Sustainable System Infrastructure and Big Bang Evolution: Can Aspects Keep Pace?

by

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ABSTRACT

Many rapidly evolving systems eventually require extensive restructuring in order to effectively support further evolution. Not surprisingly, these overhauls can reverberate throughout the system, forcing changes to hundreds of files. Though several studies have shown the benefits of aspect-oriented software development from the point of view of the modularization and evolution of crosscutting concerns, the question remains as to how well aspects fare when the code that is crosscut undergoes rapid, extensive restructuring. That is, can aspects keep pace when faced with a big bang type of evolution?

This case study demonstrates the concrete ways in which aspects impact the rapid and extensive restructuring of a memory management subsystem of a Java virtual machine. Compared with best efforts in a hierarchical decomposition coupled with a preprocessor, results show an aspect-oriented implementation fared no worse than the original in two out of four aspects, and better in the remaining two.
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Dedication

To my parents, for their continuing love and support. To my sisters, who taught me to treat the unexpected events that life deals as merely detours on the ultimate path to achievement. To my children, who teach me something new everyday.

To Dean, my rock, you are the calm in my storm.
Chapter 1 - Introduction

Legacy systems often face upheavals in system structure. The dawn of new system structure, marked by improved separation of concerns, is often preceded by a darkness in which the old structure must be torn down. This explosive type of evolution forces simultaneous changes throughout the code, possibly restructuring the dominant decomposition of the system. As structural boundaries of concerns are redefined, the ways in which concerns interact can also change dramatically. We term this intensive type of change to a system a big bang evolution.

Though aspects have been shown to be effective as a locus of control for evolving crosscutting concerns, the fact that they rely on explicit external interaction implies that they could have negative impact under these extreme conditions—when the code that is crosscut is undergoing a big bang evolution. The thesis of this work is that the structural support provided by aspects is sustainable when system infrastructure undergoes major structural reorganization.

By way of an introduction, Section 1.1 starts by providing the context of the thesis of this work in terms of related work. Section 1.2 follows with an overview of the experiment performed to support this thesis.

1.1 Related Work

This case study addresses questions surrounding aspect-oriented techniques within the systems domain. Specifically, we aim to answer questions about the cost of change in the context of extreme evolution. To get a clear view of the problem domain in which this
work lies, we first consider previous work from several related perspectives. Section 1.1.1 considers a software engineering perspective on structure, followed by an aspect-oriented perspective in Section 1.1.2. Sections 1.1.3 and 1.1.4 then consider related case studies in the area of Aspect-Oriented Software Development (AOSD) from systems and evolutionary perspectives, respectively. Section 1.1.5 provides related work structuring the memory management subsystem in which the experiment for this thesis takes place.

1.1.1 Software Engineering Perspective

The software engineering community has repeatedly demonstrated that modularity plays a key role in determining the cost of change. Dijkstra suggested the common model for developing programs in the 1970s was fundamentally broken [Dijkstra 1976]. He argued that designers inadequately understand most large programs they write, and proposed a model for proving the correctness of a program. The model allowed designers to decompose the problems, and ultimately the programs, into separate parts to be proven correct in relative isolation.

Parnas also reasoned about the decomposition of programs into modules and the criterion for modularity [Parnas 1972]. His work recognized the benefits modularity brings to the overall understanding of, and reasoning about, system behavior. His work suggests that the criterion for decomposing a program into modules is more concern based than execution based, and required that design decisions and not execution paths determine decomposition. Additionally, he observed that system behaviour is not limited to a modular view, but must also include the ways in which modules interact.
Wirth introduced a systematic approach to programming development by stepwise refinement [Wirth 1971]. He proposed the successive decomposition of a program from a top-down approach with program and data refinement done in parallel. Wirth's approach of gradual development was introduced as a method to introduce programming to students.

Early work by Murphy developed techniques to support reasoning about the structural intent of a system [Murphy 1996]. In the development and analysis of these structural views, Murphy was able to draw conclusions about the relationship between the ability to provide a structural view and the cost of change. Her work showed that a clear structural view of the relevant parts of a large system allows developers to reason in isolation about individual concerns and the changes that pertain to them.

Though structural boundaries are critical elements of software quality, unfortunately they tend to decay over time due to increasing dependencies between modules [Lehman and Belady 1985, Stevens, et al. 1974]. Structural deficiency results in the need for non-local changes that require considerable effort associated with non-local reasoning [Parnas and Clements 1990, Wulf and Shaw 1973]. Thus, evolution inevitably becomes impaired over time, as modularity naturally becomes compromised.

In [Wong 1999], the term *Big Bang* is associated with reverse engineering for improved evolvability and design as a solution to the structural decay exhibited in software over time.
1.1.2 Aspect-Oriented Perspective

AOSD supports the modular implementation of *crosscutting* concerns [Kiczales, *et al.* 1997]. It does so by allowing fragments of code that would otherwise be spread across several modular units to be co-located and to share context within a module called an *aspect*. When concerns are better separated, they are easier to reason about and work with, both independently and compositionally. Where object-oriented programming provides linguistic mechanisms designed to support the structure and modularity of object hierarchies, aspect-oriented software development provides linguistic mechanisms to support the structure and modularity of concerns that naturally cut across primary modular units of a system. The improved structure and modularity provides a high-level separation of concerns, supporting modular reasoning.

Original case studies involving aspect-oriented implementations generally reveal qualities associated with improved separation of concerns. Kersten and Murphy applied AOSD in a web-based application environment and achieved improvements in maintainability and modifiability [Kersten and Murphy 1999]. In a later study, Murphy *et al.* illustrated that AOSD can support separation of concerns at a *feature* granularity, contributing both structural improvements and identifying tradeoffs associated with refactoring [Murphy, *et al.* 2001]. Hanneman’s aspect-oriented implementation of the Gang of Four (GOF) design patterns [Gamma, *et al.* 1995] showed improvements associated with modularity, such as increased locality and plugability [Hannemann and Kiczales 2002]. These case studies have demonstrated that aspect-oriented support for separation of crosscutting concerns yields the inherent improvements associated with fundamental tenets of good modularity. These results echo what Parnas identified as one
of the key contributions of modular programming—the ability to allow modules to be internally reassembled and replaced without reassembly of the whole system [Parnas 1972].

The work in the area of Multi-Dimensional Separation of Concerns (MDSOC) [Ossher and Tarr 1999] provides developers with clean partitioning of concerns along multiple dimensions. This view is intended to support a developer’s view of each concern in isolation. The Hyper/J tool [Tarr and Ossher 2000] was developed to support on-the-fly, system remodularization based on MDSOC, but is not fully automated requiring developer input for integration. MDSOC provides a central composition rule in terms of concern interaction whereas with AOSD each aspect specifies its own interaction with the system, adding the complexity of interaction between aspects.

1.1.3 Systems Perspective

Low-level system infrastructures need to be fast yet flexible traits that are commonly at odds with each other. To reconcile this tension, standard practices within this domain include preprocessor directives and system patch files. These mechanisms are de facto standard in part because they introduce no overhead, and in part because they provide at least rudimentary means to achieve better configurability than traditional language constructs in C and Java. Though distasteful to many developers, they are a reality in today’s system infrastructure software.

More recently, aspects have been offered as a potentially viable alternative associated with higher quality code refactorings [Sabbah 2004], adaptability in middleware [Zhang, et al. 2005, Duzan, et al. 2004], configurability in real time systems, and autonomic
computing in OS kernels [Engel and Freisleben 2005]. These case studies have begun to show that providing structure in systems does not necessarily mean giving up efficiency. This cross-section of system infrastructure using AOSD techniques demonstrates its potential suitability to the systems domain. For example, Fiuczynski et al. described current methods for patch file application to be tedious and error prone, scattering changes across a system based on line numbers [Fiuczynski, et al. 2005]. They proposed leveraging AOSD to make explicit the currently implicit crosscutting structure of these patch files.

Middleware’s typically feature-oriented structure also lends itself to the application of aspect-oriented technologies. Specifically, Colyer’s work has illustrated the application of AOSD in middleware at both a coarse-granularity of feature integration and a finer granularity of product line policy application [Colyer and Clement 2004]. In Tesanovic’s case study, AOSD is applied to a typically hard real-time environment with rigid deadlines to provide a configurable, feedback-based, soft real-time environment for increased throughput. In both Colyer and Tesanovic’s work, tradeoffs between granularity of concerns and benefits associated with modular implementations are identified [Tesanovic, et al. 2005]. Tesanovic’s system showed improvements in configurability and reusability of crosscutting concerns when the scope of the aspects was limited, but at the expense of maintainability. Colyer’s work illustrated the tradeoffs associated with using aspects to localize heterogeneous concerns in which diverse behaviour is witnessed at each interaction point.

The common ground between these case studies is that they demonstrate the ways in which aspects can begin to improve structure and bring modularity to concerns that do
not fit cleanly into the primary modularity of a system. In doing so, these implementations reap the fundamental benefits of modularity first established by pioneers like Dijkstra and Parnas.

1.1.4 Evolutionary Perspective

In terms of evolution, Baniassad’s results showed that the lack of adequate separation of concerns can stand as an obstacle to evolution [Baniassad, et al. 2002], while Walker’s work demonstrated that explicit separation can have mixed results in terms of understanding and evolving systems [Walker, et al. 1999]. Rashid’s study of evolution in database systems [Rashid and Leidenfrost 2004], and previous work in operating systems [Coady and Kiczales. 2003] further showed the benefits of aspects in terms of evolution. These studies reaffirm that separation of concerns and information hiding supports change in large complex systems.

More specifically, Baniassad and Murphy’s results identified that scattered crosscutting structure can in fact hinder modular reasoning. Walker and Baniassad’s AOSD case study contributed experimental results that provide insight into the granularity and the scope of a crosscutting concern that developers can effectively reason about within an aspect. Coady introduced aspects into core operating systems code written in C, providing an arguably more modular implementation of non-object-oriented code. This case study showed improvements in extensibility, locality of change, and code redundancy.
1.1.5 Memory Management Perspective

In October 2001 the Jalapeño project announced the Jikes Research Virtual Machine (RVM) [IBM 2004a] as an open source, Java implementation to provide researchers with a testbed for research in virtual machine technologies. One of the core system elements that received much attention due to increasing needs for the development of new garbage collection (GC) strategies, was memory management. As a result, the original monolithic version of the memory management subsystem, known as the Jikes Memory management Toolkit (JMTk), was restructured into a more manageable and more portable toolkit, the Memory Management Toolkit (MMTk) [Alpern, et al. 2005].

Blackburn et al. provided details of this restructuring of JMTk into MMTk, and showed how the new modular implementation still maintained performance [Blackburn, et al. 2004]. This restructuring is illustrated in Figure 1, where we depict this original version of MMTk as $\text{MMTk}^1$.

![Diagram showing restructuring from JMTk to $\text{MMTk}^1$](image)

Figure 1: JMTk restructured to $\text{MMTk}^1$

MMTk’s modular implementation served to provide developers with improved structural clarity. This clarity is argued to be fundamental to the development of new GC strategies. The authors addressed the design’s key goals by applying: (1) a clean interface between MMTk and the rest of the RVM, (2) a clean separation of policy from mechanism within MMTk, and (3) domain specific design patterns.
Blackburn’s evaluation of MMTk was strictly quantitative. A combination of software engineering metrics (such as number of methods, lines of code, number of bytecodes, total cyclomatic complexity [McCabe 1976], and Lack of Cohesion of Methods (LCOM) [Henderson-Sellers 1996]) and performance benchmarks (SPEC JVM and SPEC JBB2000 [SPEC 2006]) were used to demonstrate superior code quality and performance relative to JMTk.

1.2 Evolution with Aspects: Experiment Overview

In order to investigate the impact rapid structural reorganization has on aspects, we performed an experiment to evaluate a possible evolution scenario of an aspect-oriented implementation of MMTk. Our experiment takes the work in [Blackburn, et al. 2004] a step further, introducing aspects to provide additional structure to key crosscutting concerns in MMTk — that is, core concerns that do not fall cleanly into the primary modularity, or the dominant decomposition, of the system.

This experiment forms the basis of this thesis and proceeds in four phases as follows: Phase I considers an alternative, aspect-oriented structural support within MMTk\textsuperscript{1}. In this phase, MMTk\textsuperscript{1} is manually mined for crosscutting concerns and those concerns are directly refactored as aspects to produce an aspect-oriented version, yielding MMTk\textsuperscript{1 ao} illustrated in Figure 2 [Gibbs, et al. 2005b, Gibbs, et al. 2005a].
Figure 2: Phase I – Crosscutting concerns refactored in MMTk\textsuperscript{1}

As researchers continue to develop the RVM, extensive evolution of MMTk\textsuperscript{1} continues, rapidly disseminating further changes throughout the system. Thus, this platform provides an acid-test environment for our experiment assessing sustainability of infrastructural support mechanisms. Phase II, shown in Figure 3, examines the changes associated with this continued evolution of MMTk\textsuperscript{1} over a ten-month period yielding MMTk\textsuperscript{2}. These changes captured in this phase are denoted as \( \Delta_{\text{orig}} \) in the figure. During this time the system underwent intense change. The boundaries of the primary modularity were redefined – modules were relocated and or eliminated, design patterns were fine-tuned to improve clarity, and new structural boundaries were established to improve portability.

