_{in} \tau_{out})$. The second `#:with` computes the type of argument e_{arg} , binding it to pattern variable τ_{arg} . Unlike the first `#:with`, the τ_{arg} pattern does not constrain the shape of e_{arg} 's type but the following `#:when` asserts that τ_{arg} and τ_{in} satisfy predicate $\tau=$. The types in e_{fn} and e_{arg} are then erased (lines 5-6) before they are emitted in the macro's output (overlines mark type-erased expressions, and core Racket forms). Finally, `add-τ` (line 7) “adds” τ_{out} to the macro's syntax object output. In summary, `checked-app` rewrites a typed function application to an equivalent untyped one, along with its type.

3.2 Communicating macros

The organization of `checked-app` in figure 3 resembles a combination of its T-APP and *erase* specification in figure 2. Figure 4 defines some functions needed by `checked-app`, which together establish a communication protocol between type rule macros. The functions utilize *syntax properties*, which are arbitrary key-value pairs stored with a syntax object's metadata. For example, `checked-app` calls `add-τ` to attach type information to its output, which in turn calls `add-stx-prop` (figure 4, line 1) to associate a type τ with key 'type on expression e . If all type rule macros follow this protocol, then to compute an *arbitrary* expression's type, we simply invoke that expression's macro and retrieve the attached type from its output. In other words, *expanding an expression also type checks it*.

```

1 (define-m (checked-app efn earg) ; v1
2   #:with [ēfn (→ τin τout)] (comp+erase-τ efn)
3   #:with [ēarg τarg] (comp+erase-τ earg)
4   #:when (τ= τarg τin)
5   (add-τ (#%app ēfn ēarg) τout))

```

Figure 5. Revise fig 3 to compute and erase types together

We can call Racket's macro expander to invoke the desired type checking macro but not in the standard manner. Macro expansion typically rewrites *all* macro invocations in a program at once (figure 1) and repeats this process until there are no more macro calls. Such breadth-first expansion is incompatible with type checking, however, which proceeds in a depth-first manner—a term is well-typed only if its subterms are well-typed—but the `local-expand` [17] function controls expansion in the desired way, expanding just one syntax object without considering other parts of the program. Thus `compute-τ` expands its argument with `local-expand` (figure 4, line 3) and then retrieves its type.

The `checked-app` macro uses `erase-τ` to produce syntax without type annotations. If all type rule macros follow this protocol then *expanding an expression also erases its types*. Separate calls to `compute-τ` and `erase-τ`, however, unnecessarily expands syntax twice. The `comp+erase-τ` function (lines 5-7) eliminates this redundancy and figure 5's revised `checked-app` uses this function. In general, we carefully avoid extraneous expansions while type checking so as not to change the algorithmic complexity of macro expansion.

Finally, type checking requires a notion of type equality. We cannot compute mere symbolic equality since types are renamable linguistic constructs:

```
(require (rename [→ a])) (τ= (a s t) (→ s t)) ; => true
```

If we represent types with syntax objects, however, *type equality is syntax equality* and we can reuse Racket's knowledge of the program's binding structure (`stx=` in figure 4 line 8) to compute type equality in a straightforward manner.

3.3 Type environments and type checking λ

Figure 6 implements the \rightarrow type (lines 1-2) as a macro that matches on an input and output type and expands to an application of an internal function that errors at runtime (there are no base types for now, see §4.3). The `checked-λ` macro requires a type annotation on its parameter (line 4), separated with `∴`. This macro resembles `checked-app`, except a new `comp+erase-τ/ctx` function replaces `comp+erase-τ`. Since the λ body may reference x , `comp+erase-τ/ctx` computes the body's type in a type context containing x and its type, given as the second argument.

So far, `checked-app` and `checked-λ` correspond to T-APP and T-ABS from figure 2, respectively. To implement T-VAR, i.e., type environments, `comp+erase-τ/ctx` defines a

```

1 (define →intrnl (λ - (ERR "no runtime types")))
2 (define-m (→ τin τout) (→intrnl τin τout))
3
4 (define-m (checked-λ [x : τin] e) ; v0
5   #:with [x̄ ē τout] (comp+erase-τ/ctx e [x τin])
6   (add-τ (λ̄ (x̄) ē) (→ τin τout)))
7
8 (define (comp+erase-τ/ctx e [x τ])
9   #:with (λ̄ (x̄) ē)
10    (local-expand ; y fresh
11      (λ̄ (y) (let-macro [x (add-τ y τ)] e)))
12   #:with τout (get-τ ē)
13   [x̄ ē τout])

```

Figure 6. Type checking λ and \rightarrow macros

local macro with `let-macro` (figure 6, line 11) and expands an expression `e` in the scope of this new macro. The local macro is named `x` and expands to a fresh `y` that has the desired type τ attached (observe the nested gray highlights). As a result, while expanding `e`, a reference to `x` (with no type information) becomes a reference to `y` (with type information). To avoid unbound `y` errors during expansion, a (Racket) `λ` wraps the `let-macro` before expansion. Finally, `comp+erase-τ/ctx` returns a tuple of post-expansion `y` (as `x̄`), the type-erased `ē`, and its type τ_{out} . Effectively, defining a local macro inserts a binding indirection level during macro expansion, enabling the insertion of the desired type information on variable references. Thus T-VAR is implemented, reusing the compile-time macro environment as the type environment. This completes our simply-typed language.

3.4 A few practical matters

We have implemented a basic λ -calculus; however, we wish to implement practical languages. This subsection shows how to extend our language with some practical features.

Multiple arguments Figure 7 revises our language to support multiple arguments and useful error messages. An ellipsis pattern `(...)` matches zero-or-more of the preceding element. If that preceding element binds pattern variables, ellipses must follow later references to those variables, e.g., the revised \rightarrow macro (line 1) matches zero-or-more input arguments τ_{in} and ellipses follow τ_{in} in its output. The other forms are extended similarly. The `checked-λ` macro uses a slightly modified `comp+erase-τ/ctx` (line 13) that accepts multi-element contexts. In `checked-app` (line 5), the “vector” \vec{f} notation denotes `f` mapped over its input list.

