

# Independently Extensible Solutions to the Expression Problem

Matthias Zenger    Martin Odersky

École Polytechnique Fédérale de Lausanne  
1015 Lausanne, Switzerland

## Abstract

The *expression problem* is fundamental for the development of extensible software. Many (partial) solutions to this problem have been proposed in the past, but the question of how to use different, independent extensions jointly has received less attention so far. This paper proposes solutions to the expression problem that make it possible to combine independent extensions in a flexible, modular, and type-safe way. The solutions, formulated in the programming language Scala, are affected with only a small implementation overhead and are relatively easy to implement by hand.

## 1. The Expression Problem

Since software evolves over time, it is essential for software systems to be extensible. But the development of extensible software poses many design and implementation problems, especially, if extensions cannot be anticipated. The *expression problem* is probably the most fundamental one among these problems. It arises when recursively defined datatypes and operations on these types have to be extended simultaneously. The term *expression problem* was originally coined by Phil Wadler in a post on the *Java-Genericity* mailing list [34], although it was Cook who first discussed this problem [9]. His work motivated several others to reason about variants of the problem in the following years [18, 27, 17, 12]. In his post to the *Java-Genericity* mailing list, Wadler also proposed a solution to the problem written in an extended version of GENERIC JAVA [3]. Only later it appeared that this solution could not be typed.

For this paper, we paraphrase the problem in the following way: Suppose we have a datatype which is defined by a

set of cases and we have processors which operate on this datatype. There are primarily two directions along which we can extend such a system:

- The extension of the datatype with new data variants,
- The addition of new processors.

We require that processors handle only a finite number of data variants and thus do not provide *defaults* which could handle arbitrary cases of future extensions. There are both good reasons to admit and disallow defaults. On the plus side, defaults might help in writing concise code, if the desired behavior is uniform over all types except for a finite number of types for which explicit treatments are given. On the minus side, sometimes the only reasonable thing to do in the default case is to raise an exception. Defaults thus transform type errors that would manifest statically into runtime exceptions that are thrown dynamically. We concentrate here on solutions without defaults because that is how the expression problem was defined by Wadler and also because the typing issues for solutions without defaults are more difficult and interesting.

The challenge is now to find an implementation technique which satisfies the following list of requirements:

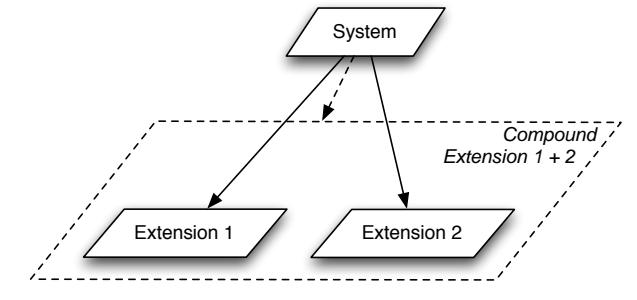
- *Extensibility in both dimensions*: It should be possible to add new data variants and adapt existing operations accordingly. Furthermore, it should be possible to introduce new processors.
- *Strong static type safety*: It should be impossible to apply a processor to a data variant which it cannot handle.
- *No modification or duplication*: Existing code should neither be modified nor duplicated.
- *Separate compilation*: Compiling datatype extensions or adding new processors should not encompass re-type-checking the original datatype or existing processors. No safety checks should be deferred until link or runtime.

We add to this list the following criterion:

- *Independent extensibility*: It should be possible to combine independently developed extensions so that they can be used jointly [30].

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**Figure 1.** Combination of independent extensions.

Implementation techniques which meet the last criterion allow systems to be extended in a *non-linear* fashion. Such techniques typically allow programmers to consolidate independent extensions in a single compound extension as illustrated by Figure 1. By contrast, without support for independent extensibility, parallel extensions diverge, even if they are completely orthogonal [7]. This makes a joint use of different extensions in a single system impossible. This paper presents two families of new solutions to the expression problem. One family is based on an object-oriented decomposition while the other is based on a functional decomposition using the visitor pattern. In its original form, each of these decomposition techniques allows extensibility only in one direction (data or operations), yet disallows extensibility in the other. The solutions presented here achieve independent extensibility of data and operation extensions. They are sufficiently simple and concise to be immediately usable by programmers.

Our solutions are expressed in the programming language SCALA [24]. SCALA is a strongly statically typed programming language which fuses object-oriented and functional programming concepts. For instance, (SML-style) module systems are expressed in a purely object-oriented way by identifying modules with objects, functors with classes, and signatures with interfaces. It follows from this identification that objects in SCALA can contain types as members. Furthermore, these type members can be either abstract or concrete. The *path-dependent types* of the *vObj* calculus [25] give a type theoretic foundation for languages like SCALA where types can be members of objects.

In module systems, abstract type members are primarily used for information hiding — they allow one to abstract from concrete implementations. In this paper they are used as a means of composition. We will see that each decomposition technique uses an abstract type member to keep the system open for future extensions in the “dual” dimension (i.e. the dimension in which extensions are normally not possible).

Two other type-systematic constructs explored in *vObj* and implemented in SCALA also play important roles in our solutions. *Mixin composition* allows one to merge independent extensions. *Explicitly typed self references* overcome a

problem in the visitor-based solutions which made Wadler’s original proposals untypable.

SCALA has been designed to interact smoothly with JAVA or .NET host environments. All solutions in this paper compile as given with the current SCALA compiler [24] and can be executed on a Java VM, version JDK 1.4 or later.

