

## Scoped and Dynamic Aspects with Classboxes

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*ABSTRACT. Atomically introducing changes to a group of classes is a challenging task. In addition, certain applications require that changes be applied dynamically without shutting down and restarting the application. In this paper we present an extension of classboxes to make them dynamic. A classbox is a kind of module that supports class extension and instance variable addition. Class extensions and definitions defined in a classbox represent an aspect. In addition, with classboxes, aspects are dynamically applied to, removed from and “hot-swapped” in a system. Such aspects may crosscut a large number of classes which are extended by adding or redefining existing methods and adding new instance variables. Finally the aspects are scoped i.e., they are local to the classboxes that define them.*

*RÉSUMÉ. Introduire des modifications à un ensemble de classes de façon atomique est une tâche difficile. De plus, certaines applications nécessitent que ces modifications soient appliquées à l'exécution sans interruption. Nous présentons le modèle des classboxes, une sorte de module offrant des extensions de classes et additions de variables d'instance. Les extensions et définitions contenues dans un classbox représentent un aspect. De plus, les classboxes permettent d'appliquer, de retirer et d'échanger dynamiquement des aspects. Un aspect peut s'appliquer sur un grand nombre de classes en ajoutant et en redefinissant des méthodes et en ajoutant des variables d'instances. Finalement les aspects ont une visibilité restreinte, c'est-à-dire qu'ils ne sont visibles que dans les classboxes qui les définissent.*

*KEYWORDS: Aspect, dynamic adaptation, open-classes, class extension, module system, component*

*MOTS-CLÉS : Aspect, adaptation dynamique, classe ouverte, extension de classe, systeme de module, composant*

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## 1. Introduction

While it is possible to design an application to be adaptable in specific ways, by using approaches such as the Strategy design pattern[GAM 95], it is difficult, if not impossible, to anticipate all the ways in which applications may need to be adapted.

Dynamically adapting a running application means changing its behavior without stopping and restarting it [POP 03, RED 02, POP 02, OLI 99, MAL 00, DMI 01, CLI 00]. Mobile devices and embedded systems often require dynamic adaptation [SAR 04]. Static AOP aims at modifying the control flow to an application [KIC 96]. However this has to be specified statically, at compile time. Recently, there has been a growing interest in using dynamic aspect-oriented techniques [POP 02], class replacement [MAL 00, DMI 01] and class extension [CLI 00] to support dynamic adaptation. However, existing implementations either limit the kinds of changes that can be applied, or require a modified virtual machine.

Without a scoping mechanism, composing several aspects that extend a class is delicate (especially when these aspects overlap each other) and requires a dedicated language (Hyper/J [OSS 00]). Assimilating an aspect as a scope that bounds the visibility of its extension make composition easier: aspects that conflict with each other can be used at the same time because their definitions are visible in different scopes.

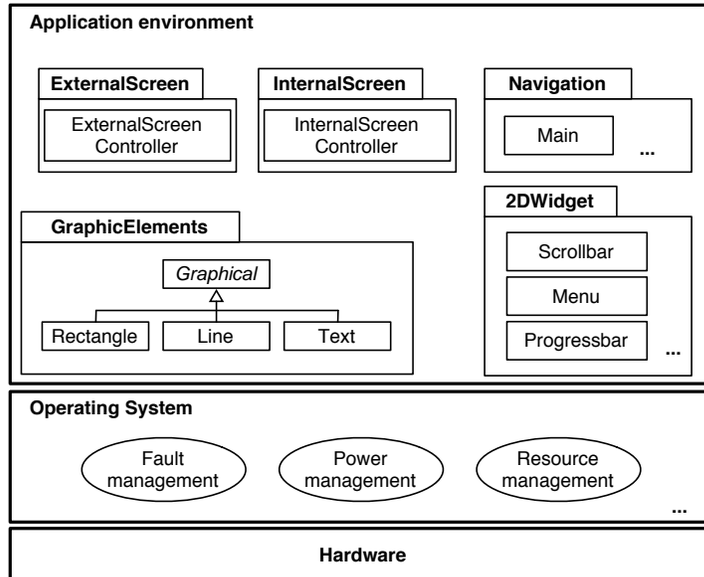
Our approach to dynamically applying of aspects is based on classboxes [BER 03]. A classbox is a new kind of module that supports scoped definitions of a class extension. This paper describes an extension to classboxes (i) to support addition of instance variables and (ii) to make them fully dynamic: they can be dynamically and atomically loaded and unloaded.