Error messages The `checked-app` in figure 5 reports type errors as syntax errors but a better message should indicate the error’s location and the computed and expected types. The `checked-app` in figure 7 reports such a message using a `#:fail-unless` condition (lines 6-8) to produce a message

```

1 (define-m (→ τin ... τout) (→intrnl τin ... τout))
2
3 (define-m (checked-app efn earg ...) ; v2
4   #:with [ēfn (→ τin ... τout)] (comp+erase-τ efn)
5   #:with ([ēarg τarg] ...) (comp+erase-τ̄ (earg ...))
6   #:fail-unless (τ̄ = (τarg ...) (τin ...))
7     (fmt "~a: Fn args have wrong types: expected: ~a, got: ~a"
8       (src this-stx) (τin ...) (τarg ...))
9   (add-τ (vec%app ēfn ēarg ...) τout))
10
11 (define-m (checked-λ ([x : τin] ...) e) ; v1
12   #:with [x̄s ē τout]
13     (comp+erase-τ/ctx e ([x τin] ...))
14   (add-τ (λ̄ x̄s ē) (→ τin ... τout)))

```

Figure 7. Multi-arity functions and error checking

```

1 (define-m vec%type (vec%typeintrnl))
2 (define (valid-τ? τ) (τ = (compute-τ τ) vec%type))
3
4 (define-m (checked→ τ ...)
5   #:fail-if (nil? (τ ...)) (ERR "→ requires >=1 args")
6   #:fail-unless (valid-τ? (τ ...))
7     (fmt "→ given invalid types: ~a" (τ ...))
8   (add-τ (→intrnl τ ...) vec%type))
9
10 (define-m (checked-λ ([x : τin] ...) e) ; v2
11   #:fail-unless (valid-τ? (τin ...))
12     (fmt "λ given invalid types: ~a" (τin ...))
13   #:with [x̄s ē τout]
14     (comp+erase-τ/ctx e ([x τin] ...))
15   (add-τ (λ̄ x̄s ē) (→ τin ... τout)))

```

Figure 8. Checking type well-formedness

from a printf-style string and arguments (`this-stx` is the current input syntax, analogous to the OO “this”). All our languages strive to report accurate messages in the manner of figure 7, though the paper may not always show this code.

Type well-formedness Our language so far checks the types of terms but does not check whether programmer-written types are valid, e.g., one may write `(λ ([x : (→)]) x)` or `(λ ([x : Undef]) x)`. Applying these functions result in type errors but the invalid types should be reported before then. Some type checkers validate types during parsing; this is undesirable for our purposes since it prevents defining types not expressible with a grammar. Instead, we use kinds.

To check kinds, we use *the same type checking technique* from our term-checking macros. Figure 8 defines a single

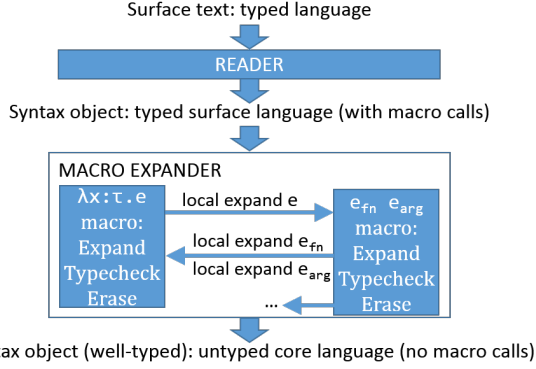


Figure 9. Macro-based typed language implementations

kind named `#{type}` and all types are tagged with this kind (e.g., line 8). Thus, \rightarrow and λ may validate their input types with `valid-τ?` (lines 6-7, 11-12). The use of the macro expander to validate types also differentiates when a type is undefined, rather than malformed. Ultimately, the previous examples now produce type errors:

```
(λ ([x : (→)]) x) ; TYERR: → requires >= 1 args
(λ ([x : Undef]) x) ; TYERR: unbound id Undef
```

4. A Metalanguage For Typed Languages

4.1 Interleaved type checking and rewriting

Section 3’s STLC implementation reveals a synergy between macro expansion and type checking in that Racket’s macro infrastructure can be reused to also check and erase types during its program traversal. Figure 9 refines figure 1 to incorporate this reuse. This organization further suggests a reformulation of figure 2’s rules to combine typechecking and erasure, shown in figure 10. A new $\Gamma \vdash e \gg \bar{e} : \tau$ rule reads “in context Γ , e erases to \bar{e} and has type τ ”, where contexts consist of variable “erasures”, e.g., TE-ABS inserts a binding indirection level in the context in order to add type information for variables and checks a λ body in this context. These rules straightforwardly correspond to our macro-based type system implementation in section 3, where $\Gamma \vdash e \gg \bar{e} : \tau$ is *implemented* as “in context Γ , e expands to \bar{e} , with type τ attached”. As this paper focuses on implementation, we do not formally study these new typing rules, though they do suggest how to further improve our approach to implementing typed embedded languages.

4.2 The TURNSTILE metalanguage

Section 3 demonstrates that a macro system’s infrastructure can be reused to implement typechecking. Deploying such an approach, however, requires writing macro-level code to embed type rules into macro definitions despite the resemblance of this code to its mathematical specification. This section introduces TURNSTILE, a Racket DSL for creating practical embedded languages that abstracts the macro-level

$$\begin{aligned}
 \tau &::= \dots \quad e ::= \dots \quad \bar{e} ::= \bar{x} \mid \lambda \bar{x}. \bar{e} \mid \bar{e} \bar{e} \quad \Gamma ::= x \gg \bar{x} : \tau, \dots \\
 &\frac{x \gg \bar{x} : \tau \in \Gamma}{\Gamma \vdash x \gg \bar{x} : \tau} \quad \text{(TE-VAR)} \\
 &\frac{\Gamma, x \gg \bar{x} : \tau_1 \vdash e \gg \bar{e} : \tau_2 \quad \bar{x} \notin e}{\Gamma \vdash \lambda x : \tau_1. e \gg \lambda \bar{x}. \bar{e} : \tau_1 \rightarrow \tau_2} \quad \text{(TE-ABS)} \\
 &\frac{\Gamma \vdash e_1 \gg \bar{e}_1 : \tau_1 \rightarrow \tau_2 \quad \Gamma \vdash e_2 \gg \bar{e}_2 : \tau_1}{\Gamma \vdash e_1 e_2 \gg \bar{e}_1 \bar{e}_2 : \tau_2} \quad \text{(TE-APP)}
 \end{aligned}$$

Figure 10. Interleaved typechecking and erasure rules

```

1 #lang turnstile
2 (define-type-constructor → #:arity > 0)
3 (define-typerule (#{app e_fn e_arg ...}) >>
4   [⊢ e_fn >> e_fn ⇒ (→ τ_in ... τ_out)]
5   [⊢ e_arg >> e_arg ⇐ τ_in] ...
6   -----
7   [⊢ (#{app e_fn e_arg ...}) ⇒ τ_out])
8 (define-typerule (λ ([xid : τ_intype] ...) e) >>
9   [[x >> x̄ : τ_in] ... ⊢ e >> ē ⇒ τ_out])
10  -----
11  [⊢ (λ (x̄ ...) ē) ⇒ (→ τ_in ... τ_out)])

```

STLC

Figure 11. The STLC implemented with TURNSTILE

ideas and insights from the previous section into linguistic constructs at the level of types and type systems.