Figure 3: Phase II – Evolution continues in MMTk

\[ \text{MMTk}\textsuperscript{1} \xrightarrow{\text{evolve}} \Delta_{\text{orig}} \xrightarrow{\text{refactor}} \text{MMTk}\textsuperscript{2} \]
In Phase III, the changes observed in the ten-month period of Phase II were directly applied to the original aspect-oriented version, $\text{MMTk}^{1}_{ao}$ yielding $\text{MMTk}^{2}_{ao}$ as is highlighted in Figure 4. The changes applied in this phase are denoted as $\Delta_{ao}$ in the figure.

![Diagram](image)

**Figure 4:** Phase III – Refactoring of the aspect-oriented version of MMTk

The core contribution of this work is the evaluation of the impact of this intense evolutionary change on the aspects within the restructured system. Phase IV, illustrated in Figure 5, is a detailed comparison of the evolutionary change overviewed in Phases II and III. That is, Phase IV compares and contrasts the evolution of MMTk$^{1}$ to that of MMTk$^{1}_{ao}$. Figure 5 additionally provides an overview and an approximate timeline of each phase of the experiment.

![Diagram](image)

**Figure 5:** Phase IV – Evolution of MMTk verses evolution of MMTk$^{ao}$.
A key contribution of this experiment is that it is based on a real open source system undergoing real evolutionary change. The evolutionary changes to MMTk were performed as part of a collaborative memory management research project [Alpern, et al. 2005]. This evolution is motivated by core software engineering principles, and simultaneously bound by the inherent complexity of systems code. To support this reality, low-level mechanisms for efficiency were leveraged in the original evolution that would not typically be considered to support good software engineering practices.

This experiment provides a challenge for aspects due to the fact that crosscutting concerns and their interaction with other concerns were rapidly changing concurrently throughout this evolution. That is, we were able to better establish the value of both the internal structure and the external interaction explicitly defined by aspect-oriented mechanisms. Additionally, we were able to study the evolution of crosscutting and interacting concerns, the semantics of the woven system as a whole, and the evolution of the dependencies between the concerns.

1.3 Chapter Summary

This chapter provided a high-level overview of the experiment of this thesis, in which the isolation of a version of an evolving system and the application of AOSD mechanisms for separation of concerns was achieved. Changes to the original system by developers continued and these changes were then directly applied in this experiment to the aspect-oriented version of the system.

The subsequent chapters of this thesis now take on each phase of the experiment in turn. Chapter 2 focuses on Phase I, the integration of aspect-oriented techniques and MMTk's
original structural support. Examples representative of three types of crosscutting concerns are established and are refactored into aspects. The structural benefits and tradeoffs between the aspect-oriented version and the original implementation are considered. Chapter 3 presents Phases II and III of the experiment. Phase II involves the extensive restructuring of the memory management subsystem over a ten-month period. This evolution involved a complete revamping of the current infrastructure. The consequential changes are identified and captured. Phase III involves the experimental evolution of MMTk\textsuperscript{1}_ao, applying the structural change tasks identified in Phase II to the aspect-oriented version of the system. Chapter 4 presents Phase IV, a comparison of the evolution of the original version of the system with the aspect-oriented version. Chapter 5 concludes with a summary, limitations of this experiment, and future work.
Chapter 2 - Memory Management, Crosscutting Concerns and Aspects

Figure 6: Phase I – Crosscutting concerns refactored as aspects

This chapter introduces key concepts, terminology and background on the code base that was used, followed by the details of Phase I of this experiment. This phase covers the mining and refactoring of crosscutting concerns in the memory management subsystem as aspects [Gibbs and Coady 2005]. The chapter proceeds as follows. Section 2.1 provides a brief introduction to aspect-oriented software development (AOSD) with specific details of AspectJ [Kiczales, et al. 2001]. Section 2.2 provides background on the Jikes Research Virtual Machine (RVM) [IBM 2004a], including its memory management subsystem MMTk [Alpern, et al. 2005], which is the core platform of this experiment. Section 2.3 provides the details of the refactoring in Phase I involving the application of aspect-oriented techniques to MMTk\(^1\) highlighted in Figure 6.

2.1 Aspect-Oriented Software Development with AspectJ

The primary unit of modularity in object-oriented languages, such as Java, is the class. AspectJ [Kiczales, et al. 2001] is a simple extension that adds aspect-oriented software
development capabilities to Java. In AspectJ, the primary unit of modularity for crosscutting concerns is the aspect. The following is a brief introduction to AspectJ, a more complete treatment of this topic can be found in [IBM 2006].

AspectJ can be described in terms of five key mechanisms: joinpoints, pointcuts, advice, intertype declarations and aspects. Multiple types of joinpoints exist, for example call and execution joinpoints. A method call joinpoint corresponds to all the points of execution in a program when that method is explicitly called, whereas a method execution joinpoint corresponds to all the points when a method executes. Other mechanisms extract values from joinpoints, they are: this, which matches a calling object of a specified type; target, which matches and selects a receiving object of a specified type; and args, which matches parameter(s) of the specified type(s).

Pointcuts provide a mechanism to identify and select joinpoints either anonymously or as named, reusable units. They can be composed and precisely target a single method, or groups of methods, in terms of specific signatures. Leveraging lightweight pattern matching, inheritance and combinations using logical operators, a pointcut can attain a semantic representation of a group of related joinpoints. AspectJ provides the within mechanism to narrow the scope of a match to be contained by a specified package, class or method.

Advice defines functionality associated with an aspect, and precisely when it executes with respect to before, after or around a specified pointcut. The before and after advice execute before and after a pointcut respectively, while around advice has explicit control over the execution of the targeted joinpoint and the values passed into that joinpoint with the key word proceed.
An **intertype declaration** provides a mechanism to introduce new modular units such as classes, interfaces, methods and fields into another module. In particular the `declare parents` intertype declaration introduces hierarchal structure between modules, as shown in Figure 7.

An **aspect**, much like a class in Java is a modular unit representing a crosscutting concern composed of joinpoints, pointcuts, advice and Java constructs such as classes, interfaces, methods, and fields.

Reviewing these mechanisms together, joinpoints are principled points of execution in a program that can be picked out and represented in a meaningful way by pointcuts. Advice associated with a pointcut provides the mechanism to define the actions to take place at the joinpoints picked out by a pointcut. AspectJ encapsulates a crosscutting concern into a single module called an aspect. Intertype declarations allow an aspect to explicitly introduce functionality into, and establish relationships between, other modules.

For example, the piece of sample code shown in Figure 7 uses the `declare parents` intertype declaration to force a group of classes to implement a specified interface. An anonymous pointcut with a wildcard (*) matches all classes in `org.mmtk` or `||` the `com.ibm.JikesRVM.memoryMangers.mmInterface` packages. The number of matches is further limited, by listing all classes within the specified packages that will not (1) be included in the pointcut. Ultimately, all classes within `org.mmtk` and `com.ibm.JikesRVM.memoryMangers.mmInterface` with the exception of the ones listed in the negation are forced to implement `VM_Uninterruptible`, a low-level empty tag interface used for synchronization.
aspect Synchronization {
    declare parents :
        (org.mmtk.* || com.ibm.JikesRVM.memoryManagers.mmInterface.*)
        && (*Header
           || org.mmtk.utility.AllocAdvice
           || com.ibm.JikesRVM.memoryManagers.mmInterface.MM_Constants
        ...
    )
    implements VM_Uninterruptible;
}

Figure 7: Sample aspect using intertype declaration

In contrast, the aspect in Figure 8 is composed of two pointcuts and one advice. The first named pointcut, GCstrategy, matches all classes within org.mmtk, and the next combines this first pointcut with a method call pointcut. The pointcut, asserting, matches all calls to Assert._assert, accessing the parameter of that method using args. The parameter type in the method signature is matched with the parameter type of the named pointcut. The advice in this aspect executes around the asserting pointcut, only proceeding with the execution of the joinpoint if the Assert.VerifyAssertions flag is set. The parameter remains unchanged and gets passed to proceed directly.

aspect VerifyingAssertions {
    pointcut GCstrategy():
        within(org.mmtk.*);

    pointcut asserting(boolean condition):
        call(void Assert._assert(boolean))
        && args(condition)
        && GCstrategy();

    void around(boolean b): asserting(b){
        if (Assert.VerifyAssertions)
            proceed(b);
    }
}

Figure 8: Sample aspect using named pointcuts and around advice
2.2 Jikes Research Virtual Machine (RVM)

The Jikes Research Virtual Machine (RVM) [IBM 2004a] is one of the first Java Virtual Machines with its core implementation written in Java. The Jikes RVM is a hotbed of research activity at more than sixty universities and affords researchers the opportunity to experiment with a variety of design alternatives in virtual machine infrastructure. Its core Java implementation allows researchers to investigate the impact of object-oriented structural support mechanisms in a systems environment. It is in this vein that the RVM’s infrastructure is, at any given time, undergoing vast restructuring and evolutionary change in at least one area.

The subsystem this thesis focuses on is garbage collection (GC). One of the appealing features of development in a language like Java is its ability to shield developers from the inherent complexities associated with memory management. The introduction of automated GC into the development environment alleviates a programmer’s burden of handling memory management by eliminating a large class of exceptions. The underlying mechanism that supports this automation continues to be a highly active area of research in the way of improved collection strategies, real-time memory management, concurrent garbage collectors, and benchmarking, among others.

As previously overviewed in Section 1.1.5, memory management within the Jikes RVM provides researchers interested in GC with a clean development environment in which to explore new GC strategies. However, the original memory management subsystem in the RVM, the Java Memory management Toolkit (JMTk), was a purely monolithic Java implementation. In order to provide a more modular environment conducive to experimentation, this monolithic implementation was significantly
restructured to leverage a more object-oriented design and implementation. This newly
restructured implementation, the Memory Management Toolkit (MMTk), is the GC
subsystem used in this thesis.

2.2.1 MMTk Background: Dominant Decomposition of GC

The benefits of GC are well known and have been appreciated for many years in many
programming languages. GC separates memory management issues from program
design – increasing reliability and eliminating memory management errors. Collection
strategies have improved significantly over the last ten years, and ongoing work aims to
further reduce costs and meet application-specific demands [Goetz 2003].

Costs not only involve performance impact, but also configuration complexity. In JDK
1.4.1, for example, there are six collection strategies and over a dozen command line
options for tuning GC [Goetz 2003]. Basic strategies, such as reference counting, mark
and sweep, and copying between semi-spaces, have been augmented with hybrid
strategies, such as generational collectors, that treat different areas of the heap with
different collection algorithms. Existing collectors not only differ in the way they identify
and reclaim unreachable objects, but also in the ways they interact with user applications
and the scheduler.

*Plans* and *policies* are two dominant structural elements within the RVM’s memory
management system. Plans are crosscut by all three of the concerns in this study,
whereas the relationship between plans and policies is the focus of the *Prepare/Release*
design pattern.
The plan and policy classes span three packages and separate hierarchies, as overviewed in Figure 9: Plan and policy class hierarchies, highlighting the copyMS plan. Each plan details a particular overall configuration for GC, where the specific policies for heap space management are one element of this configuration. The policies that make up each plan each have their own strategies for allocation and collection of memory space, which are drawn from basic allocation and collection mechanisms.

**Figure 9:** Plan and policy class hierarchies, highlighting the copyMS plan

The combinations of the mechanisms provided by the policies form the GC plans available in the Jikes RVM. For example, consider the case of the copying mark and sweep GC plan, highlighted in Figure 9: Plan and policy class hierarchies, highlighting the copyMS plan and residing in the copyMS package. This is a non-generational,
copying/mark-sweep hybrid collector. The policies employed by this plan are CopySpace, ImmortalSpace, MarkSweep and Treadmill also highlighted in Figure 9: Plan and policy class hierarchies, highlighting the copyMS plan (for a more detailed treatment of policy specifics see [Blackburn, et al. 2004]).

In more detail, the top half of Figure 9: Plan and policy class hierarchies, highlighting the copyMS plan shows that all current plans extend the BasePlan class. In the plan package, BasePlan holds the framework for all memory management schemes. StopTheWorldGC extends BasePlan and implements core functionality for the stop-the-world collector plans. Stop-the-world collectors require that all other threads be suspended while collection takes place.

The bottom half of Figure 9: Plan and policy class hierarchies, highlighting the copyMS plan highlights the hierarchical structure of policy. These classes are split over two packages. Some space policies inherit from the BasePolicy class in the policy package, local policies inherit from Allocator classes in the utility package, while other space policies do not extend any class.