Within a classbox, classes are defined or imported from other classboxes. Imported classes can then be extended. These extensions consist of adding new instance variables, and adding and redefining methods. However, such extensions have bounded visibility: variables and methods defined on a class are visible *only* visible from the perspective of this classbox.

In this paper we motivate dynamic adaptation (Section 2). Then the classbox model is described by showing how it solves the adaptation problem (Section 3). Finally, some implementation issues are described (Section 4).

## 2. Dynamic Adaptation Needs

We motivate the need for dynamic adaptation and show how traditional approaches do not offer satisfactory solutions.

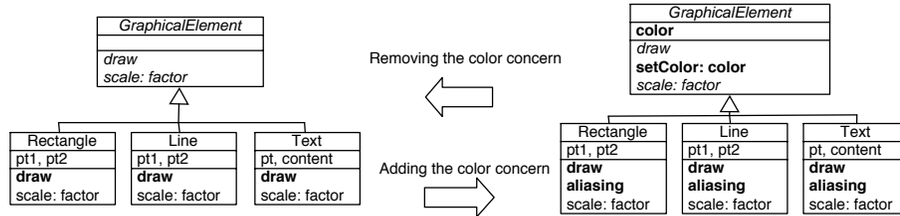


**Figure 1.** The application environment contains 5 parts: *Navigation* defining the main application, two controllers related to the internal and external screen (*InternalScreenController* and *ExternalScreenController*), *2DWidget* offering some graphical user interfaces widgets and *GraphicElements* containing low-level graphical facilities.

### 2.1. A Motivating Example

While the primary function of a cellphone is to make phone calls, nowadays all cellphones provide numerous advanced display facilities (*i.e.*, colors, aliasing, 3D, animations ...). Such advanced features are considered to be *non-essential* and in case of particular situations such as device overheating or battery power shortage can be disabled to preserve the primary cellphone behavior [SAR 04]. During a phone call, disabling non-essential features to spare the battery must not interrupt the communication. Under these conditions systems such as a cellphone cannot tolerate being halted to be recompiled: they have to be adapted on the fly.

Figure 1 depicts the parts of a mobile cell phone related to its display capability. Most of the new trendy cellphones offer two LCD screens: an internal one only usable when the phone is open, and an external one displaying information about incoming calls. The external screen usually has fewer capabilities than the internal one. The cellphone's operating system provides an abstraction of the hardware to the application environment. It contains several modules related to fault management, power management and resource management.



**Figure 2.** Adding and removing a color concern throughout a hierarchy of classes (bold elements indicate variation).

The application environment contains (i) the user interface defined by the navigation application (**Navigation**), (ii) a controller for the internal screen and (iii) another for the external one, (iv) graphical user interface widgets like scroll bars, menus, progress bars (**2DWidget**) using (v) a lower-level set of graphical elements used by the widgets such as texts, lines or rectangles (**GraphicalElement**).

## 2.2. Dynamic Adaptation

A typical scenario of dynamic adaptation occurs when the fault manager receives a low battery event triggered by the hardware. The power consumption has to be reduced, so the power manager asks the resource manager to reduce its needs by downgrading some non-essential facilities like the display [SAR 04]. When the battery is full and the power consumption is not restricted, the display uses advanced animations and 3D rendering to display widgets to give a more attractive display to the end-user. Reducing the display facility in case of power shortage (less than 20% of the battery left) consists in keeping the internal screen fully active but removing the animation and using a colored two dimensional rendering on the external screen. When the lower threshold of 8% approaches, 3D is removed from the internal screen and the external screen becomes colorless.

