Typechecking Polymorphism in Emerald

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${\bf Abstract}$

Emerald is a statically typed object-oriented language that was originally intended for programming distributed subsystems and applications [Jul 88]. It is important that such systems be dynamically extensible, i.e., that it be possible to introduce new kinds of entities into the system without re-compiling or re-linking the whole system. This led us to devise a type system based on the notion of type conformity rather than type equality. We also felt that polymorphism was a necessary feature of a modern programming language: programmers should be able to define generic abstractions like homogeneous sets, lists and files into which objects of arbitrary type can be placed. The combination of object-orientation, type-checking based on conformity and polymorphism gave rise to some interesting problems when designing Emerald's type system. This paper describes the Emerald's type-checking mechanism and the notion of types and parameterization on which it is based.

Keywords: object-oriented programming, static type checking, polymorphism, matching, F-bounded polymorphism, subtyping, conformity, extensibility, distributed programming.

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1 Introduction

Emerald is an object-oriented language, by which we mean that the basic entities (objects) manipulated by programmers have identities as well as values. Emerald objects are said to be *autonomous*: each object "owns" its own set of operations, and these operations are the *only* ones that can be applied to the data that is used in the implementation of the object.

In a traditional value-oriented language, one of the major rôles of the type system is to prevent the misinterpretation of values, and thus to ensure that the meaning of a program is independent of the particular representation that is chosen for its data types [Donahue 85]. The rôle of types in an object-oriented language like Emerald is somewhat different, because autonomy and encapsulation already ensure that the only operations that can be applied to an object are those that belong to the object itself. Emerald's type system has other functions: earlier and more meaningful error detection and reporting, improved performance, and the classification of objects.

From the perspective of error detection, the assertion that an Emerald expression is type correct means that its evaluation will never lead to an object being requested to execute an operation that it does not possess. In Smalltalk terminology, typechecking guarantees that "operation not understood" errors are never generated. As a consequence, the runtime system need not check for such errors.

Before we proceed, we introduce some caveats. Emerald does not have subrange types of the kind found in Pascal; [0..9] and [5..19] are not types, and the question of whether either can be used in place of the other, or in the place of integer, does not arise. Neither are the bounds of the index of an array part of its type; as in CLU [Liskov 79], all Emerald arrays have flexible bounds. Emerald types never depend on ordinary non-type values; this is not because we do not believe that it is useful to specify the range of an integer variable, but because we regard the enforcement of such a specification as range checking, not type checking [Welsh 78].

Emerald also lacks an explicit notion of class. However, Emerald types induce a classification on Emerald objects: all objects that have a given type have an important property in common. Moreover, the conformity relation between types defines a lattice structure that is similar to a "multiple inheritance hierarchy". A group of objects that share the same implementation also have a common property, but our view, coloured by a strong belief in encapsulation and implementation experience on heterogeneous architectures, is that this particular property is of lesser interest to the programmer (although it is of great importance to the implementor.)

Having uttered these cautions as to what Emerald types are not, we are now ready to explain what they are. Speaking loosely, an Emerald type is a set of operation names: associated with each operation name is a signature that describes the arguments and results that the operation accepts and returns. Here is the type Boolean in Emerald:

```
\begin{array}{l} \mathbf{const} \; \textit{Boolean} \leftarrow \\ \mathbf{typeobject} \; b \\ \mathbf{operation} \; \land \; [b] \rightarrow [b] \\ \mathbf{operation} \; \lor \; [b] \rightarrow [b] \\ \mathbf{operation} \; \lnot \; [\;] \rightarrow [b] \\ \mathbf{operation} \; = \; [b] \rightarrow [b] \\ \mathbf{end} \; b \end{array}
```

This fragment of Emerald binds the name Boolean to the expression to the right of the \leftarrow ; the fact that Boolean is declared **const** means that it cannot later be rebound. The expression **typeobject** $b \dots$ end b is a type constructor: it returns an Emerald object of type **type**. The identifier b is a bound variable that names this new object within the scope of the type constructor. The value of the type constructor represents a type with four operations, named \land , \lor , \neg and =. Each of these operations takes one argument and one

result, whose types are given by the expressions in the square brackets; this is natural for object-oriented versions of \land , \lor and =, but one would normally expect \neg to take no arguments. However, in this paper we will use a restricted version of Emerald in which all operations have a single argument and result; the empty argument list for \neg formally represents an argument of type Any. This restriction is made to simplify the notation and exposition of the paper; dealing with the full generality of argument lists of unbounded size introduces significant notational complexity, but requires no new concepts.

Thus, we see that Emerald's view of types is quite different from that adopted by, for example, Russell: when Donahue and Demers [Donahue 85] state that types are set of operations, they mean that they are sets of functions; each function provides an interpretation of the underlying value space of representations. Emerald types are sets of names; the functions that are eventually applied to the representation are not a property of the type at all, but of the invoked object. As a consequence, Emerald types are abstract: it is possible for many different objects to be of the same type, even though they have different code bodies for their operations, and execute on different hardware architectures.