Specifically, TURNSTILE enables writing rules using the syntax from figure 10 but with bidirectional [40] “synthesize” (\Rightarrow) and “check” (\Leftarrow) arrows replacing the colon, to further clarify inputs and outputs. Figure 11 reimplements STLC with TURNSTILE. TURNSTILE repackages all the infrastructure from section 3 as convenient abstractions, e.g., `define-type-constructor` (d-t-c) on line 2 and the subsequent `define-typerules` (d-t) implementing `#{app}` and λ .

TURNSTILE’s syntax further demonstrates the connection between specification and implementation enabled by our macro-based approach. Though programmers may now write in a declarative syntax, STLC’s implementation has not changed as TURNSTILE’s abstractions are mere syntactic sugar for the macros from section 3. For example, \Rightarrow abbreviates `#:with` used with `comp+erase-τ` and thus figure 11, line 4 exactly corresponds to figure 7, line 4. Similarly, \Leftarrow abbreviates `#:with`, `#:fail-unless`, and $\tau=$ so figure 11, line 5 corresponds to figure 7, lines 5-8. Finally, \Rightarrow below the conclusion line corresponds to `add-τ` as in figure 7, line 9 (crossing the conclusion line inverts the yellow and gray positions of \Rightarrow). The λ d-t’s premise computes e ’s type in a type context containing the variables to the left of \vdash (figure 11, line 9). The λ input pattern (line 8) utilizes annotations asserting that x is an identifier and τ_{in} is a valid type.

In general, a d-t resembles a figure 10 rule except the conclusion is split into its inputs and outputs—the (yellow)

pattern(s) (and \gg) that begin a definition, and (gray) syntax following the conclusion line, respectively—such that the definition (and variable scoping) reads top-to-bottom. Figures 10 and 11 additionally differ because d-ts do not explicitly thread through a “T”, a consequence of reusing Racket’s scoping for the type environment. Thus Turnstile programmers only write *new* type environment bindings in d-ts, analogous to `let`; existing bindings are implicitly available according to standard lexical scope behavior.

Viewed as type rules, figure 11 appears to be missing the \Leftarrow rules. While a programmer may write explicit \Leftarrow rules (see §6), in their absence, TURNSTILE uses this default:

```
(define-typerule e ← τ >>
  [⊢ e >> ē ⇒ τe]
  [τe = τ]
  -----
  [⊢ ē])
```

This implicit definition corresponds to figure 7, lines 5-8. The first and last lines again comprise the input and output components of the rule’s “conclusion”, respectively, with the “expected” type now a part of the input pattern matching.

Though TURNSTILE programmers may implement type rules in a declarative style, such a style is likely insufficient for creating practical languages. Therefore, all the macro features from section 3 are also available to a d-t definition, giving TURNSTILE type rules access to the full power of Racket’s macro system. For example, a programmer may add `#:fail-unless` error messages as in figure 7. Here is a refined `#%app` that further differentiates arity errors:

```
(define-typerule (%app efn earg ...) >>
  [⊢ efn >> ēfn ⇒ (→ τin ... τout)]
  #:fail-unless (len= (earg ...) (τin ...))
    (fmt “~a: wrong number of args: expected ~a, got ~a”
      (src this-stx) (len (τin ...)) (len (earg ...)))
  [⊢ earg >> ēarg ← τin] ...
  -----
  [⊢ (%app ēfn ēarg ...) ⇒ τout])
```

4.3 Reusing a Type System

TURNSTILE type rules from one language may be reused in the implementation of another. Though STLC implements function application and λ , it defines no base types and thus no well-typed programs. We next add integers and addition but instead of revising STLC, we reuse its rules in a new language, analogous to section 2. Specifically, STLC+PRIM in figure 12 uses STLC as a library, importing and re-exporting its type rules with `extends`. To STLC’s definitions, STLC+PRIM adds an `Int` base type (line 2), a `+` primop (line 3), and integer literals (lines 4-7). Just as the macro expander inserts `#%app` before applied functions, it also wraps literals with `#%datum`, whose behavior is overridden in figure 12 to add types to integers. With STLC+PRIM, we can now write well-typed programs.

```
1 #lang turnstile      (extends stlc)
2 (define-base-type Int)
3 (define-primop + : (→ Int Int Int))
4 (define-typerule (%datum n) >>
5   #:fail-unless (int? n) (ERR “Unsupported datum”)
6   -----
7   [⊢ (%datum n) ⇒ Int])
```

Figure 12. A language extending STLC with integers

5. A Series of Core Languages

To confirm that our approach to typed languages handles a variety of type systems, we implemented a series of textbook core languages [39]. This section describes a few examples.

5.1 Types that bind: existential types

Figure 13 depicts EXIST, a language with existential types; it reuses records and variants from another language. The `#:bvs` option (line 2) specifies that an \exists type binds one variable and thus has surface syntax $(\exists (X) \tau_{\text{body}})$.

Figure 4 (line 8) introduced type equality as structural equality of syntax objects. Type equality of quantified types, however, should include alpha equivalence. While other systems commonly convert to alternate representations such as de Bruijn indices [6] to implement this behavior, our use of syntax objects for types remains sufficient since these objects contain knowledge of the program’s binding structure. Thus the $\tau=$ used by TURNSTILE looks like:

```
(define [(τ= (C1 Xs τ3) (C2 Ys τ4))
  (and (τ= C1 C2) (τ= (subst Ys Xs τ3) τ4))]
  [else ———]) ; structural traversal
```

This updated $\tau=$ specifies multiple input patterns. The first clause matches binding types where equality of such types with the same constructor is equivalent to renaming parameter references to the same name and recursively comparing the resulting body for equality. Otherwise, types are structurally compared. A `subst` function performs this renaming:

```
(define (subst v x e)
  (if (and (id? e) (binds? x e)) v ——— ; else traverse e))
```

Specifically, `(subst v x e)` replaces occurrences of `x` in `e` with `v`, where `binds?` determines “occurrence” by examining lexical information in the syntax objects. Thus substitution is a structural traversal and no renaming is necessary.

