Reflective designs

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Abstract: The authors render runtime system adaptations by design-level concepts such that running systems can be adapted and examined at a higher level of abstraction. The overall idea is to express design decisions as applications of design operators to be carried out at runtime. Design operators can implement design patterns for use at runtime. Applications of design operators are made explicit as design elements in the running system such that they can be traced, reconfigured, and made undone. This approach enables reflective designs: on one side, design operators employ reflection to perform runtime adaptations; on the other side, design elements provide an additional reflection protocol to examine and configure performed adaptations. The approach helps understanding the development and the maintenance of the class of software systems that cannot tolerate downtime or frequent shutdown-revise-startup cycles. The authors have designed and implemented a class library for programming with reflective designs in Squeak/Smalltalk. The library employs reflection and dynamic aspect-oriented programming. In addition to that, the authors have implemented tool support for versatile navigation in a system that is adapted continuously at runtime.

1 Introduction

1.1 Problem context: runtime system adaptations

Our work on ReflectiveDesigns is concerned with adaptation of software systems at runtime, as needed for dynamic component coordination [1], runtime system configuration [2], dynamic service adaptation [3, 4], and rapid prototyping without shutdown-revise-startup cycles [5]. Runtime adaptability is crucial for systems with strong availability demands; think of telecommunications. Downtime of such systems can barely be tolerated. Software maintenance and evolution have to be carried out in the running system. ReflectiveDesigns enhance object-oriented design and programming by techniques for runtime system adaptation. There are two key notions: design elements and design operators, which we will explain in turn.

1.2 Key notion I: design elements

We contend that a program is structured according to design decisions. We require that design decisions are represented explicitly in the program. Thereby, software design becomes traceable in the program. We even require that design decisions are to be represented explicitly in the running system. We use the term design element to denote representations of design decisions in programs. In fact, we require that design elements are amenable to reflection such that design decisions can be observed and modified at runtime. With that, the notion of runtime system adaptations boils down to explicit construction, modification, and retirement of design elements.

1.3 Key notion II: design operators

When compared to basic techniques such as the use of a metaobject protocol [6], the use of design elements makes runtime system adaptations more disciplined and more manageable. To this end, we provide abstractions that capture common design elements in a reusable manner. Applications of such abstractions perform system adaptations at a design level: hence, we call them design operators. Our work, so far, has concentrated on operators that model the realisation of common design patterns [7]. The view ‘design patterns as operators’ also occurs in previous work on static metaprogramming [8–13]. The novelty of our work is that our operators serve for runtime system adaptation, and runtime reflection on designs.

1.4 Practical realisation in Squeak/Smalltalk

We have designed and implemented a ReflectiveDesigns framework, which is a class library for Squeak/Smalltalk. The implementation makes original use of infrastructure for reflection, method wrappers [14], and aspect-oriented programming with AspectS [15]; [Note 1]. Using the ReflectiveDesigns framework, we have exercised some scenarios of runtime system adaptations, as illustrated later.

2 A motivating example

We will now exercise run-system adaptations. Implementation details are omitted at this stage.

Note 1: AspectS has been developed and is maintained by the authors. It is available for the Squeak implementation of Smalltalk at http://www.prakinf.tu-ilmenau.de/~hirsch/Projects/Squeak/AspectS/. We plan to distribute the ReflectiveDesigns framework with AspectS.
2.1 Construction of design elements

We use a simple scenario:

Ulrike and Ellen work in a company that runs a distributed information system to automate most computer-based work. Ellen has observed that Ulrike’s printouts are generally of interest as they cover subjects like software maintenance. So the two agree on decorating Ulrike’s print service such that each print job that is initiated by Ulrike is also forwarded to Ellen via the email protocol.

This can be accomplished while the information system is up and running, and all relevant objects that have to be adapted already exist. In this example, we do not assume that the availability demands for our information system are exceptionally high. Nevertheless, we assume that our system evolves too frequently for shutdown-revise-startup cycles to be tolerable, which implies that runtime adaptations have to be considered.

The following steps need to be carried out:

1. We construct a design element deco for decoration.
2. We configure deco’s code block for decoration to forward print jobs to Ellen.
3. We configure deco’s target object to be the print service of Ulrike.
4. We activate the design element deco.

We use the term decoration here in the sense of the decorator design pattern [7]. We recall that the intent of this design pattern is the following: “Attach additional responsibilities to an object dynamically.” However, it is important to note that our approach does not require any preparation of the source code. It is not just the decorated functionality that is chosen at runtime. The entire possibility of decoration is added at runtime by using the design operator for decoration. Hence, we have completed a scenario of an unanticipated runtime system adaptation.

2.2 Examination of design elements

We continue the scenario from above:

The company is reviewed regarding internal security and confidentiality guidelines. As part of the review, the information system is examined. The referees want to systematically browse through the system to assess any redirection, any decoration, and any other modification that is active in the system.

As a result, each active design element is examined as follows:

- Is there undesirable data flow among the ‘participants’ in the design element?
- Is there any design element that seems to be unused?
- Is the behaviour of adapted methods reasonably preserved?
- Are the reasons for adapted methods reasonably clear?

The introspection interface of design elements allows one to easily navigate to participants, to view code blocks for adaptation, and to assess other meta-data. Hence, the required review task is carried out more easily for design elements than for low-level system patches.