The rest of the paper is organized as follows. Section 2 analyzes previous work on the expression problem based on the criteria mentioned initially. Section 3 discusses an independently extensible solution to the expression problem formulated in an object-oriented programming style. An alternative approach based on a functional decomposition is presented in Section 4. Section 5 discusses the implementation of binary methods. Section 6 concludes with an analysis of the language features that are required by the discussed approaches.

## 2. Related Work

The expression problem has been intensively studied in the literature. However, none of the proposed solutions satisfies all the requirements stated in Section 1. This section gives an overview over some of the most important solutions proposed in the past.

**Object-oriented decomposition** In object-oriented languages, the *Interpreter* design pattern [13] can be used to implement datatypes in an extensible fashion. Here, a datatype would be implemented by an abstract superclass which specifies the signature of methods that implement the various processors. Concrete subclasses represent the data variants and implement the processors. This approach makes it easy to add new data variants simply by defining new subclasses, but adding new processors involves modifications of the abstract superclass as well as all concrete subclasses.

**Functional decomposition** With the *Visitor* design pattern [13] it is possible to address the problem in a more functional fashion. This pattern allows one to separate the representation of data from functionality operating on such data. Processors are encapsulated in Visitor objects which provide for every data variant a method that handles the particular case. This approach makes it straightforward to write new processors, but adding new data variants requires that all existing processors are modified to include methods that handle the new cases.

**Extensible visitors** Krishnamurti, Felleisen, and Friedman propose the *Extensible Visitor* pattern [17], a slightly modified variant of the Visitor design pattern which makes it possible to add both new data variants and new processors. Unfortunately, this approach is based on type casts which circumvent the type system and therefore make extensions unsafe. In this pattern, all existing visitor classes have to be subclassed whenever a new variant class is added. Otherwise a runtime error will appear as soon as an old visitor is applied to a new variant.

**Extensible visitors with defaults** Zenger and Odersky refine the *Extensible Visitor* pattern into a programming protocol in which datatype extensions do not automatically entail adaptations of all existing processors and vice versa [35, 36]. Technically, extensibility of data and functionality is achieved by adding default cases to type and visitor definitions; these default cases handle all possible future extensions. While this approach allows programmers to reuse existing visitors for new data variants and therefore does not suffer from the runtime errors described above, it is still not fully satisfactory, since it allows one to apply visitors to data variants for which the visitor was not specifically designed originally.

**Multi-methods** Programming languages supporting multiple dispatch via multi-methods provide good support for extensibility with default cases. *MultiJava* [8] is a JAVA-based programming language that allows programmers to add new methods to existing classes without modifying existing code and without breaking encapsulation properties. While new, externally specified methods require default cases, internal methods (i.e. methods that are defined inside of the corresponding class) are not subject to this restriction. A precise analysis of the constraints that are required to enable modular typechecking for such internal and external methods is given by Millstein, Bleckner, and Chambers, in their work on EML [21].

As opposed to all the approaches mentioned before, multi-methods make it possible to use independent extensions jointly. Furthermore, the extensibility mechanism does not require any preplanning. On the other hand, it relies on defaults and therefore violates our strict *separate compilation* criteria as discussed in Section 1. *Relaxed MultiJava* [22] defers completeness and unambiguity checks of multi-method implementations until link-time lifting the requirement to provide default cases. This approach violates both our *strong static type safety* and our *separate compilation* criteria.

**Generic visitors** Palsberg and Jay’s *Generic Visitors*, also called *Walkabouts*, offer a way to completely decouple data representations from function definitions [27]. Therefore, walkabouts are very flexible to use and to extend. But since they rely on reflective capabilities of the underlying system, this approach lacks static type-safety and is subject to substantial runtime penalties. Grothoff recently showed that the performance decrease can be avoided by using runtime code generation techniques [16].

**Polymorphic variants** Garrigue’s polymorphic variants provide a solution to the expression problem using a functional approach. It is based on a new form of algebraic data types with structural subtyping [14] provided by OCAML [19]. His solution does satisfy all of the criteria we put forward [15]. However it is quite difficult to compare his approach with ours, since his technical foundations are

quite different. Where we use an object-oriented language with a nominal type system, his implementation language is functional with structural subtyping and a global namespace for data constructors. Where we use mixin composition for combining independent extensions, he relies on explicit forwarding of function calls. The recursion implicit in object-oriented self-references is expressed in his solution by self-application.

**Self types** Recently, Bruce presented a way to make the Interpreter design pattern extensible [4]. His approach is based on the existence of a new **ThisType** type construct, referring to the public interface of the self reference **this** inside of a class. Like **this**, the meaning of **ThisType** changes when a method whose signature refers to **ThisType** is inherited in a subclass. This feature makes it possible to keep the type of the data variants open for future extensions. A severe limitation of this approach is that for type-safety reasons, the exact runtime type of the receiver of a method referring to **ThisType** has to be known at compile-time. A further limitation is that **ThisType** cannot be used to make the visitor design pattern extensible.

**Generic classes** Solutions to the expression problem which rely on generic classes and F-bounds have recently been proposed by Torgersen [32]. Similar to our approach, Torgersen proposes two kinds of solutions: one *data-centered* solution based on an object-oriented decomposition, and a *operation-centered* solution based on a functional decomposition using the visitor design pattern. Torgersen’s solutions satisfy our first four requirements stated in Section 1, but do not address the problem of independent extensibility. Another drawback is the relatively extensive and complex programming protocol the programmer has to observe. For instance, his data-centered solution requires a fixed point operation for all classes at each instantiation, which makes it cumbersome to use the schema in practice. His operation-centered solution relies on a clever trick to pass a visitor object as argument to itself in order to overcome the typing problems encountered by Wadler. However, this is not exactly an obvious technique for most programmers and it becomes progressively more expensive in the case of several mutually recursive visitor classes. An interesting variation of Torgersen’s solution uses JAVA’s wildcards [33] to achieve *object-level extensibility*, i.e. reusability of actual expression objects across extensions.

