ASPECT-ORIENTED EVOLUTION OF LEGACY INFORMATION SYSTEMS

A THESIS SUBMITTED TO THE DEPARTMENT OF COMPUTER ENGINEERING AND THE INSTITUTE OF ENGINEERING AND SCIENCE OF BILKENT UNIVERSITY IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE

> By Yasemin Satıroğlu August, 2004

I certify that I have read this thesis and that in my opinion it is fully adequate, in scope and in quality, as a thesis for the degree of Master of Science.

Prof. Dr. H. Altay Güvenir (Advisor)

I certify that I have read this thesis and that in my opinion it is fully adequate, in scope and in quality, as a thesis for the degree of Master of Science.

Asst. Prof. Dr. Bedir Tekinerdoğan

I certify that I have read this thesis and that in my opinion it is fully adequate, in scope and in quality, as a thesis for the degree of Master of Science.

Asst. Prof. Dr. Ali Aydın Selçuk

Approved for the Institute of Engineering and Science:

Prof. Dr. Mehmet B. Baray Director of the Institute

ABSTRACT

ASPECT-ORIENTED EVOLUTION OF LEGACY INFORMATION SYSTEMS

Yasemin Satıroğlu M.S. in Computer Engineering Supervisor: Prof. Dr. H. Altay Güvenir August, 2004

A legacy information system is an old system that typically has been developed several years ago, and remains in operation within an organization. Since the software requirements change, legacy systems must be evolved accordingly. Various approaches such as wrapping, migration and redevelopment have been proposed to maintain legacy information systems. Unfortunately, these approaches have not explicitly considered the concerns that are difficult to capture in single components, and tend to *crosscut* many components. Examples of such crosscutting concerns include distribution, synchronization, persistence, security, logging and real-time behavior. The crosscutting property of concerns seriously complicates the maintenance of legacy systems because the code of the system needs to be changed at multiple places, and conventional maintenance techniques fall short to do this effectively.

Aspect-Oriented Software Development (AOSD) provides explicit mechanisms for coping with these crosscutting concerns. However, current AOSD approaches have primarily focused on coping with crosscutting concerns in software systems that are developed from scratch. Hereby, the crosscutting concerns are implemented as aspects at the beginning, hence localized in single modules. In this way the implementation and maintenance of crosscutting concerns can be prepared to a large extent so that the maintenance of these systems will be easier later on. Unfortunately, legacy systems impose harsher requirements, because crosscutting concerns in legacy systems are neither explicitly identified nor have been prepared before.

We provide a systematic process for analyzing the impact of crosscutting concerns on legacy systems. The process, which is called *Aspectual Legacy Analysis Process (ALAP)*, consists of three sub-processes, *Feasibility Analysis*, *Aspectual* Analysis and Maintenance Analysis. All the three sub-processes consist of a set of heuristic rules and the corresponding control. Feasibility Analysis, which consists of two phases, describes rules for categorizing legacy systems, in the first phase; and describes the rules for evaluating legacy systems with respect to the ability to implement static crosscutting and ability to implement dynamic crosscutting, in the second phase. The rules of the first phase are based on the categories of legacy systems that we have defined after a thorough study to legacy information systems, and the rules of the second phase are based on our discussion of these categories with respect to crosscutting implementation. Once the legacy system has been categorized and evaluated with respect to crosscutting implementation, the Aspectual Analysis sub-process describes rules for identifying and specifying aspects in legacy systems. Based on the results of the Feasibility Analysis and Aspectual Analysis sub-processes, the Maintenance Analysis describes the rules for the selection of the appropriate legacy maintenance approach.

ALAP has been implemented in the Aspectual Legacy Analysis Tool (ALAT), which implements the rules of the three sub-processes and as such helps to support the legacy maintainer in analyzing the legacy system and identifying the appropriate maintenance approach.

Keywords: Legacy Information Systems, Aspect-Oriented Software Development, Heuristic Rule Modelling.

ÖZET

MİRAS BİLGİ SİSTEMLERİNİN İLGİYE-YÖNELİK GELİŞTİRİMİ

Yasemin Satıroğlu Bilgisayar Mühendisliği, Yüksek Lisans Tez Yöneticisi: Prof. Dr. H.Altay Güvenir Ağustos, 2004

Miras sistem, birçok yıl önce geliştirilen ve bir kuruluşta kullanılmaya devam edilen sistemdir. Yazılım gereksinimleri değiştikçe miras sistemler de uygun olarak geliştirilmelidir. Miras sistemlerin bakımı icin sarma, taşıma ve yeniden geliştirme gibi birçok yöntem önerilmiştir. Maalesef, bu yöntemler tek bir bileşende yakalanması güç, ve birçok bileşeni enine kesme eğiliminde olan özellikleri açıkça göz önünde bulundurmamışlardır. Dağıtım, eş zamanlama, devamlılık, güvenlik, kayıt tutma ve gerçek zaman davranışı, enine kesen özellik örnekleri arasındadır. Bu özelliklerin enine kesme niteligi miras sistemlerin bakımını ciddi anlamda karmaşıklaştırır, çünkü, sistemin kodunun birden fazla yerde değiştirilmesini gerektirir ve geleneksel bakım teknikleri bu işlemi etkili olarak gerçekleştirmede yetersiz kalmaktadır.

Ilgiye-Yönelik Yazılım Geliştirme enine kesen özellikler ile başa çıkmak için kesin mekanizmalar saglar. Fakat geçerli İlgiye-Yönelik Yazılım Geliştirme teknikleri, esas olarak, sıfırdan geliştirilen yazılım sistemleri içerisindeki enine kesen özellikler ile baş etmek üzerine odaklanmış durumdadır. Bu sistemlerde enine kesen özellikler başlangıçta birer ilgi olarak gerçekleştirilerek tek bir bileşen içerisine yerleştirilebilir. Bu şekilde, enine kesen özelliklerin gerçekleştirim ve bakımı büyük çapta düzenlenebilir, ki bu da sistemin ilerideki bakımını kolaylaştıracaktır. Ne yazık ki, miras sistemler daha sert gereksinimler yüklerler, çünkü miras sistemlerde enine kesen özellikler önceden açık olarak tanımlanamaz ve düzenlenemez. Bununla beraber, enine kesen özellikler ile baş etmek için uygun tekniklerin eksikliği miras sistemlerin bakımını çarpıcı bir biçimde engeller.

Bu tezde, miras sistemlerin analizi için sistematik bir süreç tanımlanmaktadır. İlgiye-Yönelik Miras Analiz Süreci isimli bu süreç, Olurluk Analizi, İlgiye-Yönelik Analiz ve Bakım Analizi olmak üzere üç alt süreçten olusur. Herbir alt süreç, bir buluşsal kurallar kümesi ve bunlara ilişkin kontrol mekanizmasından oluşur. Iki aşamadan oluşan Olurluk Analizi, birinci aşamada miras sistemlerin kategorizasyonu ile ilgili kuralları, ikinci aşamada da miras sistemlerin, statik ve dinamik enine kesme gerçekleştirim yeteneğine göre değerlendirilmesi ile ilgili kuralları tanımlar. İlk aşamada tanımlanan kurallar, miras sistemler hakkında derinlemesine bir çalışma sonrasında tanımladığımız miras sistem kategorilerine dayanmaktadır. İkinci aşamada tanımlanan kurallar da bu kategorilerin enine kesme gerçekleştirimi üzerine yaptığımız tartışmaya dayanmaktadır. Miras sistem kategorize edilip enine kesme gerçekleştirimine göre değerlendirildikten sonra, İlgiye-Yönelik Analiz, miras sistemdeki ilgilerin teşhis edilmesi ve belirtilmesi ile ilgili kuralları tanımlar. Bakım Analizi, Olurluk Analizi ve İlgiye-Yönelik Analiz alt süreçlerinin sonuçlarına dayanarak miras sistem için uygun bakım yaklaşımının seçimi ile ilgili kuralları tanımlar.

Bu alt süreçler, herbir alt süreçle ilgili kuralları gerçekleştiren, ve bu şekilde, miras sistemin bakımını yapan kişiye, miras sistemin analizi ve uygun bakım yaklaşımının belirlenmesinde yardım sağlayan *İlgiye-Yönelik Miras Analizi Aracı*'nda gerçekleştirilmiştir.

Anahtar sözcükler: Miras Bilgi Sistemleri, İlgiye-Yönelik Yazılım Geliştirme, Buluşsal Kural Modellemesi.

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Chapter 1

Introduction

A legacy software system may be defined informally as an old system that remains in operation within an organization [41]. Legacy systems typically have been developed several years ago, sometimes without anticipating that they would be still running much later. Inevitably the software requirements for legacy systems might change and legacy systems must be evolved accordingly. Maintaining legacy systems, however, is, in general, difficult because legacy systems very often run on obsolete, slow hardware that is hard to maintain, the documentation of the legacy system is lacking or incomplete, the interfaces of the legacy system components are limited for integration and/or adaptation, etc. Organizations dealing with legacy systems can either decide to replace the system or maintain the system. A simple replacement, if possible at all, might be desirable but too expensive to consider because of the huge volumes of necessary changes, or too risky because of the continuous demand for on-line operation.

1.1 Problem Statement

Several viable solutions such as reengineering [39] and system reengineering patterns [34] have been proposed for maintaining legacy systems. In principle, legacy systems are enhanced using one of the three techniques: wrapping, migration, and redevelopment [9]. The possible maintenance approaches differ according to the type of the legacy system. Given a concrete legacy system problem, it is not, however, always possible to categorize the solution according to one problem [9] and often combinations of these techniques are used.

Conventional maintenance approaches have generally focused on, or are basically good at, coping with non-crosscutting concerns. Hereby, the maintenance and evolution requirements impact single components and can be more easily localized. However, it appears that several concerns cannot be easily localized in single components and tend to be scattered over multiple components. These socalled crosscutting concerns severely hinder the maintenance and the adaptability of software systems.

In contrast, crosscutting evolution requirements have to deal with evolution of concerns that tend to crosscut several components. Required changes to these concerns are difficult because these changes need to be performed at multiple places impeding even further the maintainability. One basic reason why legacy systems are usually associated with high maintenance costs is because of the inflexibility of the adopted techniques [6]. In case crosscutting concerns are not appropriately addressed, the continuous maintenance of legacy systems might thus easily lead to a degradation of its structure and as such its maintainability. This might manifest itself in the following ways:

• Updating existing concerns

If existing concerns such as for example, synchronization, recovery, logging, are not modularized in the legacy system, then they will be scattered over different components. The maintenance of these concerns will therefore need to take place at several places. For this all the affected components in the legacy system must be identified first, which is definitely not a trivial task. Furthermore, the affected components need to be changed appropriately. This whole process does not only seriously impede updating these concerns, but also is a tedious and error-prone activity.

• Inserting new crosscutting concerns

Inserting concerns that crosscut over multiple components results in a similar effect as updating existing concerns. In this case, inserting crosscutting concerns requires finding the components in the legacy system which are affected, but do not include the concern yet. This lack of additional information might even further complicate the identification of the affected components. Once the components have been identified, similar to updating concerns the legacy code must be enhanced.

The Aspect-Oriented Software Development (AOSD) community has provided several general purpose solutions for coping with aspects in software systems. Unfortunately, existing AOSD approaches seem to have primarily focused on identifying, specifying and implementing aspects for systems that are developed from scratch. Identifying, updating and specifying aspects in legacy information systems impose common but also different requirements and constraints on the maintenance. As such, the application of aspect-oriented techniques to maintaining legacy systems seems to be a worthwhile attempt.