To illustrate this, here are two objects, both of which are *Boolean*, even though they have quite different implementations.

```
\mathbf{const}\ \mathit{true} \leftarrow
                                                                            \mathbf{const}\ \mathit{false} \leftarrow
    object t
                                                                                 object f
        operation \land [a: Boolean] \rightarrow [r: Boolean]
                                                                                     operation \land [a: Boolean] \rightarrow [r: Boolean]
                                                                                     operation \vee [a: Boolean] \rightarrow [r: Boolean]
        operation \vee [a: Boolean] \rightarrow [r: Boolean]
         operation \neg [] \rightarrow [r: Boolean]
                                                                                     operation \neg [] \rightarrow [r: Boolean]
             r \leftarrow false
                                                                                          r \leftarrow true
                                                                                     operation = [a: Boolean] \rightarrow [r: Boolean]
         operation = [a: Boolean] \rightarrow [r: Boolean]
                                                                                         r \leftarrow a.\neg[\ ]
    end t
```

Another important thing to notice about the definition of type Boolean is that it is self-referential; its local name b appears in its own body. This is typical of most types encountered in practice, and will turn out to be very important in our treatment of type checking. Formally, the meaning of such a definition is given as a function. Let $\lambda b.B(b)$ denote the function of the bound variable b corresponding to the Emerald type constructor typeobject b... end b; the description of exactly what this function is will be deferred to section 2, but for now it is sufficient to realize that it is a function from Namemaps to Namemaps, also known as a Namemap generator. A Namemap is the thing that one might intuitively think of as a type: a set of operator names and the corresponding signatures. Most of the interesting properties of Boolean are captured by the Namemap that is the fixed point of the generator $\lambda b.B(b)$, which we write as $\mathbf{Y}(\lambda b.B(b))$, or more concisely as $\mu b.B(b)$, following the notation introduced by MacQueen et al. [MacQueen 84, MacQueen 86].

Informally, we can represent this by the graph structures shown in Figure 1. The circles represent Namemaps; the shaded circles correspond to the captions. The arcs represent arguments and results of operations, as indicated by their labels. The graph on the left shows the Namemap generator B applied to an arbitrary Namemap argument t. The graph on the right represents the fixed point of B.

Although most of the interesting properties of a type are captured by a Namemap, this is unfortunately not true for all properties. As we will see in Section 4, dealing correctly with type parameters requires that we regard a type as a Namemap generator, i.e., as a function from Namemaps to Namemaps. This has little implication for the practising programmer, since a type constructor such as $typeobject\ b\ldots end\ b$ can be regarded equally well as representing the generating function or its fixed point. In this paper we will therefore use the term type loosely; for the most part it will refer to Namemap, but occasionally it will mean Namemap generator.

The application areas for which Emerald is intended demand that systems be malleable and extensible.

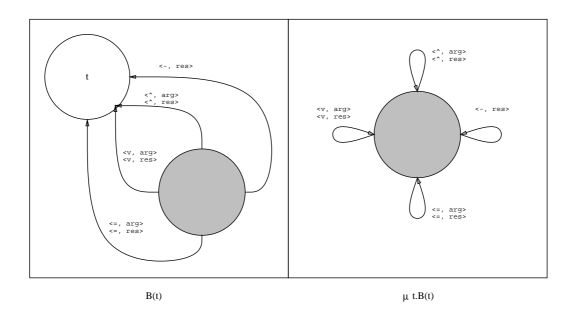


Figure 1: The type Boolean as a graph structure

This means that it must be possible to introduce not just new objects, but new types of objects, into a running system, and that existing applications must be able to operate on these objects. In general, it is possible to substitute one object for another provided that the new object is at least as functional as the old one. This means that the new object must provide all of the operations offered by the old object, and that the arguments, results and semantics of these operations are appropriate. We regard the syntactic part of this substitutability condition to be the responsibility of the type system; ensuring that the semantics are appropriate involves program proving rather than type checking. A type system based upon equality of types will disallow many valid substitutions; Emerald's type system [Black 87] is based upon the notion of conformity, which is the largest relation between types that ensures that substitutions are safe. It can be argued that in some application areas there are reasons to use a more restricted rule. For example, in a centralized system in which all the types are introduced by one group of programmers, one might require an explicit statement of substitutability in addition to conformance; Trellis [Schaffert 86] is a language that takes this approach. However, using a rule that is less stringent than conformity will lead to an unsafe type system, i.e., to a situation in which an undefined operation can be invoked on an object [Cook 89].

The remaining sections of this paper define conformity and explain how type checking is performed by the Emerald compiler. First we deal with the case where there are no type parameters; then we introduce them. For simplicity of presentation, we ignore two features of Emerald: the attributes that state whether an object is mutable and an operation is functional. As mentioned above, we also assume that all operations have a single argument and result, whereas in fact Emerald allows arbitrary numbers of arguments and results, and lets the same operator symbol be defined with different arities. This is handled formally by regarding the arity of a symbol to be part of its name. For example, nullary + and unary + are treated as the distinct function symbols +0,1 and +1,1, where the subscripts give the number of arguments and results. The correct subscript for the operator in an invocation can always be inferred by counting the commas in the argument and result lists.