**Bringing changes on a hierarchy.** Switching from a 3D rendering to a 2D rendering is done by changing the set of methods defined on the widgets. However, if the graphical elements have to be colorless, the color concern applied to the hierarchy has to be removed from the existing hierarchy. This modification consists in removing an instance variable and a method `setColor: color` from a class root of the hierarchy, and providing a `draw` method for each of the graphical elements (subclasses of **GraphicalElement**). These new methods `draw` do not use the `color` variable.

Figure 2 presents a typical problem of extension. It describes the changes brought to a hierarchy consisting in adding or removing a color concern. Adding the concern means adding an instance variable `color` and a method `setColor: color` to the abstract class **GraphicalElement**. Also, each of the subclasses are extended with a `draw`

and an **aliasing** methods that use the `color` variable. Removing this concern means removing the **aliasing** method, replacing the colored `draw` method by the colorless one (that do not use the `color` variable), and removing this variable.

**Key problems.** Dynamic adaptation of an application consists in changing the definition of the application to have a proper configuration according to its context and environment at a given moment in time. As illustrated by the above example the following points have to be addressed:

- **Dynamicity.** These changes have to be applied dynamically: a cellphone cannot be interrupted, stopped and then restarted. For instance changing the display configuration during a phone call should not be perceived by the user. Changes have to be loaded when they are necessary and unloaded at runtime to spare memory and battery consumption [SAR 04].

- **Small runtime.** The runtime system has to be kept small and simple. This means that a compiler should not be part of the runtime. Changes should be done without requiring any source code.

- **Changes crosscut several classes.** Adapting a part of a system requires some dynamic changes, such as adding or removing piece of state (instance variable) or fragment of behavior (set of methods), that have to be applied to a set of classes.

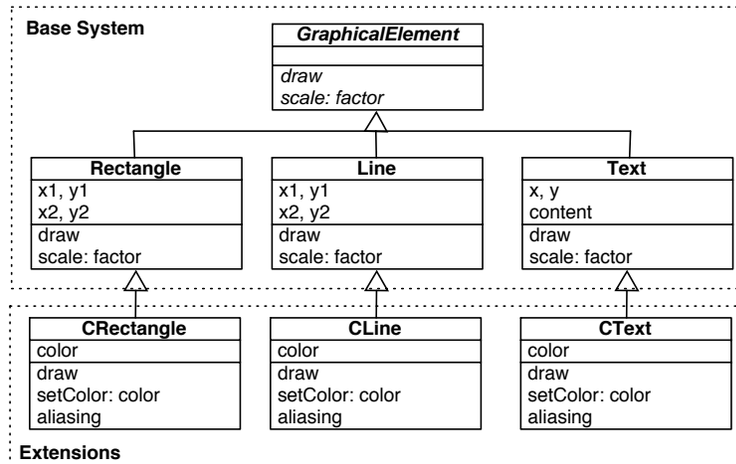
### 2.3. *Scoped Changes*

Due to space limitations, redundancies in the system have to be avoided. Even if one screen is colored and not the other, there should be only one hierarchy of graphical elements used by the widgets. This is achieved by scoping the changes applied to the application. Only some particular changes, like a color concern, applied to a set of classes are accessible within one part of the system (*e.g.*, internal screen) whereas these extensions might not be visible within another part (*e.g.*, external screen).

**Key problems.** Changes required by different parts of a system have to be scoped separately to avoid conflicts when applying different changes at the same time and to limit the visibility of the changes to the part of the system that actually needs them.