### 3. Object-Oriented Decomposition

This section presents a solution of the expression problem in SCALA using an object-oriented approach. Following Wadler’s original problem statement, we evolve a simple datatype for representing arithmetic expressions together with operations on this type by incrementally adding new datatype variants and new operations. An overview of the whole scenario is given in Figure 2.

### 3.1 Non-Solution

We start with a single data variant `Num` for representing integer numbers and an operation `eval` for evaluating expressions. A first object-oriented implementation, which is not yet extensible in all directions, is given by the following program:

```
class Base0 {
  trait Exp {
    def eval: int
  }
  class Num(v: int) extends Exp {
    val value = v;
    def eval = value
  }
}
```

There is a *trait* `Exp` which contains an abstract `eval` method. This method is implemented in the concrete subclass `Num` of `Exp`. Both classes are wrapped in an outer class `Base0`. At the moment, this is just for packaging reasons, so that it is always clear which language to extend. These “package names” are also used in Figure 2 to illustrate the various languages and their extensions.

Traits in SCALA [23] are abstract classes without state or parameterized constructors; another way to characterize them would be as JAVA-like interfaces that may also contain inner classes and concrete implementations for some methods. Unlike the original trait proposal [29], traits in Scala are not different from classes. In the example above and all examples that follow one could have also used **abstract class** instead of **trait**.

Adding a new data variant to `Base` is easy: we simply define a new subclass of `Exp`.

```
class BasePlus0 extends Base0 {
  class Plus(l: Exp, r: Exp) extends Exp {
    val left: Exp = l;
    val right: Exp = r;
    def eval = left.eval + right.eval
  }
}
```

So far, so good. We consider next the other extension dimension. What needs to be done to add a new operation to class `Exp`? As a concrete example, let’s say we want to add a `show` method to expressions. One might try to form a new subclass `Exp1` of `Exp` which contains an abstract method for `show`. Concrete subclasses of `Num` and `Plus` that implement the new method would also have to be defined. However, this does not work in general, since the `left` and `right` fields of class `Plus` are of type `Exp`, not `Exp1`. Hence, the `show` method of class `Plus` cannot follow these links to call the `show` method of its subtrees. At least it cannot do this without using a type cast — and type casts have been ruled out in our problem statement.

In fact, it is believed to be impossible to add a new operation in this setup without either using type casts or duplicating or rewriting code. If one foresees extensions by new operations, it is instead recommended to use the visitor design pattern [13]. Standard visitors make it indeed possible to add new operations, but at the price of making it impossible to add new data (unless one uses type casts or code rewriting).

### 3.2 Framework

Instead of visitors we use a typical object-oriented approach to extensibility: if a member of a class is not yet known, one should make that member abstract and implement it in subclasses. Mainstream object-oriented languages allow the definition of abstract methods only. Scala extends this concept to other class members, including types. The following example introduces an *abstract type* `exp` which is known to be a subtype of the class `Exp`.

```
trait Base {
  type exp <: Exp;
  trait Exp {
    def eval: int
  }
  class Num(v: int) extends Exp {
    val value = v;
    def eval = value
  }
}
```

As before, trait `Exp` lists the signature of all available operations and thus defines an interface for all data variants. The only data variant is implemented by class `Num`. This class extends `Exp` with a method `value` which returns the corresponding integer value. It also defines a concrete implementation for operation `eval`.

To keep the set of operations on expressions open for future extensions, we abstract over the expression type and use the abstract type `exp` whenever we want to refer to expression objects. The current example is too simple to illustrate this case, but it will show up in the examples that follow. An abstract type definition introduces a new named type whose concrete identity is unknown; type bounds may be used to narrow possible concrete incarnations of this type.

Since we want to be able to refer to our three abstractions `exp`, `Exp`, and `Num` as a whole, we wrap them into a top-level trait `Base`. `Base` has to be subclassed in order to either extend it, or to use it for a concrete application. The latter is illustrated in the following program:

```
object BaseTest extends Base with Application {
  type exp = Exp;
  val e: exp = new Num(7);
  Console.println(e.eval);
}
```