2 Types and Conformity

Emerald uses the notation a > b to mean that type a conforms to type b. The symbol > is intended to indicate that a has more operations than b, and that objects of type a can be used where those of type b are expected. (Some authors say that a is a subtype of b, but we find this terminology confusing, and will avoid it.)

Before defining conformity on types, we must state formally what a type is; this requires some subsidiary definitions. A Namemap is a mapping from operation names (elements of a denumerable set \mathcal{F} defined by the language syntax) to signatures. Intuitively, the signature of an operation gives the types of its argument and result, and is represented as a pair of types, which we write $\langle a, r \rangle$. When we introduce type parameters, the types in a signature will no longer be constants, but may depend on the type or value of the argument; for this reason we define a signature to be a function from a type and a value to pairs of types. (However, until section 4, all these functions will be constant functions.) As mentioned in the introduction, Namemaps cannot themselves adequately represent self-referential types in all circumstances; for this reason we introduce Namemap generators. Thus, so far we have the following domains.

 $\begin{array}{lll} \text{Generators:} & \mathcal{G} & = & \mathcal{N} \to \mathcal{N} \\ \text{Namemaps:} & \mathcal{N} & = & \mathcal{F} \to \mathcal{S} \\ \text{Signatures:} & \mathcal{S} & = & (\mathcal{G} \times \mathcal{V}) \to \mathcal{G} \times \mathcal{G} \end{array}$

To make this more concrete, Boolean from Section 1 is the generator B given by

$$B = \lambda b. \lambda \phi. \left\{ egin{array}{ll} s & ext{if } \phi = \wedge \ s & ext{if } \phi = ee \ r & ext{if } \phi = \lnot \ s & ext{if } \phi = = \ wrong_{\mathcal{S}} & ext{otherwise} \end{array}
ight. ,$$

where $wrong_{\mathcal{S}}$ is a distinguished error signature, and where

$$egin{array}{lll} r & = & \lambda \langle t, \ v
angle \, . \ \langle A \, \mathrm{ny}, \ b
angle \ & s & = & \lambda \langle t, \ v
angle \, . \ \langle b, \ b
angle \ & . \end{array}$$

Usually, we will write functions like B more compactly as

$$B = \lambda b. \{ \land \sim s, \lor \sim s, \lnot \sim r, = \sim s \} .$$

Hence, the Namemap that is the fixed point of this function is given by

$$\mathbf{Y}B = \mu b. \{ \land \sim s, \lor \sim s, \neg \sim r, = \sim s \}$$
.

Notation: Two generators are of particular interest: Any, which corresponds to the type that has no operations at all, and None, which corresponds to the type with all possible operations, each having the most general possible signature.

$$Any = \lambda n \cdot \lambda \phi \cdot wrong_{\mathcal{S}}$$

 $None = \lambda n \cdot \lambda \phi \cdot \lambda \langle t, v \rangle \cdot \langle Any, None \rangle$

For convenience, we define the following operations on types and signatures:

The definitions of ops and $\operatorname{sig}_{\phi}$, given here as functions on Namemaps \mathcal{N} , can be trivially extended to be defined as functions on Generators \mathcal{G} by taking the fixed point of their generator arguments. We are about to define \Rightarrow as a relation between Namemaps; it too can be extended in the same way. In what follows we will use the symbols ops, sig and \Rightarrow to represent both functions on \mathcal{N} and functions on \mathcal{G} .

As we define ⋄ for types, we will also define a derived relation ⋄ for signatures:

$$s_1 \otimes_{\!\mathcal{S}} s_2 \stackrel{\mathrm{def}}{=} \forall \langle t, \ v \rangle \ . \ \mathsf{res} \ (s_1 \langle t, \ v \rangle) \mathrel{\diamondsuit} \mathsf{res} \ (s_2 \langle t, \ v \rangle) \ \land \ \mathsf{arg} \ (s_2 \langle t, \ v \rangle) \mathrel{\diamondsuit} \mathsf{arg} \ (s_1 \langle t, \ v \rangle)$$

Now we are finally in a position to define conformity. For the purposes of the present paper, we will do this using a set of axioms and inference rules; this definition is equivalent to the one given in reference [Black 87], but this will not be proved here.

The first rule says that conformity is reflexive:

$$\frac{\Gamma \vdash a : \text{type}}{\Gamma \vdash a \mathrel{\circ}\!\!> a} \tag{1}$$

and should be read as follows: if one can prove in the naming environment Γ that the symbol a denotes a type, then one can infer that in the same environment, $a \gg a$. We will usually omit antecedents like $a : \mathbf{type}$ in what follows.

The second rule covers the case where one type, f, has more operations than another type g; it lets us deduce that $f \gg g$ whenever the signatures of the corresponding operations conform appropriately.

$$\Gamma \vdash f = \mu t. \{ \phi_1 \sim p_1, \dots, \phi_n \sim p_n, \dots, \phi_{n+m} \sim p_{n+m} \},
\Gamma \vdash g = \mu t. \{ \phi_1 \sim q_1, \dots, \phi_n \sim q_n \},
\underline{\Gamma \vdash \forall i \in [1, n]. \ p_i \geqslant_{\widehat{S}} q_i}$$

$$\underline{\Gamma \vdash f > g}$$
(2)

(Recall that Namemaps are mappings, and therefore that the ordering of the operation names between the braces is irrelevant.) This rule lets us create a conforming type both by adding operations to a type, and by generalizing the signatures of its existing operations.

