Metaclass Composition Using
Mixin-Based Inheritance

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Abstract

In the context of meta-programming and reflective languages, classes can be treated as full fledged objects which are instances of other classes named metaclasses. Metaclasses have proved to be useful for defining new class properties. Examples of such properties are lazy memory allocation, multiple inheritance, having a single instance... A class with some property can be obtained by instantiating a metaclass which implements the desired property. However, instantiation allows assigning to a class only properties defined by a single metaclass. A composition mechanism is needed in order to reuse properties defined by different metaclasses and assign them to a given class. This composition should be performed without breaking class-metaclass compatibility. The compatibility issue arises when a class is coupled to its metaclass. So, when composing metaclasses, we need to take care of such coupling in order to avoid run-time exceptions.

In this paper, we explore the use of mixin-based inheritance to perform metaclass composition. Mixin-based inheritance is an interesting alternative to both single and multiple inheritance. As opposite to single inheritance, it allows code reuse among different class hierarchies. Contrary to multiple inheritance, it allows developers to explicitly specify the desired behavior through explicit linearisation. Our proposal is to define and compose reusable class properties by introducing mixins at the metaclass level. We demonstrate that this introduction can be done efficiently and without altering compatibility.

Key words: Mixin, Metaclass, Class Property, Reuse, Composition, Compatibility

1 Compatibility and Metaclass Composition

Metaclasses (i.e. classes which instances are also classes) have proved to be useful [1][2][3][4][5][6][7]. One of their main advantages we focus on here is
that they allow the definition of new class properties. Where a class property represents a class specific behavior such as being abstract, having a unique instance, following a specific inheritance schema, etc.

Developers can make use of explicit metaclasses to build new kinds of classes. However, they should be aware of the compatibility issue \[8\][9]. This problem occurs when there is an implicit coupling of a class and its metaclass. To explain this coupling consider the left most drawing of figure 1. The A class provides an instance method i-foo that send some message c-bar to the class of the receiver. Put another way, the i-foo instance method makes the assumption that the class of the receiver understands the c-bar message. This assumption is true for A, since its metaclass AMeta implements a c-bar method. But, now look at B subclass of A. It inherits the i-foo instance method. To make i-foo still run smoothly we need to guarantee that B understands the c-bar message. So, in order to avoid a run-time exception (message not understood) we need to ensure that BMeta (i.e. the metaclass of B) is compatible with AMeta and provides somehow a c-bar method.

A symmetric issue arises when a class method makes an assumption about instance behavior. An example illustrating this problem is given by the right most drawing of figure 1. The AMeta metaclass implements a method c-foo that sends a message i-bar to a new instance. This method works fine for the A class (instance of AMeta) which provides the i-bar instance method. But, c-foo may lead to a run-time exception for B (instance of BMeta) which does not provide the i-bar instance method.

In order to ensure compatibility, metaclasses should be organized in such a way to comply with the model we introduced in [9] and which is depicted by figure 2. This model has two layers of metaclasses: compatibility metaclasses and property metaclasses. Each class is the unique instance of a property metaclass. This metaclass holds class specific properties, i.e. properties that are not propagated to subclasses. Class methods that are involved in class-metaclass
couplings should be defined in compatibility metaclasses. These latters are organized in an inheritance hierarchy parallel to the class hierarchy.

Another issue that meta-programmers quickly face is the need to compose metaclasses. This composition is required in order to assign different properties to a given class. Assigning properties to classes is achieved by means of instantiation. A class with some property can be obtained by instantiating the metaclass which provides the desired properties. But, instantiation is not enough when we want to reuse properties provided by different metaclasses. Besides instantiation, an extra mechanism is needed to compose and hence reuse existing metaclasses.

Since metaclasses are classes, they can be composed using inheritance. Approaches to perform inheritance can be split into two main families: single inheritance and multiple inheritance [10]. None of those two families is totally satisfactory. Single inheritance does not allow code reuse among metaclasses belonging to different hierarchies. And, multiple inheritance can lead to undesirable behavior because of complex linearisation algorithms for automatic conflicts resolution. In order to avoid these two limitations, one possible solution is to use Mixin-based inheritance [11][12]. A mixin is a subclass parametrized by its unique superclass. The superclass of a mixin varies according to the hierarchy where the mixin is reused. Different mixins used in some hierarchy should be explicitly ordered by developers. This ordering can be viewed as an explicit linearisation that helps solving possible conflicts among composed mixins.