1.2 Contribution

The contribution of this thesis is as follows:

• Categorization of legacy systems

To reason about legacy systems we provide a categorization on the various legacy systems as described in the literature. Based on our literature survey and the existing categorizations, we categorize legacy systems according to the criteria of criticality to business needs, health state and accessibility.

• Selecting the maintenance approaches for legacy system categories

In parallel with the categorization of legacy systems, we provide an analysis of existing legacy maintenance approaches. For each legacy system category, the required (conventional) legacy maintenance techniques are described. • Identification of crosscutting concerns problem in legacy systems

We identify the crosscutting concerns problem in legacy information systems, utilizing a general case study, Drugstore Information System. Since existing maintenance approaches do not explicitly consider crosscutting concerns they fall short to maintain the legacy system appropriately.

• Defining a process for analyzing legacy systems in case of crosscutting concerns

Existing legacy maintenance approaches do not explicitly consider the process for maintaining the legacy system (also) based on crosscutting concerns. We provide a process called ALAP, for analyzing legacy systems both for crosscutting concerns and non-crosscutting concerns. ALAP consists of Feasibility Analysis, Aspectual Analysis and Maintenance Analysis sub-processes. Feasibility Analysis, which consists of two phases, defines a categorization of the legacy system in the first phase, and evaluates the legacy system with respect to the ability to implement static and dynamic crosscutting in the second phase. Aspectual Analysis provides a systematic analysis on the impact of the concern on the corresponding legacy system, and determines whether the concern is crosscutting or not. Finally, Maintenance Analysis provides the required maintenance techniques which might include conventional techniques or aspectual techniques, according to the results of the first two sub-processes.

• Explicit reasoning on modularizing aspects of legacy systems

In the second phase of Feasibility Analysis sub-process of ALAP, we explain how different legacy systems behave differently with respect to crosscutting implementation. For each category of the legacy system we provide an analysis of the implementation of crosscutting concerns. We describe explicit rules for identifying and specifying aspects in legacy systems, in the Aspectual Analysis sub-process of ALAP. Also, aspectual refactoring of legacy systems, which apply aspectual techniques to integrate or update new concerns is explained by some examples.

1.3 Outline of Thesis

The thesis is organized as follows: Chapter 2 provides an overview and the categorization of legacy systems, and the conventional legacy maintenance approaches. Chapter 3 explains the crosscutting concern problem, and introduces an example case, Drugstore Information System. Chapter 4 provides an overview of AOSD, and explains how AOSD deals with crosscutting concerns. Chapter 5 explains the ALAP, the systematic process we have defined. Chapter 6 presents ALAT, the tool we have developed in order to automate the ALAP. Chapter 7 explains several aspectual refactoring techniques. Finally, Chapter 8 presents the conclusions.

Chapter 2

Categorization of Legacy Systems

In this chapter we provide the background on legacy systems and analyze the various legacy maintenance approaches. Section 2.1 provides a general overview of legacy systems. Section 2.2 describes the criteria for categorization that we apply. Section 2.3 presents the conventional maintenance approaches. Section 2.4 provides the analysis of conventional legacy maintenance approaches. Finally, Section 2.5 explains the design space of legacy systems.

2.1 Background

Legacy systems are the software systems that typically have been developed several years ago (sometimes 20-30 years ago), sometimes without anticipating that they would be still running decades later. They have been constructed without having the ability to change as a first-class design goal. Many of these systems were developed using technologies that are now obsolete. These systems are still business critical, that is, they are essential for the normal functioning of the business. They are typically the backbone of an organization's information flow and their failure can have serious impact on business [9].

It is possible to collect a large number of definitions of legacy systems:

- A legacy software system may be defined informally as an old system that remains in operation within an organization [41].
- Legacy systems are large software systems that we do not know how to cope with but that are vital to our organization [6].
- A legacy software system is a computer system or an application program, which continues to be used because of the prohibitive cost of replacing or redesigning it and despite its poor competitiveness and compatibility with modern equivalents. The implication is that the system is large, monolithic, and difficult to modify [2].
- A legacy system is any information system that significantly resists modification and evolution to meet new and constantly changing business requirements [12].

Inevitably the software requirements for legacy systems might change and legacy systems must be evolved accordingly. This is however easier said than done because legacy systems significantly resist change, in general. The reasons for this might be because legacy systems run on obsolete, slow hardware that is hard to maintain; the documentation of the legacy system is lacking, incomplete or out of date; the interfaces of the legacy system components are limited for integration and/or adaptation; different parts are implemented by different teams without any consistent programming style; the system structure may be corrupted by many years of maintenance; techniques to save space or increase speed at the expense of understandability may have been used, etc. Maintenance and understanding of legacy software can pose problems, particularly when the original programmers have left, and replacement staff do the modifications. Due to individual programming styles, developed programs could be difficult to understand and maintain. Over time, source code maintenance has changed the original software specification and design. However, as is often the case, the specifications and design have not been updated. Thus, program design and understanding is lost, and the only documentation of the system is the source code itself.

It is inappropriate to always assume that legacy systems are bad. In many

situations, the legacy leftover can be very important and valuable. In particular, legacy systems have typically evolved over many years to reflect subtle and tacit business process knowledge, unlikely to be recaptured in a replacement system without years of debugging effort. This hard-won robustness makes a legacy system a troublesome burden. Here lies the legacy system dilemma: a legacy system is both a business asset and a business liability; businesses cannot afford to keep them, and cannot afford to do without them.

The overriding problem for the industry is deciding what to do with its legacy software. Organizations dealing with legacy systems can either decide to replace the system or maintain the system. A simple replacement, if possible at all, might be desirable but too expensive to consider because of the huge volumes of necessary changes, or too risky because of the continuous demand for on-line operation. There is a significant business risk in simply scrapping a legacy system and replacing it with a system that has been developed using modern technology since business processes are reliant on the legacy system. Also, the processes involved in a legacy system have generally been there for some time and have widespread usage and acceptance within the organization. It is very unlikely that the benefits of legacy systems, like widespread usage and acceptance can be transferred instantly. Because of these reasons, legacy systems are continuously adapted to cope with the evolution requirements. A successful sustainment and modernization program can keep systems current with changing business and technology requirements while saving time, money, and IT staff resources. Preventing systems from slowly becoming legacy systems requires active sustainment. Sustainment means taking time to repair defects correctly and not simply patching the code. By this way, maintainability and evolvability of the code may be retained even as modification requests are satisfied. Sustainment may require technology refresh and architectural evolution. To avoid obsolescence, the sustainment budget must exceed that used for simple maintenance and let the IT team keep pace with changing technology and evolving business needs.

The classic decision matrix, which is shown in Figure 2.1, shows the options that can be considered when deciding what to do with a legacy system [34]:



Figure 2.1: Classic decision matrix

- Systems that are very valuable for the business but are too hard to change to be enhanced without restructuring are good candidates for reengineering. These make an important business contribution but are expensive to maintain. They should be reengineered.
- Systems with low business value and low quality are candidates for replacement with commercial packages. They can be discarded.
- Systems with high quality and low business value can be maintained with continued low level maintenance activities.
- Systems with high quality and high business value should be actively sustained to avoid degradation. They should be enhanced.

2.2 Legacy System Categories

Legacy Systems can be categorized in different ways based on various adapted criteria. In the following, we will categorize legacy systems based on the criteria of *criticality*, *health state* and *accessibility*. These criteria have been derived from the literature on legacy systems.

2.2.1 Categorization Based on Criticality

This categorization is done according to the business criticality criterion. The legacy system types in this categorization are *mission critical* and *replaceable* legacy system types.

Mission critical systems are the systems that are essential to the continued operation of the business, and, that provide service on which the organization is highly dependent. A failure in this type of systems may have a serious impact on the business [13]. If a mission critical system stops working, the business may grind to a halt. Also, these systems hold mission critical business knowledge which cannot be easily replaced [44].

Replaceable systems are the systems that no longer meet business needs or that are technically inefficient. These systems are ineffective in support of the business, and they are constantly falling over or becoming expensive to maintain.

2.2.2 Categorization Based on Health State

This categorization is done according to the health state criterion. In this categorization, legacy systems are compared to living organisms. Their environment can affect their state of health; they can be more or less healthy depending on the changes in their environment and the treatment they receive from the organization they reside in. The legacy system types that are in this categorization are *healthy, ill*, and *terminally ill* legacy system types [42]. Healthy legacy systems are the systems that satisfy the current enterprise needs and are kept healthy by routine maintenance. Routine maintenance is the incremental and iterative process in which small changes are made to the system. These small changes are usually bug corrections or small functional enhancements. Healthy systems do not need major structural changes in order to support business needs [14]. For these systems, either the legacy system is satisfactorily handling current enterprise needs or the needs are changing in relatively minor ways that the legacy system can be updated or maintained in a timely and economical fashion [42]. Ill legacy systems are the systems whose health has deteriorated to the point that some kind of non routine intervention is required [42]. For these systems, routine maintenance falls behind the business needs and a modernization effort is required. An ill legacy system requires more extensive changes than those possible during maintenance. These changes include system restructuring, important functional enhancements, or new software attributes [14].

Terminally ill legacy systems are the systems that cannot keep pace with the business needs. The life of these systems can be prolonged by extraordinary life support, but heroic measures are required and are often not economically justified. That is, for these systems, modernization is either not possible or not cost effective, and these systems must be replaced. Also, if there is nobody left that knows anything about the system and there is no source code available for the system, the system is terminally ill [42].

2.2.3 Categorization Based on Accessibility

This categorization is done according to the accessibility criterion. The legacy system types in this categorization are *black box*, *white box decomposable* and *white box non-decomposable* legacy system types.

Black box legacy systems are the systems that are like a black box; we have no detail on the internal structure of these systems. For these systems, only the externally visible behavior is considered, not the implementation. Source code of the system is either not available or inscrutable. Also, a software component may be defined as a black box, if all the interactions occur through a published interface [13].

White box decomposable legacy systems are the systems, for which the system internals, such as module interfaces, system components and their relationships, domain models are visible. The source code is available for these systems, and it is possible to extract information from the code in order to create abstractions that help in the understanding of the underlying system structure. In addition, the applications, interfaces, and database services can be considered as distinct components; and there are well defined interfaces for all these three components. The interface component is separated from the business logic and data model components. In this type of systems, application modules are independent of each other (e.g. have no hierarchical structure), and interact only with the database service. It is possible to make changes to one module without a need to change others.

White box non-decomposable legacy systems are the systems, in which the system internals are visible but not separable. In essence, it is hard to derive the structure of these systems.

2.3 Legacy System Maintenance Approaches

Several viable solutions, such as reengineering [39] have been proposed for maintaining legacy systems. In principle, legacy systems are enhanced using one of the three techniques: *wrapping*, *migration*, and *redevelopment* [9].

2.3.1 Wrapping

Wrapping provides a new interface to a legacy component so that it can be more easily accessed by other components, and legacy applications can be used by new applications in modern architectures. This gives old components new operations or a new and improved look. The wrapped component acts as a server, performing some function required by an external client that does not need to know how the service is implemented [9].

Wrapping requires the identification of business logic at a level of granularity that is sufficient for providing benefit to new applications without reinventing the wheel. Wrappers are generally used to access legacy core functionalities from a new environment. In wrapping, you encapsulate a legacy system, so it can be used as a whole under a new execution environment or within a new system. It isolates calling processes from all changes to the called legacy systems. The system is surrounded with a software layer that hides the complexity of the system. By this way, the mismatches between the interface exported by the legacy system and the interface required by the new applications are removed.