2.3 Reconfiguration of design elements

The above examination implied a corrective system adaptation:

The referees stated that arbitrary forwarding would incidentally also forward documents that are readily labelled as confidential. Hence, forwarding should be constrained accordingly.

We need to reconfigure the design element deco as follows:

1. deco is deactivated immediately until the problem is solved.
2. deco is reconfigured to perform conditional forwarding.
3. The condition checks whether the confidentiality of the document at hand rules out forwarding.

It is worth mentioning that a reconfiguration of deco is not the only option for the required system adaptation. We could also have added an additional design element that adapts deco so that the combined behaviour is conditional forwarding. Yet another option is that deco retires altogether, and a better design element is built from scratch. These different options can all be accomplished while the system is running.

2.4 Retirement of design elements

Eventually, we might face the following situation:

Forwarding is found to be convenient throughout the company. To this end, a general feature is designed such that all system users can subscribe to any employee’s print service, while each individual has to regulate whether a document is publicly visible or not.

This scenario is implemented as follows:

1. deco is deactivated.
2. deco retires.
3. A new, more general design element for forwarding is put into service.

In fact, this general feature for forwarding is eventually accepted as a permanent part of the system. So it is decided that the forwarding feature is woven into the system while offline on Christmas Eve. Making system adaptations permanent like that eliminates runtime overhead of transient adaptations.

3 Basics of system adaptations

Before we lay out the advanced notions of design elements and design operators, we will review relevant basics of system adaptations. In particular, we will discuss the different intents of adaptability, and the different times when to adapt systems. Eventually, we will discuss two major options for runtime system adaptations:

- Adding variation points for anticipated adaptations to the system design.
- Employing language support for unanticipated adaptations.

We will relate to standard design problems in illustrative examples.

3.1 Hard-coded variations

In Fig. 1, there is a class hierarchy that involves three different traversal operations. Parts of the traversal code are scattered over the classes in the class hierarchy. Adding yet another traversal operation in the same way would imply changing all classes.

In Fig. 2, there is an extended StringMorph class from Squeak’s Morphic system to allow for bordered string morphs. The variation bordered vs. unbordered string morphs is expressed here by conditional code. Adding
another variation would imply changing the actual class StringMorph.

Both designs do not make variation points explicit in the design, but they rather hardcode a fixed number of variations. New variations cannot be isolated in a modular manner, but existing code would have to be modified. Consequently, the development-time extensibility of these designs is poor.

3.2 Variation points in the system design

The aforementioned circumstances call for refactoring such that the design patterns visitor and decorator are instantiated. The resulting designs are shown in Fig. 3 and Fig. 4. As for the visitor (Fig. 3), we implement an interface for the double-dispatch protocol in each class of the Node hierarchy that is subject to traversal. Then, each new traversal can be defined as a subclass of NodeVisitor, which models a family of visit methods — one for each kind of object. As for the decorator (Fig. 4), we use object composition to equip StringMorphs with additional behaviour for borders.

We note that refactoring, with its inherent impact on code, is normally understood as a form of system adaptation that is done during development and maintenance time [16, 17], when the system is offline. There is no fundamental reason to restrict refactoring to offline transformations. However, corresponding runtime approaches require sophisticated techniques to deal with the migration of objects that instantiate affected classes [18–21].

3.3 Adaptability intents

The two refactored designs both expose variation points that were missing in the original designs, and that were needed for variation in certain dimensions. However, the two examples emphasise different intents of adaptability:

- Development-time modularity (visitor).
- Runtime adaptability (decorator).

That is, the primary promise of the visitor pattern is to allow for adding new traversals by means of providing just one new class for each traversal, without changing existing classes. This is clearly an example of modular extension at development time. It is merely a convenient side effect that such a design also provides benefits at runtime:

- Runtime extensibility: a new traversal class can be loaded dynamically.
- Runtime adaptability: functionality can be parameterised in visitor objects.

By contrast, the issue of runtime adaptability is dominating for the decorator pattern. The primary promise of the pattern is to allow for dynamic attachment of responsibilities by means of plain object composition. By committing to this pattern at development time, we anticipate the corresponding kind of runtime adaptations.

3.4 Limits of anticipated runtime adaptations

The conventional implementation of the decorator pattern implies that the decorated object and the undecorated object carry different object identities. This often leads to ‘object schizophrenia’: upon completed decoration, parts of the program might accidentally continue to refer to the undecorated object because this is the reference that was stored initially. There are several ways of tackling this problem, e.g.:

- Obligatory top decorator. The design can be elaborated as follows. Objects, that are potentially subject to decoration, are hosted by a dedicated top decorator. Elsewhere in the system, we always refer to the top decorator. Any additional decorator ends up between top decorator and hosted object.
- Low-level redirection. If available, we can employ an (expensive) operation to replace references to the undecorated object by the reference to the decorated object. For instance, Squeak provides an operation become:with:.
Both solutions indicate general limitations of anticipated runtime adaptations. The first solution illustrates the tension between complexity of designs and robustness of adaptation techniques. The second solution demonstrates incomplete anticipation.