We introduce a special rule for *None*; because this type has an infinite number of operations it cannot be written as f in rule (2).

$$\frac{\Gamma \vdash a : \mathbf{type}}{\Gamma \vdash None \diamondsuit a} \tag{3}$$

The final rule for conformity without type parameters is a generalization of rule (2) that deals with self referential and mutually referential types.

$$\Gamma \vdash f = \mu t. \{ \phi_1 \sim p_1, \dots, \phi_n \sim p_n, \dots, \phi_{n+m} \sim p_{n+m} \},
\Gamma \vdash g = \mu t. \{ \phi_1 \sim q_1, \dots, \phi_n \sim q_n \},
\underline{\Gamma, f \otimes g \vdash \forall i \in [1, n]. \ p_i \otimes_{\widehat{S}} q_i}$$

$$\underline{\Gamma \vdash f \otimes g}$$
(4)

This is the same as rule (2), except that in the third antecedent we may assume f > g, the very proposition that we wish to prove. Intuitively, since f and g may refer not only to themselves but also to each other, in applying rule (2) we may have to show that f > g. Rule (4) says that if we get into this situation, it is all right to assume what we are trying to prove, provided that we do not do so at the top level. Taking the converse point of view, the rule says that the only reason for two types not to conform is that at some level one does not have enough operations.

To see rule (4) in action, let us examine for conformity the three types A, E and I.

```
const I \leftarrow \text{typeobject } Int
operation + [Int] \rightarrow [Int]
operation isZero[] \rightarrow [Boolean]
operation neg[] \rightarrow [Int]
end Int

const A \leftarrow \text{typeobject } Addend
operation + [I] \rightarrow [Addend]
end Addend

const E \leftarrow \text{typeobject } Extra
operation + [Extra] \rightarrow [Extra]
end Extra
```

Rule (2) tells us that I > A if we can prove that I > Int and Int > Addend. The first condition follows from rule (1) but we have no way of proving the second condition. However, using rule (4) in place of rule (2), Int > Addend follows from the extra assumption.

Rule (4) (correctly) does not permit us to prove I > E; even though I has more operations, the contravariance of signature conformity for the common operation, +, would require that I > E and E > I. The latter condition is clearly false, and cannot be deduced from any of our rules.*

From our definition of conformity, we can derive an equivalence relation \Rightarrow by:

$$a = b \stackrel{\text{def}}{=} a > b \wedge b > a$$

It can be shown that ∞ is a partial order over \mathcal{N}_{∞} , and YNone and YAny are the maximum and minimum elements, respectively, under this ordering.

3 Type Checking

Emerald's fundamental theorem of typing guarantees that if a statement is type correct, then executing it will never cause an operation to be invoked on an object that does not possess that operation.

To state this theorem formally, we need to introduce the concepts of syntactic and dynamic type. Because Emerald objects are autonomous, it is possible to ask an object at runtime what operations it implements, and what their signatures are: from this one can deduce the *dynamic type* of the object. The Emerald expression

$$\frac{\Gamma, r \otimes s \vdash F(r) \otimes G(s)}{\Gamma \vdash \mu t. F(t) \otimes \mu t. G(t)}$$

This rule states that if the results of applying two type generators to conforming types also conform, then the fixed points of those generators conform. It deals with *self*-references in the type-generators F and G, but does *not* deal with references from F to G. For example, Cook's rule cannot be used to prove that $I \otimes A$ above: when we compare the arguments of + we are comparing a bound variable to a constant.

^{*}Rule (4) is stronger (but less elegant) than the rule given by Cook et al. [Cook 90]:

typeof exp returns the dynamic type of the object that results from evaluating exp; the implementation of typeof requires, in general, dynamic interrogation of the target object.

In contrast, syntactic type is a property of an Emerald language expression, not an object. Syntactic type can always be determined statically. Emerald expressions are constructed recursively out of literals, identifiers, object constructors, and invocations. There is a corresponding set of rules that gives the syntactic type of the various forms of expression in terms of their constituent parts. If e is an expression and t is a type, we have so far written e: t to mean that t is the syntactic type of e. It is sometimes convenient to have a function that returns the type of an expression e; we will write $\tau[e]$ for this purpose. By definition, $e:\tau[e]$.

Emerald statements do not have a type; they are either type-correct or erroneous. We will write $\sqrt{[s]}$ to mean that the statement (or expression) s is type-correct. By convention, for an expression e, $\sqrt{[e]} \equiv \tau [e] \neq wrong_G$. Here are the type-checking rules for the most important constructs in Emerald.