Wrapping has some attractive features. One of them is safety. Since there is no software change, original functionalities are preserved. Wrapping permits reusing well-tested components trusted by the organization; and by this way, benefiting from the massive investment done in the legacy system for several years [10]. Since we do not alter anything in the legacy code, we do not introduce any bugs to the core functionality of the system. There may be bugs in the wrapper parts, but since the only new code is in the wrapper part we know where to look for these errors. Another good feature is low cost. Since the system still runs on its original platform, no new hardware or equipment is necessary. Also, there is no need for deep analysis and understanding of system structures and code. As well as these good features, wrapping has certain limitations. No performance gain is one of them. Since the system still runs on its original, possibly slow, and outdated platform, it cannot take full advantage of the new computing environment. Also, flexibility is low, since in this technique, a legacy system can only be reused as a whole, and it is impossible to reuse its individual parts [28].

Figure 2.2 shows the mechanism of the wrapping technique. An interface is defined which contains all the requests that the system is able to handle; and all the interaction between components outside the system and the system go through this interface. The requests are forwarded from the interface to the responsible parts of the system; but the internal operations are not touched.



Figure 2.2: Wrapping technique

2.3.2 Migration

Migration moves the legacy system to a more flexible environment that allows the system to be easily maintained and adapted to new business requirements. In migration, the system's original functionality is retained, and the disruption caused to the existing operational and business environment is as little as possible.

The methodology for migrating legacy code lies between a wrap and a full rewrite. Migration is much more complex then wrapping, but if successful, it offers greater long-term benefits. On the other hand, it aims to avoid a complete redevelopment of the legacy system. If most of the legacy system must be discarded, the developer will be facing a redevelopment project, not a migration project. Migration aims to reuse as much of the legacy system as possible, including implementation, design, specification, and requirements [9].

The target system, which is the result of the migration process, runs in a different computing environment. This may be a different programming language or a completely new architecture and technology [9]. For example, a system may be migrated from mainframe environment to a UNIX server; or procedural COBOL code may be migrated to object-oriented technology.

2.3.3 Redevelopment

Redevelopment is the legacy system maintenance approach that leads to most important changes. It requires rewriting the existing code, and involves developing a system from scratch.

Redevelopment requires a thorough understanding of the existing system and thus involves many reengineering activities [9]. *Reengineering* is the examination and modification of a system to reconstitute it in a new form and the subsequent implementation of the new form. Reengineering consists of two stages: (1) *reverse engineering*, and (2) *forward engineering*. Reverse engineering is the process of discovering software design and specification from source code. In reengineering, initially, the current program is reverse engineered to recover the high-level abstraction or design of the software. The recovered design is then forward engineered with a low level implementation of the high level abstraction. The result is a new program with either the same functionality, or enhanced functionality to meet new requirements.

The redevelopment of legacy systems is widely recognized as one of the most significant challenges facing software engineers. Legacy systems are well-tested and encapsulate considerable business expertise; but there is no guarantee that the new system, which is the result of the redevelopment process, will be as robust and functional as the old one. Redevelopment needs extensive testing of the new system. Also, since the technology and the business requirements are constantly changing, the developers may come across a situation where the new system no longer meets the business needs when they have finished redeveloping the system.

2.4 Analysis of Legacy System Maintenance Approaches

In this section, we define the possible legacy maintenance activities for each legacy system type, as it is presented in the literature.

2.4.1 Wrapping

Wrapping only requires the knowledge of the external interfaces of the legacy system. In wrapping, only the legacy interface is analyzed, inputs and outputs of the system are examined; and legacy system internals are ignored. The system is treated as a black box. For a successful wrapping, a good black-box model of the existing source code must be available. The input and output routines of the legacy code must be well defined. Since this technique doesn't require insight on the legacy system internals, it is suitable for both black box and white box legacy systems.

Wrapping may be applicable to mission critical systems, because they allow an organization to benefit from the new technologies without having to interrupt the operation of their mission critical legacy system [32].

If a legacy system does not function properly, wrapping the system cannot be recommended. Wrappers are useful for gaining access to legacy code, not for repairing it. So, wrapping is not applicable to terminally ill systems.

2.4.2 Migration

Legacy system migration process is divided into five phases [10]:

- 1. The first phase is the justification phase. Since the legacy system migration process is an expensive procedure and carries a risk of failure, an intensive study should be undertaken in order to be able to weigh the risks and benefits of migrating the system, before taking any decision.
- 2. The second phase is called legacy system understanding phase. This phase consists of the analysis and assessment of the legacy system to understand its operations and interactions. Since a legacy system already meets some of the business and user requirements demanded of the target system, poor legacy system understanding can lead to incorrect target system requirement specifications and to failed migration projects [9]. For the success of migration, it is essential that the functionalities of the legacy system, and how it interacts with its domain must be understood. The issues of understanding the source code of legacy applications, and understanding the structure of legacy data are central to all migration projects. Typically, at the beginning of the migration process, stock of all application artifacts such as source code must be taken; a complete database analysis including tables, views, indexes, procedures, and triggers, and data profiling is required; and also, it is necessary to identify and map out the core business

logic, to show the interrelationships of the code performing the application's business function.

- 3. The third phase is the target system development phase. This phase consists of developing a target system according to the requirements specification prepared in the legacy system understanding phase. The target system must be fully operative, and functionally equivalent to the legacy system.
- 4. The fourth phase is the testing phase. Since in most cases the legacy system is mission critical, target system outputs must be completely consistent with those of the legacy system. So, testing activity takes the most time during migration. Migration projects are often expected to add functionality to justify the project's expense and risk. If this is the case, the legacy system should be migrated first, and, new functionality should be introduced to the target system after the initial migration. Because, when functionality is the same, engineers can directly compare outputs to determine the target system's validity, in the testing phase.
- 5. The last step is the migration phase, and it is concerned with the cutover from the legacy system to the target system. Three different strategies [33] have been proposed for this step:
 - The first one is the cut-and-run strategy, which consists of cutting over to the target system in a single step. This is unrealistic and risky because the target system is untried and thus untrustworthy.
 - The second strategy, which is called phased interoperability, is highly complex. In this strategy, the cut over is performed in small, incremental steps, and each step replaces a few components of the legacy system with corresponding target components. To be successful, legacy system applications must be split into functionally separate modules, or the data must be separated into portions that can be independently migrated. But such a step-wise approach is difficult because of the monolithic and unstructured nature of most legacy systems.
 - The best is the last strategy, which is called parallel operations. In

this strategy, the legacy system and the target system operate simultaneously, with both systems performing all operations. During this period, the target system is continually tested; once it is fully tested, the legacy system is retired.

As can be understood from the explanations of the phases of migration process, in order to be able to apply migration to a system, information on the internal structure of the system must be available; in other words, the legacy system must be a white box system. Migration is not applicable to black box legacy systems.

Different migration techniques, that are explained in [10], [11], [32], [44], and [43], are examined below, according to their applicabilities to different categories of legacy systems. Note that, the first three of the techniques must be considered for the legacy systems which contain a database. We admit that not all of the legacy systems have a database; there may be a legacy system which consists only of Java code, for example. Hence, in Table 2.1, we do not focus on specific techniques but the migration approach in general.

• Forward Migration (Database First) : Forward Migration involves the initial migration of legacy data to a modern, probably relational Database Management System and then incrementally migrating the legacy applications and interfaces. In this method, while legacy applications and interfaces are being redeveloped, the legacy system remains operable. The interoperability between the legacy and target systems is allowed, and provided by a module known as Gateway. Forward Gateway enables the legacy applications to access the database environment in the target side of the migration process. Here, the legacy system can remain operational while legacy applications and interfaces are rebuilt and migrated to the target system one by one. When migration is complete, the gateway is no longer required [32] [44]. The migration of legacy data may take a significant amount of time during which the legacy systems [44]. This approach is applicable

to legacy systems which are white box decomposable, and where a clean interface to the legacy database service exists [32].

- Reverse Migration (Database Last Approach) : In this approach, legacy applications are gradually migrated to the target platform while the legacy database remains on the original platform. Legacy database migration is the final process. As in Forward Migration, a gateway allows the interoperability between old and new systems. A reverse gateway enables target applications to access the legacy data management environment [32] [44]. This method is not applicable to mission critical legacy systems because of the unacceptability of the period of time during which the legacy system will be shut down during the migration process. This approach is suitable for white box decomposable legacy systems as is the case with Forward Migration [32].
- Composite Database Approach : Here, the legacy and target information systems are operated in parallel throughout the migration project. The old legacy system and the target system form a composite information system during the migration process. A combination of forward and reverse gateways is used. A transaction coordinator is employed to provide consistency between the legacy and target databases [32]. This approach eliminates the need for a single large migration of legacy data during which the legacy system is inaccessible, so it is not inapplicable to mission critical systems, as Forward and Reverse Migration methods were [32].
- Chicken Little Strategy : In this method [11], the legacy system is migrated in small incremental steps until the desired objective is reached. The resource allocation is small for each incremental step. If one of the steps fails, only that step needs to be repeated, not the entire migration process. The incremental steps are designed to be inexpensive so do not cause any problems with the management to be funded. The legacy and the target systems operate in parallel during the migration process, and they are connected by a gateway. This method is applicable to both white box decomposable, and white box non-decomposable systems [32]. Also, it is applicable to mission critical systems, because it takes into account that mission critical legacy

systems cannot be out of operation for any significant amount of time, and thus provides a mechanism for the legacy system to remain operable throughout the migration process [10].

Figure 2.3 shows the mechanism of Chicken Little strategy. The gateway maintains the interface that the legacy user interface (UI) expects of the legacy system even though the system is being changed *behind the scenes*. This transparency permits the developer to alter one part of the legacy IS at a time. This capability is critical to the Chicken Little strategy. As the target graphical user interface (GUI) is iteratively introduced, the gateway makes transparent to the GUI and UI whether the legacy information system or the target information system or both are supporting a particular function. Hence, the gateway can insulate a component that is not being changed (e.g., the UI) from changes that are being made (e.g., migrating the legacy database to the target database). Legacy applications are gradually rebuilt on the target platform. When the target system can perform all the functionality of the legacy system, the legacy system can be retired.



Figure 2.3: Chicken Little strategy

• Butterfly Methodology : This method assumes that the target and legacy systems need not interoperate during the migration process, eliminating the need for gateways [10] [32] [44] [43]. It separates the target system development and data migration phases. Using this methodology, the migration process is reversible prior to the cut-over phase; and migration can be safely stopped. This method is applicable to mission critical systems
as the Chicken Little Strategy, since the legacy system will remain in full production during the migration process [44].

2.4.3 Redevelopment

The most widely researched and best-understood approach to redeveloping legacy systems is the *cold turkey* approach [12]. In this approach, the legacy system is replaced by a new system with the same or improved functionality, that is, the system is completely rewritten. This is done in two phases: in the first phase, a new set of requirements is constructed and some aspects of the existing design such as overall architecture are identified and retained, using reverse engineering and domain analysis techniques. Then in the second phase, the new system is built using an appropriate software development methodology. It requires the system to be shut down either during development or during replacement.

Unfortunately, for a high proportion of large legacy systems, this approach is infeasible. Making such a huge change in a single step is rather risky, and also, the downtime required for the cutover from the legacy system to the target system is unacceptable for mission critical legacy systems [34]. So, this method is applicable to legacy systems which are not mission critical, which are relatively small in size, and which have a well defined stable functionality [32].