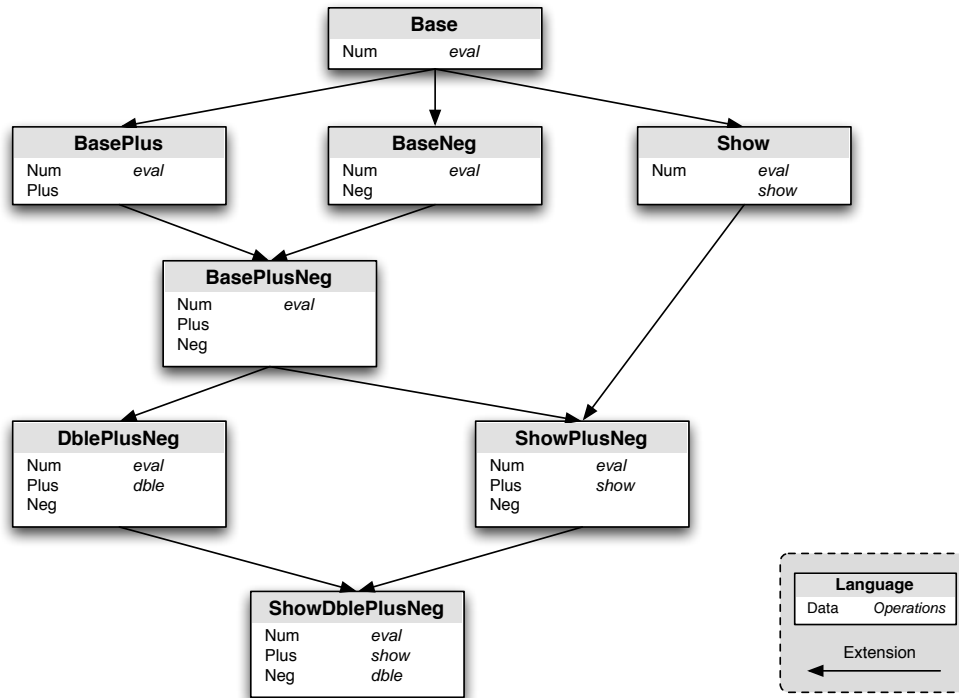


Figure 2. Evolution of a simple language Base for representing arithmetic expressions.

This program defines a top-level *singleton object* whose class is an extension of trait Base. The *type alias* definition `type exp = Exp` overrides the corresponding abstract type definition in the superclass Base, turning the abstract type `exp` into a concrete one (whose identity is `Exp`). The last two lines in the code above instantiate the `Num` class and invoke the `eval` method. The clause `with Application` in the header of the object definition is a *mixin class composition* [2] which, in this case, adds a main method to `BaseTest` to make it executable. We will explain mixin class compositions in the next subsection.

### 3.3 Data Extensions

**Linear Extensions** The object-oriented decomposition scheme makes it easy to create new data variants. In the following program we present two extensions of trait Base. `BasePlus` extends our system by adding a new `Plus` variant, `BaseNeg` defines a new `Neg` variant. Note that in general, we type expressions using the abstract type `exp` instead of the type defined by the concrete class `Exp`.

```

trait BasePlus extends Base {
  class Plus(l: exp, r: exp) extends Exp {
    val left = l;
    val right = r;
    def eval = left.eval + right.eval
  }
}

```

```

trait BaseNeg extends Base {
  class Neg(t: exp) extends Exp {
    val term = t;
    def eval = - term.eval;
  }
}

```

**Combining Independent Extensions** We can now deploy the two extensions independently of each other; but SCALA also allows us to merge the two independent extensions into a single compound extension. This is done using a *mixin class composition* mechanism which includes the member definitions of one class into another class. The following line will create a system with both `Plus` and `Neg` data variants:

```

trait BasePlusNeg extends BasePlus with BaseNeg;

```

Trait `BasePlusNeg` extends `BasePlus` and incorporates all the member definitions of trait `BaseNeg`. Thus, it inherits all members from trait `BasePlus` and all the new members defined in trait `BaseNeg`. Note that the members defined in trait `Base` are not inherited twice. The mixin class composition with trait `BaseNeg` only incorporates the new class members and omits the ones that get inherited from `BaseNeg`'s superclass `Base` [23].

Mixin class composition in SCALA resembles both the mixin construct of Bracha [2] and the trait composition mechanism of Schärli, Ducasse, Nierstrasz, and Black [29]. As opposed to multiple inheritance, base classes are inher-

ited only once. In a mixin composition `A with B with C`, class `A` acts as actual superclass for both mixins `B` and `C`, replacing their declared superclasses. To maintain type soundness, `A` must be a subclass of the declared superclasses of `B` and `C`. A **super** reference in either `B` or `C` will refer to a member of class `A`. As is the case for trait composition, SCALA's mixin composition is commutative in the mixins — `A with B with C` is equivalent to `A with C with B`.

A class inheriting from `A with B with C` inherits members from all three base classes. There are three rules that govern which members get inherited:

- Concrete members in either base class replace abstract members with the same name in other base classes,
- Concrete members of the mixin classes `B` and `C` always replace members with the same name in the superclass `A`,
- If some concrete member `m` is implemented in both `B` and `C`, then the inheriting class has to resolve the conflict by giving an explicit overriding definition of `m`.

Unlike the original mixin and trait proposals, SCALA does not distinguish syntactically between classes on the one hand and mixins or traits on the other hand. Every class can be inherited as either superclass or mixin base class. Traits in SCALA are simply special classes without state or constructors. This special case is necessary because of the principle that base classes are inherited only once. If both `B` and `C` have a base class `T`, then the two instances are unified in the composition `A with B with C`. This presents no problem as long as `T` is a trait, i.e. it is stateless and does not have an explicit constructor. For non-trait base classes `T`, the above mixin composition is statically illegal. The idea to have a common syntactic construct for classes and mixins/traits is due to Bracha [1].

### 3.4 Operation Extensions

Adding new operations requires more work than adding new data variants. For instance, here is how we can add a `show` method to expressions of our base language.

```
trait Show extends Base {
  type exp <: Exp;
  trait Exp extends super.Exp {
    def show: String;
  }
  class Num(v: int) extends super.Num(v) with Exp {
    def show = value.toString();
  }
}
```

In this example, we first have to create an extended trait `Exp` which specifies the new signature of all operations (the old ones get inherited from the old `Exp` trait, the new ones are specified explicitly), then we have to subclass all data variants and include implementations of the new operations in the subclasses. Furthermore, we have to narrow the bound of our abstract type `exp` to our newly defined `Exp` trait. Only

this step makes the new operations accessible to clients since they type expressions with the abstract type `exp`.