The `pack` and `open` macros use $\tau=$ and `subst`: `pack` assigns a term `e` an existential type $(\exists (X) \tau_{\text{body}})$, where `e` has concrete type equal to replacing `X` in τ_{body} with τ_{hide} ; dually, `open` binds `x` to an existentially-typed `epacked`’s value, type variable `x` to `epacked`’s hidden type, and then checks an expression `e` in the context of `x` and `x`. To the left of \vdash (figure 13, line 9) is two environments: a list of type variables and the standard environment for term variables. The $(\exists (Y) \tau_{\text{bod}})$ type of `epacked` is “opened”, so `x` has type τ_{bod} but with occurrences of the existentially-bound `Y` (not in scope in `e`)

```

1 #lang turnstile (extends stlc+reco+var) EXIST
2 (define-type-constructor  $\exists$  #:bvs = 1)
3 (define-typerule (pack [ $\tau_{\text{hide}}$  type  $e$ ] as ( $\exists(X) \tau_{\text{body}}$ )) >>
4 [ $\vdash e \gg \bar{e} \leftarrow (\text{subst } \tau_{\text{hide}} X \tau_{\text{body}})$ ]
5 -----
6 [ $\vdash \bar{e} \Rightarrow (\exists(X) \tau_{\text{body}})$ ])
7 (define-typerule (open [ $x^{\text{id}}$   $e_{\text{packed}}$ ] with  $x^{\text{id}}$  in  $e$ ) >>
8 [ $\vdash e_{\text{packed}} \gg \bar{e}_{\text{packed}} \Rightarrow (\exists(Y) \tau_{\text{bod}})$ ]
9 [ $(\lambda(X))(\lambda[x \gg \bar{x} : (\text{subst } X Y \tau_{\text{bod}})]) \vdash e \gg \bar{e} \Rightarrow \tau$ ]
10 -----
11 [ $\vdash (\text{let } ([\bar{x} \bar{e}_{\text{packed}}]) \bar{e}) \Rightarrow \tau$ ])

```

Figure 13. A language with existential types

replaced with its “opened” x name. Here is a typical counter example (\times , rcrd , and prj correspond to records):

```

#lang exist
(define COUNTER
  (pack [Nat (rcrd [new = 1][inc = add1]
    [get = ( $\lambda([x : \text{Nat}]) x$ )])] as
    ( $\exists C (\times [\text{new} : C][\text{inc} : (\rightarrow C C)][\text{get} : (\rightarrow C \text{Nat})])$ ))
  (open [c COUNTER] with Count in
    (+ ((prj c get) ((prj c inc) (prj c new))) ;=> 2
      (add1 (prj c new))))); TYERR: expected type Nat, got Count

```

5.2 Subtyping and enhanced modularity

Figure 14 presents STLC+SUB, a language with subtyping that reuses parts of STLC+PRIM from figure 12 but adds new base types and redefines \%datum and $+$ with these types. One might not expect STLC+SUB to reuse type rules that do not consider subtyping. However, TURNSTILE exposes hooks for common type operations and implements type checking in terms of these hooks, enabling better reuse. For example, $\tau =$ in figure 5, line 4 is actually an overridable “type check relation” (initially set to $\tau =$). These language-level hooks are implemented with Racket *parameters* [20]. Thus STLC+SUB defines a new $\tau <$: predicate and installs it as the $\tau \sqsubseteq$ type check relation (we oval-box parameter names), enabling reuse of \%app and λ from STLC.

TURNSTILE pre-defines parameters like $\tau \sqsubseteq$ and $\tau \text{ eval}$; the latter is called before attaching types to syntax. Each language may also define new parameters, e.g., STLC+SUB additionally defines join and uses it in conditionals.

5.3 Defining types and kinds

Our implementations macro-expand a term to type check and erase its types. We can check kinds the same way: expanding a type kind checks and erases kinds. The kind erasing may cause problems, however, since a type judgement may use both types and kinds. Nevertheless, TURNSTILE can define a kind system like in F_ω . To address the problem, figure 15 reformulates some F_ω rules with our \gg relation. Specifically, T-TABS and K-ALL erase a \forall ’s kind annotation, but “save” it with \star , now a kind constructor, in the same manner that \rightarrow

```

1 #lang turnstile STLC+SUB
2 (extends stlc+prim #:except  $\text{\%datum}$  +)
3 (define-base-types Top Num Nat)
4 (define-typerule  $\text{\%datum}$   $\text{\%datum}$ )
5 (define-primop + : ( $\rightarrow$  Num Num Num))
6 (define-primop add1 : ( $\rightarrow$  Int Int))
7 (define ( $\tau <$ :  $\tau_1 \tau_2$ )
8 (or ( $\tau = \tau_1 \tau_2$ )
9 (syntax-parse ( $\tau_1 \tau_2$ )
10 [(_ Top) true]
11 [(_ Num) ( $\tau <$ :  $\tau_1$  Int)]
12 [(_ Int) ( $\tau <$ :  $\tau_1$  Nat)]
13 [(( $\rightarrow \tau_{11} \dots \tau_{o1}$ ) ( $\rightarrow \tau_{12} \dots \tau_{o2}$ ))
14 (and ( $\tau <$ : ( $\tau_{12} \dots$ ) ( $\tau_{11} \dots$ )) ( $\tau <$ :  $\tau_{o1} \tau_{o2}$ )))]
15 [else false]))
16 (set- $\tau \sqsubseteq$   $\tau <$ ); no need to redefine  $\text{\%app}$  or other rules

```

Figure 14. A simply-typed language with subtyping

$$\begin{array}{ll}
e ::= x \mid \lambda x : \tau. e \mid e e \mid \Lambda X :: \kappa. e \mid e \tau & \text{(terms with types)} \\
\tau ::= X \mid \tau \rightarrow \tau \mid \forall X :: \kappa. \tau \mid \lambda X :: \kappa. \tau \mid \tau \tau & \text{(types with kinds)} \\
\bar{e} ::= \bar{x} \mid \lambda \bar{x}. \bar{e} \mid \bar{e} \bar{e}, \quad \kappa ::= \star \kappa \dots \mid \kappa \Rightarrow \kappa & \text{(typeless terms, kinds)} \\
\bar{\tau} ::= \bar{X} \mid \bar{\tau} \rightarrow \bar{\tau} \mid \forall \bar{X}. \bar{\tau} \mid \lambda \bar{X}. \bar{\tau} \mid \bar{\tau} \bar{\tau} & \text{(kindless types)} \\
\Gamma ::= b, \dots \quad b ::= X \gg \bar{X} :: \kappa \mid x \gg \bar{x} : \tau :: \kappa & \text{(contexts)}
\end{array}$$

$$\frac{\Gamma, X \gg \bar{X} :: \kappa \vdash e \gg \bar{e} : \bar{\tau} :: \kappa}{\Gamma \vdash \Lambda X :: \kappa. e \gg \bar{e} : \forall \bar{X}. \bar{\tau} :: \star \kappa} \quad \text{(T-TABS)} \quad \boxed{\text{Typing}}$$

$$\frac{\Gamma \vdash e \gg \bar{e} : \forall \bar{X}. \bar{\tau}_2 :: \star \kappa \quad \Gamma \vdash \tau \gg \bar{\tau} :: \kappa \quad \Gamma \vdash \bar{\tau}_2 :: \kappa_2}{\Gamma \vdash e \tau \gg \bar{e} : \bar{\tau}_2[\bar{X} \leftarrow \bar{\tau}] :: \kappa_2} \quad \text{(T-TAPP)}$$

$$\frac{X \gg \bar{X} :: \kappa \in \Gamma}{\Gamma \vdash X \gg \bar{X} :: \kappa} \quad \text{(K-VAR)} \quad \boxed{\text{Kinding}}$$

$$\frac{\Gamma, X \gg \bar{X} :: \kappa \vdash \tau \gg \bar{\tau} :: \star \dots}{\Gamma \vdash \forall X :: \kappa. \tau \gg \forall \bar{X}. \bar{\tau} :: \star \kappa} \quad \text{(K-ALL)}$$

Figure 15. Some F_ω rules using figure 10’s \gg relation

“saves” a λ ’s type annotations. T-TAPP then checks that its argument type has a kind matching the saved annotation.