Development of such massive systems takes years, so business requirements may change during the redevelopment project itself. Then unintended business processes will have to be added to come up with the changing business requirements and this will increase the risk of failure. Some other factors working against cold turkey approach are listed in [11] as follows: In most of the organizations, management rarely approves a major expenditure if the only result is lower maintenance costs, instead of additional business functionality. So, in order to get the required sources for the redevelopment process, a better system and additional features must be promised. Also, the redevelopment process generally takes longer than planned and ends up costing much more than anticipated. While the legacy redevelopment proceeds, some changes occur in the business processes that the target system will support; and this leads to significant changes in the requirements of the target system during the redevelopment process, increasing the risk of failure.

2.5 Legacy System Design Space

Given the different types of legacy systems, it is not trivial to identify the appropriate maintenance approach for a legacy system type. To provide a more systematic interpretation on legacy systems, we utilize design space modelling [38] to define the design space of legacy systems. We can model a legacy system as follows: Legacy System = (Criticality, Health, Accessibility)

Hereby a legacy system is modelled as a Cartesian product of the vectors (dimensions) criticality, health, and accessibility. Each dimension includes its own set of values (coordinates). Criticality dimension includes the coordinates mission critical and replaceable; health state dimension includes the coordinates healthy, ill and terminally ill; and finally accessibility dimension includes the coordinates black box, white box non-decomposable and white box decomposable. In this way all the set of alternative legacy systems can be represented. Given the three categorization dimensions, we could have 2(for criticality) x 3(for health state) x 3(for accessibility) = 18 possible kind of legacy systems. In general legacy systems which are not business critical are usually not considered for maintenance activities. For this, we will consider only mission critical legacy systems which will lead to 3x3=9 possible kinds of legacy systems.

In finding the right evolution approach for a legacy system, we should first characterize the corresponding legacy system, and then identify the necessary legacy evolution technique. The kind of evolution approach usually depends on all of the three legacy categorization criteria. For example, a legacy system could be *mission critical* because it is important from a business perspective, *ill* since it has deteriorated and *white box decomposable* because of a clear accessible structure. In this case, by looking at Table 2.1, we can say that both wrapping

	Health State	Accessibility	Maintenance Approach
1	Healthy	Black box	Wrapping
2	Healthy	White box decomposable	Wrapping
3	Healthy	White box non decomposable	Wrapping
4	Ill	Black box	Wrapping
5	Ill	White box decomposable	Wrapping, Migration
6	Ill	White box non decomposable	Wrapping, Migration
7	Terminally ill	Black box	Redevelopment
8	Terminally ill	White box decomposable	Redevelopment
9	Terminally ill	White box non decomposable	Redevelopment

and migration may be applicable for maintaining the legacy system.

Table 2.1: Legacy system categories vs. evolution approaches

2.6 Summary

In this chapter we have defined the legacy system categories according to the *criticality, health state* and *accessibility* criteria. Then we have explained the three legacy maintenance approaches *wrapping, migration* and *redevelopment,* and evaluated these approaches for the legacy system categories we have defined. As a result, we have defined appropriate legacy maintenance techniques for each legacy system category. These information is presented in Table 2.1.

Chapter 3

Crosscutting Concerns in Legacy Systems

In this chapter we explain the so-called crosscutting concerns that cut across the natural units of modularity. These concerns cannot be specified in a single module and they tend to be scattered over the whole code. In Section 3.1, we describe an example case, Drugstore Information System, which is implemented in Java and that we consider as legacy code for illustration purposes. The example case is analyzed using evolution scenarios, which are described in Section 3.2. Finally, in Section 3.3 we describe the problem statement.

3.1 Case Study: Drugstore Information System

The *Drugstore Information System* (DIS) is an information system for supporting the retail of medicine. It is implemented in Java.

DIS consists mainly of the classes *Drugstore*, *Drug*, *Doctor*, *Patient*, *Sale* and *Prescription*. In this system, a drugstore sells drugs to patients. Some of the drugs are only sold to a patient having a prescription, while others can be sold to every patient. Also drugs have some other characteristics, such as expiration date,

contained active elements, and critical level, which represents the least amount that must be in the stock of a drugstore.

A doctor in our system has patients. When a patient visits a doctor, the doctor examines the patient and gives a prescription.

Patients may be a member of a Turkish social security association (SSA) such as SSK, Bag Kur, or Emekli Sandigi. This allows the patients to pay only a certain amount of the payment when buying drugs from a drugstore. In this situation, the drugstore gets the rest of the payment from the associated social security association.

Figure 3.1 shows the class diagram of DIS. Most important classes are briefly explained below.

Doctor is a person qualified to give a prescription to a patient.

Drug contains the properties of drugs, like active elements in it, price, expiration date, sold with/without prescription, critical level, stock level, etc.

Drugstore is a store that sells drugs to patients with or without prescription, if the drugs they want to buy are available.

Patient is a person that buys drugs from a drugstore with or without prescription, and that goes to doctor for taking prescription.

Prescription is a document given to a patient by a doctor and it specifies properties such as prescription id, date, names and amount of drugs prescribed, name of patient, name of doctor, social security association.

Sale contains the information of the sales of a drugstore, such as the patient name, drug names, and if with prescription, doctor name.



Figure 3.1: Class diagram of Drugstore Information System

3.2 Enhancing the Legacy System

Scenarios have been used in various ways like, for requirements elicitation [15], for analysis of software architecture [19], etc. In this section, we use scenarios for analyzing the enhancement of DIS with new concerns. The scenarios for enhancing the DIS are explained below.

Scenario 1. Adding logging concern

The system has a new requirement that, doctors, drugstores and patients must keep track of their operations; i.e. the operations of the classes *Doctor*, *Drugstore* and *Patient* must be logged. For example, a doctor keeps information of the patients, drugstore keeps the information on the drugs and the sales, and also a patient keeps the information of prescriptions given to him. The logs must be written to a file.

Scenario 2. Updating exception handling concern

In DIS, whenever a public method call returns throwing an exception, an error message is given. Suppose that there is a new requirement that the way of exception handling must be updated in a way that the program must be terminated if a public method call returns throwing an exception. In order to implement this update it is required to change the code in multiple places in the system. Because the exception handling concern is scattered over the whole system.

Scenario 3. Updating allergy checking concern

Patients may have allergies to some active elements contained in drugs. In DIS, the allergies of the patient are taken into account by the doctors and drugstores when giving a prescription and selling a drug to a patient. That is, if the patient has allergy to any of the active elements contained in the drug he/she wants to buy, the drugstore does not sell that drug to him/her. Or a doctor checks if the patient has allergy to any of the active elements of the drug before giving prescription to the patient for that drug. If he/she has, the doctor does not give prescription. Suppose that an update is required for this allergy checking concern, such that, if the patient is allergic to the drug he/she wants to buy, the drugstore will find a drug with equal effect and sell it to the patient. Also, the doctor will prescribe a drug which has equal effect to a patient, if the patient is allergic to the drug he/she has initially prescribed.

Scenario 4. Removing tracing code

In order to increase the visibility of the internal workings of the program for simplifying debugging, trace statements were added at specified method calls. Suppose that the debugging is complete, and these trace statements need to be removed from the DIS code.

Scenario 5. Removing security concern

In DIS, doctors and druggists must be registered to the system, and provide

valid ID-password information in order to use the system. Suppose that the log in operation is no longer needed, and needs to be removed.

3.3 Problem Statement

In this section we analyze the above scenarios, and explain the problem with these scenarios.

• Adding new concerns

In Scenario 1, the expectation is the addition of a new concern to the system. The logging concern is related to *Doctor*, *Patient* and *Drugstore* classes. Hence, in order to add this concern, we must change the code of some methods of multiple classes, which is a time consuming task. Also, when we add this concern to the related methods of the related classes, it will not be related to the main concern of the methods it is added to; but it will be tangled with their main logic. As a result, it will get harder to understand these methods.

• Updating existing concerns

In Scenarios 2 and 3, it is required to update an existing concern. Implementing the requirements are difficult, because the concerns of both of the scenarios are scattered over the whole system. Therefore the update needs to be done in several places. First the points to be updated must be identified. Then the code must be changed in these points in order to implement the update. In order to realize Scenario 2, the points where an exception is handled must be identified first, and then the code must be changed to terminate the program at these points. On the other hand, for realizing Scenario 3, the related methods of both the *Doctor* and the *Drugstore* classes must be changed. This is not only a tedious work, but also error-prone, since not managing to define all the points where the code must be changed results in the wrong way of working of the program.

• Removing existing concerns

In Scenario 4 and 5, the expectation is the removal of an existing concern. In Scenario 4, the involved concern is the *tracing* concern, which crosscuts a large part of the system. As in the update of this type of concerns, the removal is tiring. Removing the tracing code completely results in the waste of the considerable effort spent for figuring out the trace points, and adding print statements to these points. On the other hand, commenting out the tracing code may result in bad looking code, and confusion of the statements of one kind of debugging with the statements of another kind [3]. On the other hand, the removal of the security concern in Scenario 5 is also difficult, since the removal of the code must be performed in two different places.

Above scenarios are in general crosscutting. Dealing with these types of scenarios is difficult, because the system must be changed at many places in order to realize these scenarios. The concerns they are related to are spread throughout the program in an undisciplined way, and cut across the natural units of modularity. If not appropriately coped with, the addition, update and removal of crosscutting concerns result in code tangling, which means multiple concerns are interleaved in a single module; and code scattering, which means a single concern affects multiple modules.

To the best of our knowledge, existing legacy maintenance approaches do not provide mechanisms to cope with crosscutting concerns. This increases the complexity and reduces the maintainability of the system even further. The system must be extended to cope with the crosscutting concerns.

Chapter 4

Aspect-Oriented Software Development

In this chapter, we give a background on Aspect-Oriented Software Development (AOSD). We first explain the basics of Aspect-Oriented Programming (AOP) in Section 4.1, and then the basic AOP approaches, AspectJ in Section 4.3.1, Composition Filters in Section 4.3.2, HyperJ in Section 4.3.3 and DJ in Section 4.3.4.

4.1 Introduction

One of the most important principles in software engineering for coping with complexity and achieving quality software is the separation of concerns principle. This principle states that a given design problem involves different kinds of concerns, which should be identified and separated in different modules; and tries to separate the basic algorithm from special purpose concerns. It minimizes and clarifies the dependencies between concerns at the conceptual and implementation level.

The history of software development has experienced an evolution of different

programming languages and design paradigms that have provided useful modularity mechanisms. Object-Oriented Programming (OOP) has been the mainstream over the last decade, and has almost completely replaced the procedural approach. Object orientation has the central idea that each concern of a software system should be implemented as a separate module, and a software system can be seen as being built of a collection of discrete classes each implementing a different concern. In OOP, each class has a well defined task and clearly defined responsibilities. They altogether achieve the application's overall goal by collaboration [40].

Software development techniques used, including procedural programming and OOP, have made significant improvements in modularity [20]. However, as it is experienced in practice and generally acknowledged by researchers, it appears that these approaches are inherently unable to modularize all concerns of complex software systems. There are some concerns, such as synchronization, recovery and logging that tend to be more systemic, and crosscut a broader set of modules. They cannot be easily specified in a single module, they need to be addressed in many modules. For the OOP case, there are parts of a system that cannot be viewed as a responsibility of only one class, because they affect many classes and crosscut the complete system. The code to handle these parts must be added to each class separately, resulting in the violation of separation of concerns principle. Hence, even OOP techniques are not sufficient to clearly capture the concerns that inherently crosscut the modularity of the rest of the implementation [20]. If these crosscutting concerns are not appropriately coped with, their implementation is scattered throughout the whole system, and the code to handle these concerns is mixed in with the core logic of a huge number of modules, resulting in tangled code. These increase complexity and reduce several quality factors of software, such as adaptability, maintainability and reusability.