### 3.5 Unanticipated runtime adaptations

So far we have focused on the classic OOD approach. That is, we have anticipated adaptations in the design. A different approach is to employ language support for unanticipated adaptations. In Fig. 5, we approach the decoration problem by employing an advanced modularisation technique. That is, we employ runtime around advice for methods, as provided by AspectS [15] and other frameworks for dynamic aspect-oriented programming. Such expressiveness is also called method-call interception elsewhere [22, 23]. Consequently, the design in Fig. 5 does not just comprise normal classes but also an aspect, which hosts the around advise for the two methods `drawOn` and `measureContents` that need to be adapted for bordered `StringMorphs`. Variation of behaviour does not need to be anticipated in the static design any longer because the aspect can be dynamically woven. The aforementioned problem with object schizophrenia does not appear because there is just one object reference.

### 3.6 Runtime provision of variation points

While the visitor pattern provided us with development-time modularity for traversals, we can further improve on this design by employing a runtime adaptation. In Fig. 6, we use runtime introductions to superimpose the double-dispatch protocol of the visitor pattern onto the system. That is, the aspect adds implementations of the method `acceptNodeVisitor` for the two concrete classes `Leaf` and `Expression` that are involved in the Node hierarchy. Such expressiveness is again readily provided by AspectS. This example illustrates once more that runtime adaptations can be used to add variation points that otherwise had to be anticipated at development time.

### 3.7 Summary

This Section went through a transition from variation points that are explicit in the design of a system to unanticipated adaptations based on dedicated language support. There are different forms of such language support:
Primitives for reference replacement, dynamic class loading, and others.

Superimposition of structure and behaviour onto a system based on a join-point model as in aspect-oriented programming [24, 25]. We note that static weaving is sufficient for modular extension at the code level, while dynamic weaving is necessary for runtime system extension.

A metaobject protocol or meta-programming framework can allow for almost arbitrary rewriting of the system. Rewriting can be performed at different times including compile-time and runtime.

4 Requirements for reflective designs

Reflective designs are designs that employ design elements and design operators. We will now characterise reflective designs in more details.

4.1 Design elements — explicit representations of design decisions

We require that design decisions are represented explicitly at the source code level and in the running program. We assume that design decisions can be viewed as runtime system adaptations. We use the term ‘design element’ to denote representations of design decisions in the running system. Technically, a design element can be modelled as follows:

- We use meta-data to represent the design decisions.
- We use a proper object instead.
- We use a dedicated team of objects.

We summarise the life cycle of design elements in Fig. 7. A design element can be in three states: inactive, active, or retired. We say that a design element is inactive when it does not affect the system. We assume that design elements are inactive upon construction. Upon completed configuration, they can be activated. Retirement of active design elements requires previous deactivation.

4.2 Design operators — parameterised abstractions for design elements

We obviously need a scheme for making design decisions operational. To this end, our approach to reflective designs provides operators for runtime system adaptations. It is clear that such operators can only be provided in the context of a sufficiently reflective programming system. We classify design operators as follows:

- **Additive operators** superimpose additional structure or behaviour onto the running software system. These operators rely on a join-point model to refer to points in the execution of the given system, just as in aspect-oriented programming. The applications of additive operators, like all design operators, can be made undone.

- **Subtractive operators** identify and remove slices of behaviour or structure in the running software system. We note that subtractive operators are needed to remove parts of a system that were statically contributed. (That is, subtractive operators are not needed to reverse the effects of additive operators, since the latter is merely about making adaptations undone.) Subtractive operators, like additive operators, rely on a join-point model.

- **Refactoring operators** revise the running system in a semantics-preserving manner. Such adaptations can involve invasive code changes, changed interfaces, and changes in terms of the join points that are exposed by the system.

Actual applications of such operators result in two effects. Firstly, the corresponding design elements are constructed. Secondly, the system’s actual structure and behaviour is adapted as intended by the design decision at hand. Applications of design operators are undone by deactivating the corresponding design element. In case an inactive element is never ever needed again, we can let the element retire. In addition to the classification given above, we expect design operators to be grouped in categories. For example, different implementations of the same design pattern are grouped in a category.

4.3 Design-level reflection

Design elements can be examined and (re-) configured. Examination and (re-) configuration are meant in the sense of introspection and intercession. We recall that introspection denotes the observation or read-only part of reflection, while intercession denotes the modification or write-enabled part of reflection. Classic object-oriented introspection and intercession concerns the fields and methods of objects. Design-level introspection and intercession are concerned with design-level concepts such as the list of participants of a given design element. A single participant is simply a pair of a descriptive role and an entity of the following kind:

- A class or a set thereof.
- An object or a set thereof.
- The above two but qualified with method or field names.
For instance, a design element for a decorator lists participants as follows. There is a role *component*, which is mapped to an object qualified by a method name. There is also a role *decorator*, which is mapped to an object with the additional responsibility. A slightly more general scheme for a decorator is that the role *component* maps to a set of objects qualified by a method name. This allows for reuse of decorator instances.

Participants can be examined for each design element. This is design-level introspection. Design elements can be configured with regard to specific participants for prescribed roles. This is design-level intercession. Furthermore, for each object in the running system, we can introspect the *adaptations*, i.e., a list of design elements, that affect the object at hand.

5 Programming with reflective designs

We will now illustrate the use of the ReflectiveDesigns framework from the perspective of a Squeak/Smalltalk programmer. To this end, we will trivialise the decoration example from the motivation section so that we can actually exercise the life cycle of a design element in just a few lines. We will consider a demo scenario for a smart proxy.