Figure 16 implements FOMEGA utilizing figure 15’s insights: it introduces a “kind” category of syntax, defines \Rightarrow and \star kinds, and directs the \forall type to construct its kind with a \star “arrow”. Lines 8-9 connect “kinds” and “types” where line 8 enables reuse of previously-defined types, and line 9 redefines “well-formed” types. Finally, the Λ rule type checks its body in its type variable’s context, and the inst rule instantiates an expression e at type τ by computing e ’s \forall type and that type’s kind ($\star \kappa$), and checking that τ has kind κ .

5.4 Reusing languages

Table 1 summarizes extensions and reuse in fourteen core language implementations. A row and color represents a language and features are in columns. A diamond marks

```

1 #lang turnstile
2 (extends stlc+prim) (reuse  $\tau = \#$ :from exist)
3 (define-stx-category kind)
4 (define-kind-constructor  $\Rightarrow \#$ :arity  $\geq 1$ )
5 (define-kind-constructor  $\star \#$ :arity  $\geq 0$ )
6 (define-type-constructor  $\forall \#$ :bvs = 1  $\#$ :arrow  $\star$ )
7 ; link types and kinds
8 (set-kind? ( $\lambda$  (k) (or ( $\#$ %type? k) (kind? k))))
9 (set-type? ( $\lambda$  (t) (and (kind? t) (not ( $\Rightarrow?$  t))))))
10 ; ...
11 (define-typerule ( $\lambda$  [ $x^{id} :: \kappa^{kind}$ ] e)  $\gg$ 
12   [[ $[X \gg \bar{X} :: \kappa]$ ] ()]  $\vdash e \gg \bar{e} \Rightarrow \bar{\tau}_e$ ]
13   -----
14   [ $\vdash \bar{e} \Rightarrow (\forall ([\bar{X} : \kappa]) \bar{\tau}_e)$ ])
15 (define-typerule (inst e  $\tau$ )  $\gg$ 
16   [ $\vdash e \gg \bar{e} \Rightarrow (\forall \bar{X} \bar{\tau}_{body}) (\Rightarrow (\star \kappa))$ ]
17   [ $\vdash \tau \gg \bar{\tau} \Leftarrow \kappa$ ]
18   -----
19   [ $\vdash \bar{e} \Rightarrow (\text{subst } \bar{\tau} \bar{X} \bar{\tau}_{body})$ ])

```

Figure 16. A language with higher-order polymorphism

a feature’s first implementation and down-column appearances of the feature’s color indicates reuse. Thus single-color columns and multi-color rows indicate *abundant* reuse. For example, all languages share the same λ ; also, languages with basic types share a $\tau =$ while those with binding types use an extended version. A \oplus marks feature extension (a dotted line connects non-adjacent-row extensions). For example, “subtyping” extends $\#$ %datum from “stlc+prim”; also, $F_{<}$ extends and combines subtyping from one language and \forall from system F to implement bounded polymorphism.

Table 2 summarizes implementation sizes from table 1. Each column represents a different implementation of the same language: the first uses TURNSTILE; the second uses TURNSTILE but does not import other implementations; and the third uses plain Racket. Though the last two columns are estimates (2 sig. figs.)—we did not implement every permutation of every language—they still indicate the degree of reuse. Roughly, the second and first column difference represents the degree to which type rules are reused across many languages, analogous to single-color columns in table 1. Such reuse would be difficult to achieve with conventional type checker implementations. The third and first column difference indicates the degree to which TURNSTILE captures common patterns used to implement type checkers.

5.5 More than types: a type-and-effect system

Table 1’s languages mostly use a typical $\Gamma \vdash e : \tau$ relation though TURNSTILE is not limited to this relation. Rather, programmers may specify propagation of any number of arbitrary properties. For example, figure 17 presents EFFECT, a language with a basic type and effect system [34]. The language adds Void and Ref types, and ref, deref, and :=

```

1 #lang turnstile
2 (extends stlc+prim  $\#$ :except  $\#$ %app  $\lambda$ )
3 (define-base-type Void)
4 (define-type-constructor Ref  $\#$ :arity = 1)
5 (define-typerule (ref e)  $\gg$ 
6   [ $\vdash e \gg \bar{e} (\Rightarrow : \tau) (\Rightarrow :_{\nu} \pi)$ ]
7   -----
8   [ $\vdash (\text{box } \bar{e}) (\Rightarrow : (\text{Ref } \tau))$ 
9     ( $\Rightarrow :_{\nu} (\cup (\text{src } (\text{ref } e)) \pi))$ )]
10 (define-typerule (deref e)  $\gg$ 
11   [ $\vdash e \gg \bar{e} (\Rightarrow : (\text{Ref } \tau)) (\Rightarrow :_{\nu} \pi)$ ]
12   -----
13   [ $\vdash (\text{unbox } \bar{e}) (\Rightarrow : \tau) (\Rightarrow :_{\nu} \pi)$ ])
14 (define-typerule (:= eref e)  $\gg$ 
15   [ $\vdash e_{\text{ref}} \gg \bar{e}_{\text{ref}} (\Rightarrow : (\text{Ref } \tau_{\text{ref}})) (\Rightarrow :_{\nu} \pi_{\text{ref}})$ ]
16   [ $\vdash e \gg \bar{e} (\Leftarrow : \tau_{\text{ref}}) (\Rightarrow :_{\nu} \pi)$ ]
17   -----
18   [ $\vdash (\text{set-box! } \bar{e}_{\text{ref}} \bar{e}) (\Rightarrow : \text{Void}) (\Rightarrow :_{\nu} (\cup \pi_{\text{ref}} \pi))$ )]
19 (define-typerule ( $\#$ %app efn earg)  $\gg$ 
20   [ $\vdash e_{\text{fn}} \gg \bar{e}_{\text{fn}} (\Rightarrow : (\rightarrow \tau_{\text{in}} \tau_{\text{out}})) (\Rightarrow :_{\nu} \pi_{\text{app}})$ 
21     ( $\Rightarrow :_{\nu} \pi_{\text{fn}})$ ]
22   [ $\vdash e_{\text{arg}} \gg \bar{e}_{\text{arg}} (\Leftarrow : \tau_{\text{arg}}) (\Rightarrow :_{\nu} \pi_{\text{arg}})$ ]
23   -----
24   [ $\vdash (\#$ %app  $\bar{e}_{\text{fn}} \bar{e}_{\text{arg}}) (\Rightarrow : \tau_{\text{out}})$ 
25     ( $\Rightarrow :_{\nu} (\cup \pi_{\text{fn}} \pi_{\text{arg}} \pi_{\text{app}}))$ )]
26 (define-typerule ( $\lambda$  [ $x^{id} : \tau_{\text{in}}^{\text{type}}$ ] e)  $\gg$ 
27   [[ $[x \gg \bar{x} : \tau_{\text{in}}]$ ]  $\vdash e \gg \bar{e} (\Rightarrow : \tau_{\text{out}}) (\Rightarrow :_{\nu} \pi)$ ]
28   -----
29   [ $\vdash (\bar{\lambda} (\bar{x}) \bar{e}) (\Rightarrow : (\rightarrow \tau_{\text{in}} \tau_{\text{out}})) (\Rightarrow :_{\nu} \pi)$ ])