Declarations:
$$\frac{\tau[\![t]\!] = \mathbf{type}}{\sqrt{[\![\mathbf{var}\ v:\ t]\!],\ \tau[\![v]\!] = t}}$$
 (5)

$$\frac{\tau[\![t]\!] = \mathbf{type}, \ \sqrt{[\![e]\!]}, \ \tau[\![e]\!] \ \diamondsuit \ t}{\sqrt{[\![\mathbf{const}\ c:\ t \leftarrow e]\!], \ \tau[\![c]\!] = t}}$$

$$(6)$$

$$\frac{\sqrt{[e]}}{\sqrt{[\operatorname{\mathbf{const}}\ c \leftarrow e]},\ \tau[[c]] = \tau[[e]]}$$

$$(7)$$

Expressions:
$$\frac{\sqrt{\llbracket e \rrbracket}, \ \tau \llbracket t \rrbracket = \text{type}}{\sqrt{\llbracket \text{view } e \text{ as } t \rrbracket}, \ \tau \llbracket \text{view } e \text{ as } t \rrbracket = t}$$
 (8)

$$\frac{\sqrt{\llbracket e \rrbracket}, \ \sqrt{\llbracket a \rrbracket}, \ \phi \in \operatorname{ops} \tau \llbracket a \rrbracket, \ \tau \llbracket e \rrbracket \ \Rightarrow \ \operatorname{arg} \left(\operatorname{sig}_{\phi} \tau \llbracket a \rrbracket \left\langle \tau \llbracket e \rrbracket, \ e \right\rangle \right)}{\sqrt{\llbracket a.\phi[\ e \] \rrbracket, \ \tau \llbracket a.\phi[\ e \] \rrbracket} = \operatorname{res} \left(\operatorname{sig}_{\phi} \tau \llbracket a \rrbracket \left\langle \tau \llbracket e \rrbracket, \ e \right\rangle \right)}$$

$$(9)$$

Statements:
$$\frac{\sqrt{\llbracket e \rrbracket}, \ \tau \llbracket e \rrbracket \ \diamondsuit \ \tau \llbracket v \rrbracket}{\sqrt{\llbracket v \leftarrow e \rrbracket}} \tag{10}$$

Let us look briefly at rule (10): it states that for an assignment $v \leftarrow e$ to be type correct, the type of the expression e must conform to the type of the identifier that is being assigned. Rule (9) is the most interesting: it gives the typing conditions for the invocation $a.\phi[e]$. The principal antecedents are that ϕ be a defined operation on the syntactic type of a, and that the type of the argument conforms to the type declared for the argument of ϕ in a's type; if these conditions are satisfied, the type of the result is as given by a's type. Note that this rule specifies that the signature function $\operatorname{sig}_{\phi}\tau[a]$ is applied to $\langle \tau[e], e\rangle$. Since all of the signature functions that have been introduced so far in this paper have been constant functions, the choice of argument is not very interesting. We will return to this rule and explain the argument in Section 4.

Observe that all of the conditions for type correctness are phrased in terms of the syntactic type of the constituent elements. For $a.\phi[e]$ to be type correct it is not sufficient for the object bound to a to satisfy the given conditions; it must be possible to determine that the conditions are true of the expression a: this is what we mean by the term static type checking. If it turns out that the expression a does not have the required type, but the programmer knows through some other channel that the object bound to a will have a larger type, then a view expression can be used to create an expression of the required type, as shown

in rule (8): the value of **view** e as t is the same as the value of e, but the type is always t. In general, execution of a view expression will require a run time check that the dynamic type of the object does indeed conform to the requested type.

In addition to the above, there are similar rules giving the types of literals, type constructors and object constructors, which are the only mechanisms whereby new objects may be introduced into the universe of an Emerald program. For each of these basic syntactic elements e, the following invariant holds:

$$typeof e \gg \tau[e] \tag{11}$$

i.e., the dynamic type of the object that results from the evaluation of the literal conforms to the syntactic type of that literal[†]. By induction over the structure of the language, it can be shown that invariant (11) actually holds for all Emerald expressions. The antecedent $\phi \in \text{ops } \tau[a]$ in rule (9) then ensures our goal, viz, that in a type-correct program no operation will ever be invoked on an object that does not support it.

4 Type Parameters

The previous two sections have been concerned with the first of our requirements for Emerald's type system: that type checking be based on a conformity relation that is larger than equality. We now turn our attention to the second requirement: that Emerald support statically typed polymorphism. Let us first consider an example of implicit polymorphism:

```
\begin{array}{l} \operatorname{const}\ \mathit{map} \leftarrow \operatorname{typeobject}\ \mathit{m} \\ \quad \operatorname{operation}\ \mathit{apply}[a:\,t] \to [r:\,t] \\ \quad \mathit{forall}\ \mathit{t} \\ \quad \mathit{end}\ \mathit{m} \\ \\ \text{Here is an object that has type } \mathit{map} \text{:} \\ \\ \operatorname{const}\ \mathit{identity} \leftarrow \operatorname{object}\ \mathit{id} \\ \quad \operatorname{operation}\ \mathit{apply}[e:\,t] \to [r:\,t] \\ \quad \mathit{forall}\ \mathit{t} \\ \quad r \leftarrow e \\ \quad \mathit{end}\ \mathit{apply} \\ \\ \mathit{end}\ \mathit{id} \\ \end{array}
```