In this article we explore the use of mixins to support metaclass composition. First, section 2 presents mixin-based inheritance. Then, section 3 shows that mixins can be used at the metaclass level to define reusable class properties. Section 4 describes the introduction of mixin-based inheritance within the compatibility model. Next, in section 5 multiple inheritance of mixins is used to compose metaclasses and hence assign different properties to a single class.
In section 6, an overview of the three metaclasses used for implementing mixin-based inheritance is given. Section 7 provides a comparison with related works. Last, the paper ends with some concluding remarks, after sketching future work (section 8).

2 Mixin-Based Inheritance

According to Bracha and Cook [11], “A mixin is an abstract subclass that may be used to specialize the behavior of a variety of parent classes”. It means that a mixin is a class parametrized by its superclass. Developers may choose to use a same mixin in unrelated inheritance hierarchies. So, the superclass of a mixin varies according to the hierarchy where the mixin is used.

We use mixins in the same way they are used in CLOS [13], i.e. to achieve multiple inheritance. A class can inherit from different superclasses (mixins and plain classes). However, in CLOS mixin-based inheritance is just a programming style. We propose to use a constrained model where only multiple inheritance of mixins is permitted. While a class can inherit from an arbitrary number of mixins, it should have at most one non-mixin superclass. Moreover, mixins direct superclasses precede non-mixins direct superclasses in the linearisation list.

For example, consider the hierarchy depicted by figure 3. As stated in the definition provided by the rightmost part of figure 3, class B is a subclass of class A and inherits from mixins M1 and M2 in this order. Because of the provided mixins order, and because we privilege mixins over non-mixins, the result of linearising B superclasses is:

\{M1, M2, A\}

Fig. 3. An Inheritance Hierarchy With Mixins
This list gives the order of traversing superclasses of $B$ on method lookup. It shows that methods defined by $M2$ override methods with the same selector $^1$ defined by $A$. And methods defined by $M1$ override methods of both $M2$ and $A$. Also, if there is a message sent to super within $M2$, method lookup will start at $A$. While lookup on a message sent to super within $M1$ will start at $M2$.

Now, look at class $C$. It inherits from the $M3$ mixin and from $B$. Linearisation of superclasses of $C$ leads to the following list:

$$\{M3. \ B. \ M1. \ M2. \ A\}$$

Note that result of linearisation of superclasses of $B$ is in the tail of this list. So, the intent of the implementor of $B$ is not altered. Also, note that the order of superclasses in a linearisation list is the one given by developers when defining subclasses. So, there is no possible ambiguity.

Last, we should point that the inheritance model we use forbids having two instances variables $^2$ with the same name. So, the creation of a subclass that inherits from two superclasses $^3$ that provide two homonym instance variables is forbidden.

## 3 Class Properties Reuse Using Mixins

In this section we show how to reuse class properties by means of mixins at the metaclass level. We illustrate this reuse with an example based on the Smalltalk Boolean class and its subclasses $True$ and $False$. When studying the code of this hierarchy, one can identify at least two class properties: abstract and singleton. The $Boolean$ class is abstract since it relies on its subclasses to provide concrete definitions for some methods. The two subclasses $True$ and $False$ are concrete. But, each of them should not have more than a single instance.

We implemented the above mentioned class properties using two mixins: Abstract and Singleton. We use this mixins in order to enforce properties of classes belonging to the $Boolean$ hierarchy. This enforcement is achieved by making BooleanMeta, TrueMeta and FalseMeta inherit from the appropriate mixins (see figure 4). It worth noting that, Singleton is reused twice as a superclass of both TrueMeta and FalseMeta. More generally, by implementing class properties using mixins, we can reuse them in unrelated metaclass hierarchies.

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1 i.e. signature.
2 i.e. fields.
3 Two mixins, or a mixin and a non-mixin, or the same mixin twice.
Figure 5 provides the code for the Abstract mixin that define the “abstract” class property. Lines 1 to 3 build the mixin by instantiating the Mixin class. This code is what actually developers write when building the mixin. It is also what is shown within a browser when displaying the Abstract mixin definition. The new mixin holds no instance variables and defines the new method (lines 5 to 6). This latter raises an exception and hence forbids the creation of new instances.