```

Figure 17. A basic side effect analysis.

type rules for allocation of, dereference of, and assignment to reference cells, respectively (box is Racket’s ref cells). In addition to types, the language tracks source locations (π) of ref allocations (line 9). The ref rule exhibits new syntax: instead of a type to the right of \Rightarrow , a programmer may write multiple \Rightarrow arrows matching multiple properties. Thus ref specifies that expansion of e (line 6) computes both a type (keyed on $:$) and a set of locations π (keyed on $:_{\nu}$). The key symbols match the user-specified symbols below the conclusion line. The $:=$ rule uses both \Leftarrow (for the type) and \Rightarrow (for the locations) simultaneously (line 16).

EFFECT contrasts with table 1’s languages in that it cannot reuse $\#$ %app and λ due to its incompatible type relation. (It does reuse some types and type operations.) The new $\#$ %app and λ rules show that both terms and types carry the $:_{\nu}$ property. Specifically, λ propagates $:_{\nu}$ to function types (line 29), expressed with a *nested* \Rightarrow (like the double- \Rightarrow syntax for kinds from figure 16), because evaluating a λ does not trigger allocations in its body. Applying a function does evaluate the body, so $\#$ %app transfers locations from the function type (line 20) to the application term (line 25).

feature / lang name	λ	app	\rightarrow	$\tau =$	τeval	Int	+	datum	Bool if letrec begin define alias	tup type	tup	recrd	variant	List	Ref	Top Nat Num	$\tau <:$	join	μ	\exists	\forall	Λ inst	tyapp ty λ	invoke	kind
stlc	\diamond	\diamond	\diamond	\diamond	\diamond																				
stlc + prim						\diamond	\diamond	\diamond																	
extended stlc								\oplus	\diamond																
tuples										\diamond	\diamond														
records + variants										\oplus		\diamond	\diamond												
lists														\diamond											
reference cells															\diamond										
subtyping							\diamond	\oplus								\diamond	\diamond								
subtyping + records								\oplus									\oplus	\diamond							
(iso) recursive				\oplus															\diamond						
existential																				\diamond					
system F																					\diamond	\diamond			
F<:																	\oplus					\oplus	\diamond		\diamond
F omega					\oplus																\oplus	\diamond	\diamond		\diamond

◇ = implemented here ⊕ = extends the above

A unique color represents each language. The features in each language (row) are colored according to the language where they are defined.

Table 1. Implemented Languages

Language Name	w/ TURNSTILE	no reuse*	w/ Racket*
stlc	32	32	* = estimate
stlc+prim	23	55	
extended stlc	143	200	
tuples	32	230	
records+variants	171	400	1100
lists	73	470	
reference cells	29	500	
subtyping	107	160	
sub+records	50	610	1300
(iso) recursive	27	260	
existential	69	470	
system F	28	83	
$F_{<}$	89	700	LoC
F_{ω}	112	190	

Table 2. Line count comparisons of table 1’s languages

6. A Full-sized Language

To show that TURNSTILE scales to real-world type systems, we created MLISH, an ML-like language with local type inference, recursive user-defined algebraic data types, pattern matching, and basic Haskell-style type classes [48], along with “batteries” such as efficient data structures, mutable state, generic sequence comprehensions, I/O, and concurrency primitives. MLISH also demonstrates how TURNSTILE easily incorporates type-system-directed program transformations. This section explains a few features.

Local type inference MLISH aims to follow Pierce and Turner’s empirical inference guidelines [40]. Specifically, programmers need not write most annotations and instantiations except top-level function signatures, which are useful as documentation, and some λ annotations, which are rare.

Figure 18 sketches basic type inference in λ and $\#app$. Multiple clauses comprise λ , whose input patterns are checked in order. The first clause matches unannotated λ s whose context determines its type, indicated with \Leftarrow (line 4). The second matches annotated λ s with implicitly bound type variables, computes these variables, and then recursively invokes the λ rule (indicated with \succ) with explicit type variables. In this manner, a surface language with implicit type variables rewrites to one with explicit binders, reusing the macro system for the type-system-directed rewrite. Finally, the third clause matches λ s with explicit type variable binders; it resembles λ from figure 11. An MLISH define for top-level functions uses λ , splitting a definition into a runtime component and a macro that adds type information:

```
(define-typerule (define (f [x :  $\tau$ ] ...  $\rightarrow \tau_{out}$ ) e)  $\gg$ 
  #:with Xs (free-tyvars ( $\tau$  ...))
  [ $\vdash$  ( $\lambda$  (x ...) e)  $\gg \bar{e}_{\lambda} \Leftarrow (\forall Xs (\rightarrow \tau \dots \tau_{out}))$ ]
  -----
  [ $\succ$  (define fintrnl  $\bar{e}_{\lambda}$ )
    (define-m f (add- $\tau$  fintrnl  $\tau_f$ ))])
```