### 2.4. *Limitation of Traditional Approaches*

Extending a class by creating a subclass imposes some constraints on clients of the extended classes [FIN 98, BER 03]: references contained in a client have to be updated. Extending a hierarchy using subclassing also leads to code duplication and static type issues. Figure 3 shows how the base system containing the graphical hierarchy is extended based on subclassing with a color concern. It is assumed that we only consider here single inheritance. Each graphical element adds the instance variable `color`, redefines the method `draw` (to take the `color` into account), and adds the methods `setColor: color` and `scale: factor`.



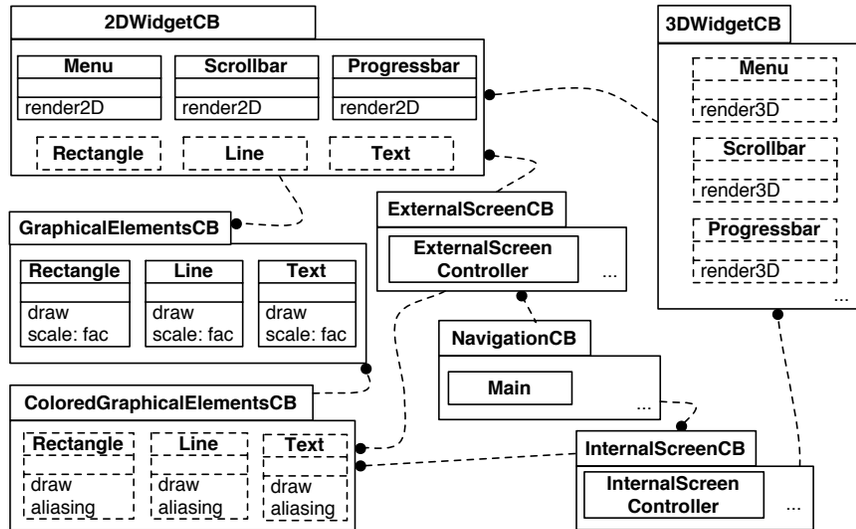
**Figure 3.** *Extensions by subclassing.*

This leads to several drawbacks:

- **Duplication of code.** The `color` variable and the `setColor: color` method are duplicated as many times as there are graphical elements. The consequence is that maintenance becomes harder and more error-prone. For instance a future evolution that makes the color concern evolve would also be duplicated.

- **Clients need to be adapted.** The reuse of existing classes (originally intended to be used with the first version of the library) implies some adaptations because these classes refer to original classes (`Rectangle`, `Line`, ...) and not the subclasses representing the extensions (`CRectangle`, `CLine`, ...).

- **Static typed languages.** In Figure 3 each of the nodes is subclassed, leading to a great deal of type casts in order to be type safe. For instance the `aliasing` method can be used only through the type of the extension (`CRectangle`, `CLine`, and `CText`) and not from the type defined by `GraphicalElement`. By using single inheritance, subclassing the class `GraphicalElement` define a new hierarchy with `ExtendedGraphicalElement` at the top, duplicate the classes `Rectangle`, `Line`, and `Text`.



**Figure 4.** Example of configuration where the internal screen is colorless using 2D widgets and the external screen is colored with 3D widgets.

### 3. Supporting Dynamic Adaptations With Classboxes

#### 3.1. Classboxes

The classbox model [BER 03] is a module system for dynamically typed object-oriented languages<sup>1</sup> that limits the visibility of class extensions. A *class extension* reshapes a class by adding new instance variables and adding or redefining some methods. Classboxes restrict the visibility of the class extensions defined by a classbox to the classbox itself and to its clients *i.e.*, other classboxes importing the present one. A classbox is a unit of scoping (*i.e.*, it acts as a namespace).

A *classbox* is a module where (i) classes can be defined, (ii) classes from other classbox can be *imported*, (iii) classes can be extended by adding instance variables and by (iv) adding or redefining methods.