Note that the newly defined `Exp` and `Num` classes shadow the former definitions of these classes in superclass `Base`. The former definitions are still accessible in the context of trait `Show` via the **super** keyword.

Shadowing vs. overriding constitutes one of the key differences between classes in SCALA and virtual classes [20]. With virtual classes, class members override equally named class members of a base class, whereas in SCALA the two class members exist side by side (similar to what happens to object fields in JAVA or C#). The overriding behavior of virtual classes is potentially quite powerful, but poses type safety problems due to covariant overriding. There exist proposals to address the type safety problems of virtual classes [31, 11], but the resulting type systems tend to be complicated and have not yet been explored fully.

**Linear extensions** We can adapt our previously defined systems so that even data variants defined in extensions of `Base` support the `show` method. Again, this is done with a mixin class composition. This time we mix the new `Show` trait into extensions of existing traits such as `BasePlusNeg` of Section 3.3. Since all our data variants have to support the new `show` method, we have to create subclasses of the inherited data variants which support the new `Exp` trait.

```
trait ShowPlusNeg extends BasePlusNeg with Show {
  class Plus(l: exp, r: exp)
    extends super.Plus(l, r) with Exp {
    def show = left.show + "+" + right.show;
  }
  class Neg(t: exp) extends super.Neg(t) with Exp {
    def show = "-" + term.show + ";";
  }
}
object ShowPlusNegTest extends ShowPlusNeg
  with Application {
  type exp = Exp;
  val e: exp = new Neg(
    new Plus(new Num(7), new Num(6)))
  Console.println(e.show + " = " + e.eval);
}
```

The previous program also illustrates how to use the new system. The singleton object `ShowPlusNegTest` first closes the (still open) definition of type `exp`, then it instantiates an expression involving all different kinds of data variants. Finally, both the `eval` and the `show` method are invoked.

**Tree transformer extensions** So far, all our operations took elements of the tree only as their receiver arguments. We now show what is involved when writing *tree transformer* operations, which also return tree elements as results. As an example, let's add a method `dbl` to the expression type defined in trait `BasePlusNeg`. Method `dbl` is supposed to return a new expression which evaluates to a number which is twice the value of the original expression.

Instead of first introducing the new operation in the base system (which would also be possible), we choose to specify it directly in an extension. The following program illustrates the steps required to add method `dbl` to the expression type defined in trait `BasePlusNeg`.

```
trait DblePlusNeg extends BasePlusNeg {
  type exp <: Exp;
  trait Exp extends super.Exp {
    def dbl: exp;
  }

  def Num(v: int): exp;
  def Plus(l: exp, r: exp): exp;
  def Neg(t: exp): exp;

  class Num(v: int) extends super.Num(v) with Exp {
    def dbl = Num(v * 2);
  }
  class Plus(l: exp, r: exp)
    extends super.Plus(l, r) with Exp {
    def dbl = Plus(left.dbl, right.dbl);
  }
  class Neg(t: exp) extends super.Neg(t) with Exp {
    def dbl = Neg(t.dbl);
  }
}
```

Note that we cannot simply invoke the constructors of the various expression classes in the bodies of the `dbl` methods. This is because method `dbl` returns a value of type `exp`, the type representing extensible expressions, but all data variant types like `Plus` and `Num` extend only trait `Exp` which is a supertype of `exp`. We can establish the necessary relationship between `exp` and `Exp` only at the stage when we turn the abstract type into a concrete one (with the type alias definition `type exp = Exp`). Only then, `Num` is also a subtype of `exp`. Since the implementation of `dbl` requires the creation of new expressions of type `exp`, we make use of abstract factory methods, one for each data variant. The concrete factory methods are implemented at the point where the abstract type `exp` is resolved. For instance, they can be implemented at the point where we use the new `dbl` method:

```
object DblePlusNegTest extends DblePlusNeg
  with Application {
  type exp = Exp;
  def Num(v: int): exp = new Num(v);
  def Plus(l: exp, r: exp): exp = new Plus(l, r);
  def Neg(t: exp): exp = new Neg(t);
  val e: exp = Plus(Neg(Plus(Num(1), Num(2))),
    Num(3));
  Console.println(e.dbl.eval);
}
```

All examples presented here are type-safe, in the sense that it is impossible to mix data from different languages, nor to invoke an operation on a data object which does not

understand it. For instance, here is what happens when we try to compile a program which violates both requirements.

```
object erroneous {
  val t1 = new ShowPlusNegTest.Num(1);
  val t2 = new DblePlusNegTest.Neg(t1);
  //                                     ^
  // type mismatch;
  // found   : ShowPlusNegTest.Num
  // required: DblePlusNegTest.Exp

  val t3 = t1.dbl;
  //                                     ^
  // value dbl is not a member of
  // ShowPlusNegTest.Num
}
```