To implement a \Leftarrow type rule, e.g., figure 18 lines 4-7, MLISH propagates “expected type” information from an expression’s context by attaching a syntax property *before* ex-

```
1 #lang turnstile
2 (define-typerule  $\lambda$ 
3   ; no annotations, use expected type
4   [ $(\lambda (x^{id} \dots) e) \Leftarrow (\forall (X \dots) (\rightarrow \tau_{in} \dots \tau_{out}))$ ]  $\gg$ 
5     [ $(X \dots) ([x \gg \bar{x} : \tau_{in}] \dots) \vdash e \gg \bar{e} \Leftarrow \tau_{out}$ ]
6   -----
7   [ $\vdash (\bar{\lambda} (\bar{x} \dots) \bar{e})$ ])
8   ; variable annotations, with free tyvars
9   [ $(\lambda ([x^{id} : \tau_{in}] \dots) e) \gg$ 
10     #:with (X ...) (free-tyvars ( $\tau_{in} \dots$ ))
11     -----
12     [ $\succ (\lambda \{X \dots\} ([x : \tau_{in}] \dots) e)$ ]]
13   ; variable annotations, explicit tyvar binders
14   [ $(\lambda \{X \dots\} ([x^{id} : \tau_{in}] \dots) e) \gg$ 
15     [ $(X \dots) ([x \gg \bar{x} : \tau_{in}] \dots) \vdash e \gg \bar{e} \Rightarrow \tau_{out}$ ]
16     -----
17     [ $\vdash (\bar{\lambda} (\bar{x} \dots) \bar{e}) \Rightarrow (\forall (X \dots) (\rightarrow \tau_{in} \dots \tau_{out}))$ ]])
18 (define-typerule #app
19   ; infer polymorphic instantiation, with expected type
20   [(#app efn earg ...)  $\gg$ 
21     #:with  $\tau_{expct}$  (get-expected- $\tau$  this-stx)
22     [ $\vdash e_{fn} \gg \bar{e}_{fn} \Rightarrow (\forall Xs (\rightarrow \tau_X \dots))$ ]
23     [ $\vdash e_{arg} \gg \bar{e}_{arg} \Rightarrow \tau_{arg}$ ] ...
24     #:with ( $\tau \dots$ ) (solve Xs ( $\tau_{arg} \dots \tau_{expct}$ ) ( $\tau_X \dots$ ))
25     -----
26     [ $\succ$  (#app { $\tau \dots$ }  $\bar{e}_{fn}$   $\bar{e}_{arg} \dots$ )]
27   ; infer polymorphic instantiation, no expected type
28   [(#app efn earg ...)  $\gg$ 
29     [ $\vdash e_{fn} \gg \bar{e}_{fn} \Rightarrow (\forall Xs (\rightarrow \tau_{inX} \dots \tau_{outX}))$ ]
30     [ $\vdash e_{arg} \gg \bar{e}_{arg} \Rightarrow \tau_{arg}$ ] ...
31     #:with ( $\tau \dots$ ) (solve Xs ( $\tau_{arg} \dots$ ) ( $\tau_{inX} \dots$ ))
32     -----
33     [ $\succ$  (#app { $\tau \dots$ }  $\bar{e}_{fn}$   $\bar{e}_{arg} \dots$ )]
34   ; explicit instantiation of polymorphic function
35   [(#app { $\tau^{type} \dots$ } efn earg ...)  $\gg$ 
36     [ $\vdash e_{fn} \gg \bar{e}_{fn} \Rightarrow (\forall Xs (\rightarrow \tau_X \dots))$ ]
37     #:with ( $\tau_{in} \dots \tau_{out}$ ) (subst ( $\tau \dots$ ) Xs ( $\tau_X \dots$ ))
38     [ $\vdash e_{arg} \gg \bar{e}_{arg} \Leftarrow \tau_{in}$ ] ...
39     -----
40     [ $\vdash$  (#app  $\bar{e}_{fn}$   $\bar{e}_{arg} \dots$ )  $\Rightarrow \tau_{out}$ ]])
```

Figure 18. Type inference in MLISH $\#app$ and λ

pansion, making the information available while typechecking that expression. A \Leftarrow type rule’s input matches on this expected type (line 4), and also implicitly attaches it to the output syntax (line 7). A non- \Leftarrow type rule may also inspect the expected type, as with $\#app$. Specifically, the first $\#app$ clause extracts the expected type (line 21) and uses it to solve for the type variables (line 24). The clause then recursively invokes $\#app$ with explicit instantiation types. In this manner, a surface language with inferred instantiation rewrites to one with explicit instantiation. The second $\#app$ clause re-

```

1 (define-m (define-type (Ty X ...)
2           (Constr [fld :  $\tau_X$ ] ...) ...)
3   (define-type-constructor Ty
4     #:arity = (len (X...))
5     #:extra ((Constr [fld  $\tau_X$ ] ...) ...)
6     (struct Constrintrnl (fld ...) ...)
7     (define-typerule (Constr earg ...) >>
8       #:with C (add- $\tau$  Constrintrnl
9         (forall (X ...) (→  $\tau_X$  ... (Ty X ...))))
10    -----
11    [ > (>%app C earg ...) ] ... )
12 (define-typerule (match em with [C x ... -> e]...+) >>
13   [⊢ em >>  $\bar{e}_m \Rightarrow \tau_m$ ]
14   #:with [(Cexpect [fld  $\tau_{fld}$ ]...) ...] (get-extra  $\tau_m$ )
15   #:fail-unless (set= (C ...) (Cexpect ...))
16   (fmt "missing ~a" (set-diff (C ...) (Cexpect ...)))
17   [[x >>  $\bar{x} : \tau_{fld}$ ] ... ⊢ e >>  $\bar{e} \Rightarrow \tau$ ] ...
18   #:when (same- $\tau$ ? ( $\tau$  ...))
19   -----
20   [⊢ (let (( $\bar{v}$   $\bar{e}$ ))
21     (cond [(Cexpect?  $\bar{v}$ )
22            (let (( $\bar{x}$  (get-fld  $\bar{v}$ ) ...)  $\bar{e}$ )] ...)
23     ⇒ (first ( $\tau$  ...)))]

```

Figure 19. Defining types and pattern matching in MLISH

sembles the first except it does not use the expected type. The third instantiates the polymorphic function type (line 37) and then checks the function arguments as in figure 11.

Algebraic datatypes Figure 19’s `define-type` macro defines sum-of-product datatypes in MLISH; it expands to a series of definitions (gray box): a type constructor (lines 3-5), where the `#:extra` argument communicates information about the type to other type rules, e.g., to check match clause completeness; Racket structs (line 6) implementing runtime constructors; and type rules (lines 7-11) that leverage `>%app` to instantiate polymorphic constructors.

Pattern matching In figure 19’s `match`, one of more clauses follow `em`, matching its possible variants. The rule uses “extra” information from the type to check clause exhaustiveness (lines 14-16). Otherwise `match` expands to a conditional that extracts components of `em` with accessors (also from the “extra” information). Here is an MLISH example:

```

#lang mlish
(define-type (Tree X)
  (leaf [val : X]) (node [l : (Tree X)] [r : (Tree X)]))
(define (sum-tr [t : (Tree Int)] → Int)
  (match t with [node l r -> (+ (sum-tr l) (sum-tr r))]))
; TYERR: match: not enough clauses, missing leaf