Figure 6 provides the code for the Singleton mixin that define the “singleton” class property. Lines 1 to 3 build the mixin by instantiating the Mixin class. This code is what actually developers write when building the mixin. It is also what is shown within a browser when displaying the Singleton mixin definition. The new mixin holds no instance variables and defines the new method (lines 5 to 6). This latter raises an exception and hence forbids the creation of new instances.
Figure 6 provides the code for the Singleton mixin that define the singleton class property. Lines 1 to 3 build the mixin and provide it with an instance variable necessary for the storage of the sole instance. Then, the mixin is provided a definition of the new method that raises an exception (lines 5 and 6). This is because the unique instance should be retrieved using the message uniqueInstance. The singleton instance variable is setup using the setupSingleton method (lines 12 to 15). This method creates a new instance only if no one is already available. Since Singleton is a mixin, its superclass varies according to the hierarchy where it is used. As a result, for a given message sent to super, the class where method lookup starts varies according to the hierarchy where the mixin is used. This is the case for the message new which is sent to super within the setupSingleton method.

4 Mixins and Class-Metaclass Compatibility

In the previous section, we didn't show relationships between metaclasses of the boolean hierarchy for sake of simplicity. However, as described in section 1, we must ensure compatibility by adhering to the model introduced in [9]. Figure 7 shows the boolean hierarchy refactored to comply with this model. For each class we have two metaclasses: a compatibility metaclass that ensure compatibility, and a property metaclass that provide class specific properties. Property metaclasses inherit both from compatibility metaclasses and from mixins that implement class properties.

![Diagram of the Boolean Hierarchy](image)

Fig. 7. Ensuring Compatibility for the Boolean Hierarchy

Based on linearisations lists of metaclasses of the Boolean hierarchy (see figure 8), we can see that the introduction of mixin-based does alter compatibility. Indeed, the compatibility metaclasses hierarchy remains parallel to the
class one. In the linearisation list for the metaclass hierarchy of True, TrueCompatibilityMeta appears right before BooleanCompatibilityMeta. Similarly, in the linearisation of the metaclass hierarchy of False, FalseCompatibilityMeta appears right before BooleanCompatibilityMeta.

<table>
<thead>
<tr>
<th>Classes</th>
<th>Metaclasses Linearisation Lists</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boolean</td>
<td>(BooleanPropertyMeta. Abstract. BooleanCompatibilityMeta)</td>
</tr>
</tbody>
</table>

Fig. 8. Linearisation Lists for Metaclasses of the Boolean Hierarchy

The use of mixins does still allow assigning specific properties to classes. Indeed, making property metaclasses inherit from mixins does not introduce any unwanted class properties propagation. In our example, the Abstract mixin appears only in the linearisation list for the metaclass of Boolean. Thus, while the abstractness of Boolean is enforced, True and False remain concrete.

5 Class Properties Composition Using Mixins

Thanks to multiple inheritance of mixins, it is possible to assign many properties to a given class. To illustrate this idea, consider the True class. Besides having a unique instance, True is a final class. That is, True should not be subclassed.

The property of being final can be implemented using a mixin we name Final. Making True both final and singleton is achieved by making TruePropertyMeta inherit from the two mixins Singleton and Final as shown in figure 9. This is done by including the following expression into the definition of TruePropertyMeta:

```
TruePropertyMeta mixins: {Singleton. Final}
```
Based on our mixin-based inheritance model rules, the linearisation list of direct superclasses of `TruePropertyMeta` is the following:

\{Singleton. Final. TrueCompatibilityMeta\}

Mixins appear in the order provided in the definition of `TruePropertyMeta`, and the non-mixin direct superclass appears after the mixin superclasses. In this example, metaclasses corresponding to the composed class properties (Singleton and Final) are orthogonal. So, no conflict arises when composing them. However, in case of conflicts, mixin-based inheritance rules apply. Two class properties which implementation (i.e. the corresponding mixin metaclasses) make use of homonym instance variables can not be assigned to a same class. An attempt to perform a such assignment fails. But, one can assign properties which implementation provide methods with same selectors. Indeed, such conflicts are automatically solved using method overriding. Methods defined by a mixin are overridden by methods held by mixins appearing first in the definition a metaclass.

6 Implementation

We implemented the mixin model described in section 2 within `MetaclassTalk`\(^4\) a reflective extension of Smalltalk [16][17]. MetaclassTalk extends Smalltalk in two main directions. First, MetaclassTalk provides explicit metaclasses\(^5\). The creation and the instantiation of explicit metaclasses can be performed in the same way as for plain classes. Second, MetaclassTalk provides a MOP (Meta-Object Protocol [18]) that allow changing the language semantics (e.g. message dispatch, read/writes of instance variables). In the following, we focus on the metaclass support which is the only feature used for implementing mixin-based inheritance.

6.1 Implementation Through Class Generation

Conceptually, mixin-based inheritance introduced in section 2 is a kind of multiple inheritance. However, the implementation fully relies on single inheritance. The result of the linearisation corresponds to the actual inheritance hierarchy.