**Combining independent extensions** Finally we show how to combine the two traits `ShowPlusNeg` and `DblePlusNeg` to obtain a system which provides expressions with both a double and a show method. In order to do this, we have to perform a *deep mixin composition* of the two traits; i.e. we have to combine the two top-level traits `ShowPlusNeg` and `DblePlusNeg` as well as the traits and classes defined inside of these two top-level traits. Since SCALA does not provide a language mechanism for performing such a deep mixin composition operation, we have to do this by hand, as the following program demonstrates:

```
trait ShowDblePlusNeg extends ShowPlusNeg
  with DblePlusNeg {
  type exp <: Exp;
  trait Exp extends super[ShowPlusNeg].Exp
    with super[DblePlusNeg].Exp;

  class Num(v: int)
    extends super[ShowPlusNeg].Num(v)
    with super[DblePlusNeg].Num(v)
    with Exp;
  class Plus(l: exp, r: exp)
    extends super[ShowPlusNeg].Plus(l, r)
    with super[DblePlusNeg].Plus(l, r)
    with Exp;
  class Neg(t: exp)
    extends super[ShowPlusNeg].Neg(t)
    with super[DblePlusNeg].Neg(t)
    with Exp;
}
```

For merging the two `Exp` traits defined in `ShowPlusNeg` and `DblePlusNeg`, we extend one of the two traits and mix the other trait definition in. We use the syntactic form `super[...]` to specify to which concrete `Exp` trait we are actually referring. The same technique is used for the other three classes `Num`, `Plus`, and `Neg`.

The previous examples show that the object-oriented approach described in this section supports both data and operation extensions and provides good support for combining

independent extensions on demand. While combining extensions with new data variants is relatively simple to implement, combining extensions with different new operations is technically more difficult.

## 4. Functional Decomposition

For applications where the data type implementations are fixed and new operations are added frequently, it is often recommended to use the *Visitor* design pattern. This pattern physically decouples operations from data representations. It provides a double dispatch mechanism to apply externally defined operations to data objects. In this section we will show how to use techniques similar to the ones presented in the previous section to implement this pattern in an extensible fashion, allowing both data and operation extensions and combinations thereof.

### 4.1 Framework

The following program presents a framework for a visitor-based implementation of expressions supporting an `eval` operation. In this framework, we use the type defined by trait `Exp` directly for representing expressions. Concrete expression classes like `Num` implement the `Exp` trait which defines a single method `accept`. This method allows programmers to apply a visitor object to the expression. A visitor object is an encoding for an operation. It provides methods of the form `visitC` for the various expression classes `C`. The `accept` method of a concrete expression class simply selects its corresponding `visit` method in the given visitor object and applies it to its encapsulated data.

```

trait Base {
  trait Exp {
    def accept(v: visitor): unit;
  }
  class Num(value: int) extends Exp {
    def accept(v: visitor): unit =
      v.visitNum(value);
  }
  type visitor <: Visitor;
  trait Visitor {
    def visitNum(value: int): unit;
  }
  class Eval: visitor extends Visitor {
    var result: int = _;
    def apply(t: Exp): int = {
      t.accept(this); result
    }
    def visitNum(value: int): unit = {
      result = value;
    }
  }
}

```

To keep the set of expression classes open, we have to abstract over the concrete visitor type. We do this with the abstract type `visitor`. Concrete implementations of the visitor

interface such as class `Eval` typically implement its bound `Visitor`.

Class `Eval` uses a variable `result` for returning values. The definition `var result: int = _` initializes this variable with a default value. Using a variable is necessary since the `visitNum` method has as result type `unit`, and therefore cannot return a non-trivial result. It would seem more natural to return a result directly from the visit methods. Then the `Visitor` class would have to be parameterized with the type of the results. However, in that case the abstract type name `visitor` would be bounded by the *type constructor* `Visitor`. Such abstract type constructors have not yet been studied in detail in the context of *vObj* and consequently have not been implemented in `SCALA`.

To facilitate the processing of result values in clients, the `Eval` class provides instead an `apply` method which returns the most recent result value. The body of this method exhibits a technical problem. We have to call `t.accept(this)`, but the type `Eval` is not a subtype of `visitor`, the type required by the `accept` method of expressions. In `SCALA` we can overcome this problem by declaring the type of `this` explicitly. Such an *explicitly typed self reference* is expressed in the program above with the clause `:visitor` directly following the name of class `Eval`. The type assigned by such an explicitly typed self reference is arbitrary; however, classes with explicitly typed self references can only be instantiated if the type defined by the class is a subtype of the type assigned to `this`. Since `Eval` is not a subtype of `visitor` we cannot create instances of `Eval` in the context of the top-level trait `Base`. For creating new instances of `Eval` we would have to resort to factory methods.

Note that explicitly typed self references are different from Bruce's `mytype` construct [6], even though the two techniques address some of the same problems. Unlike `mytype`, explicitly typed self references do not automatically change covariantly with inheritance. Therefore, they are a good fit with standard subtyping, whereas `mytype` is a good fit with matching [5].

### 4.2 Data Extensions

*Linear extensions* New data variants are added to the system by including new visit methods into the `Visitor` trait and by overriding the abstract type `visitor` with the extended `Visitor` trait. The next program extends `Base` by adding a new `Plus` expression class.

```

trait BasePlus extends Base {
  type visitor <: Visitor;
  trait Visitor extends super.Visitor {
    def visitPlus(left: Exp, right: Exp): unit;
  }
  class Plus(left: Exp, right: Exp) extends Exp {
    def accept(v: visitor): unit =
      v.visitPlus(left, right);
  }
}

```



```

class Eval: visitor extends super.Eval
    with Visitor {
  def visitPlus(l: Exp, r: Exp): unit = {
    result = apply(l) + apply(r);
  }
}

```

The top-level trait BasePlus also defines a new Eval class implementing the refined Visitor trait which can also handle Plus objects.