2.3 Phase I: Refactoring of MMTk$^1$ to MMTk$^1_{ao}$

![Diagram](image)

Figure 10: Phase I – Refactoring crosscutting concerns in MMTk
This section presents the details of Phase I of this experiment, applying aspects to a select group of crosscutting concerns within MMTk. The crosscutting concerns identified and refactored in this phase were selected from the design descriptions of concerns that were difficult to modularize as described in [Blackburn, et al. 2004] and [Sun 2004]. This subset resulted in representative concerns from three categories: (1) design invariants, (2) analysis tools, and (3) domain specific design patterns. Specifically, two design invariants are identified, the first being a low-level flag mechanism for assertion verification and the other handling coarse-grained synchronization. The analysis tool, GCSpy was chosen for two reasons with the first being its objective to provide minimally invasive implementation of monitoring a system and the second being its inherently wide scope in terms of the number of modules and packages it is dependant on. The Prepare/Release design patterns was chosen from a group of domain specific design pattern identified by Blackburn as a key structural component of MMTk.

The following subsections provide details of these concerns and their refactoring as aspects, along with an initial analysis of the structural benefits and tradeoffs of each. They proceed as follows. Section 2.3.1 provides an overview of the originally scattered implementation of the crosscutting concerns involved in the study. Sections 2.3.2 through 2.3.5 provide a high-level overview of the structure of these crosscutting concerns as aspects, along with the structural benefit and tradeoffs of each.
2.3.1 Identification of Crosscutting Concerns

The memory management subsystem consists of 134 classes, and supports nine different garbage collection (GC) strategies. But even within this well modularized implementation, some concerns naturally defy traditional structural boundaries. They are scattered throughout the GC infrastructure, and tangled with the implementation of other concerns in an unclear way.

This section describes four crosscutting concerns in their scattered form within MMTk\textsuperscript{1} [Gibbs and Coady 2005, Gibbs and Coady 2004a, Gibbs and Coady 2004b]: two design invariants, a heap visualization tool [Sun 2004], and a domain specific design pattern within GC plans [Blackburn, et al. 2004]. A high-level representation of the original scattered implementation of these concerns is illustrated in Figure 11. This figure is made up of three images highlighting three concerns where the white boxes represent classes in the system and the horizontal lines represent the instrumentation of the highlighted concern. These images in Figure 11 are generated with an aspect-mining tool [Hannemann 2003].

Taking the synchronization concern as representative of a design invariant, this concern provides low-level support for concurrency control by signifying that all methods of a class implementing the \texttt{VM\_Uninterruptible} interface are uninterruptible. By far the majority of the classes in this subsystem implement this interface. This concern crosscuts 108 of the 134 classes, and a small portion of it is represented in Figure 11(a). The assertion verification invariant provides the mechanism to check if assertions are on, and uses a low-level global flag that is checked before every assertion. The fine-grained scattering of the implementation of this concern is similar to that of synchronization.
The heap visualization tool, GCspy, allows developers to perform dynamic analysis of memory consumption. Its implementation is currently in place for one of nine GC plans, and crosscuts six classes. Figure 11(b) shows a high-level view of each of the key classes involved (including the eight plans that remain to be instrumented with this tool). Each of the vertical rectangles in the figure represents a source file for a class, and the horizontal lines mark the places in the code that involve this concern.

Figure 11: High-level view of scattered implementations of crosscutting concerns

The domain specific design pattern, Prepare/Release is a staged protocol that must proceed through a sequence of global and local activities for prepare and release phases of multithreaded GC. Every plan must execute these activities symmetrically (matching local/global and prepare/release). Each GC plan implements a different algorithm or strategy for heap management, which is defined in the prepare and release phases. The prepare phase acquires memory for collection which the release phase then recovers. Specific strategies are composed of combinations of the heap management policies
available in the Jikes RVM. The specific policies involved in these phases differ on a
per-plan basis. Figure 11(c) illustrates the implementation of this pattern in the twelve
classes it crosscuts.

Each of these concerns provides a fundamentally different kind of system element.
The interface for synchronization and the flag for assertion verification design invariants
we would like to configure holistically; GCSpy is a tool we would like to plug/unplug as
necessary; and Prepare/Release design pattern is a protocol we would like to consistently
enforce across plans. But, the same deep structural flaw impairs their evolution and
adaptation: a lack of modularity.

The next four sections summarize the key features of the aspect-oriented
implementation of these four scattered crosscutting concerns: the synchronization
mechanism as the Synchronization aspect, the assertion verification as the
VerifyingAssertion aspect, the GCSpy analysis tool as the gcSpy aspect, the
Prepare/Release design pattern as the PR_Protocol aspect. In each case, we manually
refactored the original system to exclude the concern involved, and reintroduced the
concern with the aspect using AspectJ [Kiczales, et al. 2001]. Sections 2.3.2 and 2.3.3
begin with the structural details of the design invariant aspects [Gibbs and Coady 2004c],
followed by GCSpy aspect in Section 2.3.4, and concluding with the PR_Protocol aspect
in Section 2.3.5.

2.3.2 Design Invariant: Synchronization

The vm_Uninterruptible interface is necessary for correct synchronization within the
RVM. When a class implements this interface, it signifies that its methods are not
interruptible (unless a finer-granularity of method-level synchronization is used). No explicit functionality is required for classes implementing this interface. Since 108 out of 134 classes within the memory management subsystem implement this interface, it is more succinct to specify which classes do not implement it. Our aspect for this concern is shown in Figure 12.

```java
privileged aspect Synchronization {
    declare parents :
    (org.mmtk.* || com.ibm.JikesRVM.memoryManagers.mmInterface.*)
    & & ! ( "Header
    org.mmtk.utility.AllocAdvice
    org.mmtk.utility.TracingConstants
    org.mmtk.utility.CallSite
    org.mmtk.policy.BasePolicy
    org.mmtk.vm.ScanStatics
    org.mmtk.vm.Constants
    com.ibm.JikesRVM.memoryManagers.mmInterface.MM_Constants
    com.ibm.JikesRVM.memoryManagers.mmInterface.SynchronizationBarrier
    com.ibm.JikesRVM.memoryManagers.mmInterface.VM_CollectorThread
    com.ibm.JikesRVM.memoryManagers.mmInterface.VM_GCMapIteratorGroup
    com.ibm.JikesRVM.memoryManagers.mmInterface.VM_Handshake )
    implements VM_Uninterruptible;
}
```

**Figure 12: Synchronization aspect**

This aspect uses `declare parents`, forcing classes to implement the specified interface. This allows us to centrally identify all classes that do not (!) implement the interface. Wildcards (*) are used in this expression to capture all packages in `org.mmtk` or `com.ibm.JikesRVM.memoryManagers.mmInterface` and all classes that match *Header. As a result of this aspect, classes not captured in this list (including, by default, new classes added to the subsystem that do not match *Header) implement the synchronization mechanism. Though finer-grained synchronization mechanisms, such as `throws VM_PragmaUninterruptible` exist elsewhere in the code, this aspect centralizes configurability of this particular low-level mechanism.
2.3.3 Design Invariant: Assertion Verification

Jikes RVM uses a boolean field called `VerifyAssertions` as a flag to enable certain activities related to assertion handling. In Version 2.3.3 of the Jikes RVM, the `VM` class has a comment that alludes to the structure of this design:

```c
/*
 * Note: code your assertion checks as
 * "if (VM.VerifyAssertions) VM._assert(xxx);"
 */
```

and an error is logged if this check is not done:

```c
if (!VM.VerifyAssertions) {
    sysWriteLn("vm: somebody forgot to
              conditionize their call to assert ");
    ...
}
```

In this version all calls to `VM_Interface._assert`, `VM_Interface.sysFail` and `VM_Interface.spaceFailure` are preceded by a check of this flag that resides in that same class.

![Diagram](image)

**Figure 13: Assertion verification design invariant**

The structure the `VerifyingAssertions` aspect is based on the two-stage design invariant illustrated in Figure 13. This simple invariant has a START state and a VERIFIED state, and the transition from the START state to the VERIFIED state is
triggered by a check of the VerifyAssertions flag. Once in the VERIFIED state, the assertion methods, asserting and failing, can execute and force transition back to the START state until the precondition is met again. As illustrated, consecutive transitions to the same state are violations of the design invariant, disallowing multiple verifications for each assertion or multiple assertions on one verification. This condition enforces the intent of the invariant.

```
privileged aspect VerifyingAssertions {
    pointcut GStrategy();
    within(org.mmtk.*);

    pointcut asserting(boolean condition):
    call(void VM_Interface_assert(boolean))
    && args(condition) && GStrategy();

    pointcut failing(String msg):
    call(void VM_Interface_sysFail(String))
    && args(msg) && GStrategy();

    pointcut space_failure(VM_Address obj, byte space, String source):
    call(void Plan.spaceFailure(VM_Address, byte, String))
    && args(obj, space, source) && GStrategy();

    void around(boolean b): asserting(b) {
        if (VM_Interface.VerifyAssertions)
            proceed(b);
    }

    void around(String str): failing(str) {
        if (VM_Interface.VerifyAssertions)
            proceed(str);
    }

    void around(VM_Address obj, byte space, String source):
    space_failure(obj, space, source) {
        if (VM_Interface.VerifyAssertions)
            proceed(obj, space, source);
    }
}
```

**Figure 14: VerifyingAssertions aspect**

Figure 14 shows the implementation of this invariant, defining pointcuts for the two failure method calls and one asserting call within org.mmtk package. Three around
advice attach to these pointcuts and only proceed with execution of the target methods if the VerifyAssertions flag is set.

2.3.4 Analysis Tool: GCSpy

The implementation of GC Spy involves instrumentation within the RVM in order to establish two things: (1) to gather data before and after garbage collection, and (2) to connect a GC Spy server and client-GUI for heap visualization. These changes require that existing methods be augmented, and new methods be added.

<table>
<thead>
<tr>
<th>CLASS</th>
<th>OCCURRENCES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plan (SemiSpace)</td>
<td>4</td>
</tr>
<tr>
<td>MMInterface</td>
<td>2</td>
</tr>
<tr>
<td>StopTheWorldGC</td>
<td>4</td>
</tr>
<tr>
<td>FreeListResource</td>
<td>1</td>
</tr>
<tr>
<td>MonoToneVMResource</td>
<td>2</td>
</tr>
</tbody>
</table>

Table 1: Classes requiring instrumentation of GC Spy flag

Part of the configuration strategy in the Jikes RVM involves checking a global flag, \texttt{if (VM\_Interface.GCSPY)}), before invoking GC Spy functionality. This flag is set when the system is built using the GC Spy option. In total, instrumentation appears in thirteen places over five classes as shown in Table 1.

In the aspect-oriented implementation, all of this instrumentation has been removed from the existing methods in the system, and reintroduced by code that resides in one module – the GC Spy aspect. A portion of this code is shown in Figure 15. In general, this figure shows that the GC Spy related activity is performed before methods \texttt{boot}, \texttt{postCopy}, and \texttt{allocCopy}, and potentially instead of (around) the \texttt{postAlloc} method in
the semiSpace collector’s Plan class. This collector is the only plan shown in Figure 11(a) that is instrumented with GCSPy, and is used as a starting point for developers to understand how to extend this implementation to other plans.

Figure 15: GCSPy aspect, a portion associated with flags in the SemiSpace plan class
In addition to this instrumentation, new methods must be added to existing classes from within the aspect. In total, thirteen new GCSpy methods appear across three classes as reported in Table 2.
Table 2: Classes requiring new GCSpy methods

<table>
<thead>
<tr>
<th>CLASS</th>
<th>OCCURRENCES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plan (SemiSpace)</td>
<td>6</td>
</tr>
<tr>
<td>BasePlan</td>
<td>5</td>
</tr>
<tr>
<td>MonoToneVMResource</td>
<td>2</td>
</tr>
</tbody>
</table>

Using AspectJ, GCSpy methods are introduced to these classes from within the GCSpy aspect by simply identifying the intended <class>.<method>. For example:

```java
public void BasePlan.gcspyPrepare() {}
```

introduces the (empty) gcspyPrepare() method to the BasePlan class. All plans thus inherit this method, and may override it appropriately.

This aspect can be (un)plugged at compile time to any other GC plan that adheres to this interface. Given that all collectors have a similar structure, the GCSpy aspect is thus more easily extensible between plans than manual instrumentation. Additionally, as indicated in Figure 15, the GCSpy flag is not necessary, as compiling with an aspect yields an all-or-nothing result.

2.3.5 Design Pattern: Prepare/Release

Currently, MMTk comes with nine different GC strategies. Advice for developers who want to add a new plan can be found in the Jikes User Guide [IBM 2004b]:

"A good way to start is to compare some of the different plans and understand the significance of the differences."