Figure 4 shows two classboxes `GraphicalElementsCB` and `ColoredGraphicalElementsCB`. The first one defines three classes. Imported classes are represented using dashed boxes and the original definition is designated using a dashed curved line. For instance `2DWidgetCB` imports the classes `Rectangle`, `Line` and `Text` from `GraphicalElements` without extending them. All the classes visible in `2DWidgetCB` are imported by `3DWidgetCB` (shown by the dashed curved line between `2DWidgetCB`

1. The model is currently implemented in Squeak [Squ][ING 97], which is an open-source Smalltalk. Classboxes can also be implemented in other languages such as Ruby or Python.

and `3DWidgetCB`) and then classes `Menu`, `Scrollbar` and `Progressbar` are extended with a method `render3D`.

The figure illustrates a configuration in which the external screen uses 3D widgets whereas the internal screen uses 2D widgets. Because classes defined by `ColoredGraphicalElementsCB` are imported in `ExternalScreenCB` and `InternalScreenCB`, widgets used by both screens are colored.

### 3.2. *Dynamic Application of Classboxes*

Classboxes can be installed and un-installed at runtime. There is no need to stop and restart a running system. No source code is required. A classbox can be dynamically swapped by a new classbox or a set of new classboxes: the new classbox(es) must provide at least the same set of classes.

When the amount of energy left in the battery enters a different range, connections between the classboxes are modified and classboxes that are not used anymore are unloaded. For instance with less than 8% of the battery the internal screen uses colored 2D widgets and the external one colorless 2D widgets: the 3D facility becomes unnecessary. Classboxes are then rearranged (Figure 5) to make the internal screen use colored 2D widgets and the external one use colorless 2D widgets: `ExternalScreenCB` imports colorless graphical elements from `GraphicalElementsCB`, `InternalScreenCB` now imports the widgets from `2DWidgetCB`. The classbox `3DWidgetCB` becomes unnecessary and is unloaded from the memory to save some energy.

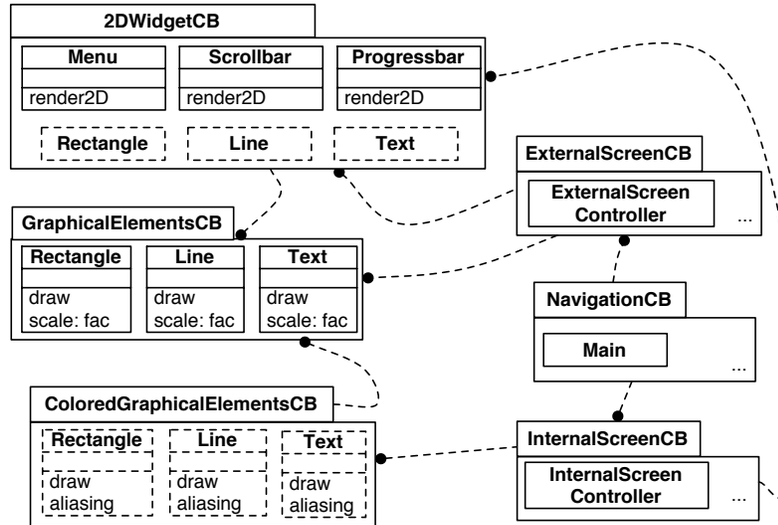
### 3.3. *Class Extension*

We define a *class extension* as a modification of the behavior (by adding or redefining a method) or an extension of the state (by adding new instance variables).