\(^4\) The current implementation of MetaclassTalk have been developed with the open source Smalltalk named Squeak [14][15]. It can be downloaded at \texttt{http://csl.ensmdouai.fr/MetaclassTalk}

\(^5\) Smalltalk metaclasses are implicit: they are anonymous and automatically handled by the system.
The link between multiple inheritance and single inheritance is done by viewing mixins as subclass builders, as suggested by Bracha et al. [19]. A mixin takes a class as input and produces a subclass of the given class. The new subclass will include instance variables and methods which definitions are held by the mixin. A such subclass is implicit. It is not directly available to developers, and does not appear in class browsers. Then, developers only deal with mixins.

Figure 10 gives the actual inheritance hierarchy of a class \( S \) inheriting from a non-mixin superclass \( C \) and from two mixins \( M_1 \) and \( M_2 \). Each mixin generates a new implicit class that is inserted between \( S \) and \( C \). In figure 10 names of generated classes are prefixed with “G”. The order in which mixins are listed in the definition of \( S \) is important. It gives the ordering of generated classes into the inheritance hierarchy. In our example, the \( M_1 \) mixin appears before the \( M_2 \) mixin in the definition of \( S \). Then, the \( GM_1 \) class generated by \( M_1 \) is a subclass of the \( GM_2 \) class generated by \( M_2 \).

### 6.2 Explicit Metaclasses Used for Implementation

We implemented mixin-based inheritance using three explicit metaclasses:

- **Mixin**: describes mixins.
- **CompositeClass**: describes classes which inherit “conceptually” from multiple mixins.
- **GeneratedClass**: describes implicit classes built and maintained by mixins.

**Mixin**: Because we view mixins as a special kind of classes, we describe them using the **Mixin** metaclass. We found that this choice eases the use of mixins since we can reuse all tools available for classes (Browsers, senders/implementors of methods, ...). So, using a browser, one can define a mixin within some category, comment the mixin or implement the mixin’s methods. The set of instances of **Mixin** includes metaclasses that implement class properties such as **Abstract** or **Singleton**. Such (meta)classes hold definitions of instances variables and method to copy into generated classes. They also holds references on generated classes to update them whenever a change occurs (e.g. on methods.
additions or removals).

**CompositeClass:** A composite class is a class that conceptually can have many superclasses. This is the case of property metaclasses. It is the responsibility of a composite class to enforce mixin-based inheritance rules. It forbids the inheritance from more than one non-mixin superclass or from two superclasses that hold homonym instance variables. The inheritance from mixins is materialized as a protocol for adding and removing mixins. When adding or removing mixins, the composite inserts or removes from its actual inheritance hierarchy classes generated by mixins.

**GeneratedClass:** A generated class is an implicit class built by some mixin. It has the responsibility of computing its class format. The class format is used by the Smalltalk virtual machine to determine the number of memory bytes to allocate for a new object. The computation of a class format takes into account the number of all instance variables of a class, including inherited ones. Each generated class has the responsibility to recompute its class format whenever its structure changes (e.g. removal of a superclass, addition of an instance variable,. . .). Generated classes have also the responsibility to hold copies of methods of the mixin responsible of the generation. Although it results in some space overhead, the decision to make copies of methods has important benefits for efficiency. Since methods can include messages sent to super, we need to compute the context of the method in order to perform the dispatch of such messages. By copying methods and because generated classes are arranged in a single inheritance tree, this computation can be done at compile time. Moreover, we can rely on the default mechanism for method lookup provided by the Smalltalk virtual machine. Therefore, the use of mixin-based inheritance does not alter the execution performance.

### 7 Related Works

Most programming languages providing metaclasses ensure compatibility without allowing having class specific properties. This is the case of CLOS [13], Smalltalk [20], and SOM [3][7].

By default, CLOS ensures that each class and all its subclasses are instances of a same metaclass. While this constraint ensures compatibility, it forbids assigning specific properties to classes. However, CLOS allows changing this policy in order to use any metaclass. But, then no support is provided for compatibility.

As opposite to CLOS, Smalltalk allows assigning properties to classes while still ensuring compatibility. Indeed, the system ensures compatibility by orga-
nizing metaclasses into an inheritance hierarchy parallel to the class one. Although developers can not link a class to some specific metaclass, they can add instance variables and methods to metaclasses in order to define class properties. However, the parallel inheritance hierarchies lead to unwanted propagation of class properties. For example, subclasses of an abstract class will implicitly become abstract. Besides, single inheritance forbids reusing class properties across inheritance hierarchies.