The operation apply of identity simply returns its argument; it is the identity function. It is important that the syntactic type of the result be the same as that of the argument; this is achieved by use of the type parameter t, which is introduced by the clause **forall** t, and is bound to the syntactic type of the formal parameter a. The signature of identity.apply thus depends on the type of its argument e; we can now appreciate why signatures must be functions. Referring back to rule (9) in Section 3, we see that the argument to the signature function is $\langle \tau[e], e\rangle$. The signature of apply in map is $\lambda\langle t, v\rangle.\langle t, t\rangle$; when applied to $\langle \tau[e], e\rangle$ the result is $\langle \tau[e], \tau[e]\rangle$. Since the type of the argument e of the invocation trivially conforms to arg $\langle \tau[e], \tau[e]\rangle = \tau[e]$, the conformity condition in the antecedent of rule (9) is always satisfied, and the invocation is type correct whenever the other conditions are satisfied. Moreover, the type of identity.apply[e] is res $\langle \tau[e], \tau[e]\rangle = \tau[e]$ as required.

Let us now turn our attention to explaining the second element of the argument to the signatures in rule (9). This is e, by which we mean to convey the actual value of the expression e. (Strictly, we should introduce an evaluation function ϵ from expressions to values, but we avoid this as extraneous notation.) At

[†]In fact, for all the literals: typeof $e = \tau \llbracket e \rrbracket$.

first sight, passing a value to a signature function would appear to contradict our claim that typechecking in Emerald is concerned only with types, and never with values. To see why this is not in fact so, consider the following type, emptySet, which describes an object that creates empty sets of a specified type. (The notation $t \triangleright eq$ and the rôle of eq will be explained in the next subsection.)

```
\begin{array}{l} \operatorname{const}\ emptySet \leftarrow \operatorname{typeobject}\ emptySet \\ \operatorname{operation}\ of[t:\operatorname{type}] \to [r:x] \\ \operatorname{such}\ \operatorname{that}\ t \rhd eq \\ \operatorname{where}\ eq \leftarrow \operatorname{typeobject}\ e \\ \operatorname{operation}\ = [e] \to [Boolean] \\ \operatorname{end}\ e \\ \operatorname{where}\ x \leftarrow \operatorname{typeobject}\ set \\ \operatorname{operation}\ insert[t] \to [\ ] \\ \operatorname{operation}\ extract[\ ] \to [t] \\ \operatorname{end}\ set \\ \operatorname{end}\ emptySet \end{array}
```

Suppose that an object set has type emptySet. We can then create a set of Booleans with:

```
const\ bset \leftarrow set.of[Boolean]
```

and a set of characters with:

```
const \ cset \leftarrow set.of[char]
```

Observe that the type of the result of an invocation of set.of[t] must depend on the value of the argument t. Since t has type type, it is reasonable for the type system to be concerned with its value. In fact, the only values that are ever examined by the Emerald type system are type values.

We are now in a good position to attempt to write the signature of of on emptySet:

$$\lambda \langle t, v \rangle . \langle type, \lambda x . \{insert \sim \lambda \langle t', v' \rangle . \langle v, Any \rangle, extract \sim \lambda \langle t', v' \rangle . \langle Any, v \rangle \} \rangle$$
 (12)

It should be noted that the result type of the extract operation depends on the argument given to of, as required. However, two problems with the emptySet example remain to be addressed: constrained types and the definition of conformity for type parameters.

Constrained Types

To guarantee that sets do not contain duplicate elements, we wish to require that the type argument t support an equality operation. This might be used to enable the implementation of insert to eliminate duplicates. This is the purpose of the such that clause:

```
such that t \triangleright eq
where eq \leftarrow \text{typeobject } e
operation =[e] \rightarrow [\textit{Boolean}]
end e
```

The symbol \triangleright (read matches) is used to introduce a constraint on a type parameter such as t. In earlier versions of Emerald, we used the symbol \diamondsuit to indicate such constraints. However, this is misleading, since the relation that we require between our type parameter and the constraint is not conformity. To see this, consider the following type.

```
const\ char \leftarrow typeobject\ char operation\ = [char] \rightarrow [Boolean] operation\ ord[\ ] \rightarrow [int] end char
```

Our definition of conformity (correctly) states that $char \not > eq$. (If char did conform to eq, contravariance on the argument to = would require that eq conform to char, which it clearly does not since eq has fewer operations.) We may think that this is an indication that our definition of conformity is incorrect, but this is not so. If we were to "correct" our definition of conformity in some way to allow char to conform to eq, then we would also allow Boolean (as defined in section 1) to conform to eq. If $char \Rightarrow eq$ and $Boolean \Rightarrow eq$ then the following program would be type correct.

```
var a, b : eq
a \leftarrow 'a'
b \leftarrow true
assert a = [b] % type error
```

To see why this cannot be allowed, notice that the assert statement will cause a.= to be invoked with b as its argument. This is a type error, since a.= requires a char as argument. (The implementation of a.= might take advantage of the fact that its argument has type char by invoking ord on it; b does not possess this operation.)