AOP has been proposed to deal with the problem of improving separation of concerns in software. It is a technique that builds on previous technologies including procedural programming and OOP, and provides better separation of concerns by explicitly considering crosscutting concerns as well. AOP makes it possible to implement crosscutting concerns in a modular way, and achieve the usual benefits of improved modularity: simpler code that is easier to develop and maintain, and has greater potential for reuse [20]. Using AOP, one can implement individual concerns in a loosely-coupled fashion, and combine these implementations to form the final system. AOP provides explicit abstractions for representing crosscutting concerns, such as aspects; and for composing these into programs, such as aspect weaving.

4.2 Basics of AOP

The AOP based implementation of an application consists of: (1) a component language with which to program components (components are properties which can be cleanly encapsulated in a generalized procedure); (2) one or more aspect languages with which to program the aspects; (3) an aspect weaver for the combined languages; (4) a component program that implements the components using the component language; (5) one or more aspect programs that implement the aspects using the aspect languages. The aspect weaver corresponds to the compiler (or interpreter) in the object oriented implementation. It accepts the component and aspect programs as input, and emits a program as output [21].

Development steps of AOP are explained in [22] as follows:

- 1. Aspectual decomposition: In this step, requirements are decomposed in order to identify crosscutting system level concerns and module level common concerns.
- 2. Concern implementation: In this step, each concern is implemented separately.
- 3. Aspectual recomposition: In this step, an aspect integrator specifies recomposition rules by creating modularization units which are called aspects. Recomposition process which is also known as weaving, or integrating, uses recomposition rules to compose the final system.

AOP helps to overcome code tangling and code scattering problems. It also brings some other advantages [22]:

- Even in the presence of crosscutting concerns, AOP implements a system in a modularized way, by addressing each concern separately with minimal coupling.
- It is easy to evolve systems by AOP. Newer functionalities can be added to a system easily, by creating new aspects.
- With AOP, an architect can delay making design decisions for future requirements, since he/she can implement those as separate aspects.

AOP has also some disadvantages. For example, there are few experiments about the AOP, hence the technique is not mature yet. Also, AOP approaches like AspectJ are language dependent. Furthermore, less focus has been put on the design of aspect-oriented systems.

4.3 AOSD Approaches

AOP is a concept and it is not bound to a certain programming language, or a programming paradigm. Several aspect-oriented approaches have been introduced providing different solutions to the problems caused by crosscutting concerns. In particular, we will consider the following approaches:

- AspectJ, developed by XEROX PARC
- Composition Filters, developed by University of Twente
- HyperJ, developed by IBM
- DJ, developed by Northeastern University.

4.3.1 AspectJ

AspectJ [3] [20] is a simple and practical aspect-oriented extension to Java. AspectJ uses Java as the language for implementing individual concerns, and it specifies extensions to Java for the weaving rules. Every valid Java program is also a valid AspectJ program. The AspectJ compiler, which is called *weaver*, produces class files that comply with Java byte code specification, hence any compliant Java virtual machine can interpret the produced class files. By choosing Java as the base language, AspectJ passes on all the benefits of Java, and makes it easy for Java programmers to use it [22].

AspectJ depends on a powerful set of constructs; *joinpoints*, *pointcuts*, *advice*, *introduction*, and *aspects*. Below, these constructs are examined one by one.

Joinpoints

The joinpoint model is a critical element in the design of any aspect oriented language. A *joinpoint* is a well-defined point in a program's execution. Examples of joinpoints include calls to a method, a loop's beginning, etc. A joinpoint is first reached just before the action described begins executing, and control passes back through the joinpoint when the action described returns. AspectJ provides the following kinds of joinpoints:

- Method call and constructor call: a method or constructor is called.
- Method call reception and constructor call reception: an object receives a method or constructor call.
- Method execution and constructor execution: an individual method or a constructor is invoked.
- Field get: a field of an object, class or interface is read.
- Field set: a field of an object or class is set.
- Exception handler execution: an exception handler is invoked.

- Class initialization: static initializers for a class, if any, are run.
- Object initialization: dynamic initializers for a class, if any, are run during object creation.

Only a few kinds of these joinpoints suffice for many programs. *thisJoinPoint* is a special variable which is bound, within advice bodies, to an object that describes the current joinpoint.

Pointcuts

Pointcuts identify collections of certain joinpoints in the program flow. AspectJ includes several primitive pointcut designators [22]. The following are some examples:

- Receptions(void Class1.method1(String)): Matches all method call reception joinpoints at which the Java signature of the method call is void Class1.method1(String). Represents call to method1 in class Class1, taking a String argument.
- Call(int Class1.method1(..)): Represents call to method1 in class Class1, taking any arguments, with int return type.
- Call(* Class1.method1(..)): Represents call to method1 in class Class1, taking any arguments, with any return type.
- Call(int Class1.method1*(..)): Represents call to any method with name starting with method1 in class Class1.
- *Call(Class1.new(...))*: Represents call to *Class1*'s constructor, with any arguments.
- Execution(void Class1.method1(double)): Represents execution of method1 in Class1, taking a double argument, returning void.
- Set(int Class1.field1): Represents execution of write access to field field1 of type int, in Class1.

- Get(String Class1.field1): Represents execution of read access to field field1 of type String, in Class1.
- *InstanceOf(Class1)*: Matches joinpoints of any kind, at which, the currently executing object is of type *Class1*.
- *Handler(Exception1)*: Represents evolution of catch block handling exception types with the name *Exception1*.
- Within(Class1): Matches joinpoints of any kind inside Class1's lexical scope.
- Cflow(call(* Class1.method1(..))): Matches all the joinpoints in the control flow(the flow of program instructions) of the call to any method1 in Class1, including call to the specified method itself.
- *Target(Class1)*: Matches all the joinpoints where, the object on which the method is called, is of type *Class1*.
- *Args(String)*: Matches all the joinpoints, where there is only one argument, and it is of type *String*.

Programmers can compose these primitive pointcuts to define user-defined pointcut designators. User-defined pointcut designators are defined within the *Pointcut* declaration. Pointcuts can be combined using &&, \parallel , and ! operators. An example pointcut declaration is shown below.

e.g. Pointcut myPointcut(): receptions(void Class1.method1(int,int)) || receptions(void Class2.method2(double));

Advice

Advice is a method like mechanism that declares the code to be executed when reaching the joinpoints in a pointcut. AspectJ provides different ways to associate additional code to the joinpoints, by using different kinds of advice: *Before* advice runs when a joinpoint is reached, and before the computation associated with the joinpoint proceeds. *After* advice runs after the computation associated with the joinpoint finishes. *Around* advice runs when a joinpoint is reached, and it has explicit control over whether the computation associated with the joinpoint is allowed to run.

e.g. before(): myPointcut() { System.out.println("Entering "+thisJoinPoint); }

e.g. after(): call(int Class1.method1(String)){ System.out.println("After executing method1...");}

e.g. void around(): Class1.method1(){ if (enabled) proceed();}

Introduction

AspectJ provides the *introduction* mechanism for modifying classes and their hierarchy. Introduction may add new members to classes, and alter the inheritance relationship between classes. Unlike advice that operates dynamically, at run time, introduction operates statically, at compile time. In the example below, the aspect *Aspect1* introduces an instance field of type *Vector*, into class *Class1*.

Aspects

Aspects are modular units of crosscutting implementation. Aspect J's aspects correspond to Java's classes. An aspect can contain methods and fields, extend other classes or aspects, and implement interfaces. However, we cannot create an object for an aspect using new [22].

Aspects can be divided into two categories as *development aspects* and *production aspects*. Development aspects are used during development of Java applications. They facilitate debugging, tracing, testing work. Production aspects implement crosscutting functionality common in Java applications. They tend to add functionality to an application rather than only adding more visibility of the internals of a program.

Some Additional Notes

AspectJ allows classes to declare pointcuts. However, AspectJ doesn't allow classes to contain advices; only aspects can contain advices. Any aspect and any pointcut can be declared as abstract. Abstract pointcuts act in the way a class's abstract methods do. They let you defer the implementation details to the derived aspects. A concrete aspect extending an abstract aspect can provide concrete definitions of abstract pointcuts [22].

Using AspectJ results in clean, well-modularized implementations of crosscutting concerns. When written as an aspect, the structure of a crosscutting concern is explicit and easy to understand. Aspects are highly modular, making it possible to develop plug and play implementations of crosscutting functionality. For example, consider a *tracing aspect* which prints messages before certain operations. Here, the tracing functionality is modularized, that is, the code is localized, and has a clear interface with the rest of the system. In order to change the set of method calls that are traced, the only thing to be done is editing the tracing aspect and recompiling. The individual methods traced do not need to be edited. Let's consider another example, *debugging*. When debugging, programmers invest a considerable effort to determine a good set of trace points to use for looking for a particular kind of a problem. When debugging is complete, it's frustrating to have to lose that investment by deleting the trace statements from the code. Commenting them out, as an other alternative, makes the code look bad. However, programmers don't experience these problems when implementing debugging functionality with AspectJ. The thing to be done is to write an aspect specifically for that tracing mode, and remove the aspect from the compilation when it's not needed. Just as with these development aspects, the functionality provided by production aspects may need to be removed from the system, either because the functionality is no longer needed at all, or because it's not needed in certain configurations of a system. This is easy to do because the functionality is modularized in a single aspect [3].

4.3.2 Composition Filters

Basic Structure

Composition Filters (CF) is an AOP approach, in which, different aspects are expressed in filters as declarative and orthogonal message transformation specifications [37]. CF model is a modular extension to the conventional object oriented model, and the aim of this model is to improve the expression power of object oriented model without having to modify the underlying structure. In CF model, the behaviors of objects are enhanced through the manipulation of incoming and outgoing messages. Messages are captured and manipulated by the filters that are attached to the objects. Each individual filter is responsible for a specific manipulation, and the filters together compose the behavior of an object [7].

A CF object consists of two parts: an *interface part* and an *implementation part*. The interface part consists of *input* and *output filters*, and deals with incoming and outgoing messages. Implementation part, which is also referred to as the inner object, contains operation definitions, variable declarations and definition of conditions. Figure 4.1, taken from [7], shows the components of the CF model.



Figure 4.1: Components of the CF model [7]

Message filtering mechanism

Input filters specify conditions for message acceptance or rejection, and determine the subsequent action; on the other hand, output filters handle outgoing messages. Each filter is declared as an instance of an arbitrary filter class. Each filter can either *accept* or *reject* a message, depending on the semantics of acceptance or rejection associated with that type of filter. An arbitrary number of filters may be defined for an object, and they are defined in an ordered set. When a message is received by an object, it is *reified*, that means, a first-class representation of the message is created. The reified message passes through all the filters in the order they are defined. At the end, the message is either rejected; or dispatched, that is, activated again or delegated to another object. A message itself contains information that determines how it should be dispatched. For input filters, when a filter causes a message to be dispatched, this triggers the execution of a method. For output filters, when a filter causes a message to be dispatched, the message is submitted to the target object.