```

Type classes interleave typechecking and program rewriting. Figure 20 sketches an implementation, demonstrating how TURNSTILE’s combined rules naturally accommo-

```

1 (define-m (define-tc (Cls X ...) opgeneric :  $\tau_{op}$ )
2   (define-m (Cls X ...) [opgeneric :  $\tau_{op}$ ])
3   (define-typerule (opgeneric e ...) <=  $\tau_o$  >>
4     [⊢ e >>  $\bar{e} \Rightarrow \tau$ ] ...
5     #:with opconcrete (lookup opgeneric (→  $\tau$ ...  $\tau_o$ ))
6     -----
7     [ > (>%app opconcrete  $\bar{e}$  ...) ] )
8 (define-m (define-instance (Cls  $\tau$ ...) opgen opc)
9   #:with [op :  $\tau_{concrete}$ ] (local-expand (Cls  $\tau$ ...))
10  #:when (equal? opgen op)
11  [⊢ opc >> opconcrete <=  $\tau_{concrete}$ ]
12  #:with opmang (mangle op  $\tau_{concrete}$ )
13  -----
14  [ > (define-m opmang (add- $\tau$  opconcrete  $\tau_{concrete}$ ))]
15 (define-typerule #%app
16   ; ...
17   [(>%app { $\tau^{type}$  ...} efn earg ...) >>
18     [⊢ efn >>  $\bar{e}_{fn} \Rightarrow (\forall Xs (= TC (→ \tau_X ...)))]$ 
19     #:with ( $\tau_{in}$  ...  $\tau_{out}$ ) (subst (→  $\tau$  ...) Xs ( $\tau_X$  ...))
20     [⊢ earg >>  $\bar{e}_{arg} \Leftarrow \tau_{in}$ ] ...
21     #:with [opgeneric :  $\tau_{generic}$ ] TC
22     #:with  $\tau_{concrete}$  (subst ( $\tau$  ...) Xs  $\tau_{generic}$ )
23     #:with opconcrete (lookup opgeneric  $\tau_{concrete}$ )
24     -----
25     [⊢ (>%app  $\bar{e}_{fn}$  opconcrete  $\bar{e}_{arg}$  ...) ⇒  $\tau_{out}$ ]]

```

Figure 20. Type classes in MLISH

date such interleaving. MLISH type classes support basic features such as subclassing (unsupported features include multi-parameter type classes and overlapping instances). For simplicity, this paper shows single-operation type classes, though MLISH supports general type classes. The `define-tc` form shows that two definitions implement a type class: a macro for the type class itself (line 2) that expands to its generic operation and type, and a type rule for that operation (lines 3-7) that looks up a concrete operation (line 5) based on the generic name and the concrete types of its usage. MLISH type classes reuse the compile-time macro environment for lookups, where a concrete operation’s name, installed by `define-instance` (lines 8-14), is a mangling of the generic name and specific concrete types.

Consequently, functions utilizing generic operations (not shown) have a typeclass component in their type (the `=>` constructor on line 18) and these functions implicitly have an extra concrete operation argument. The `>%app` rule implicitly inserts this argument by: extracting the generic operation of the type class (line 21); looking up the concrete operation based on instantiation types for the function (lines 22-23); and adding this operation to the application (line 25).

test description	core langs (§ 5)	MLISH (§ 6)
coverage	4313	2467
RW OCaml [32]	—	610
Benchmarks Game [1]	—	852
Okasaki [35]	—	2014
Other examples (e.g., nqueens)	—	559
total (LoC, incl. comments)	4313	6502

Table 3. Testing TURNSTILE-created languages

7. Creating a Test Suite

Sections 5 and 6 show that our approach accommodates a variety of typed languages. This section explains how we validate these languages with a test suite of real-world programs [1, 2, 32, 35]. Our tests utilize TURNSTILE’s unit-test framework, which accommodates testing of typechecking successes, failures, and error messages. Also, all tests are written in a language’s surface syntax rather than an internal AST. The following defines a function `f`, tests the type of `f`, and both a successful and failing application of `f`:

```
#lang mlish (require typechecker-tester)
(define (f [x : Int] → Int) x)
(check-type f : (→ Int Int))
(check-type (f 1) : Int => 1)
(typecheck-fail (f 1 2) #:msg "Wrong number of args")
```

Table 3 summarizes our test suite, which includes both “coverage” tests checking general functionality and corner cases, and real-world examples. For the latter, Real World OCaml [32] supplied functional tests while the Benchmarks Game [1] consisted of more imperative tests. Okasaki’s data structures tested the limits of our type system. For example, in discussing polymorphic recursion (ch. 10), he writes:

“We will often present code as if SML supports [polymor. recursion]. This code will not be executable but will be easier to read.”

We were able to add polymorphic recursion to MLISH, by leveraging recursive definition forms in the host, and implemented the data structures in question, demonstrating both the ability to implement tricky type system features with TURNSTILE, and the ease with which one can do so.

8. Related Work

Many researchers have developed *extensible type systems* [3, 5, 12, 29, 31, 37, 38]. These frameworks augment a fixed host type system, however, and this typically imposes some limitations. For example, some do not allow defining new types, while others cannot express new rules incompatible with the host. In contrast, TURNSTILE focuses on creating complete languages with arbitrary type rules. Though, since it may target any (Racket) host language, it may also be used to extend a typed language [22] like the other systems. Others have devised *special-purpose macro systems for type checking* [14, 36]. Whether these systems accommodate embedded DSL creation, however, remains undetermined. Our work takes the opposite approach, starting with a popular platform for creating embedded languages and showing that its *general* macro system accommodates type checking.

Typed Racket (TR) [43] pioneered the idea of creating a typed language using syntax extensions. While languages created with TURNSTILE share this high-level description, our approach differs in its goals and implementation details. TR aims to type check Racket programs, feeding an expanded program to a conventional monolithic type checker that recognizes only core Racket forms (thus TR is a “sister” language [44] to Racket rather than an embedded language). In contrast, we wish to create arbitrary typed languages and do so by interleaving macro expansion and type checking. This requires programmers to implement type rules for all surface constructs rather than just core forms. TURNSTILE helps this process by enabling a concise declarative syntax for writing these rules. Our approach also benefits from type information during expansion, allowing types to direct a macro’s output. Finally, since our language implementations are just a series of macros, they are naturally modular and thus easily extended and reused.

The **TinkerType** [30] system also separates type rules and operations into reusable components. The framework combines raw strings, however, and is designed for modeling and typesetting calculi rather than creating practical languages. Nonetheless, our approach may benefit from some of TinkerType’s consistency checks when combining components.

9. Conclusions and Future Work

We present a novel use of macros to create practical typed embedded languages. Our approach is not constrained to a particular type system, yet programmers do not have to implement a system from scratch because they can reuse the infrastructure of a macro system. To this end we introduce TURNSTILE, a metalanguage for creating typed languages using a declarative type-and-rewriting rule syntax. We conjecture that language implementers will benefit from our approach, as non-experts may reduce the burden of language creation, while researchers may rapidly iterate and experiment with new type features and combinations of features.

We next plan to further validate our idea by implementing more languages, and to extend our approach to more complex analyses. In addition, we plan to explore whether our approach to implementing typed embedded languages is compatible with other, non-Lisp-style syntax extension systems. Finally, we plan to investigate whether the connections between type checking and macro processing that we have described might inform the *future* design of both kinds of systems. The fact that many type systems already intertwine type checking and program rewrites [40, 41, 48] suggests that perhaps there should be a general framework for defining macros, type rules, and some combination of the two.

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