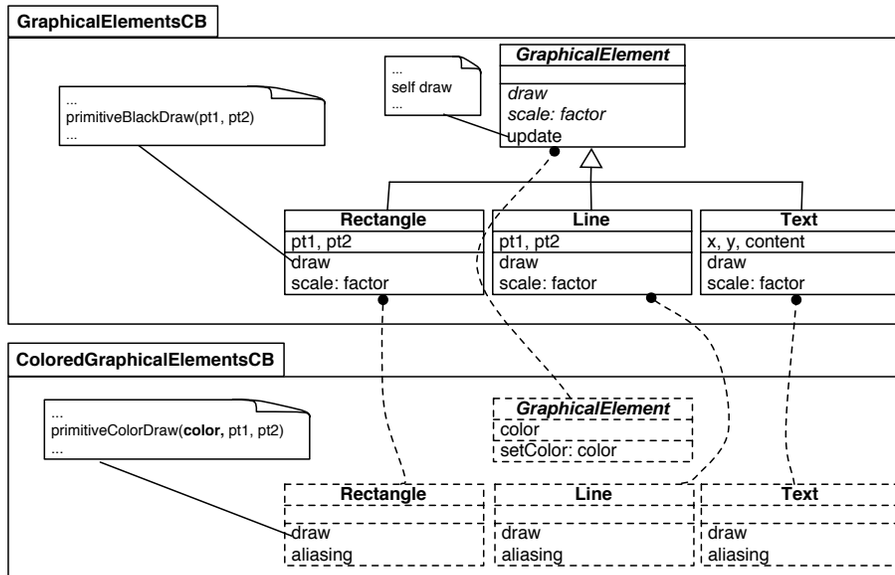
Importing a class makes it visible in the importing classbox scope. A classbox can import classes from several other classboxes and extend them. Extended classes can also be imported and then extended again by other classboxes. Therefore classboxes supports the definition and application of changes applicable on several classes distributed over several classboxes.

The solution of the extensibility problem presented in Section 2.2 using classboxes is represented in Figure 6. `GraphicalElementCB` defines the original framework. `ColoredGraphicalElementCB` imports each class defined in `GraphicalElementCB` and extends it. The abstract class `GraphicalElement` is extended with a new `color` instance variable and a mutator for it (`setColor: color`). Each subclass of this class is extended with the methods `draw` (to take the color into account) and `aliasing`.

Class extensions are characterized by five features: (i) A class can have its behavior modified by adding or redefining a method and (ii) new variables can be added to a class, (iii) these extensions are local to the classboxes that define them, (iv) a



**Figure 5.** Rearranged classboxes: The external screen is colorless and the internal one colored.



**Figure 6.** Adding a color concern over a graphical elements hierarchy.

classbox that imports an extended class sees these extensions but (v) local extensions take precedence over former code according to what is visible in the current classbox (*local rebinding*).

**Adding or Redefining Methods.** The behavior of an imported class (*i.e.*, defined in another classbox and imported) can be modified by defining new methods or redefining existing ones. For instance in Figure 6 the classbox `ColoredGraphicalElementCB` defines some new methods on the imported class. Each of the concrete classes has a new method (*aliasing*) and the method `draw` is redefined. Note that adding a new method to a class makes it visible to its subclasses. This is the case for example with the method `setColor: color` which is added to the class `GraphicalElement`. Within the classbox `ColoredGraphicalElementCB`, instances of the class `Rectangle` understand this method.

**Adding New Instance Variables.** Within a classbox, new instance variables can be added to imported classes. In the classbox `ColoredGraphicalElementCB` a new instance variable `color` is added to the abstract class `GraphicalElement`. This variable is accessible from new methods such as `setColor: color` and in new methods added to `GraphicalElement`'s subclasses. The `draw` methods implemented on `Rectangle`, `Line` and `Text` can freely refer to `color`. Adding a variable that already exists to an imported class *hides* the previous declaration and the value held by this previous declaration becomes accessible.

**Locality of Extension.** A classbox extending a class bounds the visibility of elements it contains to itself and to classboxes that import the extended classes. This means that extensions brought to a class are *only* accessible from the classbox that defines them and to other classboxes that import the extended classes. A classbox that extends a class with new instance variables and methods does not impact other clients that rely on the original definition of this class. Therefore several classboxes adding the same variable or redefining the same method do not conflict with each other.

**Importing Extended Classes.** Any visible class (even if extended) in a classbox can be imported by other classboxes. Therefore a chain of classboxes can incrementally add new extensions to a class. From the point of view of a client of a classbox, there is no difference between a class that is imported and a class that is defined in the source classbox. Any extension can be applied to it.