In the same way, we can now create another extension BaseNeg which adds support for negations.

```

trait BaseNeg extends Base {
  type visitor <: Visitor;
  trait Visitor extends super.Visitor {
    def visitNeg(term: Exp): unit;
  }
  class Neg(term: Exp) extends Exp {
    def accept(visitor: v): unit =
      visitor.visitNeg(term);
  }
  class Eval: visitor extends super.Eval
    with Visitor {
    def visitNeg(term: Exp): unit = {
      result = -apply(term);
    }
  }
}

```

*Combining independent extensions* We now compose the two independent extensions BasePlus and BaseNeg such that we have a system providing both, addition and negation expressions. In the previous object-oriented decomposition scheme such a combination was achieved using a simple mixin composition. In the functional approach, a deep mixin composition is required to achieve the same effect:

```

trait BasePlusNeg extends BasePlus with BaseNeg {
  type visitor <: Visitor;
  trait Visitor extends super.Visitor
    with super[BaseNeg].Visitor;

  class Eval: visitor extends super.Eval
    with super[BaseNeg].Eval
    with Visitor;
}

```

The program extends the previous extensions BasePlus and mixes in the other extension BaseNeg. All concrete visitor implementations such as Eval are also merged by mixin composing their implementations in the two base classes. The SCALA type system [25] requires that abstract types such as visitor are refined covariantly. Since the bounds of visitor in the two previous extensions are not compatible, we have to explicitly override the abstract type definition of visitor such that the new bound is a subtype of both old bounds.

The following implementation shows how to use a language in the functional decomposition scheme. As usual, the scheme is the same for base language and extensions. In every case, we close the operations under consideration by fixing the visitor type with a type alias.

```

object BasePlusNegTest extends BasePlusNeg {
  type visitor = Visitor;
  val op: visitor = new Eval;
  Console.println(op.apply(
    new Plus(new Num(1), new Neg(new Num(2)))));
}

```

### 4.3 Operation Extensions

Adding new operations to a visitor-based system is straightforward, since new operations are implemented simply with new classes implementing the visitor interface. The following code shows how to add a new operation Dble to the BasePlusNeg system. The Dble operation returns an expression representing the double value of a given expression.

```

trait DblePlusNeg extends BasePlusNeg {
  class Dble: visitor extends Visitor {
    var result: Exp = _;
    def apply(t: Exp): Exp = {
      t.accept(this); result }
    def visitNum(value: int): unit = {
      result = new Num(2 * value)
    }
    def visitPlus(l: Exp, r: Exp): unit = {
      result = new Plus(apply(l), apply(r))
    }
    def visitNeg(term: Exp): unit = {
      result = new Neg(apply(term))
    }
  }
}

```

In a similar fashion we can create a second, independent extension ShowPlusNeg which adds an operation for displaying expressions in textual form.

```

trait ShowPlusNeg extends BasePlusNeg {
  class Show: visitor extends Visitor {
    var result: String = _;
    def apply(t: Exp): String = {
      t.accept(this); result
    }
    def visitNum(value: int): unit = {
      result = value.toString()
    }
    def visitPlus(l: Exp, r: Exp): unit = {
      result = apply(left) + "+" + apply(right)
    }
    def visitNeg(term: Exp): unit = {
      result = "-" + apply(term) + ""
    }
  }
}

```

**Combining Independent Extensions** We can now implement a system which supports both operations `Dble` and `Show` by using a simple shallow mixin class composition involving the two orthogonal independent extensions `DblePlusNeg` and `ShowPlusNeg`:

```
trait ShowDblePlusNeg extends DblePlusNeg
  with ShowPlusNeg;
```

This example illustrates a duality between functional and object-oriented approaches when it comes to combining independent extensions. The functional decomposition approach requires a deep mixin composition for merging data extensions but only a shallow mixin composition for merging operation extensions. For the object-oriented approach, the situation is reversed; data extensions can be merged using shallow mixin composition whereas operation extensions require deep mixin composition.

Hence, the fundamental strengths and weaknesses of both decomposition approaches still show up in our setting, albeit in a milder form. A merge of extensions in a given dimension which was impossible before now becomes possible, but at a higher cost than a merge in the other dimension.

## 5. Binary Methods

The previous examples discussed operations where the tree appeared as receiver or as method result. We now study *binary methods*, where trees also appear as a non-receiver arguments of methods. As an example, consider adding a structural equality test `eql` to the expression language. `x eql y` should evaluate to `true` if `x` and `y` are structurally equal trees. The implementation given here is based on object-oriented decomposition; the dual implementation based on functional decomposition is left as an exercise for the reader. We start with an implementation of the `eql` operation in the base language.

```
trait Equals extends Base {
  type exp <: Exp;
  trait Exp extends super.Exp {
    def eql(other: exp): boolean;
    def isNum(v: int) = false;
  }
  class Num(v: int) extends super.Num(v) with Exp {
    def eql(other: exp): boolean = other.isNum(v);
    override def isNum(v: int) = v == value;
  }
}
```

The idea is to implement `eql` using double dispatch. A call to `eql` is forwarded to a test method which is specific to the receiver type. For the `Num` class this test method is `isNum(v: int)`. A default implementation of `isNum` which always returns `false` is given in class `Exp`. This implementation is overridden in class `Num`.