A comparison of plan classes shows a clear division of global and thread-local activities. Global activities require synchronization between collector threads on different processors in a multiprocessor environment, while thread-local activities do not.
Figure 16 highlights four of the key methods within the control-flow of \texttt{StopTheWorldGC.collect()}, showing where plans interact with policies. In this figure the control flow of the main thread, the collector thread, is highlighted by the large grey arrow. The collector thread flows through a four staged protocol, resulting in sequential calls to the four methods highlighted in the grey ovals in Figure 16: \texttt{globalPrepare()}, \texttt{threadLocalPrepare()}, \texttt{threadLocalRelease()} and \texttt{globalRelease()}.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{control_flow.png}
\caption{Control flow through \textit{Prepare/Release} paths of garbage collection}
\end{figure}

The large grey arrow in Figure 16 indicates the control flow through each of the four paths: (1) \texttt{globalPrepare}, (2) \texttt{localPrepare}, (3) \texttt{localRelease}, and (4) \texttt{globalRelease}, where each path results in the dispatch of the overriding \texttt{Plan} methods. The system is built with a single \texttt{Plan} class, which is selected at the time of
configuration. This ordering is a critical part of GC protocol correctness. Each collector's Plan class that extends StopTheWorldGC has its own unique version of the four synchronized methods, and each invokes key methods within policy classes. Policy invocation is thus a staged, symmetric protocol dictated by the control flow through a plan. To understand the significance of the differences between how each plan is implemented, a developer must understand when policy objects are used along this path, and which policy objects are used.

![Diagram of plans and policies](image)

**Figure 17: Global and local plan activities and the internal structure of policy**

Figure 17 overviews high-level structural relationships between each plan and the policies it uses. The various plans are shown along the left and right edges of the figure respectively, their associated policies are shown in the center of the figure and the
relationship between the two is indicated with solid arrows. Additionally, the internal structure of a policy is represented by the separation of the policy classes into *Space and *Local groups.

The figure shows the clear division between the global paths (aligned along the left) and those used by the local paths (aligned along the right). The global paths employ only *Space classes, whereas the local paths employ only *Local classes. Space classes have a relationship with corresponding Local classes of similar names. This relationship is part of the internal structure of policy, where each of the Local classes take an instance of the associated Space class as a parameter, as indicated by the dashed arrows in Figure 17.

<table>
<thead>
<tr>
<th>Policy Plan</th>
<th>Policy Global</th>
<th>Policy Local</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copy</td>
<td>Copy Space</td>
<td>RefCount Local</td>
</tr>
<tr>
<td>MS</td>
<td>Immortal Space</td>
<td>MarkSweep Local</td>
</tr>
<tr>
<td>gen</td>
<td>RefSpace</td>
<td>Treadmill Local</td>
</tr>
<tr>
<td>RC</td>
<td>MarkSweep Space</td>
<td></td>
</tr>
<tr>
<td>mark</td>
<td>Treadmill Space</td>
<td></td>
</tr>
<tr>
<td>Sweep</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ref</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Count</td>
<td></td>
<td></td>
</tr>
<tr>
<td>semi</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Space</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Generational</td>
<td></td>
<td></td>
</tr>
<tr>
<td>gen</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Copy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>gen</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>p – prepare</td>
<td></td>
<td></td>
</tr>
<tr>
<td>method call</td>
<td></td>
<td></td>
</tr>
<tr>
<td>r – release method</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Note: genCopy and genMS inherit policy from Generational</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Figure 18: PR Protocol crosscuts all plans in a symmetrical manner**

Given the structural properties outlined in Figure 16 and Figure 17, Figure 18 finally illustrates the symmetry of the crosscutting structure between the prepare and release
methods in the global as well as local activity. That is, each policy that is involved in prepare is also involved in release. The only exception to this rule is in the Copy Mark and Sweep (CopyMS) plan’s use of copySpace policy. The prepare method of copySpace is called in the global activity yet, the release of copySpace is not. After filtering this symmetry out of the original implementation, we contacted the developers and confirmed that this exception was an oversight. It is important to note that in the current framework, this oversight has no impact on the functionality of the collector, but will be fixed in future versions of the RVM.

The motivation behind structuring the implementation of PR_Protocol hinges on consistent enforcement and manual verification — the ability to inspect the code and explicitly see the pattern. This domain-specific design pattern is considered fundamental in all plans, and its significance within Jikes GC plans was recently identified by Blackburn et al. [Blackburn, et al. 2004]. The aspects previously introduced were primarily motivated by centralized configurability, extensibility and (un)plugability whereas, the impact of this aspect is more subtle in nature.

In the original implementation, comments in the code remind the developers of the symmetry and the pattern, but there is no way to explicitly enforce it in the implementation itself — hence the original oversight with the CopyMS plan. In contrast, as an aspect, crosscutting relationships can be explicitly structured and easier to see. Looking at an aspect-oriented implementation, developers can more easily understand the differences between plans with respect to this pattern and their use of policy. For example, Figure 19 shows the similarities and differences between three plans, CopyMS, genRC and refCount, from this perspective.
<table>
<thead>
<tr>
<th>When plan is <code>copyMS</code></th>
<th>When plan is <code>genRC</code> or <code>RefCount</code></th>
</tr>
</thead>
<tbody>
<tr>
<td>and on <code>globalPrepare</code> path</td>
<td>and on <code>globalPrepare</code> path</td>
</tr>
<tr>
<td><code>copySpace</code> prepare</td>
<td><code>immortalSpace</code> prepare</td>
</tr>
<tr>
<td><code>immortalSpace</code> prepare</td>
<td><code>RefCount</code> prepare</td>
</tr>
<tr>
<td><code>markSweepSpace</code> prepare</td>
<td></td>
</tr>
<tr>
<td><code>treadmillSpace</code> prepare</td>
<td>and on <code>threadLocalPrepare</code> path</td>
</tr>
<tr>
<td></td>
<td><code>RefCountLocal</code> prepare</td>
</tr>
<tr>
<td>and on <code>threadLocalPrepare</code> path</td>
<td></td>
</tr>
<tr>
<td><code>markSweepLocal</code> prepare</td>
<td><code>RefCountLocal</code> prepare</td>
</tr>
<tr>
<td><code>(markSweepSpace)</code></td>
<td></td>
</tr>
<tr>
<td><code>treadmillLocal</code> prepare</td>
<td>and on <code>threadLocalRelease</code> path</td>
</tr>
<tr>
<td><code>(treadmillSpace)</code></td>
<td><code>RefCountLocal</code> release</td>
</tr>
<tr>
<td>and on <code>threadLocalRelease</code> path</td>
<td></td>
</tr>
<tr>
<td><code>markSweepLocal</code> release</td>
<td><code>RefCountLocal</code> release</td>
</tr>
<tr>
<td><code>(markSweepSpace)</code></td>
<td></td>
</tr>
<tr>
<td><code>treadmillLocal</code> release</td>
<td></td>
</tr>
<tr>
<td><code>(treadmillSpace)</code></td>
<td></td>
</tr>
<tr>
<td>and on <code>globalRelease</code> path</td>
<td>and on <code>globalRelease</code> path</td>
</tr>
<tr>
<td><code>immortalSpace</code> release</td>
<td><code>RefCount</code> release</td>
</tr>
<tr>
<td><code>markSweepSpace</code> release</td>
<td></td>
</tr>
<tr>
<td><code>treadmillSpace</code> release</td>
<td></td>
</tr>
</tbody>
</table>

**Figure 19: Structure of Prepare/Release in copyMS, genRC andRefCount plans**

The corresponding `PR_Protocol` aspect for `copyMS` is shown in Figure 20. The internal structure of the aspect is a finite state machine, moving through the stages of the protocol in order. We believe that, in this form, developers can more effectively reason about the symmetry of this pattern, as it is better separated and exposed in context. To be consistent with the original implementation, the aspect fails to release CopySpace. However, due to the proximity of `prepare` and `release` in the aspect, we believe an oversight such as this to be far less likely to escape visual verification.
privileged aspect Prepare_Release_for_CopyMS {
    private final int GLOBAL_PREPARE = 0;
    private final int LOCAL_PREPARE = 1;
    private final int LOCAL_RELEASE = 2;
    private final int GLOBAL_RELEASE = 3;
    private int state = GLOBAL_PREPARE;

    after(Plan p):target(p)
    & & (execution(* Plan.globalPrepare(..))
        | | execution(* Plan.threadLocalPrepare(..))
        | | execution(* Plan.threadLocalRelease(..))
        | | execution(* Plan.globalRelease(..))) {

        switch(state) {

            case(GLOBAL_PREPARE):
                CopySpace.prepare();
                Plan.msSpace.prepare();
                ImmortalSpace.prepare();
                Plan.losSpace.prepare();
                state++;
                break;

            case(LOCAL_PREPARE):
                p.ms.prepare();
                p.los.prepare();
                state++;
                break;

            case(LOCAL_RELEASE):
                p.ms.release();
                p.los.release();
                state++;
                break;

            case(GLOBAL_RELEASE):
                Plan.losSpace.release();
                Plan.msSpace.release();
                ImmortalSpace.release();
                state = GLOBAL_PREPARE;
        }
    }
}

Figure 20: PR_Protocol aspect for copyMS

2.4 Chapter Summary

This chapter provided an overview of Phase I of the experiment for this thesis – the aspect-oriented refactoring of MMTk. This phase of the experiment demonstrated how aspects can be structured as a natural locus of control and how this new modularity
provided enhanced extensibility, centralized configurability and increased verifiability for the representative crosscutting concerns. We argued that from these results we could infer similar benefits for design invariants, analysis tools, and design patterns in general. The question remains however, as to how well these aspects will fare when faced with a rapidly evolving development environment. Chapter 3 now provides the details of Phase II, the actual evolution of MMTk\(^1\) and Phase III, the application of this same set of evolutionary changes to MMTk\(^1\)\(_{ao}\).
Chapter 3 - Evolution of a Memory Management Subsystem

Since its original restructuring of JMTk, the memory management subsystem of the Jikes RVM continues to undergo substantial evolution; this experiment considers a snapshot of this evolution over a ten-month period from January 2004 to October 2004. This chapter covers the evolutionary phases of this experiment, Phases II and III, dictated by these real changes captured by monitoring the code over that ten-month period. In Phase II, the key evolutionary steps made by the developers of MMTk are identified, and the change tasks they impose are established in terms of the number of modules affected. In this phase, the specific change tasks are further classified into one of three categories: (1) separation of MMTk from the Jikes RVM, (2) separation of concerns within MMTk or (3) general evolution and maintenance. Further, this phase provides a high-level overview of the relationship between the change tasks and the ultimate goal of improved portability and manageability.

The chapter then overviews these change tasks with respect to the evolution of MMTk\(_{\text{ao}}\) in Phase III. This evolution is modeled after the extensive evolutionary change tasks identified in Phase II. That is, Phase III considers how the change tasks identified in Phase II would manifest themselves in the aspect-oriented version of the system, developed in Phase I. This chapter proceeds as follows. Section 3.1 provides the details of Phase II – the changes to MMTk\(_1\) over the ten-month evolutionary period, and a high-level overview of how these change tasks play out within the RVM. Section 3.2 provides the details of Phase III – how these same changes play out in MMTk\(_{1,\text{ao}}\).
3.1 Evolution of MMTk\textsuperscript{1} to MMTk\textsuperscript{2}

Figure 21: Phase II – Evolution of MMTk\textsuperscript{1}

The evolution of MMTk\textsuperscript{1} to yield MMTk\textsuperscript{2} reveals a move towards an even more portable and manageable subsystem. Portability is necessary as MMTk can be used in other systems requiring garbage collection, such as the Glasgow Haskell Compiler\textsuperscript{1} and Open Virtual Machine (OVM)\textsuperscript{2}. Manageability is necessary as MMTk serves as a platform for developers to experiment with new GC strategies. As a result of these two main motivating factors, key evolutionary steps of MMTk include: (1) new adherence to a strict interface for portability, and (2) new hierarchical decomposition and migration of code within (sub)packages to better separate concerns. A high level overview of the extensive nature of this evolution over a ten-month period is provided by Table 3, with more detailed accounting of twelve major restructurings in Table 4.

Table 3: Evolution in MMTk: old and new class structure overview

<table>
<thead>
<tr>
<th>Top Level Package</th>
<th># of OLD CLASSES</th>
<th>Evolved Classes</th>
</tr>
</thead>
<tbody>
<tr>
<td>GCspy</td>
<td>14</td>
<td>moved out of MMTk</td>
</tr>
<tr>
<td>Plan</td>
<td>22</td>
<td>15 (new hierarchy)</td>
</tr>
<tr>
<td>Policy</td>
<td>10</td>
<td>15 (new hierarchy)</td>
</tr>
<tr>
<td>Utility</td>
<td>63</td>
<td>14 (+5 new subpackages)</td>
</tr>
<tr>
<td>VMInterface</td>
<td>17</td>
<td>redistributed in MMTk</td>
</tr>
</tbody>
</table>

The twelve restructurings in Table 4 are significant to this thesis, as they form the basis of the experiment for the evolution in this study. The columns represent different categories of restructuring. On the left, changes 1.1-1.4 were necessary to make MMTk more portable, and to make its separation from the Jikes specific code cleaner. In the middle, changes 2.1-2.4 support better separation of concerns within MMTk, making it easier for developers to experiment with GC. In the final column, changes 3.1-3.4 represent more generic tasks associated with maintenance and evolution.