5.1 Objects to deal with

We assume an object `myObj` that will eventually serve as the *subject* of the proxy in the terminology for the *proxy* pattern [7]. This object is of class `MySampleClass`, which implements methods as follows:

```plaintext
returnSeven
   ] 7 "returns integer 7"
returnThree
   ] 3 "returns integer 3"
```

We also assume an object `myRealSubj` that will eventually serve as the *real subject* of the proxy, again, according to the common terminology. That is, `myRealSubj` provides new behaviour meant to replace the one of `myObj`. The object `myRealSubj` defines the methods `returnSeven` and `returnThree` differently:

```plaintext
returnSeven
   ] 'seven' "returns string seven rather than integer 7"
returnThree
   ] 'three' "returns string three rather than integer 3"
```

5.2 Construction, configuration, activation

All the statements that follow can be executed just in the given order. The following line constructs the proxy:

```plaintext
myProxy ← RdProxyAspect new.
```

The class `RdProxyAspect` provides a specific aspect-oriented implementation of the *proxy* pattern, but these implementation details are not relevant here. We only need to obey the configuration protocol for proxies. The following lines of code start with the configuration of `myProxy`:

```plaintext
myProxy
   proxy: MySampleClass
   selectors: [#returnSeven] asSet.
```

This configuration captures that the proxy is supposed to affect objects of class `MySampleClass`, and more specifically invocations of the method `returnSeven`. This configuration is sufficient for the moment. We activate the smart proxy as follows:

```plaintext
myProxy activate. "system adaptation becomes effective"
```

5.3 Impact tracking and reconfiguration

We note that proxies according to `RdProxyAspect` are instance-specific in the sense that each affected subject and the corresponding real subject need to be registered explicitly. Hence, the configuration, performed so far, is incomplete; we only have specified the class of affected objects so far. This incomplete configuration manifests itself such that all methods of `myObj` still compute as usual. We capture this expectation in assertions as follows:

```plaintext
myObj assert: myObj returnThree = 3. "still returns 3"
myObj assert: myObj returnSeven = 7. "still returns 7"
```

These assertions are executed silently, which means that our assumptions about the system behaviour are substantiated. The following lines reconfigure the proxy such that it has an impact on the system:

```plaintext
myProxy
   addSubject: myObj "what to intercept"
   realSubject: myRealSubj "what to do"
```

That is, we configure `myProxy` such that `myRealSubj` provides the new functionality, and `myObj` is going to be affected. The invocation of `returnSeven` should give a different result than before, while the invocation of `returnThree` should still behave the same. We can again capture these expectations in assertions as follows:

```plaintext
myObj assert: myObj returnThree = 3. "unchanged"
myObj assert: myObj returnSeven = 'seven'. "adapted!!"
```

The assertions demonstrate the impact of the activated design element `myProxy`.

5.4 Retirement of the design element

The following statements illustrate the retirement of the proxy:

```plaintext
myProxy deactivate. "adaptation no longer appreciated"
myObj assert: myObj returnThree = 3. "as before"
myObj assert: myObj returnSeven = 7. "back to normal"
```

This style of exercising the life cycle of design elements, including the use of assertions, qualifies the session as a useful unit test. In the ReflectiveDesigns framework, we document design operators and adaptation scenarios just like that.

6 An architecture for reflective designs

We have implemented reflective designs as a class library in Squeak/Smalltalk — the ReflectiveDesigns framework. We will now discuss the overall structure of the ReflectiveDesigns framework. We will report on essential programming techniques used in the implementation of the framework, and will link these techniques to achievable benefits such as reconfigurability and adaptiveness. Finally, we will assess the transposition of typical design patterns to the level of reflective designs.
6.1 Housekeeping

Our current implementation of the ReflectiveDesigns framework comprises a central authority — the ReflectiveDesigns center, which is a special object RdCenter. All design operators and design elements are known to RdCenter. The registration and management of all these entities rely on reflection and existing Squeak/Smalltalk protocols. For instance, each design element registers with RdCenter upon construction as part of the initialisation phase:

```smalltalk
initialize
    self addDependent: RdCenter current.
```

That is, we use Smalltalk’s change/update protocol to establish a link between design elements and RdCenter. Generic design-level introspective functionality is supported by the API of RdCenter. For instance, the following services are provided:

- `designOperators` — all classes for design operators.
- `designOperators: aCategory` — dito, but per category.
- `designCategories` — all such categories.
- `designElements` — all active and inactive design elements.
- `designElements: anOperator` — dito, but per operator.

As explained earlier, each object can be introspected to report the adaptations applied to it. For reasons of efficiency, RdCenter also contributes central data structures for such object-based introspective services. Likewise, the RdCenter contributes to additional tests for design elements, e.g.:

- `affects: anObject` — test if the design element affects the given object.
- `affects: anObject selector: aSymbol` — dito, but per method.

6.2 Programming layers

The ReflectiveDesigns framework involves the layers shown in Fig. 8. The top layer is for the user of reflective designs. This layer hosts classes for `design operators`. The functionality implemented by these classes supports the life cycle of design elements. The next layer, `adaptation idioms`, provides functionality and data structures for traceable runtime system adaptations. This layer promotes reuse in the top layer. The next layer, `AspectS`, is the aspect-oriented framework `AspectS` [15], which can be conveniently used to describe some typical kinds of system adaptations. The next layer, `method wrappers` [14], is employed in the implementation of `AspectS`. The bottom layer stands for low-level reflection via the metaobject protocol (MOP) of Squeak/Smalltalk. The idea is that layers at a higher level of abstraction perform less lower level reflection.