So, our definition of conformity is correct in stating that *char* does not conform to *eq*. Nevertheless, *char* is a suitable argument for *emptySet.of*, since the result of that invocation is a homogeneous set in which the = operation is applied only to objects of the same type as the target.

We have emphasized this point at such length for several reasons. First, although we first observed in reference [Hutchinson 87, Section 3.8] that conformity is not the appropriate relation to bound a type parameter, our overloading of the symbol ∞ has probably led to confusion. Second, other authors have also used the same symbol for parameter constraints and for their "subtyping" relation. For example, America and van der Linden [America 90] first use < to denote subtyping, which is defined essentially identically to our ∞ , but they then give an example in which an operation sort takes a type parameter written as "X < Ordered". In our notation, Ordered would be given by

```
typeobject Ordered operation less[Ordered] \rightarrow [Boolean] end Ordered
```

and, using America's definition of subtyping, contravariance prevents Int and Float from being subtypes of Ordered in just the same way as (in our notation) $Int \not \Rightarrow eq$. Later, America and van der Linden show that sort can be applied to both Int and Float; however, the interpretation of the symbol < that permits this is never given.

The third reason for dealing with this topic in such detail is that the appropriate test to determine whether a type parameter satisfies a constraint, which we denote by \triangleright , can be easily expressed only when types are modeled as Namemap generators rather than Namemaps. For two types $P, C: \mathcal{G}$

$$P \triangleright C \stackrel{\text{def}}{=} \forall t . P(t) > C(t)$$
 (13)

This is exactly F-bounded polymorphism as defined by Canning et~al. [Canning 89], although their definition looks different since it needs to derive the generating function from the constraining type (i.e., Namemap), which is only possible if the type takes a certain form. The relation \triangleright captures the similarity in self-referential structure between two types. Consider the following definitions.

```
\begin{array}{l} \text{const } u \leftarrow \text{typeobject } t \\ \text{operation } \textit{one}[\ ] \rightarrow [t] \\ \text{end } t \\ \text{const } w \leftarrow \text{typeobject } t \\ \text{operation } \textit{one}[\ ] \rightarrow [u] \\ \text{end } t \end{array}
```

Regarded as generators, $u = \lambda t$. U(t) and $w = \lambda t$. $U(\mathbf{Y}u)$. Looking at the fixed points, we see that $\mathbf{Y}w = U(\mathbf{Y}u) = u(\mathbf{Y}u) = \mathbf{Y}u$: both u and w have the same fixed point. It follows that u = v. However, u and v are clearly different functions, and types that match one will not match the other. Thus, we see that v is neither strictly weaker nor strictly stronger than v; the two relations are incomparable.

We can now see what is missing from the signature for *emptySet.of* that we wrote in (12): it does not capture the constraint on the type argument to of. We extend (12) by adding this condition:

```
\lambda \langle t, v \rangle. if v \triangleright eq

then \langle \mathbf{type}, \lambda x . \{ insert \sim \lambda \langle t', v' \rangle . \langle v, Any \rangle, extract \sim \lambda \langle t', v' \rangle . \langle Any, v \rangle \} \rangle (14)

else \langle wrong_{\mathcal{G}}, wrong_{\mathcal{G}} \rangle
```

Conformity of type parameters

When we type check an Emerald program that does not contain type parameters, all of the types are manifest. This is necessary for the term static type checking to be meaningful, and is enforced by the syntax of the language. However, when we type-check the body of an operation with a type parameter, the values that the parameter may take on, although constant throughout the scope of the operation, are no longer manifest. Indeed, it is implicit in the concept of statically checking an operation with a type parameter that the operation body is deemed type-correct only if all valid parameterizations of that body are correct.

To see this, consider the following operation body.

```
const o \leftarrow object o operation illegal\ [a:t] \rightarrow [r:Boolean] for all t r \leftarrow a. \neg [\ ] end illegal end o
```

If o.illegal is applied to true, t is bound to Boolean and the body gives rise to no type error. Nevertheless, the body is not type-correct as written because the type of o allows o.illegal to be applied to a character. To make it o correct, we must add an appropriate constraint on t, e.g., by changing the quantifier to

```
for all t such that t \triangleright not where not \leftarrow \mathbf{typeobject}\ n operation \neg [] \rightarrow [Boolean] end n.
```

Thus it is clear that the constraint on a type parameter must play a central rôle in the type-checking process. This is achieved by treating a type parameter as representing the set of types that match the constraint; any statement involving the parameter is type-correct only if it is correct for every member of the set.

Most of the preceding rules and definitions, which were written with manifest types in mind, are easily adapted to type parameters. For example, if p is a type parameter constrained by c (which we will write as par $p \triangleright c$), then ops $p \supseteq \text{ops } c$. However, it does not follow that $p \gg a$ just because $c \gg a$.