## 5.1 Data Extensions

An extension with additional data types requires additional test methods which are analogous to `isNum`. Hence, we need to use a combination of our schemes for data and operation extensions. Here is an extension of class `Equals` with `Plus` and `Neg` types.

```
trait EqualsPlusNeg extends BasePlusNeg
  with Equals {
  type exp <: Exp;
  trait Exp extends super[BasePlusNeg].Exp
    with super[Equals].Exp {
    def isPlus(l: exp, r: exp): boolean = false;
    def isNeg(t: exp): boolean = false;
  }
  class Num(v: int) extends super[Equals].Num(v)
    with Exp;
  class Plus(l: exp, r: exp) extends Exp
    with super.Plus(l, r) {
    def eql(other: exp): boolean =
      other.isPlus(l, r);
    override def isPlus(l: exp, r: exp) =
      (left eql l) && (right eql r)
  }
  class Neg(t: exp) extends Exp
    with super.Neg(t) {
    def eql(other: exp): boolean = other.isNeg(t);
    override def isNeg(t: exp) = term eql t
  }
}
```

This extension adds test methods of the form `isPlus(l: exp, r: exp)` and `isNeg(t: exp)` to class `Exp`. Since the addition of these test methods constitutes an operation extension, we need to refine the abstract type `exp`, similar to what was done in Section 3.4.

Note that `SCALA` allows any binary method to be used as an infix operator. An expression such as `left eql l` is syntactic sugar for `left.eql(l)`.

Note also that the order of inheritance is reversed in classes `Plus` and `Neg` when compared to class `Num`. This is due to the restriction that the superclass `A` in a mixin composition `A with B` must be a subclass of the declared superclass of the mixin `B`. In our example, `Num`'s superclass is `Num` as given in `Equals`, which is a subclass of class `Exp` as given in `Equals`. On the other hand, the superclass of `Plus` is the current definition of `Exp`, which is a subclass of `Exp` as given in `BasePlusNeg`. The difference in the inheritance order is due to the fact that classes `Num` and `Plus/Neg` themselves come from different base classes of `EqualsPlusNeg`. `Num` comes from class `Equals` whereas `Plus` and `Neg` come from class `BasePlusNeg`.

## 5.2 Operation Extensions

A desirable property of binary methods is that they adapt automatically to (operation) extensions. This property holds in our setting, as is demonstrated by the following exam-

ple, which adds the show method to the classes in trait EqualsPlusNeg by mixin-composing them with the contents of class ShowPlusNeg from Section 3.4.

```

trait EqualsShowPlusNeg extends EqualsPlusNeg
                                with ShowPlusNeg {
  type exp <: Exp;
  trait Exp extends super[EqualsPlusNeg].Exp
                                with super[ShowPlusNeg].Exp;
  class Num(v: int)
    extends super[EqualsPlusNeg].Num(v)
    with super[ShowPlusNeg].Num(v)
    with Exp;
  class Plus(l: exp, r: exp)
    extends super[EqualsPlusNeg].Plus(l, r)
    with super[ShowPlusNeg].Plus(l, r)
    with Exp;
  class Neg(term: exp)
    extends super[EqualsPlusNeg].Neg(term)
    with super[ShowPlusNeg].Neg(term)
    with Exp;
}

```

As can be seen from this example, we apply precisely the deep mixin composition scheme for merging operation extensions — compare with trait ShowDblePlusNeg in Section 3.4. This shows that no special techniques are needed to adapt binary methods to operation extensions.

We conclude with a main program which uses the eq1 and show methods. Again, no special provisions are needed for binary methods.

```

object EqualsShowPlusNegTest extends EqualsPlusNeg
                                with Application {
  type exp = Exp;
  val term1 = new Plus(new Num(1), new Num(2));
  val term2 = new Plus(new Num(1), new Num(2));
  val term3 = new Neg(new Num(2));
  Console.print(term1.show + "=" +
    term2.show + "?_");
  Console.println(term1 eq1 term2);
  Console.print(term1.show + "=" +
    term3.show + "?_");
  Console.println(term1 eq1 term3);
}

```

## 6. Discussion

We have presented two families of type-safe solutions to the expression problem, which are dual to each other. One family is based on object-oriented decomposition, the other on functional decomposition using the visitor pattern. Either family makes it easy to extend a system in one dimension — data extensions for object-oriented decomposition and operation extensions for functional composition. Extensions in the dual dimension are made possible by abstracting over a type — the tree type in the case of object-oriented decomposition and the visitor type in the case of functional de-

composition. Extensions in the dual dimension require a bit more overhead than extensions in the primary dimension. In particular, the merge of independent extensions in the dual dimension requires a deep mixin composition as compared to a shallow mixin composition for a merge in the primary dimension.

This principle applies to several variants of operations: simple operations that access the tree only as the receiver of operation methods, tree transformers that return trees as results, and binary methods that take trees as additional arguments.

All implementation schemes discussed in this paper are sufficiently simple to be directly usable by programmers without special support for program generation. We conclude that they constitute a satisfactory solution to the expression problem in its full generality.

The examples in this paper also demonstrate that SCALA's abstract type members, mixin composition and explicitly typed self references provide a good basis for type-safe extensions of software systems. Other approaches to this problem have also been investigated; in particular family polymorphism [10] based on virtual classes [20] or delegation layers [26]. Compared with these approaches, SCALA's constructs expose the underlying mechanisms to a higher degree. On the other hand, they have a clearer type-theoretic foundation, and their type soundness has been established in the *vObj* core calculus.

As Rémy [28] showed recently, it is possible to translate the essence of our implementation into OCAML. While the implementation in SCALA is based on a nominal type system relying on abstract type members, mixins, and explicitly typed self references, the OCAML encoding is subject to structural subtyping, making use of modules, module inclusion, and class abstractions with explicitly typed self references.

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