6.3 Aspect-oriented idioms

Some forms of additive and subtractive adaptations can be conveniently expressed by concepts of aspect-oriented programming (AOP), as available in the dynamic AOP framework `AspectS`. In particular, the following kinds of adaptations can be expressed:

- Introduction of methods.
- Removal of methods.
- Revision of method behaviour.

![Fig. 8 Layers in the ReflectiveDesigns framework](image)

The top layer provides the operators for the framework user. The bottom layer provides low-level reflection for reflective designs. The inner layers support runtime system adaptations at increasing levels of abstraction.

One can use pointcuts to address the places in a system that are to be adapted. Advice can be used to define new methods, which is also called a runtime introduction, or to revise existing methods, which is also called method-call interception.

There are two idioms that help us to detach ourselves from plain AOP at the top layer for design operators. We place these idioms in a class `RdAspect` (read as `ReflectiveDesigns — aspects`), which inherits from `AspectS`’ base class `AsAspect`.

```smalltalk
• Introduce a method into a given class.
  introduce: aClass
    selector: aSymbol
    with: aBlockContext
    qualifier: anAsAdviceQualifier

• Perform method-call interception for a method of a given class.
  intercept: aClass
    selector: aSymbol
    with: aBlockContext
    qualifier: anAsAdviceQualifier
```

The implementation of this API supports traceability and participation in change/update protocols. These idioms are particularly convenient for ‘point-wise’ system adaptations, where a specific object or a specific method is adapted.

It is instructive to notice the following link between classic OOD and ReflectiveDesigns. While classic object-oriented designs anticipate variation points via the use of subclassing and object composition, reflective designs additionally employ the two dynamic AOP idioms described above.

6.4 Reconfigurability by data dictionaries

Design operators often deal with mapping entities such as objects or methods to other entities of the same kind or simply to code blocks. This can be viewed as drawing ‘connectors’ in an architectural sense. With regard to design patterns, a good example is the mediator pattern [7], where colleagues request services, and these requests are handled by the mediator such that they are forwarded to suitable colleagues. In the ReflectiveDesigns framework, we employ data dictionaries in the implementation of all design operators that draw connectors. Data dictionaries provide a high degree of reconfigurability because they can represent connectors very explicitly. By contrast, a conventional implementation of connectors limits traceability and reconfigurability. For example, the mediator
pattern [7] is normally implemented by statements that translate incoming calls (somehow) into outgoing calls. Hence, the connectors are not immediately traceable.

6.5 Programming techniques at a glance

As a kind of benchmark, we have investigated the design patterns of ‘Gang of Four’ (GoF; [7]) regarding the possibility of using a number of programming techniques in their implementations. In this investigation, we have found attractive implementations that serve runtime system adaptations better than conventional approaches. In Fig. 9, we show all GoF patterns with columns for selected programming techniques. We retain the normal grouping of creational, structural and behavioural patterns.

Programming techniques covered in Fig. 9 are:

- The use of data dictionaries as described above.
- The use of structural reflection, beneficial for making designs more adaptive or generic. A good example is the visitor pattern where the sub-objects of any given object can be determined by introspection.
- The use of method-call interception as described above.
- The use of runtime introductions as described above.

We summarise: pattern implementations that involve data dictionaries, runtime introductions, method-call interception, or structural reflections are meaningful examples of design operators. Such added value can be reported for 16 out of 23 patterns. For the remaining 7 patterns, we did not find runtime solutions with added value. This either means that the conventional implementation is satisfactory, or an implementation is trivial simply because the pattern is readily supported in Squeak/Smalltalk — as in the case of iterators. We note that a minor benefit can be claimed for all 23 design patterns. That is, the mere construction of design elements, at the very least, serves the traceability (or documentation) of design decisions.

7 Implementations of design operators

We will now discuss representative implementation details for some design operators. The selected operators implement the design patterns visitor, factory, and proxy in a specific manner. We will demonstrate the role of programming techniques for basic reflection, dynamic weaving, and data dictionaries.

7.1 Implementation of the visitor pattern

In Section 3, we outlined a runtime version of the visitor pattern, where a double-dispatch protocol is injected into the system using runtime introductions. Another possible implementation of the visitor pattern is to modularise all visit methods in one aspect, and then to inject these various methods into the corresponding classes, again, by runtime introductions. The double-dispatch protocol is not needed for this option. We will now consider yet another implementation, which is highly generic and flexible.

Our generic visitor object implements the following genericVisit method:

```
genericVisit: anObject
(self visited includes: anObject)
ifFalse: [
    self count: self count + 1.
    anObject ifNotNil: [self visited add:
        anObject].

    (self traversalStrategy: anObject)
    ifFalse: [self depth: self depth + 1].
    (self traversalStrategy: anObject)
    value: anObject.
    self depth: self depth - 1].
```

Given anObject, the method first checks whether this object has been visited already. We only continue if this test evaluates to false, since we want to rule out cycles. We continue by incrementing a node counter, and by adding the object to visited. Then we check whether the object is registered in traversalStop. We only continue if this test evaluates to false. Next we lookup and invoke the specific traversalStrategy for anObject, while we maintain an increased depth during this step. We refer to [26] for a discussion of generic visitors in Smalltalk, which however does not explore all the variation points considered here.