Filter specification and message evaluation

The structure of a filter specification is explained in [8], using the template shown in Figure 4.2:



Figure 4.2: Structure of a filter specification

In this template, *aFilterName* denotes the name of the filter, and *aFilterClass* denotes the Filter class that the filter with name *aFilterName* is an instance of. The filter elements, in the *filter initialization expression*, define specific conditions for accepting particular sets of messages. A filter element consists of a *condition identifier* and a *target-selector pair*. The evaluation of a filter element consists of two stages:

- Condition evaluation stage: In this stage, the condition identifier is evaluated. If it evaluates to *True*, the next step will be carried out; otherwise, the filter element is skipped.
- Matching stage: In this stage, the selector of the received message is matched with the selector specified by the filter element. If the match is successful, then the target specified by the filter element is bound to the message, and the message is accepted by the filter. If the match operation fails, the filter element is skipped, and message will be checked against the next filter element.

If the evaluation of none of the filter elements becomes successful, then the message is rejected by the filter.

The following are some extra features of the basic filter specification mechanism [8]:

- If no condition is explicitly specified in a filter element, the condition identifier is assumed to be *True*.
- If the character "*" is used in the target-selector pair, this denotes a *don't care* condition.
- If the target is omitted in the target-selector pair, the target is assumed to be the pseudo-variable *self*.
- Several filter elements can be combined together to shorten filter expressions. For example, when a single condition corresponds to several targetselector pairs, the shorthand notation

condition 1 = > a Target 1.a Selector 1, a Target 2.a Selector 2

can be used instead of the notation

condition 1 => a Target 1.a Selector 1, condition 1 => a Target 2.a Selector 2.

Also, when several conditions correspond to a single target-selector pair, the shorthand notation condition1, condition2 = > aTarget1.aSelector1

can be used instead of the notation

condition 1 => a Target 1.a Selector 1, condition 2 => a Target 1.a Selector 1.

• The implication operator "=>" has a counterpart, expressed as "~>". They have opposite meanings. "=>" means that if the condition identifier evaluates to *True* and the message matches on the target-selector pair, the filter element will accept the message. Just the opposite, "~>" means that if the condition identifier evaluates to *True* and the message matches on the target-selector pair, the filter element will reject the message.

Message evaluation is explained in [5] with the help of Figure 4.3. The example consists of three filters. A received message M has to pass through all the filters in order to be dispatched successfully. Here, the structure of filter elements is a little bit different from the structure explained in [8], and consists of three parts. The *condition part* is the same with the condition identifier explained before, and it specifies the necessary condition to be fulfilled in order to continue evaluating a filter element. The *matching part* specifies a pattern against which the message will be matched. The *substituting part* specifies the pattern, with which, the message can be replaced. Both the matching and substituting parts consist of target-selector pairs.

In *Filter* A, the first filter element is skipped because the selector of the first filter element doesn't match with the selector of the message. For the second filter element, this matching is successful and there is no restriction for the target part. Hence, the message is accepted by the filter, and proceeds to the next filter.

In *Filter B*, the first filter element is skipped because the selectors and targets don't match. The selector and target matchings are successful for both the second and third filter elements, but the message matches the second filter element, due to the left-to-right ordering. Then the message proceeds to the third filter.

In *Filter C*, the first filter element is skipped again, because it doesn't match. The second filter element is also skipped, because it has a condition False. For



Figure 4.3: Message evaluation by filters

the third filter element, there is no restriction for the selector part, and the target parts of the element and the message match. Since the matching is successful, the message is accepted at this element. The target-selector values of the message are substituted with the values of the substitution part (Note that this substitution operation wasn't done in the previous filters A and B, because the substitution parts of the matching elements were specified as don't care conditions, in those filters).

Since there is no subsequent filter, the last filter, Filter C, determines what will happen with the message.

Filter classes

There are a number of predefined filter classes, each responsible for expressing a certain aspect. These are *Dispatch*, *Error*, *Meta* and *Wait* filter classes:

• Dispatch Filter: This filter class is used to initiate execution of a method,

if the message successfully passes it. If a filter, which is an instance of *Dispatch Filter* accepts the received message, then the message is executed.

- Error Filter: This filter class is used for the selection and rejection of messages only. If a message is accepted by a filter, which is an instance of *Error Filter*, the message proceeds to the next filter. Otherwise (if the message is rejected by the filter), the filter raises an error condition and this causes the abortion of the received message [8].
- Meta Filter: *Meta filter* is used to reify a message. To reify a message means to make an object of the message. If the received message matches, it is reified. The resulting object is sent as the argument of a newly created message, with a target-selector pair as specified by the second part of the filter element. If the received message doesn't match, the filter rejects the message, and no message reification is done.
- Wait Filter: This filter type is used to express synchronization. If a filter is an instance of *Wait Filter*, it performs synchronization of messages by queuing all messages as long as they cannot match with any of the filter elements. If a Wait filter matches a message, then the message is forwarded to the next filter. Otherwise, the message is queued until it can be accepted.

New filter types can be introduced, provided that they fulfil a number of requirements. For example, in [4], Aksit et al. introduced the *RealTime* Filter, which can be used to express the timing constraints on message executions. An input filter of type RealTime is used to affect the timing attribute of the message when corresponding message matches with the filter. If the message doesn't match with the filter, then it will pass to the next filter without receiving the timing attribute.

Example Case: Email System

CF model is introduced in order to cope with the problem of reusing and extending software with certain concerns, such as adding multiple views, history sensitive behavior, synchronization, etc. Conventional OOP techniques cannot deal with such extensions without unnecessary redefinitions, which lead to composition anomalies. In object orientation, composition of concerns is realized in two different ways; either through *aggregation*, or through *inheritance*. In [7], it is shown that neither aggregation based composition nor inheritance based composition can adequately express certain aspects of evolving software, with the help of an example. A simple mail system is presented; and, aggregation and inheritance mechanisms are applied in order to realize a change case. In each evolution step in the change case, certain aspects are added to existing classes. The concerns, that are addressed, are *adding multiple views*, *view partitioning*, *view extension*, *history sensitive behavior*, and *synchronization to multiple classes*. The application of both aggregation and inheritance mechanisms required a considerable amount of method redefinitions. Here, we will look at the discussion for the first evolution step: adding multiple views to the mail system.



Figure 4.4: Class diagram of the Mail System

Figure 4.4 shows the class diagram of the simple Mail System presented in [37] [7]. Class *Email* represents the electronic messages sent in this system, and provides methods for defining, delivering and reading mails. In the current implementation of class *Email*, any client object is allowed to access the contents of a mail. In the first evolution step, the class *Email* is specialized into class *USViewMail* (User/System-View), and access to its methods is restricted based on the class of the client object. Execution of the methods putOriginator(), putReceiver(), putContents(), getContents(), send() and reply() is allowed if the

client is of *User* type. Execution of the methods *approve()*, *putRoute()*, and *de-liver()* is allowed if the client is of *System* type. There are no restrictions for the execution of other methods.

In the following, realization of the change case by conventional OOP technologies (Aggregation-Inheritance) and by CF approach, is examined.

1. Aggregation-based composition

In this strategy, the USViewMail object encapsulates an instance of class *Email*. The method implementations in class *Email* are reused by invoking the appropriate method in the encapsulated *Email* object; but additional code must be inserted for the methods that require a view constraint to be checked. For example, the following pseudocode shows the implementation of the method *approve()*:

USViewMail :: approve()
if self.systemView() //returns true if client is of system type
then return imp.approve()
else self.viewError();

Figure 4.5 shows the aggregation-based composition of multiple views. As can be seen from the figure, aggregation-based composition strategy requires the redefinition of all methods of class *Email*, in class *USViewMail*.



Figure 4.5: Aggregation-based composition of multiple views

2. Inheritance-based composition

In this strategy, class USViewMail inherits from class Email; and method implementations in class Email are reused through super calls. View checking is implemented for view constrained methods, as the same with the previous strategy. Only those methods that require view checking have to be redefined, other methods can be inherited from the super class. For example, the pseudocode for the implementation of the method approve() is as follows:

USViewMail :: approve()
if self.systemView() //returns true if client is of system type
then return super.approve()
else self.viewError();

Inheritance-based composition strategy is shown in Figure 4.6.



Figure 4.6: Inheritance-based composition of multiple views

3. Evaluation

The aggregation-based composition strategy requires 16 method redefinitions:

- 9 redefinitions for view checking and forwarding
- 5 redefinitions for forwarding only
- 2 redefinitions for implementing the views.

The inheritance-based composition strategy requires 11 method redefinitions:

- 9 redefinitions for view checking and super class calls
- 2 redefinitions for implementing the views

Ideally, we should only implement the 2 view implementation methods, and a mapping between these methods and the methods to which they apply. Hence, the number of superfluous definitions (composition anomalies) is 13 for aggregation-based composition, and 8 for inheritance-based composition. We see that neither aggregation-based composition nor inheritance-based composition strategies of object orientation is successful in reusing and extending a simple mail system to support an additional concern: adding multiple views.

4. Composition Filters Approach

In this strategy, the class *USViewMail* has two attached input filters. The first filter, *USView*, is an instance of *Error* Filter. The aim of *USView* is to express multiple views. The second filter, *execute*, is an instance of *Dispatch* Filter. Figure 4.7 shows a possible filter definition of class *USViewMail*.

```
Inputfilters
```

Figure 4.7: Filter definition for class USViewMail

The class USViewMail provides two Boolean methods UserView and SystemView. If the client is User type, UserView returns True, and then the Error filter USView accepts the methods putOriginator(), putReceiver(), putContent(), getContent(), send() and reply(). If the client is of System type, SystemView returns True, and then the Error filter USView accepts the methods *approve()*, *putRoute()* and *deliver()*. The condition is specified as *True* for the other 5 methods, so their execution isn't restricted by the *Error* filter *USView*. The *Dispatch* filter *execute* accepts all the methods declared by the class *USViewMail (inner.*)* and the class of the internal mail object *Email (mail.*)*.

This implementation strategy requires only 3 new definitions:

- 2 view implementations: UserView and SystemView
- 1 CF specification

No superfluous definitions are required. As can be understood from this example, although aggregation and inheritance mechanisms of object orientation are unable to adequately express certain concerns of evolving software, CF model is capable of expressing various different kinds of aspects in a uniform manner [37].

4.3.3 Hyper/J

Multi-dimensional separation of concerns

Separation of concerns, as explained in the previous sections, is the key principle of software engineering, and it provides many benefits such as reduced complexity, improved comprehension and reusability, simpler evolution. It helps to achieve the ultimate goal of faster, safer, cheaper, better software [1]. These benefits are well known, and all modern software formalisms provide mechanisms for achieving separation of concerns. But, many problems that complicate software engineering still remain, mainly because of the limitations and unfulfilled requirements related to separation of concerns. Existing formalisms generally provide only one dominant dimension along which concerns can be separated; that is, they permit the separation and encapsulation of only one kind of concern at a time. This problem, termed as *tyranny of the dominant decomposition*, is explained in [35]. In order to be able to achieve the primary goals of software engineering, a formalism must support *multi-dimensional separation of concerns*: simultaneous separation of overlapping concerns in multiple dimensions. Multi-dimensional separation of concerns denotes the separation of concern mechanisms that satisfy the following requirements [31]:

- It must be possible to identify and encapsulate any kinds (dimensions) of concern, simultaneously. All dimensions must be created equal; that is, there must be no tyrant dimension that prevents decomposition along other dimensions.
- It must be possible to identify new concerns and new dimensions of concern, at any time. For example, developers must be able to identify some dimensions at the beginning, and then identify others as they are needed, without having to rearchitect the software or make invasive modifications.
- Developers must be required to pay attention to only the concerns, or dimensions of concern, that affect their particular activities. This reduces the amount of complexity a developer must deal with.
- It must be possible to represent and manage overlapping and interacting concerns, because concerns are rarely independent or orthogonal in practice. Also, it must be possible to identify the points of interaction and maintain the appropriate relationships across these concerns as they evolve.