Within a classbox all the visible classes have to have different names. This means that two extensions made (by two classboxes) to a class cannot be at the same time visible within a classbox [BER 04].

**Local Rebinding.** This is a key property of the classbox model. Redefining some methods in a classbox gives a priority to them over the former methods whenever a message is sent. From the viewpoint of this classbox, it is as if the redefinition were global: any message that refers to the former methods triggers the new definition. The local rebinding property is valid only for method redefinition.

Figure 6 shows one example of local rebinding. The classbox `GraphicalElementsCB` defines a hierarchy with `GraphicalElement` as the root. This class contains an abstract method `draw` and a concrete method `update` that call the method `draw`. The method `draw` is then overridden in each of the subclasses.

The classbox `ColoredGraphicalElementsCB` imports each class defined in the first classbox and extend them by redefining the method `draw`. Invoking `update` *within* `ColoredGraphicalElementsCB` calls the locally redefined method `draw`. This is an illustration of the local rebinding facility.

#### 4. Implementation

Our current implementation is made in Squeak [ING 97], an open-source Smalltalk implementation. In this section we discuss some central implementation points and give some performance results.

**Adding or Redefining Methods.** Modifying methods defined on a class can trivially be done in Smalltalk. All the methods of a class are contained in a dictionary instance of class `MethodDictionary`. This instance lives in memory (and not inside the VM) which enables it to be manipulated as any object. Adding a new entry or replacing the value of a key in a method dictionary is performed without any recompilation.

**Locality.** Extensions are confined to the classbox that defines them and to other classboxes that import the extended classes. This is achieved by having two dictionaries (methods and instance variables) attached to each classbox for each class. The method lookup algorithm has a new semantics to take into account classboxes. This is achieved *without* any modification of the virtual machine. It rather uses a message passing control and some reflection mechanisms.

**On-the-fly Method Switching.** If a method is replaced while it is activated, then previous calls continue with the former definition while any new call triggers the new definition. This is an approach similar to Java's [DMI 01] where all invocations of old methods are allowed to complete, whereas all method calls initiated after class redefinition go to the new method. This is also true if a method calls itself after being changed. The call invokes the new method definition, and then goes back to the old definition to be continued.

**Updating Instances.** When adding new instance variables to a class the natural question regards existing instances of the modified class [RIV 97, SER 99]. These need to be adapted by having their size augmented by the number of new variables added. These variables are initialized with an empty value (`nil`). Extending the state of a class is done atomically no thread or external signal can interrupt this operation. This is necessary to preserve the consistency of the running system.

**Adapting Bytecodes.** With the usual set of bytecodes used with virtual machines, accessing an instance variable of an object is done using an offset. For instance the

method `scale: factor` in the class `Rectangle` accesses the `pt1` instance variable by referring to it through the first field of the object.

Adding a `color` instance variable in `GraphicalElement` triggers an adaptation process of the `scale: factor` method because the first field now corresponds to the `color` instance variable. Offset references remain consistent to the variable they refer to by computing a new offset for instance variables defined in subclasses.

The variable `color` has to be placed at the first offset in the class `GraphicalElement` because it reduce overhead when performing the necessary linearization when creating instances.

This is done by manipulating the bytecodes of a method and adapting the bytecodes that represent accesses (read and write) to instance variables.

**Performance.** With our current implementation, the cost of installing and uninstalling a classbox that extends 100 classes with 500 methods is about 16 seconds. Note that this result is just a preliminary result and is obtained with our version of development. We are confident that the initial performance figures for installing and uninstalling classboxes can be significantly improved by more careful coding of the dynamic engine, by using an optimized compiler and by removing all the development tools that are unnecessary for an end-user production.

Having added dynamicity to classboxes did not bring any runtime cost when invoking an added method. Calling a normal method (result of a method addition) does not cost any overhead. However, there is an overhead of about 50 % when calling a redefined method. This overhead is due to the local rebinding facility: when sending a message, a computation based on the method call stack is performed in order to take the expected method implementation when invoked. Instantiating a class has no overhead. Note that this version is different that the one described in our previous work [BER 03] because we do not modify the VM.