The method traversalStrategy immediately accesses a data dictionary that maps classes to blocks with class-specific traversal strategies. The use of a data dictionary makes visitors highly configurable. The employment of Smalltalk’s metaobject protocol is made explicit in the following default for traversalStrategy:

```
defaultIndexedInstVarTraversalStrategy
  [:anObject | 1 to: anObject class instSize do: [:idx |
    (anObject instVarAt: idx) genericAccept: self]]
```

That is, we iterate over instance variables of the given object, and we let them accept the visitor at hand. In fact, we
assume a method genericAccept, to be implemented by
any object that is encountered during traversal. As a simple
element of a design operator, we consider the injection of
this genericAccept method into the system. The
prominent operator RdGenericAccept subclasses
Aspects’s base class AsAspect because the underlying
adaptation will employ runtime introductions. The system
adaptation is described by the following method:

```plaintext
introGenericAccept
  self
  introduce: Object
  selector: #acceptGenericVisitor:
  with: self genericAcceptBlock
  qualifier: #receiverClassSpecific.
  genericAcceptBlock
  [:receiver:arguments:aspect:client |
   arguments first genericVisit: receiver].
```

So the generic accept method is added to the class Object.
Its implementation immediately redirects the generic-
accept method to the genericVisit method, but
subclasses can favour a different scheme as a means of
customising traversal.

### 7.2 Implementation of the factory pattern

A factory is an object that is able to construct ‘products’ of
different kinds. The conventional approach [7] is to handle
each product by a dedicated method. Another approach is to
use a data dictionary as a mapping from product descriptors
to code blocks for product construction. The following
implementation combines these two options. In this way, we
obtain a highly configurable factory that is still conveniently
obtained via method calls.

The class RdFactoryAspect hosts the design operator
for factories. The class must subclass AsAspect because the underlying adaptation will employ runtime
introductions. The system adaptation is described by the following method:

```plaintext
extendFactory: aSymbol part:
  introduceFactory: aSymbol part:
    introductions. The system adaptation is described by the
    because the underlying adaptation will employ runtime
    introductions. The method
  correspoding operator for factories. The class must subclass
AsAspect

```

As a design operator, we consider the injection of
this design operator RdFactoryAspect into the system. This
operator facilitates the system adaptation. The class
extension is described by the following method:

```plaintext
extendFactory: aSymbol part:
  introduceFactory: aSymbol part:
    introductions. The system adaptation is described by the
    because the underlying adaptation will employ runtime
    introductions. The method
  correspoding operator for factories. The class must subclass
AsAspect
```

This dictionary relates to the common terminology [7].
There are roles for the abstract and concrete factory, for
abstract and concrete products, and their are presumably
clients. In the given implementation of the abstract factory
pattern, the design object itself (namely, self) serves as
both abstract and concrete factory. The classes of abstract
and concrete products are retrieved from the data diction-
aries factoryKeys and factoryResults.

### 7.3 Implementation of the proxy pattern

The corresponding design operator is hosted in a class
RdProxyAspect, which subclasses AsAspect because the underlying adaptation will employ method-call intercep-
tion. The method for configuring the proxy is the following:

```plaintext
proxy: aClass selector: aSymbol
  self
    intercept: aClass
    selector: aSymbol
    with: (self proxyBlock: aSymbol)
    qualifier: #receiverInstanceSpecific.
  proxyBlock: aSymbol
    [:receiver :arguments :aspect :client :
     clientMethod |
     (self subjects at: receiver)
     perform:aSymbol
     withArguments: arguments].
```

That is, constructing a proxy comes down to the injection of
around advice into the running system. The code block
proxyBlock forwards intercepted method calls according
to the content of a data dictionary subjects. Initially,
this data dictionary models the identity function.

The following method of RdProxyAspect facilitates
configuration of the proxy. That is, we can add a subject
together with the corresponding real subject:

```plaintext
addSubject: anObject realSubject:
  anotherObject
  self receivers add: anObject.
  self subjects add: anObject ->
  anotherObject.
  self changed: #reflectiveDesigns.self.}
```

This method registers a new product descriptor aSymbol
together with a block for construction. The descriptor is
viewed as a method name, too, and the corresponding
method for product construction is injected in the
system with a runtime introduction. The method
extendFactory is also parameterised by aSet of
classes, which is meant to document the possible classes of
the constructed product. The product descriptions and
the intended classes are also maintained in collections
factoryKeys and factoryResults.

As part of the protocol for design-level reflection, we
have required that we can access the participants for every
design element. We illustrate this concept via the simplified
implementation of the participants method for the
factory pattern:

```plaintext
participants
  ^IdentityDictionary
  at: #AbstractFactory put: self;
  at: #ConcreteFactory put: self;
  at: #AbstractProduct put: self
  factoryKeys;
  at: #ConcreteProduct put: self
  factoryResults;
  at: #Client put: (Smalltalk pointersTo:
  self class);
  yourself
```

This dictionary relates to the common terminology [7]. There are roles for the abstract and concrete factory, for abstract and concrete products, and their are presumably clients. In the given implementation of the abstract factory pattern, the design object itself (namely, self) serves as both abstract and concrete factory. The classes of abstract and concrete products are retrieved from the data dictionaries factoryKeys and factoryResults.
The return value RdProxy describes the category of the operator at hand. In fact, there can be several implementations for the same kind of adaptation scenario. There is also a documentation for each design operator available. For the proxy implementation at hand, there is the following documentation:

```
implementationDescription
'| This is an implementation of PROXY (207, ', self designOperator printString, ')

implementationDescription
```

8 Tool support for reflective designs

Smalltalk environments are highly interactive. For instance, several ways of browsing the system are supported. Hence, it is important to provide seamless interactive tool support for reflective designs. Accordingly, we have extended some existing tools, and we have provided new tools. The tool extensions are particularly interesting in so far that we have implemented them as self-applications of the Reflective-Designs framework, e.g., the browsers are adapted by using appropriate design elements.