Table 4: Detailed evolution of twelve restructuring tasks of MMTk over ten months

<table>
<thead>
<tr>
<th>BETTER SEPARATION OF MMTK FROM JIKES</th>
<th>BETTER SEPARATION OF CONCERNS WITHIN MMTK</th>
<th>GENERAL EVOLUTION AND MAINTENANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1) Eliminated MMTk and VM_Magic interaction</td>
<td>2.1) Restructured plan package</td>
<td>3.1) 1 class changed to implement synchronization interface</td>
</tr>
<tr>
<td>1.2) Eliminated utility classes</td>
<td>2.2) Restructured policy package</td>
<td>3.2) Eliminated assertion or failure methods</td>
</tr>
<tr>
<td>1.3) Relocated and renamed VM_Address class</td>
<td>2.3) Restructured utility package</td>
<td>3.3) Introduced new classes</td>
</tr>
<tr>
<td>1.4) Relocated and renamed</td>
<td>2.4) Redistributed and</td>
<td>3.4) Introduced calls to assertion or failure methods</td>
</tr>
<tr>
<td>synchronization interfaces</td>
<td>eliminated VM_Interface</td>
<td></td>
</tr>
</tbody>
</table>
3.1.1 Inheritance and Preprocessing

The configuration of MMTk supports the selection of one of many different GC strategies or plan, where the system build is tailored to the GC plan selected. In the original implementation there is a package for each GC plan, which contained the implementation of core features in the Plan class. The specific Plan class to be included in a particular build of the system is determined by a command line option. In the evolved implementation, these subdirectories were eliminated and each GC strategy has its own distinctly named class (CopyMS.java, SemiSpace.java, etc.). The Plan class was migrated outside of MMTk, and made a subclass of each of these classes mutually exclusively, using preprocessor directives:

```java
// #if RVM_WITH_SEMI_SPACE
public class Plan extends SemiSpace implements Uninterruptible {
// #elif RVM_WITH_SEMI_SPACE_GC_SPI
public class Plan extends SemiSpaceGCSpy implements Uninterruptible {
// #elif RVM_WITH_COPY_MS
public class Plan extends CopyMS implements Uninterruptible {
...
(more plan classes)
// #endif
```

The Plan class highlights another way in which plans in MMTk evolved, further leveraging hierarchical decomposition and this multiplexed approach. For example, Semi_Space_GC_Spy uses a different class than the regular Semi_Space plan. This better separates instrumentation for the dynamic analysis tool, GCSpy, from the regular plan. Semi_Space_GC_Spy and Semi_Space are siblings under a Semi_Space_Base superclass. Shared code is in the base class, functions instrumented for GCSpy are in the GC_Spy child, and uninstrumented versions of those functions are in the regular class. In the original implementation, this separation was not supported by a class hierarchy. Instead,
a combination of preprocessor directives and global flags were used in Semi_Space. We will return to this issue in Section 3.2.4.

3.1.2 Empty Interfaces

Another of the other interesting features of the Jikes system infrastructure is its lightweight leveraging of empty interfaces to flag concerns handled by lower level system code. For example, the majority of the classes in MMTk implement an interface called VM_Uninterruptible (pre-evolution) or Uninterruptible (post-evolution). Classes that implement this interface cannot be interrupted. The mechanism to supply the functionality for this concern, is actually provided by a lower level of the system, outside of the implementation of the Jikes core. We will revisit this issue in the conclusions in Section 5.2.

3.2 Evolution of MMTk$^{1}_{ao}$ to MMTk$^{2}_{ao}$

![Diagram of MMTk evolution](image)

**Figure 22: Phase III – Evolution of MMTk$_{ao}$**

This section presents Phase III of this experiment, the evolution of the aspect-oriented version of MMTk (MMTk$_{ao}$) [Gibbs, et al. 2005a, Gibbs, et al. 2005b]. This phase of the experiment is modeled after the extensive evolutionary change tasks identified in
Phase II, where a single change can affect multiple concerns. Recall, these aspects are grouped into three representative categories: design invariants, analysis tools and design patterns. In addition to changes directly to the crosscutting concern localized by the aspect, we are interested in the changes to the other concerns that affect or interact with these representative aspects referred to as interacting concerns.

This section proceeds with an overview of how the evolution of the dominant decomposition of the system impacted each aspect. Section 3.2.1 provides background information on interactions between separate concerns. Sections 3.2.2 and 3.2.3 highlight the impact of the system restructuring on the two design invariant aspects. Sections 3.2.4 and 3.2.5 consider this impact on the analysis tool and the design pattern aspects respectively.

3.2.1 Concern Interaction

As Parnas observed, there is more to system behaviour than is shown by a modular decomposition. To clearly understand the behaviour of a system we must not only have a clear structural view of the core concerns, but also a view of the external interaction of those concerns. In AOSD, we can categorize concerns into two groups: primary concerns are the concerns that make up the primary modularity or the dominant decomposition of the system; crosscutting concerns (CCC) are those concerns that have a structure that cuts across the primary modularity of the system. A crosscutting concern interacts with the concerns that it crosscuts. That is, the concerns that an aspect crosscuts are interacting concerns (IC) with that aspect. The other concerns not touched by a
particular aspect are *non-interacting concerns* (NIC). Table 5 is a list of the crosscutting concerns in this experiment with their corresponding interacting concerns.

<table>
<thead>
<tr>
<th>CROSSCUTTING CONCERNS (CCC)</th>
<th>INTERACTING CONCERNS (IC) (in terms of packages)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DesignInvariants:</td>
<td>MMTk.*</td>
</tr>
<tr>
<td>VerifyAssertions</td>
<td></td>
</tr>
<tr>
<td>Synchronization</td>
<td></td>
</tr>
<tr>
<td>GCSpy</td>
<td>plan, policy, utility</td>
</tr>
<tr>
<td>PR_Protocol Protocol</td>
<td>plan</td>
</tr>
</tbody>
</table>

3.2.2 Design Invariant: Evolution of Synchronization

The aspect used for synchronization is very simple. It has a specific set of classes that do not need to implement a given interface that flags if the class is uninterruptible. As the majority of the classes in the subsystem cannot be interrupted, this list contains the exceptions to the rule. As previously mentioned, the interface itself is empty, and is used by a lower level concern.

During evolution, as new classes were added to the system, all of which implement the interface, the aspect deals with this correctly (Table 4, 3.3). This is due to the nature of the pointcut, which automatically applies to all classes not listed in Figure 23. Additionally, this aspect was affected by two more changes in the evolution from old to new. The interface was renamed (Table 4, 1.4), and the *BasePolicy* class changed status (Table 4, 3.1), such that it required the interface shown in a comment in Figure 23. This commented out line of code along with the renaming of the tag interface are the only
differences between the pre-evolution aspects shown in Figure 12 and the post-evolution aspect shown in Figure 23.

```java
privileged aspect Synchronization {
    declare parents :
        (org.mmtk.* || com.ibm.JikesRVM.memoryManagers.mmInterface.*)
        & & ( *Header
            | org.mmtk.utility.AllocAdvice
            | org.mmtk.utility.TracingConstants
            | org.mmtk.utility.CallSite
            // | org.mmtk.policy.BasePolicy
            | org.mmtk.vm.ScanStatics
            | org.mmtk.vm.Constants
            | com.ibm.JikesRVM.memoryManagers.mmInterface.MM_Constants
            | com.ibm.JikesRVM.memoryManagers.mmInterface.SynchronizationBarrier
            | com.ibm.JikesRVM.memoryManagers.mmInterface.VM_CollectorThread
            | com.ibm.JikesRVM.memoryManagers.mmInterface.VM_GCMapIteratorGroup
            | com.ibm.JikesRVM.memoryManagers.mmInterface.VM_Handshake )
        implements Uninterruptible;
}
```

**Figure 23: Synchronization aspect evolved**

### 3.2.3 Design Invariant: Evolution of Assertion Verification

The Jikes RVM uses a boolean field, `VerifyAssertions`, as a global flag to enable assertion checking. The `vm` class, which originally was home for this flag, has a comment dictating the structure of this design invariant:

```plaintext
/* Note: code your assertion checks as
   "if (VM.VerifyAssertions) VM._assert(xxx);" */
```

During evolution, the `VM_Interface` class was reorganized as several new classes, one of which was the `Assert` class, for better separation of this concern. Further refactoring eliminated a previously core method from this concern. This is shown in Figure 24, with the elimination of the `space_failure` pointcut from the pre-evolution to the post-evolution versions of the `VerifyingAssertions` aspect.
Pre-Evolution

```java
privileged aspect VerifyingAssertions {

    pointcut GCstrategy(): within(org.mmtk.*);

    pointcut asserting(boolean condition):
        call(void VM_Interface._assert(boolean))
        && args(condition) && GCstrategy();

    pointcut failing(String msg):
        call(void VM_Interface.sysFail(String))
        && args(msg) && GCstrategy();

    pointcut space_failure(VM_Address obj, byte space, String source):
        call(void Plan.spaceFailure(VM_Address, byte, String))
        && args(obj, space, source) && GCstrategy();

    void around(boolean b): asserting(b){
        if (VM_Interface.VerifyAssertions)
            proceed(b);
    }

    void around(String str): failing(str){
        if (VM_Interface.VerifyAssertions)
            proceed(str);
    }

    void around(VM_Address obj, byte space, String source):
        space_failure(obj,space,source) {
            if (VM_Interface.VerifyAssertions)
                proceed(obj, space, source);
        }
}
```

Post-Evolution

```java
privileged aspect VerifyingAssertions {

    pointcut GCstrategy(): within(org.mmtk.*);

    pointcut asserting(boolean condition):
        call(void Assert._assert(boolean))
        && args(condition) && GCstrategy();

    pointcut failing(String msg):
        call(void Assert.fail(String))
        && args(msg) && GCstrategy();

    void around(boolean b): asserting(b){
        if (Assert.VerifyAssertions)
            proceed(b);
    }

    void around(String str): failing(str){
        if (Assert.VerifyAssertions)
            proceed(str);
    }
}
```

Figure 24: VerifyingAssertions aspect: pre and post evolution
The general structure of the design invariant remains across the evolution of the system, as shown in Table 6 and Figure 24. Since the system is so performance critical, the presence/absence of this code is significant, and evidence that it has been removed for performance but restored for correctness appears in comments in the Concurrent Versions System (CVS) logs.

Table 6: Assertion verification across two versions of the plan and policy packages

<table>
<thead>
<tr>
<th>OCCURRENCE OF...</th>
<th>PRE-EVOLUTION</th>
<th>POST-EVOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>if (verify_assertions)</td>
<td>98 instances, 19 classes</td>
<td>81 instances, 21 classes</td>
</tr>
<tr>
<td>call to _assert(...)</td>
<td>75 instances, 25 classes</td>
<td>68 instances, 23 classes</td>
</tr>
<tr>
<td>call to sysFail/fail(...)</td>
<td>29 instances, 9 classes</td>
<td>31 instances, 14 classes</td>
</tr>
<tr>
<td>call to spaceFailure(...)</td>
<td>14 instances, 8 classes</td>
<td>no longer exists</td>
</tr>
</tbody>
</table>

In terms of accounting for changes forced by evolution, this aspect deals with new/removed calls to assert/failure methods without requiring change (Table 4, 3.4), but still had a total of eight points of change in the evolution. During the separation of MMTk from Jikes, global fields used by MMTk were moved to be within its boundaries (Table 4, 1.2). Cleaning of the Assert class caused the removal of a method resulting in an obsolete pointcut/advice (Table 4, 2.4, and 3.2).

3.2.4 Analysis Tool: Evolution of GCSpy

The core implementation of GCSpy, a dynamic analysis tool for garbage collection, involves two parts: (1) gathering of data before and after garbage collection, and (2) connecting to a GCSpy server and client-GUI for heap visualization. In order to

---

instrument MMTk with this code, the configuration of the system with GCSp y requires that existing methods be instrumented, and new methods be added, as outlined in Table 7.

<table>
<thead>
<tr>
<th>PACKAGE</th>
<th>CLASS</th>
<th>OCCURRENCES OF IF (GCSPY)</th>
<th>NEW METHODS</th>
</tr>
</thead>
<tbody>
<tr>
<td>org.mmtk.plan</td>
<td>Plan (SemiSpace)</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>BasePlan</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>StopTheWorldGC</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>org.mmtk.utility</td>
<td>FreeListResource</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>MonoToneVMResource</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>com.ibm.JikesRVM.</td>
<td>MMInterface</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>memorymanagers</td>
<td>Total</td>
<td>14</td>
<td>13</td>
</tr>
<tr>
<td>mmInterface</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 7: Instrumentation of GCSp y

In the original implementation, part of the configuration strategy for GCSp y involves checking a global flag, if (VM_Interface.GCSPY), before invoking GCSp y functionality (). The flag is set using preprocessor directives, as follows:

```java
public static final boolean GCSPY =
    // - #if RVM_WITH_GCSPY
    true;
    // - #else
    false;
    // - #endif
```

MainThread.java, part of the scheduler package, also uses the directive within its imports and to start the server:

```java
    // - #if RVM_WITH_GCSPY
    import com.ibm.JikesRVM.memoryManagers.mmInterface.MM_Interface;
    // - #endif

    public void run () {
        // - #if RVM_WITH_GCSPY
        MM_Interface.startGCSp yServer();
        // - #endif
```
In `VM_BootRecord.java`, part of the system's runtime support package, 28 fields for `GCSpy` are declared when this directive is true and `VM_Syscall` contains the methods:

```java
//--#if RVM_WITH_GCSpy
  // GCspy entry points
  public VM_Address gcspyDriverAddStreamIP;
  public VM_Address gcspyDriverEndOutputIP;
  ...
  public VM_Address gcspySprintfIP;
//--#endif
```

`VM_Syscall.java`, has 28 syscall entry points:

```java
//--#if RVM_WITH_GCSpy
  public static VM_Address gcspyDriverAddStream (VM_Address driver, int it) {
    return null;
  }

  public static void gcspyDriverEndOutput (VM_Address driver) {}
  ...

  public static int gcspySprintf (VM_Address str, VM_Address format,
      VM_Address value) { return 0;
  }
//--#endif
```

An assortment of several other classes, also not in MMTk, use this directive to selectively import and introduce `GCSpy` functionality. The typical format for these classes is of the form: `#if RVM_WITH_GCSpy, <include imports> or <define method bodies>, #else <provide empty bodies>.