The SOM system does not suffer from this latter limitation since it relies on multiple inheritance for reusing and composing class properties. Developers are allowed to select the $M$ metaclass to use for creating $S$, a subclass of an existing $C$ class. In order to ensure compatibility, SOM generates\textsuperscript{6} a new metaclass, called \textit{derived metaclass}, that inherits from $M$ and from the metaclass of $C$. The new class $S$ is created by instantiating the derived metaclass. This use of multiple inheritance allows reusing class properties in unrelated metaclass hierarchies. However, this solution propagates superclass properties to subclasses, and does not fully ensure compatibility [9].

NeoClassTalk has been the first language to support class properties reuse and composition, while ensuring compatibility [9]. Class properties are stored in the form of strings. Whenever a class property is needed, a metaclass is built from the appropriate string. This approach has two drawbacks. On the one hand, it is ad hoc. And on the other hand, definitions of class properties are not compiled. Therefore, syntactic bugs (e.g. missing period, parenthesis mismatch) can not be easily detected and fixed. Our solution based on the use of mixins avoids these two drawbacks. Mixin-based inheritance is a general purpose solution that work at both the class and the metaclass levels. And, since mixins are treated as full fledged classes, the code they provide is compiled before use.

A possible alternative to mixins is to use traits at the metaclass level. Roughly, a Trait [21] is an entity that hold a set of methods and allow reusing them in different class hierarchies. This exported behavior may be parametrized through a specified set of required methods. From the composition point of view, the trait model provides developers with a fine control over composition and conflict resolution. While mixin-based inheritance allows explicit ordering of mixins, traits composition goes down to the method level. Different operations (aliasing, exclusion, . . . ) are possible for composing methods provided by different traits and hence solving conflicts. However, traits do not allow state reuse, since they do not hold instance variables. While this characteristic eases composition, it also restricts reuse opportunities to method definitions. A class property which definition requires one or more instance variables can not be

\textsuperscript{6} This generation is performed only when the $M$ metaclass does not inherit from the metaclass of $C$. 

fully defined using traits. So, from this point of view mixins are superior to traits.

8 Future Work

A first important work we are currently conducting is to allow mixin composition even in case of conflicts due to instances variables. Such conflicts arise on repeated inheritance from a same mixin, or when different mixins provide instance variables with a same name. Our goal is to allow developers decide about the appropriate action to perform. Candidate actions are:

- reject the composition,
- merge conflicting instance variables,
- accept duplication.

Besides improving instance variable composition, we aim at borrowing the interesting ideas provided by the traits model [21]. As we saw in section 7 the traits model is superior to mixins for the point of view of mixin composition. However, mixins allow state reuse (i.e. instance variables) while this is not possible using traits. We are currently exploring a solution which merges advantages of both traits and mixins.

Another direction of investigation is to generalize the use of mixins. Instead of having both concepts of classes and mixins, we would like to only have mixins. Developers will only build and compose mixins. We plan to study the feasibility of this approach and its consequences on building large libraries. We plan to use Smalltalk for experimenting the generalization of mixin use. In this context, we need to deal with an extra issue: providing support for class variables, pool dictionaries.

Yet another work of high interest is the integration of mixins within the Smalltalk kernel. This integration will lead to the bootstrapping of our implementation. Indeed, our current implementation of mixin-based inheritance relies on three metaclasses. These latters are not mixins although they represent three different class properties.

9 Conclusion

In this paper, we presented an approach for defining reusable and composable class properties. Our solution consists in introducing mixin-based inheritance
at the metaclass level. Class properties are defined as mixins that can be reused in different metaclass hierarchies.

We also showed that mixin-based inheritance can be used at the metaclass level without altering compatibility. Our starting point was a model that takes care of possible couplings between classes and metaclasses [9]. We described how to make use of mixins within this model. Therefore, we can use mixin-based inheritance to assign specific properties to classes while still ensuring compatibility.

Experiments related to this research were conducted using MetaclassTalk a reflective extension of Smalltalk. This extension introduces both explicit metaclasses and extra reflective facilities. However, only explicit metaclasses were necessary to support mixin-based inheritance. The resulting implementation is very efficient: method lookup is equally fast with or without mixins.

Although we focused on metaclass composition and class properties reuse, our implementation of mixin-based inheritance is general purpose. It can be exploited for code reuse in any context and not only for metaclasses. We plan to apply it to other contexts and particularly for refactoring large class libraries.

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References