To see this, consider the following example. Suppose that we had defined the operation extract on the result of emptySet.of to return eq rather than t. The implementation of an object with type emptySet might then contain code like:

```
var Rep: Array.of[t]
...

operation extract[] \rightarrow [element: eq]
element \leftarrow Rep.removeLower[]
end extract.
```

For the assignment to the result identifier element to be type correct, the syntactic type of the right hand side must conform to the syntactic type of element (which is eq). The result of the invocation $Rep.removeLower[\]$ is declared to be of type t, the parameter to emptySet.of; the type of the right hand side can therefore be written as par $t \triangleright eq$. However, since t can legally be bound to types such as char, we most certainly do not want to be able to infer from this that t > eq, because we have already shown that $char \implies eq$.

If p is a type parameter constrained by the type generator c, then we can conclude that a > p only if a = None or a = p: this is because p might be bound to a type that is much stronger than c (i.e., it has many more operations). These conformities can be deduced from rules (1) and (3). Looking at conformity in the reverse direction, p > a whenever c(p) > a; if the constraint (considered as a Namemap generator) applied to p conforms to a, then we can be sure that p > a. We can capture this with a new inference rule.

$$\frac{\Gamma \vdash \mathsf{par}\; p \rhd c \; \wedge \; c(p) \mathrel{>\!\!\!>} a}{p \mathrel{>\!\!\!>} a} \tag{15}$$

In use, this rule may have to be applied recursively, together with rules (1) and (3). Formally, par $p \triangleright n$ is treated as the set of types $\{t \mid t \triangleright n\}$, and $c(p) \gg a$ means $\forall t \in p : t \gg a$.

We can now state and prove a fundamental result: once the body of an operation that contains a type parameter has been type checked using the rules given above, we can guarantee that the body will also be type correct if the type parameter is replaced by any type that matches the constraint.

Theorem: Given an operation body B(p), where p is a type parameter constrained by c, then if we can prove that B(p) is type correct using the rules given in this paper, then it follows that B(t) is also type correct for any type t that matches c. In symbols:

$$\frac{\Gamma \vdash \mathsf{par} \; p \, \trianglerighteq \, c \; \land \; \sqrt{[\![B(p)]\!]}}{\Gamma, t \, \trianglerighteq \, c \vdash \sqrt{[\![B(t)]\!]}}$$

Proof (sketch): In order to have derived the antecedent $\sqrt{[B(p)]}$, it must be possible to successfully apply the type checking rules to each component (statement and expression) of B(p). We will show that when a component of B(p) is type correct, the corresponding component of B(t) will also be correct. There are three cases to consider.

- 1. Some components will be independent of p; in this case, type-correctness in B(p) clearly implies type-correctness in B(t).
- 2. Some components will be correct only because we were able to derive a > p for some type a; however, this can only be true for a = p or a = None, since rules (1) and (3) are the only rules that allow us to derive conformity in this direction. In either case, None > t and t > t are also true.

3. Some components will be correct only because we were able to derive $p \gg a$ for some type a. Deriving conformity in this direction means that rule (15) was employed, so we have $c(p) \gg a$. But, by definition,

$$c(p) > a \equiv \forall s \in p. \ s > a \tag{16}$$

We are given that $t \triangleright c$, so (from the definition of \triangleright) we have

$$\forall r \,.\, t(r) > c(r) \tag{17}$$

and

$$t \in p$$
. (18)

Hence, combining (18) and (16) we have c(t) > a. Strictly, since c is a Namemap generator, this should be written as

$$c(\mathbf{Y}t) > \mathbf{Y}a$$
 (19)

Now letting $r = \mathbf{Y}t$ in (17) we obtain

$$t(\mathbf{Y}t) > c(\mathbf{Y}t) \tag{20}$$

But Yt is a fixed point of t, so t(Yt) = Yt. Writing this in (20) and combining with (19) gives us

$$\mathbf{Y}t \gg c(\mathbf{Y}t) \gg \mathbf{Y}a$$
 (21)

from which we may conclude, by the transitivity of >

$$\mathbf{Y}t \gg \mathbf{Y}a$$
 (22)

which may be written more simply as t > a.

Thus, B(t) will be type correct whenever B(p) is type-correct.

5 Summary

This paper has described the type system of the Emerald programming language. The basic notion underlying the type system, conformity, has been described previously with varying degrees of formality [Schaffert 86, Black 87, Cook 90, America 90]. Our contributions are the extension of the basic concepts to allow both implicit and explicit polymorphism, which require the recognition that the bounding constraints of parameters cannot be expressed using conformity alone, but need the notion of matching, or F-boundedness. Matching cannot be expressed if types are treated as mappings from operation names to signatures; it is necessary to recognize that a type is a generating function whose fixed point is such a mapping. This is reminiscent of Cook's recognition that inheritance requires that classes be treated as the fixed points of generating functions, and that it is these generators, and not the classes themselves, that are inherited.

It is important to recognize that, although the notion of conformity is very powerful, it is by itself insufficient to describe constrained types. The combination of matching with the rule for the conformity of type parameters results in our being able to type-check the body of a parametric procedure once when it is declared, rather than whenever it is parameterized. Thus, operations with type parameters become first class citizens in Emerald.

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