For example, in `ObjectMap.java`:

```java
import com.ibm.JikesRVM.VM_SizeConstants;
import com.ibm.JikesRVM.VM_Uninterruptible;
import com.ibm.JikesRVM.VM_Address;

//--#if RVM_WITH_GCSpy
import org.mmtk.plan.Plan;
import org.mmtk.utility.Log;

//--#endif

/**
 * THIS CLASS IS NOT A GCSPY COMPONENT
 *
*/
Refactoring the portions of GCSpY handled by the preprocessor directives was straightforward. MMTk₃₀ enjoys the added benefit of being able to plug/unplug at build time, instead of requiring the system to be first reconfigured and then rebuilt.

```java
public class ObjectMap
    implements VM_SizeConstants, VM_Uninterruptible {

    // ifdef RVM_WITH_GCSPY
    private static final int LOG_PAGE_SIZE = 12;
    static final int PAGE_SIZE = 1<<LOG_PAGE_SIZE;

    public ObjectMap() {
    }

    public final void boot() {
        objectMap_ = Util.malloc(OBJECTMAP_SIZE);
        VM_Memory.zero(objectMap_, OBJECTMAP_SIZE);
        ...
    }

    // else
    public ObjectMap() {}
    public final void boot() {}
    ...
    // endif

    // endif
}
```

Within MMTk₃₀, as opposed to subclassing and introducing redundant code to allow for the GCSpY functionality (as described in Section 3.1.1), the aspect can provide functionality to a standard version of the plan, for example, SemiSpace, as depicted in Figure 25. This figure reveals that the combination of global flags, preprocessor directives, and subclassing leveraged by the original implementation become unnecessary by moving the code into an aspect.

As GCSpY was the most thinly scattered concern considered in the study, involving many points in the execution of the system with almost a 1:1 ratio of pointcuts:advice, it was impacted by a majority of the restructuring in Table 4 (9/12 tasks, 1.1-1.3, 2.*, 3.1,2).
3.2.5 Design Pattern: Evolution of Prepare/Release

To understand how each plan is composed one must understand their relationships with the various policies supplied in the RVM. Plan and policy are thus two key features of the dominant decomposition of the RVM. Each policy has its own allocation and collection strategies, drawn from basic allocation and collection mechanisms. The memory management plans in the RVM are composed of different combinations of these policies. There are currently eight different memory management plans supported by the RVM.
GC strategies in the RVM each follow a simple algorithm of prepare, process-all-work, and release for collection. Since each of the GC strategies share the code base for process-all-work, the key differences between them are in the prepare and release phases. With a closer inspection of the original implementation a further breakdown of this design into globalprepare, localprepare, localrelease and globalrelease can be seen and represented as a simple finite state machine as illustrated in Figure 26. Each of these states is comprised of calls to the various policy mechanisms.

When the relationship between policy and plan is filtered out this way, a clear symmetry between the prepare and the release phases is uncovered. This symmetry is present in both the local and global scopes. Each of the policies involved in the globalprepare are in turn involved in the global release and the same is true in the case of the local scope.

Blackburn et. al. details the domain specific design patterns used in the implementation of MMTk, one being the Prepare/Release phases involved in garbage collection [Blackburn, et al. 2004].
// handles PR_Protocol of SemiSpace GC plan
privileged aspect PR_Protocol {

private int state = 0;
private final int GLOBAL_PREPARE = 0;
private final int LOCAL_PREPARE = 1;
private final int LOCAL_RELEASE = 2;
private final int GLOBAL_RELEASE = 3;

after(Plan p): target(p)
&& (execution(* Plan.globalPrepare(...))
|| execution(* Plan.threadLocalPrepare(...))
|| execution(* Plan.threadLocalRelease(...))
|| execution(* Plan.globalRelease(...))) {

switch(state) {

    case(GLOBAL_PREPARE):
        CopySpace.prepare();
        ImmortalSpace.prepare();
        Plan.losSpace.prepare();
        state++;
        break;

    case(LOCAL_PREPARE):
        p.los.prepare();
        state++;
        break;

    case(LOCAL_RELEASE):
        p.los.release();
        state++;
        break;

    case(GLOBAL_RELEASE):
        Plan.losSpace.release();
        CopySpace.release();
        ImmortalSpace.release();
        state = GLOBAL_PREPARE;
        break;
}

}

Figure 27: PR_Protocol aspect of SemiSpace plan
// handles PR_Protocol of MarkSweep plan
privileged aspect PR_Protocol {

    private int state = 0;
    private final int GLOBAL_PREPARE = 0;
    private final int LOCAL_PREPARE = 1;
    private final int LOCAL_RELEASE = 2;
    private final int GLOBAL_RELEASE = 3;

    after(Plan p): target(p)
        && (execution(* Plan.globalPrepare(..))
            || execution(* Plan.threadLocalPrepare(..))
            || execution(* Plan.threadLocalRelease(..))
            || execution(* Plan.globalRelease(..))) {

        switch(state) {
            case (GLOBAL_PREPARE):
                Plan.msSpace.prepare();
                ImmortalSpace.prepare();
                Plan.losSpace.prepare();
                state++;
                break;

            case (LOCAL_PREPARE):
                p.ms.prepare();
                p.los.prepare();
                state++;
                break;

            case (LOCAL_RELEASE):
                p.ms.release();
                p.los.release();
                state++;
                break;

            case (GLOBAL_RELEASE):
                Plan.losSpace.release();
                Plan.msSpace.release();
                ImmortalSpace.release();
                state = GLOBAL_PREPARE;
                break;
        }
    }
}

Figure 28: PR_Protocol aspect of MarkSweep plan

The PR_Protocol aspects for SemiSpace and MarkSweep GC plans are shown in Figure 27 and Figure 28. By looking at the aspects in close proximity, the subtle differences in policy mechanisms employed by the two plans become evident. This same representation is scalable to all plans, providing developers of new plans a clear visual
representation of current implementations and an unambiguous, staged-protocol to follow in the development of new plans.

Pre and post-evolution versions of these plans differ in their pointcuts, as a result of the combination of hierarchical restructuring and preprocessor directives described with respect to plans (Table 4, 2.1). As a result, the pointcuts move from the generic use of Plan.<method>, to the specific use of SemiSpace.<method> and MarkSweep.<method>.

3.3 Chapter Summary

This chapter provided a summary of the evolution of the memory management subsystem in this study. The key evolutionary steps within the ten-month period spanning from January to October 2004 are identified and categorized. This extensive evolution forced changes to the majority of modules across every top-level package within this subsystem. The specific change tasks identified to support this restructuring were grouped into three categories of change. These categories vary in the granularity of an evolutionary objective. Two categories relate to improved separation of concerns – the first at the level of the RVM, and the second at the level of the memory management subsystem. The third category encompasses a finer granularity of changes related to general evolution and maintenance. Categorizing the changes in this way allowed us to reason about how varying granularities impact the different structural representations of crosscutting concerns.

The structural benefits of an aspect-oriented approach were shown Chapter 2, whereas this chapter also provided an overview of the impact of the change tasks on MMTkao.
Building on Chapter 2, this chapter looked at how the aspect-oriented version must be changed as a result of evolution. The evolution forced changes to all aspects in this study either directly or indirectly through interacting concerns. In this way, the RVM provides a good test environment for the sustainability of aspects over a period of extensive evolution. Chapter 4 now provides an analysis of these results, along with an overview of performance results for both the aspect and non-aspect versions.
Chapter 4 - Validation

![Diagram showing the evolution of MMTk1 to MMTk2 and MMTk1_ao to MMTk2_ao.]

**Figure 29:** Phase IV – An Evolutionary Comparison, \( \Delta_{ao} \) versus \( \Delta_{orig} \)

This chapter provides an analysis of the results presented in the previous chapter. The focus is on Phase IV, shown in Figure 29, and the question of how well aspects hold up during extensive restructuring of the code they crosscut: That is, how does their evolution (\( \Delta_{ao} \)) compare to their scattered and tangled counterparts in the non-aspect version (\( \Delta_{orig} \))? This chapter provides a comparison by applying a combination of fine and coarse-grained evaluations of these implementations supplemented with a preliminary performance evaluation.

This chapter proceeds as follows. Section 4.1 begins with a fine-grained evaluation, considering the impact of the change tasks on the individual aspects in isolation followed by a generalization of these results. Section 4.2 provides a coarse-grained evaluation of the positive/negative/neutral impact each of the aspects had on the evolution of the system as a whole. Section 4.3 further considers changes that occur to more than one aspect. Section 4.4 provides an overview of performance benchmarks on MMTk and MMTk_{ao} respectively.
4.1 Impact of Change

Table 8: Change Summary: required change($\Delta$), automatically captured change(AC)

<table>
<thead>
<tr>
<th>Evolutionary Change</th>
<th>Synchronization</th>
<th>Verify Assertions</th>
<th>GC Spy</th>
<th>IC</th>
<th>PR Protocol</th>
<th>IC</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1) Eliminated MMTk and VM Magic interaction</td>
<td>$\Delta$</td>
<td>$\Delta$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.2) Eliminated utility classes</td>
<td>$\Delta$</td>
<td>$\Delta$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.3) Relocated and renamed VM Address class</td>
<td>$\Delta$</td>
<td>$\Delta$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.4) Relocated and renamed synchronization interfaces</td>
<td>$\Delta$</td>
<td>$\Delta$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.1) Restructured plan package</td>
<td>$\Delta$</td>
<td>$\Delta$</td>
<td>$\Delta$</td>
<td>$\Delta$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.2) Restructured policy package</td>
<td>$\Delta$</td>
<td>$\Delta$</td>
<td>$\Delta$</td>
<td>$\Delta$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.3) Restructured utility package</td>
<td>$\Delta$</td>
<td>$\Delta$</td>
<td>$\Delta$</td>
<td>$\Delta$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.4) Redistributed and eliminated VM Interface class</td>
<td>$\Delta$</td>
<td>$\Delta$</td>
<td>$\Delta$</td>
<td>$\Delta$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.1) Class changed to implement synchronization interface</td>
<td>$\Delta$</td>
<td>$\Delta$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.2) Eliminated assertion or failure functions</td>
<td>$\Delta$</td>
<td>$\Delta$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.3) Introduced new classes</td>
<td>$\Delta$</td>
<td>$\Delta$</td>
<td>$\Delta$</td>
<td>$\Delta$</td>
<td>$\Delta$</td>
<td>$\Delta$</td>
</tr>
<tr>
<td>3.4) Introduced new assertion/failure calls</td>
<td>$\Delta$</td>
<td>$\Delta$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 8 summarizes the findings of this experiment, detailing precisely which change tasks impact each of the four aspects. The subsequent three sections consider these findings on a per-aspect basis. For each of the twelve restructurings identified in Chapter 3, each of the aspects was forced to change by virtue of the fact that a concern they interacted with (an interacting concern or IC) had changed. That is, while the dominant
decomposition of the system evolves, core aspect functionality stays the same. Thus, looking at the IC column associated with each aspect in Table 8, in all but one case, a change occurs. In this exceptional case however, no change occurs in the IC, but instead the aspect is changed. In this case, the status of BasePolicy flips from interruptible to uninterruptible (as indicated by the commented line in Figure 23). This change is already captured for the IC and is marked by the AC (automatically captured) in the IC column associated with the Synchronization aspect.

Looking at the rows associated with the restructurings, five change tasks apply to more than one aspect (1.4, 2.1, 2.2, 2.4, 3.3). In three of these, changes to ICs force changes in aspects (1.4, 2.1, 2.4), one of them is automatically absorbed by pointcuts (2.2), and the other is automatically absorbed by pointcuts in two out of three aspects involved (3.3).

4.1.1 Design Invariants: Assertion Verification and Synchronization

In both cases, the aspects that encapsulate design invariants have a positive impact in terms of providing a more precise and clear representation of the internal structure of the crosscutting concerns. Each appears to be in line with growth trends in the system. In the case of assertions, the (un)pluggable application of advice to all/no calls can be concisely and accurately represented (Figure 24). In the case of synchronization however, this requires a specific list, as the application of the advice must be selective in the classes that require synchronization instead of all-or-nothing.

In terms of negative impact, checking all assert/failure calls in MMTk_{so} means there is some (small) amount of redundancy relative to MMTk, where several assertions can be made consecutively in a compound statement. With synchronization however, the
negative impact stems from the current lack of structure in the code that is crosscut, resulting in an exhaustive list.

In terms of neutral impact, where MMTk and MMTk_{ao} appear to tie in terms of evolvability, stems from the fact that changes to the location and existence of interacting concerns requires cosmetic updating of the aspect/objects in a similar fashion. Even with the inversion of synchronization status in BasePolicy, there would have to be one change made, either to the aspect or the class. We consider this a tie, with the aspect having the slight edge because the nature of the change arguably falls within the realm of the crosscutting concern and not the interacting concern. Similarly, with respect to the renaming of the VM_Uninterruptible interface, in MMTk_{ao} this change was local to the aspect, whereas in MMTk it is assumed an IDE or grep could be used to search and replace uniformly throughout the code-base. The redistribution and elimination of the VM_Interface class during evolution also affected a design invariant, when the Assert class took over this functionality in the utility package, and one of the failure methods was eliminated. This change caused a renaming of all references to the method calls in the aspect in MMTk_{ao}, and throughout the code in MMTk.