This has to be put in contrast with other dynamic adaptation of behavior mechanism. IguanaJ [RED 02] is 24 times slower than a normal JVM to call a method and return from it. Object creation is 25 slower than a classical Java VM. Most of the other runtime reflective architecture like PROSE [POP 02] or Guaraná [OLI 99] indicate delays of the same order.

## 5. Related Work

Dynamic adaptation has been addressed by many researchers. We classify them according to three different techniques: static code adaptation, dynamic code adaptation and dynamically extending and replacing classes.

**Static Code Adaptation.** Many aspect mechanisms are based on source code transformation (AspectJ [KIC 01], Hyper/J [OSS 00], Knit [EID 02], EAOP [DOU 02], AspectC# [GAL 01, KIM 02], AspectR [Asp]). Operating directly at the source code

level has many advantages. For instance AspectJ handles a wide range of join points (calling a method and returning from it, accessing and modifying a field, throwing exceptions, initializing object, . . .). Hyper/J allows a very fine composition to be specified when composing concerns together. In Aspectual Components [OVL 02][LIE 99] a collaboration defines fields and methods that can be compiled separately from the base application. Binary adaptations are performed using a pre-compilation phase.

These systems support encapsulation of cross-cutting concerns intended to be installed on a base system at system implementation. Therefore, they do not provide any support for dynamic adaptation.

**Dynamic Code Adaptation.** With PROSE [POP 02] aspects can be woven and unwoven at run-time. PROSE allows advices to be joined on a smaller number of join points such as accessing/modifying methods and entering/returning methods. However, it does not offer any feature related to class extension.

Guaraná [OLI 99] and MetaclassTalk [BOU 00] define a reflective architecture based on metaobjects supporting dynamic method switching. Even if they both support dynamic application changes, the definition of the class itself is static: dynamic evolution is done at the metalevel. By providing true delegation, Lava [KNI 00] supports dynamic unanticipated changes using class wrappers. Lava approach is similar to classboxes but it uses a finer grain: Lava brings extensions to objects, whereas classboxes operate on classes.

The SELF prototype-based language [AGE 95] allows slots to be dynamically added: a prototype can be freely extended at run-time with new variables or new methods. However, these slot additions are global so they may override already existing slots which might affect any clients.

**Dynamically Extending and Replacing Classes.** In MultiJava [CLI 00] an *open class* is a class that can have its behavior extended with new methods. However, redefining methods and adding new instance variables are not permitted.

IguanaJ [RED 02] supports dynamic adaptation of the behavior of arbitrary classes and objects in unanticipated ways. Internal behavior of classes can be changed but it does not support modifications to their external interfaces. No preprocessor and no source code or the base application are required. However, it is not clear if a compiler is required or not.

Dynamic Classes [MAL 00] and HotSwap [DMI 01] allow Java programs to change class definitions during their execution. Instances are updated according to the new class definition following the tradition of Smalltalk and Lisp which have been using such a technique for decades to support interactive and incremental programming. However, Dynamic Classes and HotSwap do not provide higher level mechanisms for applying cross-cutting changes to several classes.

## 6. Conclusion

While aspect-oriented programming supports the definition and application of cross-cutting concerns, few solutions exist to support dynamic adaptation and dynamic application of static aspects. Classboxes allow a module to add or refine methods, and to add state to classes defined in other modules. Classboxes can dynamically be replaced by a new classbox or a set of classboxes.

A classbox offers a uniform and powerful mechanism to support a simple and structural kind of aspect. Classboxes do not offer the possibility to define joint-points like before or after. However, classboxes unify the notion of modules with that of aspects. In addition classbox dynamicity supports dynamic adaptation by allowing aspects to be loaded or unloaded dynamically. As such, classboxes represent a important step in our quest for the *minimal* mechanisms that support aspect-oriented programming.

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