The hyperspace approach

The hyperspace approach [30] [31], which is developed in order to achieve multi-dimensional separation of concerns, permits the explicit identification and encapsulation of any concerns of importance, identification and management of relationships among these concerns, and integration of concerns; and aims to achieve limited impact of change and simplified evolution.

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• Concern space

The aim of a software system is to address some problem or provide some service within a problem domain. A software system consists of a set of artifacts such as requirements specifications, designs and code. Artifacts comprise descriptive material in suitable languages. A *unit* is a syntactic construct in such a language, in other words, it is convenient to think of the descriptive material in each artifact as being made up of units. What constitutes a unit depends on the formalism and the context. A unit might be a declaration, state chart, requirement specification, class, interface etc. For example, in object oriented design formalisms, class is a kind of a unit. Primitive units which are treated as atomic, are distinguished from com*pound* units, which group units together. For example, an instance variable might be treated as a primitive unit, while a class may be treated as a compound unit. A *concern space* encompasses all units in some body of software, such as a set of software systems. It contains the set of units making up this software, and the set of all concerns currently considered of importance in this domain. A concern space organizes the units in the body of software. It separates all important concerns, and provides means for building and integrating software components and systems from the units that address these concerns. The detailed structure of a concern space, and the flexibility with which its concerns can be used for modularization, will depend upon the mechanism(s) in use for achieving separation and integration of concerns. For example, standard object oriented programming languages support a one-dimensional space: all concerns are *class* concerns, which interact in the standard ways provided by the language. Beyond the fact that they include units and concerns, concern spaces can differ significantly in terms of structure, detail and capability [18].

• Identification of concerns: The concern matrix

A hyperspace is a concern space, which is specially structured to support multi-dimensional separation of concerns. The units of a hyperspace are organized in a multi-dimensional matrix. Each axis represents a dimension of concern which is a set of concerns that are disjoint. Each point on an axis represents a concern in that dimension. The coordinate of a unit indicate all the concerns it affects. A unit projects onto exactly one coordinate in each axis, which means that each unit affects exactly one concern in each dimension. Any single concern within some dimension defines a *hyperplane* that contains all the units affecting that concern.

Each dimension in a hyperspace has a special concern which is called *none* concern. All units that do not address any concern in a dimension, address the none concern of that dimension. In other words, a none concern of a dimension contains the units that are not of interest at all from the perspective of that dimension. The units that are contained in the none concern are unaffected by evolutionary changes that occur within its dimension. By examining the concern matrix, one can see directly which units in the hyperspace affect a chosen concern, or each concern in a chosen dimension. Hyperspaces can be used to organize and manipulate units written in any language(s).

• Encapsulation of concerns: Hyperslices

A hyperslice is a set of units. Hyperslices are not bound by any formalism; they can include any units. Each unit in a hyperspace belongs to at least one hyperslice. When new units are added, they must be added in hyperslices.

There are a variety of relationships between units; for example, a function unit may invoke another, or use a variable declaration unit. These kinds of relationships between units in different concerns result in high coupling and this is not desirable. To decouple the units, hyperslices must be defined *declaratively complete*; they must themselves declare everything to which they refer. The new declaration must be bound to a unit in some hyperslice that provides a suitable implementation. A hyperslice doesn't need to provide the full definition of a declaration. For example, a hyperslice must declare every function that is invoked by any of its members, but it doesn't need to provide the implementations of these functions. The coupling between hyperslices is eliminated by declarative completeness, so it is an important issue. A hyperslice states what it needs by means of abstract declarations, so it remains self-contained, instead of depending on another specific hyperslice. Declarative completeness is crucial to achieving limited impact of change. The difference between hyperslices and concerns is that concerns need not be declaratively complete. Hyperslices occur in distinguished dimensions, called *hyperslice dimensions*.

• Integration of concerns: Hypermodules

Hyperslices can be grouped into *hypermodules*. A hypermodule comprises a set of integration relationships. These relationships specify how the hyperslices relate to one another, and how they should be integrated. Correspon*dence* is an important integration relationship between units. It indicates which specific units within the different hyperslices are to be integrated with one another. Correspondence represents a fairly loose form of binding, and this improves evolvability. There is no direct dependence between hyperslices. Instead, all artifacts are subject to a *completeness constraint*. According to this constraint, some hyperslice(s) must contain compatible definition(s) or implementation(s), corresponding to each declaration unit. Replacing a definition or implementation doesn't require invasive changes on hyperslices, it only requires the redefinition of integration relationships. Thus, correspondence provides flexibility and supports substitutability. Hypermodules are building blocks, and are not, in general, complete, executable programs. A system is a hypermodule that is complete, and can therefore run independently.

Hyper/J

Hyper/J [31] [1] is a tool that supports hyperspaces. The tool permits the identification, encapsulation and integration of multiple dimensions of concern, and realizes the model of hyperspaces. It takes the following as input:

- a project specification, which identifies the units in a given hyperspace;
- a concern mapping, which describes how the units are organized in the concern matrix;

• a hypermodule specification, which describes hypermodules and controls composition.

Hyper/J can be used at all stages of the software development life cycle; for initial development as well as for extension or evolution of software initially developed with or without it. It works on Java class files, so it can be used on any off-the-shelf Java software, even when source code is not available. It requires no special compilers, development tools, or processes.

Example case

In this section, we will explain Hyper/J by an example taken from [36]. The example uses *Personnel* Software. The class hierarchy of the software is shown in Figure 4.8.



Figure 4.8: Personnel Software class diagram

Suppose that we have a new requirement: *adding export functionality*, which refers to XML streaming of employee objects. Figure 4.9 shows the code for addition of export functionality. As it can be seen, the code for export functionality is scattered over multiple classes and tangled with the basic functionality in these classes. In [36], two other approaches, *subclassing* and *design patterns* are tried, but they were also problematic, they needed invasive changes.

There are many kinds of concerns in the software:

- Feature (for example, export, payroll, agenda, management, etc.)
- Class (for example, Employee, Regular, etc.)
- Aspect (for example, distribution, concurrency, etc.)
- Artifact (for example, requirements, design, etc.)
- Business rules
- Variant, unit of change, customization, and use case, etc

But, there are a few kinds of modules. In object orientation, the modules are *classes, interfaces* and *packages*. Modules encapsulate concerns, for example, the class module encapsulates the class (data) concern. But many concerns, such as feature and aspect, cannot be encapsulated and this leads to scattering and tangling. As we explained in previous sections, these problems are caused by tyranny of the dominant decomposition, and multi-dimensional separation of concerns addresses these problems, by identification and encapsulation of all kinds of concerns of importance.

The hyperspace solution is non-invasive and consists of the following stages:

- Step 1: Insert existing code into hyperspace
- Step 2: Implement new features as separate Java code
- Step 3: Insert new feature code into hyperspace
- Steps 4 and 5: Create a hypermodule and add desired concerns. Then indicate composition relationships between the appropriate concerns in the hypermodule
- Step 6: Use relationships to produce composed software

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```
public class Research extends Employee {
   public boolean check() {
    return ( super.check() && (_salary >= _floor) && (_salary <= _ceiling) );</pre>
    }
    public float pay() {
       return _salary;
    1
    public void export( PrintStream s) {
         // Stream out XML: <Research>...
    }
public abstract class Tracked extends Employee {
   public boolean check() {
      return ( super.check() && pay() >= minPay() ...);
    }
    ...
}
public class public class Regular ext
public boolean check() { ... }
public float pay() { ... }
public void export( PrintStream s) {
                                      Regular extends Tracked {
         // Stream out XML: <Regular>...
    }
}
```

Figure 4.9: Addition of export functionality



Figure 4.10: Hyperspace solution - Step 1
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```
Package Personnel (original)
public abstract class
                         Employee
                                    {
  public String name() {...} ...
}
public class Research extends Employee {
   public boolean check() {
     return ( super. check() && (_salary >= _floor) && (_salary <= _ceiling));
   }
   public float pay() {
   return _salary;
}
   . . .
}
Package Personnel.Export (new)
                                                                 Original package
public abstract class
                         Employee {
                                                            untouched. New code in a
   public abstract void export(PrintStream s);
                                                                 separate "feature
                                                                     package"
public abstract class Research extends Employee{
   public void export(PrintStream s) {
    s.println("<Research name="+name()+...);</pre>
   )
   public abstract String name();
   . . .
```

Figure 4.11: Hyperspace solution - Step 2



Figure 4.12: Hyperspace solution - Step 3



Figure 4.13: Hyperspace solution - Step 4 and Step 5



Figure 4.14: Hyperspace solution - Step 6

4.3.4 DJ

Law of Demeter

The Law of Demeter [26] [25] is a simple object-oriented programming style rule, which encodes the ideas of encapsulation and modularity in an easy to follow manner for the object-oriented programmer. The aim of the rule is to reduce the behavioral dependencies between classes and performing loose coupling.

The primary form of the law is based on the *preferred suppliers* concept whose definition is as follows: A supplier object to a method M is an object to which a message is sent in M. The preferred supplier objects to method M are: the immediate parts of this, the argument objects of M, the objects which are either objects created directly in M or objects in global variables.

The Law of Demeter says that a method M should only call methods (and access fields) on objects which are: immediate parts on this; objects passed as arguments to M; objects which are created directly in M; and objects which are global variables.

The motivation behind the law is to make the software as modular as possible. The Law of Demeter limits the number of methods that can be called inside a given method, hence reduces the coupling and raises the software's abstraction level. The law provides loose coupling between the structure and behavior concerns.

According to the law, a method should have limited knowledge of an object model; it must be able to traverse links to obtain its neighbors and must be able to call operations on them, but it shouldn't traverse a second link from the neighbor to a third class. Thus, the application of the law avoids code tangling. However, following the Law of Demeter has a drawback of scattering an operation over class structure. Following the law can result in a large number of small methods scattered throughout the program, which can make it hard to understand the high level picture of what a program does [29]. Thus, there is the dilemma: encapsulating an operation in one method avoids scattering but results in tangling of class structure concern in method; on the other hand, dividing operation in different methods avoids tangling but results in scattering of operation over class structure. Traversal strategies are the solution to this dilemma, and explained in the following section.

Adaptive programming

Adaptive programming encapsulates the behavior of an operation into one place, thus avoiding the scattering problem, but also abstracts over the class structure, thus avoiding the tangling problem as well [24]. In adaptive programming, the programmer specifies a *traversal strategy*. A traversal strategy describes a traversal at a high level, only referring to the minimal number of classes in the program's object model: the root of the traversal, the target classes, and waypoints and constraints in between to restrict the traversal to follow only the desired set of paths. In other words, traversal strategy is a high level description of how to reach the participants of a computation. If the object model changes, the traversal strategy doesn't need to be changed, the traversal methods are simply regenerated according to the new model, and the behavior adapts to the new structure [29].

A traversal strategy specifies the end points of the traversal, using the *from* keyword for the source and the *to* keyword for the target. In between, any number of constraints can be specified with *via* or *through*, and *bypassing*. Figure 4.15 shows an example traversal strategy.