Overall, we argue that, though the Synchronization aspect does no worse than its scattered counterpart in terms of evolution, the VerifyingAssertions aspect fares better due to its ability to grow/shrink correctly and precisely with the system, as new classes are added and old classes are removed.
4.1.2 Dynamic Analysis Tool: GCSpy

Even though the aspect sustained comparable change relative to changes made by MMTk developers in the original implementation, its internal structure and functionality held true across these changes. In terms of positive impact, it was able to eliminate some redundant code relative to the subclassed SemiSpace\_With\_GCSpy in MMTk (Section 2.1), and increase configurability by consolidating what was previously a collection of preprocessor directives coupled with global flags and subclassing.

In terms of negative impact, as a dynamic analysis tool, it is not surprising that GCSpy crosscuts multiple objects across multiple packages of the system. There is very little redundancy in the code captured by the GCSpy aspect, and thus there is a low ratio of pointcut:advice definitions. Because GCSpy crosses structural and hierarchical boundaries in its interaction, it is subject to change at those interaction points. Among other things, GCSpy interacts with policies, multiple allocators, heap management, and the main collector thread. The evolution of the system caused changes to all of these interacting concerns as well as changes to previously non-interacting concerns. The addition of new policies to the system and the addition and removal of classes dealing with memory management forced change in interaction.

The GCSpy aspect was also affected by the relocation/renaming/redistribution of the \texttt{VM\_*} classes, but the impact of this was no worse for the aspect than for the original code. Specifically the redistribution and elimination of the \texttt{VM\_Interface} class in the system evolution required changes to all references made to its fields and methods in both MMTk and MMTk\_ao. MMTk\_ao had less change of this type due to the elimination of the \texttt{VerifyAssertion} and GCSpy field checks throughout the system. The case was the same
for the relocation and renaming of the synchronization classes. This change required seven changes to the aspect across five advice and two inter-type declarations. Those same changes would have also taken place in the corresponding classes in MMTk. In this evolution the `VM_Address` class was also refactored, renamed, and relocated forcing changes to parameters and return types of methods within `GC_Spy`. These changes caused a refactoring of these functions and eliminated the use of the `VM_Magic` class. These changes again would be made in both the MMTk\textsubscript{so} and MMTk.

Overall, we argue that the `GC_Spy` aspect allows for improved evolution in MMTk\textsubscript{so} due to the fact that it consolidates and unifies preprocessor directives/global flags/hierarchical decomposition as one configurable, locus of control for this dynamic analysis tool.

### 4.1.3 Design Pattern: Prepare/Release

The positive impact of the `PR_Protocol` aspect is the clarification of the design pattern. This clarification holds throughout the evolution. The negative impact however, involves changes that have to be made to the aspect as a result of changes to the interacting concerns. The restructuring of the plan package to facilitate the move to unique naming of classes from the developer’s perspective had a negative impact on this aspect. Instead of being able to consolidate this combination of compiler directives and hierarchical decomposition, this aspect suffered from it. In MMTk these changes are limited to the package itself and require no other changes in the system. MMTk\textsubscript{so} leveraged the generic `Plan.java` naming convention in its design. As a result of this change, the aspect for a given plan requires six occurrences of renaming change across four pointcuts and one advice. In the event that the `PR_Protocol` aspect is scaled across
all plans, each of the plans would require the corresponding renaming done to their pointcuts and advice.

4.2 Generalization

<table>
<thead>
<tr>
<th>ASPECT</th>
<th>POSITIVE</th>
<th>NEGATIVE</th>
<th>NEUTRAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Verify Assertions (BEFTER)</td>
<td>internal structure is clear plugability is useful all or nothing – all method calls captured by invariant</td>
<td>some redundant field checking relative to MMTk</td>
<td>change of method used in a pointcut</td>
</tr>
<tr>
<td>Synchronization (no worse)</td>
<td>internal structure is clear and identifies a trend in design invariant, but only to a subset of classes (not all or nothing) localized change of and access to interface</td>
<td>must explicitly specify classes not to be captured in aspect (no dominant pattern can be leveraged)</td>
<td>change in class-concern interaction automatically captures new classes</td>
</tr>
<tr>
<td>GCSpy (BEFTER)</td>
<td>eliminates redundancy increased configurability</td>
<td>diverse interaction with interacting concerns</td>
<td>evolution of some interacting concerns</td>
</tr>
<tr>
<td>PR Protocol (no worse)</td>
<td>highlights domain specific design pattern clarifies relationship of CCCs and its ICs with finite state machine</td>
<td>one aspect per plan evolution of MMTk yielded a similar result</td>
<td>evolution of interacting concerns</td>
</tr>
</tbody>
</table>

Table 9 supplies a summary of the positive/negative/neutral effects of these aspects on evolution. The analysis presented here argues that the presence of aspects did not introduce a penalty in terms of the course-grained change tasks required, and that two out
of four aspects provide evidence of better sustainability in that their structure actually facilitated evolution, and further evolutionary trends.

Looking at the results from the view given in Table 9, we can begin to generalize some of our findings and shed some light on what underlying characteristics might predispose certain kinds of aspects to positive/negative/neutral impact. The positive impact of each aspect in this study results from the accepted benefits associated with the localization as applied to crosscutting concerns. The more interesting results are summarized in the final two columns detailing the negative/neutral effects.

In the design invariant aspects, the interaction points are numerous, but the behavior at those points is uniform and generalized. In this type of aspect, for example, Synchronization, the negative impact stems from the weak representation of the invariant, inviting scenarios that may unintentionally be encompassed by the aspect. Again, with a more aggressive refactoring this abstraction may be improved and the problem may be alleviated. It is not unreasonable to assume that with proper tool support, the visibility of aspect interaction can be easily traced. Much like current aspect tool support in other environments where aspect interaction is visible in the way of gutter annotations and quick navigation between interaction points is supported.

In the GCSPy and PR_Protocol aspects, the diversity of interaction with the interacting concerns fuels the negative impact in terms of changes that ripple from interacting concerns to aspects. The GCSPy aspect's diversity is the result of the varied responsibilities at each of its many interaction points forcing a 1:1 ratio of pointcut to advice. The PR_Protocol aspect's diversity stems from the leveraging of the generic naming convention, which encompasses all plan types, but introducing a 1:1 ratio of
aspect to GC plan. As a result of this diversity, the negative/neutral impact encountered is the number of changes that must be made to the aspect when these interacting concerns evolve.

Yet another way of considering the resulting changes to MMTk\textsubscript{ao} is presented in the following subsection. This perspective precisely reveals what we believe to be one of the most important challenges remaining in terms of wide-scale adoption of AOSD in system infrastructure software. That is, fear of unanticipated interactions.

### 4.3 Fear of the Unknown: New Interactions, Multiple Aspects

| IC\textsubscript{old} $\rightarrow$ IC\textsubscript{new} | IC $\rightarrow$ NIC | NIC $\rightarrow$ IC\textsubscript{new} |
| Change in interaction of CCC with IC\textsubscript{old} | Elimination of interaction of CCC with IC | Introduction of interaction of CCC with Previously NIC |
| CCC | $\Delta$ | CCC | $\Delta$ | CCC | $\Delta$ |
| GCSpy | 1.1 | GCSpy | 1.2 | PR\_Protocol | 2.1 |
| | 1.2 | | 1.3 | GCSpy | 2.1 |
| | 1.4 | VerifyAssertions | 3.2 | VerifyAssertions | 2.4 |
| | 2.1 | | | | |
| | 3.3 | | | Synchronization | 1.4 |
| | | | | | 3.1 |

No one can predict how a system will ultimately evolve. To get a slightly different perspective on the data in Table 8, we further categorized the changes into three groups: modification of interaction, elimination of interaction (where an interacting concern becomes a non-interacting concern, or NIC), and new interaction, as shown in the three columns in Table 10. Restructurings not listed in the table do not require changes to aspects.
Table 10 demonstrates that over the evolution considered here, one aspect requires changes to existing interactions, two aspects eliminate interactions, and all four aspects deal with new interactions. Furthermore, of these new interactions, two out of four of them impact more than one aspect (2.1, 2.4).

Arguably, these new interactions that require corresponding changes to multiple aspects potentially pose the biggest threat to developers apprehensive of AOSD. The importance of tool support for visual representation of these interactions cannot be underestimated here, but is beyond the scope of this thesis.

4.4 Performance

The results of running tests from the DaCapo Benchmark Suite\textsuperscript{4} version beta050224 on the Jikes RVM v2.3.3, Linux 2.6.8-1.521smp, gcc-3.3.3-7, AspectJ v1.2, using an AMP Dual Athlon MP 2400+ machine with 1024 MB memory are shown in Table 11.

Table 11: DaCapo Benchmark performance results for MMTk and MMTk\textsubscript{ao}

<table>
<thead>
<tr>
<th>BENCHMARK</th>
<th>MMTK</th>
<th>MMTk\textsubscript{ao}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antlr</td>
<td>40708 ms</td>
<td>40937 ms (+0.56%)</td>
</tr>
<tr>
<td>Bloat</td>
<td>39752 ms</td>
<td>39550 ms (-0.51%)</td>
</tr>
<tr>
<td>Fop</td>
<td>14720 ms</td>
<td>14744 ms (0.16 %)</td>
</tr>
<tr>
<td>Jython</td>
<td>94148 ms</td>
<td>92297 ms (-1.97 %)</td>
</tr>
<tr>
<td>Pmd</td>
<td>42516 ms</td>
<td>43087 ms (1.34%)</td>
</tr>
<tr>
<td>Ps</td>
<td>87286 ms</td>
<td>86806 ms (-0.55%)</td>
</tr>
</tbody>
</table>

In these tests, the aspects included in MMTk\textsubscript{ao} are those that constitute its core functionality – \texttt{PR\_Protocol} and \texttt{Synchronization}. Though the results show some

\textsuperscript{4} DaCapo Project, \url{http://www-ali.cs.umass.edu/DaCapo/}, 2006.
noise (the average of three runs are reported), there is no discernable performance penalty for these aspects.

In order to stress-test a large, fine-grained aspect, we did a separate analysis of the VerifyingAssertions aspect. In its current incarnation, these tests hit the code within the aspect with 10s-100s of million invocations of assertion code, as reported in Table 12.

**Table 12: Invocation analysis of the VerifyingAssertions aspect**

<table>
<thead>
<tr>
<th>BENCHMARK</th>
<th>INVOCATIONS OF ASSERTION CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antlr</td>
<td>74,781,288</td>
</tr>
<tr>
<td>Bloat</td>
<td>86,211,537</td>
</tr>
<tr>
<td>Fop</td>
<td>35,325,811</td>
</tr>
<tr>
<td>Jython</td>
<td>217,938,922</td>
</tr>
<tr>
<td>Pmd</td>
<td>99,554,310</td>
</tr>
<tr>
<td>Ps</td>
<td>100,534,321</td>
</tr>
</tbody>
</table>

Results from the fast path (assertions turned off) and the slow path (assertions turned on) introduces in the range of a roughly 10% penalty as shown in Table 13. In a future refactoring of the system we plan to move all assertion checking into a composition of aspects, so that when assertions are not required, the overhead would be removed.

**Table 13: DaCapo Benchmark results with assertions off: MMTk vs MMTk_{ao}**

<table>
<thead>
<tr>
<th></th>
<th>ASSERTIONS OFF</th>
<th>MMTk (ms)</th>
<th>MMTk_{ao} (ms)</th>
<th>Increase (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antlr</td>
<td></td>
<td>37114</td>
<td>39824</td>
<td>7.3</td>
</tr>
<tr>
<td>Bloat</td>
<td></td>
<td>34346</td>
<td>37779</td>
<td>10</td>
</tr>
<tr>
<td>Fop</td>
<td></td>
<td>12794</td>
<td>14232</td>
<td>11.24</td>
</tr>
<tr>
<td>Jython</td>
<td></td>
<td>81689</td>
<td>88987</td>
<td>8.93</td>
</tr>
<tr>
<td>Pmd</td>
<td></td>
<td>38419</td>
<td>41460</td>
<td>7.92</td>
</tr>
<tr>
<td>Ps</td>
<td></td>
<td>78867</td>
<td>81020</td>
<td>2.73</td>
</tr>
</tbody>
</table>
4.5 Chapter Summary

This chapter provided validation for the thesis of this work, identified as the final phase, Phase IV of this experiment. An aspect-oriented implementation of four crosscutting concerns within the base system was first achieved in Phase I. Identification and classification of the change tasks involved in the evolution of this memory management subsystem was achieved in Phase II. In Phase III, the change tasks identified in Phase II were applied to the aspect-oriented version of the system, setting the stage for the analysis in Phase IV. This chapter provided results from the comparison of the aspect-oriented version of MMTk to the strictly object-oriented version from both structural and evolutionary perspectives. Results showed that, relative to the original implementation, the aspect-oriented version on the whole fared better. The combination of fine and coarse-grained evaluation and the identification of criteria for assessment provided leverage to generalize the evaluation of these aspects.

The results showed that this system restructuring impacted all of the aspects in this experiment. This, coupled with the fact that these changes simultaneously impact multiple aspects, confirmed that this indeed is was intensive restructuring of the current infrastructure. Given that we believe this evolution scenario to be representative, if these kinds of changes cannot be effectively managed, the scalability of collections of aspects in this infrastructure is still an open question, and fertile ground for future work. The final chapter of this thesis considers this and other areas for future work, in addition a complete summary of this experiment and an analysis and a discussion of its limitations.
Chapter 5 - Conclusion

This final chapter summarizes the ways in which these results support the thesis of this work, that the structural support provided by aspects is sustainable when system infrastructure undergoes major evolutionary change. The chapter concludes with a discussion of limitations of this experiment and future work.

5.1 Experimental Results