8.1 Elaboration of browsers and inspectors

Important interactive tools in the Squeak environment are the following:

- System browser: browse all classes as organised in categories.
- Hierarchy browser: browse all classes as organised in the class hierarchy.
- Inspector and object explorer: inspect and change objects.
- Debugger: debug system execution.

Navigating in the system is simplified by connecting these tools and views. For instance, the pop-up menu for a class allows one to inspect all instances of that class. The elaborated systems browser is illustrated in Fig. 10. The elaborated inspector is illustrated in Fig. 11. The elaborations highlight adaptations, and they support new forms of navigation such as
- going from an affected class to the relevant adaptation, or
- going from a design element to any of its participants.

Such design navigation adds to the normal dimensions of navigating in a Smalltalk image. One can readily obtain information about the design-level structure of a system, about previously performed adaptations. Clearly, these navigation features rely on the examination protocol for design elements.

8.2 The ReflectiveDesigns browser

We have developed a new browser, which we call the ReflectiveDesigns browser. It bundles several views that relate to design operators and design elements. The ReflectiveDesigns browser operates on the Reflective-Designs center. From the perspective of the ReflectiveDesigns browser, the ReflectiveDesigns center is a simple, object-oriented framework that views design operators as plug-ins, and that keeps track of inactive and active design elements.

A screen-shot of ReflectiveDesigns browser is shown in Fig. 12. There are six panels:

- Left upper panel: registered categories of design operators.
- Left lower panel: documentation for selection in left upper panel.
- Middle upper panel: registered design operators of the selected category.
- Middle lower panel: documentation for selection in middle upper panel.
- Right upper panel: inactive and active design elements of that kind.
- Right lower panel: object explorer for the selected design element.

The pop-menus offer services like the following:

- Browse the documentation of a design operator or its category.
- Browse all references to an operator in the system.
- Inspect the participants of a design element.
- Browse classes and instances that are affected by a design element.

![Fig. 10 Squeak’s system browser with awareness of reflective designs](image)

All classes that are affected by system adaptations are highlighted. The pop-up menus for classes and methods readily allow the programmer to navigate to the “applied adaptations”. One can browse the code for the adaptations (i.e., the classes with design operators), and one can inspect the instances for the adaptations (i.e., the design elements).
With the help of the panels, one can learn about design operators and their uses in the system. More generally, these services enable navigation in the Squeak/Smalltalk image in relation to reflective designs. Hence, they complement classic browsing services. We note that one can use the panels to preselect design operators or design elements of interest for subsequent navigation in the system. That is, only preselected adaptations will be highlighted during browsing. Such selective highlighting is important for effective navigation in a system that is affected by many adaptations.

### 8.3 Advanced tool support

There is also a need for tool support that goes beyond browsing and navigation. In particular, we consider the following two techniques as important for a complete notion of reflective designs:

- **Interactive tool support for the life-cycle of design elements:** This boils down to dialogues per adaptation scenario. These dialogues facilitate construction, configuration, activation, and deactivation of design elements. In terms of the provided GUI, this can be compared to user interfaces of code generators for design patterns such as in the seminal work by Budinsky et al. [27]. However, in our setup, the dialogues facilitate runtime system adaptations.

- **Native support for debugging reflective designs:** It is inappropriate to step through the low-level code that has been inserted by system adaptations. We need to enhance the protocol for design-level reflection with respect to debugging. For instance, we need to provide means such that low-level actions can be skipped during debugging, and that design-level views are made available at breakpoints.

We are currently integrating such concepts into the ReflectiveDesigns framework.
8.4 Implementation of the browser adaptation

The browser adaptation itself comes down to design elements that decorate the normal browser functionality such that they add highlighting and menu entries. These decorators perform design examination, as explained earlier, to determine the actual entries to be highlighted, and the data behind the menu entries. The following fragment is the code block for the decorator that optionally highlights an item in the list of classes that are shown by the system browser:

```smalltalk
classItemConversionBlock
(Smalltalk at: item withBlanksTrimmed asSymbol) rdAffected
 ifTrue: [morph emphasis: rdEmphasis]. morph]
```

That is, the block iterates over a list of menu items that represent class names. The class is extracted from the item, and then its method `rdAffected` is invoked as to check whether this class participates in any design element. If this is the case, then the `emphasis` of the item is adapted, i.e., items are turned into bold face and they are underlined; as it was shown in Fig. 10. A number of similar design elements complete the browser adaptation.

9 Related work

9.1 System adaptability by design

The conventional approach to runtime adaptability is to make adaptation opportunities explicit in the design, as discussed in Section 3. To this end, suitable design patterns such as proxy, decorator, strategy, bridge, and others are deployed in programs, class libraries, and frameworks [7]. Prominent software platforms like WebSphere [28] readily provide explicit adaptation opportunities in this manner. A sophisticated form of explicit adaptation opportunities is exemplified by Zdun’s pattern language for enabling aspect-oriented idioms in conventional object-oriented programming languages [29].