Figure 30: Experiment overview revisited

This thesis presents the results of a four phase experiment that compared the evolution of the original implementation of a memory management subsystem with an aspect-oriented version (Figure 30, revisits Figure 5 here for convenience).

The aspects include representatives from three different categories: design invariants, dynamic analysis tools [Sun 2004], and domain specific design patterns [Blackburn, et al. 2004]. The original RVM relies on preprocessor directives along with hierarchical decomposition to achieve a highly efficient, flexible system. In order to determine if
aspects could keep pace with evolution in a system based on this composition, we
considered evolutionary restructuring tasks over an intensive change period of ten-
months (version 2.3.3 from January – October 2004). In total, twelve significant
restructurings across four aspects were considered in the study, where a single
restructuring often had impact on multiple aspects. The aspects were refactored using
AspectJ.

With respect to the impact of the twelve restructuring tasks, the results show that
evolution of aspects fared no worse than the original implementation in two of four
aspects, and better in two of four aspects. Large aspects did no worse than small aspects
in terms of evolvability, and results from the DaCapo Benchmark show the system
sustained a worst-case performance penalty in the range of 10%. This most extreme
performance penalty was incurred by a fine-grained aspect that touches many points
within the system with uniform interaction at each of those points. These results
demonstrate that existing mechanisms for AOSD can support sustainable system
infrastructure relative to their preprocessed/hierarchical counterparts in the somewhat
inhospitable domain of system infrastructure software. Further, the resulting system
structure is shown to be better suited for trends in evolution.

These results validate the thesis of this work, that structural support provided by
aspects is sustainable when the system infrastructure and undergoes extensive evolution.
Given that all aspects here improved structural properties, that they did no harm in the
context of evolution, and half of them did better than the original implementation, we
believe this provides evidence that aspects can indeed keep pace, and are a key ingredient
to sustainability in system infrastructure.
5.2 Limitations

Constructing $\text{MMTk}_{ao}$ allowed us to ask *what-if* with respect to a diverse set of aspects faced with big bang evolution. This work did not include the cost of the initial refactoring to $\text{MMTk}_{ao}$, nor the impact of tool support during the process of evolution. The case study is also limited by the fact that a single developer performed all of the changes, and evolution of $\text{MMTk}_{ao}$ was dictated solely by the actual evolution of $\text{MMTk}$. It is reasonable to assume that given the original structure of $\text{MMTk}_{ao}$, evolution might have played out differently than it did from $\text{MMTk}$. The aspects themselves were identified by considering details of the design decisions made, and by manual inspection of the control flow and the dominant decomposition of the system.

5.3 Future Work

Future work from this thesis follows three possible paths. The first most natural path is a continuation of the experiment of aspects within $\text{MMTk}$, investigating further how aspects fare under continued evolution and new development. Further investigation into the relationship between the aspect characteristics and the cost of change is possible. As well, the redesign of the current infrastructure specifically with aspects could provide a parallel study for comparison. The second possibility branches away from $\text{MMTk}$, leveraging the portability of $\text{MMTk}$ to consider the aspects of $\text{MMTk}_{ao}$ in other systems and environments. Further we can consider how different memory management systems could benefit from the structural support aspects provide. The third path branches away from memory management and considers the use of AOSD to provide structure in other
system domains. Each of these paths is considered in more detail in Sections 5.3.1 through 5.3.3.

5.3.1 Future Work within the Jikes RVM

Future work specifically within MMTk could consider: future evolutions of MMTk; further refactorings; enhanced characterizations of interactions; and the application of dynamic aspects.

The most directly related future work is the exposure of MMTk\textsubscript{KSo} to further evolutionary changes. The structural changes by MMTk developers continued after this ten-month observation period and would provide more results further demonstrating the impact of change. This future work would include rolling this implementation forward as new versions of MMTk are released, and employing mining tools to identify other aspects. Given that the core purpose of MMTk is to provide a platform for the development of new GC strategies, a possible comparison between the development of a new strategy in MMTk\textsubscript{KSo} verses MMTk would also be of interest.

In terms of future refactorings, this study provides only a coarse-grained, largely qualitative assessment of how these types of aspects can be expected to fare during large-scale change to the system they crosscut. This initial refactoring was intentionally done in such a way as to be least invasive to the original system as possible. Based on our experience, we believe that to truly leverage the power of AOSD in these examples, a more aggressive refactoring is required. That is, a modular design that would specifically consider crosscutting concerns as part of the criterion for decomposing a program into modules. For example, with respect to the semantics encompassed by the
Synchronization aspect, a stronger naming convention in the interacting concerns could influence the design of this aspect. Naming conventions are currently used within this system to impart design understanding to developers and could easily be used in this case to clarify which classes are in fact uninterruptible. This would facilitate the creation of more property based aspects that would provide a greater understanding of exactly what kind of classes fall into this synchronization family.

A further consideration for future work involves clear characterizations of interactions. The fact that new concerns simultaneously impact multiple aspects confirms that the management issue of compositions of aspects requires a solution before the question of scalability can be more completely resolved. Further investigation of how aspect compositions [Lopez-Herrejon, et al. 2006, Tanter 2006] could bring out an underlying structure in fine-grained crosscutting concerns is required to answer these questions. Additionally, although the four examples in this case study are limited, their diversity provides a basis for the categorization of aspect types and how each will hold up under system change. Specifically looking at the example of the dynamic analysis tool GCSpy, characterizations of the underlying nature of these types of tools, having a relatively large number of interaction points within a system that are necessarily scattered across many modules begin to surface. It provides a general view of how an aspect with many interaction points will react when any or all these points are changed. Future work includes a more detailed analysis of meaningful characterizations.

The Jikes RVM also provides a platform for the research in the area of dynamic aspects [Bockisch, et al. 2004]. Dynamic aspects allow the execution path, in terms of joinpoints, to be determined at runtime, allowing for runtime configuration of
crosscutting concerns. Dynamic aspects could allow developers to couple structural relationships with run-time configuration options. This combination would be particularly powerful in the context of garbage collection research. The reasons are twofold. First, additional support for crosscutting concerns makes the internal structure of policy more clear, and makes the interaction between plan and policy explicit. Second, the ability to dynamically configure garbage collection allows for more responsive experimentation, and enables more effective attempts at feedback-based, system-wide optimization [Stampflee, et al. 2004, Liu, et al. 2005, Liu, et al. 2004].

5.3.2 Future Work with Memory Management

MMTk has been reportedly ported to other virtual machine platforms including the OVM. Future work would include observing both the impact of the port on the aspects and the impact of aspects on the port. This would provide multiple platforms of integration for the same aspects, providing a venue for direct comparison between different environment and their impact on similar aspects. Specifically, the OVM provides support for real-time applications, therefore leading us to the integration of aspects into a real-time environment. Increasing demands for real-time systems are vastly outstripping the ability for developers to robustly design, implement, compose, integrate, validate, and enforce real-time constraints. It is essential that the production of real-time systems take advantage of approaches that enable higher software productivity.

The Real-Time Specification for Java (RTSJ) introduces abstractions through which developers must manage resources, such as non-garbage collected regions of memory [Bollella, et al. 2000]. The inability to manage the inherent complexity associated with
these concerns ultimately compromises the development, maintenance and evolution of safety critical code bases and increases the likelihood of fatal memory access errors at runtime. Though many accidental complexities have proven to be time consuming and problematic – type errors, memory management, and steep learning curves – a disciplined approach using a combination of tools, patterns, and aspects could help.

Scoped types are one of the latest developments in the general area of type systems for controlled sharing of references [Zhao, et al. 2004]. The key insight of the scoped type work was the necessity to make the scope structure of the program explicit in order to have a tractable verification procedure. The JavaCop “pluggable types” checker [Andreae, et al. 2006b] verifies scoped types as a pluggable type. The key idea is that pluggable types layer a new static system over an existing language, and JavaCop can then check syntax-directed rules at compile time. JavaCop makes it possible to leverage package structure in order to construct and check a relatively high-level description of the scoped type definitions. We believe coupling these with aspects to be a powerful idea.

The design of memory management in a real-time system may be clear; but its implementation typically is not because it is inherently tangled throughout the code. For this reason we propose an aspect-oriented approach for modularizing scope management within real-time systems using both scoped types and JavaCop. Collaborative work on this model has been introduced in the Scoped Types and Aspects for Real-Time System (STARS) project [Gibbs and Coady 2006, Andreae, et al. 2006a]. Future work in answering the question as to how to best strike a balance between tools, patterns and aspects remains.
5.3.3 Future Work with Structure in Other Systems Domains

This section considers future work in accessing the impact of AOSD on structure in other systems domains. Two possibilities presented here involve software transactional memory (STM) and configurable network protocol (CP) frameworks.

Much like the complexities associated with manual memory management, the implicit abstractions provided to support concurrent programming are intricate and fine-grained, resulting in a problematic, error prone programming environment. The use of STM [Herlihy and Moss 1993] for concurrency control demonstrates improved separation of high-level and low-level support for concurrent access, providing a programming environment that better shields developers from the error-prone intricacies of concurrent programming. STM implementations leverage high-level abstractions provided by software transactions, making concurrency control explicit [Harris and Fraser 2003]. This design alleviates pressure on developers, but ultimately the scattered nature of STM is still present. Additionally, developer's are unable to fine-tune concurrency control hidden in STM mechanisms. This approach ultimately sacrifices concurrency control in order to reduce complexity.

Concurrency control inherently crosscuts an application, and we believe it is this characteristic that contributes to the complexity associated with concurrent programming. Classic benefits of AOSD such as improved separation of concerns and a centralized locus of control, could provide a medium for developers to more effectively manage the underlying mechanisms and power of STM. Future work investigates the use of AOSD to put the control back into concurrency control with STM.
Another area in the systems domain that could benefit from AOSD is CP frameworks. These frameworks must provide software that is highly reusable, configurable, extensible and evolvable. But the extent to which non-functional requirements can be generically supported in such frameworks is a matter of some debate. Recently, the developers of the Cactus CP suggested that their micro-protocols could have benefited from AOSD mechanisms [Hiltunen, et al. 2006].

System infrastructure software in general is complex and intricate making evolvability, adaptability and configurability complicated. AOSD has been shown in multiple cases, discussed in related work, to support these key attributes but with the complexities associated with system infrastructure comes additional considerations [Siadat, et al. 2006]. These considerations include: (a) the issues associated with fine-grained semantic pointcuts, (b) lack of language integration with typical systems languages (i.e. C), and (c) performance overhead and increased memory consumption. Hence, an experiment that could be used to validate the efficacy of aspects in CP frameworks must explicitly establish the impact of AOSD on these three key issues in a domain specific context. This is an important experiment because by investigating related mechanisms for improved structure such as Cactus, the AOSD community may be able to help push the envelope on effective mechanisms to support truly configurable systems.

5.4 Conclusions

Separation of concerns is a core principle of software engineering, decomposing problems and programs into modules to provide structural support that can facilitate evolution. This thesis showed that AOSD can provide structural support for separation of
crosscutting concerns in systems. This support was further shown to persist under large-scale evolutionary change, demonstrating that existing mechanisms for AOSD can support sustainable system infrastructure relative to preprocessed/hierarchical alternatives.
Bibliography