In this context, the contribution of reflective designs is to make the transition from anticipated system adaptations to runtime system adaptations. We note that we emphasised the criterion of runtime adaptability, but it is clear that this is just one of the several criteria that need to be harmonised in the class libraries and software systems. Other criteria are efficiency, robustness, and safe extensibility. This tension has been analysed by Frick et al. [30, 31].

9.2 Technology for system adaptations

Technology for adaptations prior to runtime, e.g., byte-code engineering [32–34], compile-time reflection [35], or static weaving of aspects with AspectJ and others [36] are clearly too early for general reflective designs. Design operators require certain bits of runtime reflection. In some cases, it is convenient to define design operators in terms of higher-level aspect-oriented expressiveness rather than lower-level reflection expressiveness. While we used AspectJ in these cases, there are similarly expressive frameworks for Smalltalk [37, 38], and for other languages as well, e.g., Handi-Wrap [39] or PROSE [5, 40] for Java. The reflective status of design elements improves on the normal situation in adapted systems, with no or only incidental information about the performed system adaptations left.

9.3 Reflective programming

In terms of expressiveness, reflective designs rely on a reflective programming setup. In this context, the contribution of reflective designs is to provide a layer for design-level reflection. This layer complements classic reflection and other recent work on reflection, e.g.:

- Static type safety, high efficiency [41–44].
- Other high-level reflection protocols [45, 46].
- Refication of messages as with composition filters by Aksit et al. [47].
- Advanced integration of aspects and reflection [48, 49].

9.4 Design patterns as operators or generators

The view ‘design patterns as operators’ has been proposed in Zimmer’s dissertation [8]. Aßmann and Ludwig have further elaborated on this view, in particular by describing such operators as static meta-programs [9, 11, 50]. Meanwhile, various mechanisms have been adopted for the specification or implementation of such meta-programs, e.g., graph rewriting on a graph model of a program, metaobject protocols as in CLOS, or advanced macro mechanisms [10–13, 50]. Alternatively, one can adopt a generative approach, where program fragments for the relevant pattern are generated. This approach underlies some code generators for design patterns [27, 51, 52]. The metaprogramming approach is more versatile because it allows one to affect the existing system as opposed to the generation of a separate, new part of the system. Reflective designs make the following contributions:

- Design operators operate at runtime.
- Design decisions are traced at runtime.
- Reflective designs are not restricted to implementations of patterns.
- Design elements expose an explicit life cycle including reconfiguration.

9.5 Language support for design patterns

In [53], Bosch et al. clearly articulate that the implementation of design patterns in an ordinary object-oriented programming language results in problems like lack of traceability and reusability of the patterns. Very expressive languages or dedicated language support for design patterns improve on these problems. One approach to traceability is to document pattern instances and to automatically check invariants, as in Hedins et al. work [54, 55]. Another approach to traceability is the modular implementation of each specific pattern instance, as in Hannemann & Kiczales’ use of static weaving with AspectJ [56]. These authors also provide some reusable pattern implementations. The following approaches all facilitate some forms of reusable pattern implementations on the basis of advanced expressiveness:

- Bosch’s Layered Object Model (LayOM) [57, 58].
- Ernst’s statically type-safe mixins [59].
- Forbrig, Lämmel’s et al. superimposable class structures [60, 61].
- Orleans’ incremental programming with extensible decisions [62].
- Sullivan’s combination of multi-dispatch, higher-orderness, and reflection [12].
- Neumann, Zdun’s message filtering [63].

Our approach provides design operators on the basis of advanced language support for runtime reflection and aspect-oriented programming with dynamic weaving. As a
result, implementations of design patterns are not just reusable, but they can even be deployed at runtime.

10 Concluding remarks

We have described reflective designs – an approach to impose a design-level discipline on runtime system adaptations. To this end, we integrated ideas about the implementation of design patterns, dynamic composition in aspect-oriented systems, reflection, and meta-programming. Actively running systems are adapted by the application of design operators. Each adaptation is explicitly represented by design elements. This explicit status enables a proper life cycle for system adaptations. That is, design elements can be deactivated, reactivated, and they can retire. Design elements even provide protocols for the reconfiguration, and for the examination of the performed adaptations. Reflective designs support run-system adaptations at a higher level of abstraction, when compared to techniques like basic reflection. Reflective designs support unanticipated software evolution by injecting design patterns solutions dynamically – as opposed to the conventional approach, where design patterns are implemented in a system to anticipate variation points at development time. We have implemented reflective designs in a class library for Squeak/Smalltalk. This library demonstrates the feasibility and the benefits of our approach.

We believe that ReflectiveDesigns and our prototypical implementation of this approach provide useful input for further research on runtime system adaptation. Also, ReflectiveDesigns provide a worked-out instance of the emerging trend to complement basic code browsing facilities by design-level views on software systems. Major directions for future work are the following. Firstly, the fusion of ReflectiveDesigns and refactoring transformations should be completed. We note that we have focused on additive and subtractive adaptations in our work so far. Secondly, the robustness of ReflectiveDesigns should be improved by dedicated system analyses and rollback mechanisms. More generally, our practical approach to reflective designs needs to be complemented by formal support. Thirdly, the distance between static and dynamic design ingredients should be further decreased. At this moment, we still very much separate development-level design vs. the application of design operators for system adaptations.

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