The following advantages stem from the use of adaptive programming:

- It is considerably easy to incorporate changes, in adaptive programming. This is because, adaptive programs offer the ability to specify only those elements that are essential, and specify them in a way that allows them to adapt to new environments. This means that the extensibility of objectoriented programs can be significantly improved by expressing them as adaptive programs.
- Adaptive programs focus on the essence of a problem to be solved and are



Figure 4.15: An example traversal strategy

therefore simpler and shorter than conventional object-oriented programs.

- Adaptive programs promote reuse.
- There is no run-time performance penalty over object-oriented programs. By using appropriate inlining techniques, traversal methods can be optimized, eliminating apparent performance penalties.

DJ

DJ [29] [24] is a pure Java package supporting dynamic adaptive programming. DJ allows Java programmers to follow the Law of Demeter in an optimal way, loosening the coupling between the structure and behavior concerns, and adapting to changes in the object model.

A *ClassGraph* object is a simplified representation of a UML class diagram with is-a and has-a relationships between existing classes. The nodes show classes and primitive types, and the edges show associations and generalizations. The class structure is computed in *ClassGraph*'s constructor using reflection. A traversal is done by calling the *traverse* method on a *ClassGraph* object. *Traverse*

method of class *ClassGraph* takes three arguments: the root of the object structure to be traversed; a string specifying the traversal strategy to be used; and an adaptive visitor object describing what to do at points in the traversal. The signature of the traverse method is shown below:

traverse (root: Object, traversal strategy: String, visitor: Visitor) : traverse navigates through Object root following traversal strategy and executing the before and after methods in visitor.

During a traversal with *adaptive visitor* V, when an object o of type T is reached in the traversal, if there is a method on V named *before* whose parameter is type T, that method is called with o as the argument. Then, each field on the object is traversed if needed. Finally, before returning to the previous object, if there is a method on V named *after* whose parameter is type T, that method is called with o as the argument is type T, that method is called with o as the argument T, that method is called with o as the argument T, that method is called with o as the argument T, that method is called with o as the argument T, that method is called with o as the argument T.

Figure 4.16 shows the code of a simple adaptive method taken from [24]. The method is written in Java using the DJ library, and its purpose is to sum the values of all the *Salary* objects of a *Company* object. The static variable cg is a *ClassGraph* object and presents the program's class structure. The traverse method of *ClassGraph* is called on the *ClassGraph* object cg. It starts in the cg object, and traverses from *Company* to *Salary*. During the traverse, *visitor* method is executed as follows: at the beginning the *double* variable sum is initialized to 0, then at each *Salary* object the value of the object is added to the sum, and at the end, the value of the sum variable is returned.

```
import edu.neu.ccs.demeter.dj.ClassGraph;
import edu.neu.ccs.demeter.dj.Visitor;
class Company {
  static ClassGraph cg = new ClassGraph(); // class structure
  Double sumSalaries() {
    String s = "from Company to Salary"; // traversal strategy
    Visitor v = new Visitor() { // adaptive visitor
    private double sum;
    public void start() { sum = 0.0 };
    public void before(Salary host) { sum += host.getValue(); }
    public Object getReturnValue() { return new Double(sum); }
    };
    return (Double) cg.traverse(this, s, v);
  }
  // ... rest of Company definition ...
}
```

Figure 4.16: An example adaptive method

Chapter 5

ALAP: Aspectual Legacy Analysis Process

In the previous chapters, we have categorized legacy systems according to criticality, health state and accessibility criteria, and we have explained the maintenance approaches different types of legacy systems require. In addition we have explained the crosscutting concerns problem in legacy systems. In this chapter, we present the Aspectual Legacy Analysis Process (ALAP), which is a systematic analysis process for analyzing legacy systems that need to be enhanced with new concerns, and deciding the suitable maintenance approach for enhancing the system with the new concerns, utilizing the information derived from the previous chapters. In Section 5.1, we explain the process in general terms. The three subprocesses of ALAP, *Feasibility Analysis, Aspectual Analysis*, and *Maintenance Analysis*, are discussed in Section 5.2, Section 5.3 and Section 5.4, respectively.

5.1 Top-Level Process

In order to decide the maintenance approach for a legacy system that needs to be enhanced with a set of concerns, the legacy system and the concerns must be analyzed. For this, we propose a process for analyzing legacy systems. The process is called Aspectual Legacy Analysis Process (ALAP). ALAP is presented in Figure 5.1. Hereby, the rounded rectangles represent the artifacts in the system, the rectangles represent the sub-processes, and the arrows represent the data flows. The *Feasibility Analysis* gets as input a legacy system that needs to be enhanced, and it consists of two phases. In the *Categorization* phase, the legacy system is analyzed based on its *business criticality*, *health state* and *accessibility*. Based on the analysis, a characterization of the legacy system is defined. In the *Crosscutting evaluation* phase, the categorization, which is determined in the first phase is taken as input, and the ability of the system with respect to static and dynamic crosscutting is determined accordingly. The results of both phases are represented in the Feasibility Report. In the Aspectual Analysis sub-process, the input is the legacy system and a set of concerns. In Aspectual Analysis, the concerns that need to be enhanced are analyzed. This sub-process results in the *Concern Report* that characterizes the given concerns. In particular the Concern Report defines whether the given concerns crosscut the given legacy system, or not. Finally, Maintenance Analysis sub-process takes as input the Feasibility Report and the Concern Report, and, based on these two reports, describes the appropriate maintenance techniques, in the *Maintenance Report*. In all the three sub-processes, the analysis is based on a set of heuristic rules. The subsequent sections below explain the sub-processes of the ALAP in detail.

5.2 Feasibility Analysis

Feasibility Analysis sub-process consists of two phases. In the *Categorization* phase, the input is the legacy system that needs to be enhanced. The legacy system is analyzed according to the *criticality*, *health state* and *accessibility* criteria, which have been explained in Section 2.2. The rules of this phase have been derived from a study to legacy systems [13] [14] [42] [44]. They are represented in the form:

 $\mathit{IF} < \! \mathit{condition} \!\!> \mathit{THEN} < \! \mathit{select category} \!\!>$

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Figure 5.1: Aspectual Legacy Analysis Process (ALAP)

The *<condition>* part defines the condition and the constraints for the categorization of the legacy system in the *<select category>* part.

The second phase, *Crosscutting evaluation*, takes the results of the first phase, and determines the ability of the legacy system to implement static crosscutting and dynamic crosscutting. The rules of this phase have been derived by utilizing some guidelines that evaluate a legacy system category with respect to the ease and possibility of the application of aspectual refactoring. They are represented in the form:

IF <legacy system category> AND <legacy system category> THEN <select ability to implement static crosscutting> <select ability to implement dynamic crosscutting>

The *<select ability to implement static crosscutting>* part defines the ability of implementing static crosscutting, and the *<select ability to implement dynamic crosscutting>* part defines the ability of implementing dynamic crosscutting, for a legacy system of types specified in *<legacy system category>* parts.

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5.2.1 Categorization phase

Rules

The rules of this phase are based on the initial analysis of the legacy system types that we have performed in Section 2.2. As a short reminder, there are two types of legacy systems according to criticality to business needs, which are *mission critical* and *replaceable* systems. The types according to the health state criterion are *healthy*, *ill* and *terminally ill* systems. On the other hand, the legacy system types according to the accessibility criterion are *black box*, *white box non-decomposable* and *white box decomposable* legacy systems.

The first three of the rules are related to the *criticality* criterion, and try to determine if the system is critical to the organization, by exploring whether the system is essential to the continued operation of the business and continues important business knowledge, or not.

The next six rules are related to the *health state* criterion. These rules explore whether the system satisfies current business needs by routine maintenance or by modernization, or not; whether it is maintained timely and economically, etc.

The remaining rules are related to the *accessibility* criterion. In these, it is explored whether the code and documentation of the system are available, the relationships and interactions of the components are known, the components are independent and separable, etc.

Figure 5.2 shows the rules of the Categorization phase of Feasibility Analysis.

Evaluation

Figure 5.3 shows how the rules of the Categorization phase of Feasibility Analysis are evaluated. For the evaluation, we use the following form:

> IF < conditions> THEN < the category of the system> ELSE < the category of the system> < according to the criteria>

```
1. IF <the system critical to the organization in which it operates> THEN <the
system is mission critical>
2. IF <it is not acceptable for the business if the system is out of operation for a
while> THEN <the system is mission critical>
3. IF <the system holds important business knowledge> THEN <the system is mission
critical>
4. IF <the system can satisfy current enterprise needs with the help of routine
maintenance> THEN <the system is healthy>
5. IF <the system can be updated in a timely and economical fashion> THEN <the \ensuremath{\mathsf{THEN}}
system is healthy>
6. IF <the system can satisfy current enterprise needs with a modernization effort>
THEN <the system is ill>
7. IF <the people, who implemented the system, are no longer within the
organization, and there aren't any other people who have information about the
system> THEN <the system is terminally ill>
8. IF <the technology used in the legacy system, such as the hardware platform, no
supported> THEN <the system is terminally ill>
9. IF <the system needs extraordinary life support in order to satisfy business
needs, and modernization is either not possible or very difficult> THEN <the system
is terminally ill>
10. IF <the source code of the system available, and understandable> THEN <the \ensuremath{\mathsf{THEN}}
system is white box>
11. IF <the documentation of the system available> THEN < the system is white box >
12. IF <there is information available about the system components and their
relationships> THEN < the system is white box >
13. IF <interactions between the system and other information systems and resources
can be identified> THEN < the system is white box >
14. IF <the applications, interfaces and (if exist) database services can be
considered as distinct components> THEN <the system is decomposable>
15. IF <the components are independent from each other (e.g. have no hierarchical
structure), and the application modules interact only with the database service (not the interface)> THEN <the system is decomposable>
16. IF <it is easy to identify the main components of the system> THEN <the system
is decomposable>
17. IF <it is necessary to change others when making changes to one module> THEN
<the system is non decomposable>
```

Figure 5.2: Feasibility Analysis rules (Categorization phase)

```
1.
      Criticality
IF <Rule 1 is satisfied> AND
    <Rule 3 is satisfied> AND
    <Rule 2 is not satisfied> THEN < the system is mission critical> % \left( \left\{ {{{\rm{A}}} \right\} \right\} \right)
ELSE <the system is replaceable>
<according to criticality criteria>
2. Health State
ELSE IF <Rule 6 is satisfied> AND
<Rule 7 is satisfied> AND
         <Rule 8 is satisfied> THEN < the system is ill>
ELSE IF <Rule 9 is satisfied> THEN < the system is terminally ill>
ELSE <the category of the system cannot be determined>
<according to health state criteria>
3. Accessibility
IF <Rule 10 is satisfied> AND
    <Rule 11 is satisfied> AND
    <Rule 12 is satisfied> AND
    <Rule 13 is satisfied> AND
    <Rule 14 is satisfied> THEN
IF <Rule 15 is satisfied> AND
                          <Rule 16 is satisfied> AND
                          <Rule 17 is satisfied> AND
                          <Rule 18 is NOT satisfied> THEN
                                < the system white box decomposable>
                       ELSE < the system white box non decomposable>
ELSE <the system is blackbox>
<according to accessibility criteria>
```

Figure 5.3: Evaluation approach for the Categorization phase of Feasibility Analysis

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Control of execution of the rules

In this phase, the rules belonging to different criteria are independent from each other, and after the execution of the rules of a criterion, the rules of the next criterion are executed. But, the execution of the rules belonging to the same criterion needs to follow some ordering. For example, after each answer of the user during the execution of the rules belonging to a criterion, it must be checked if the category of the system according to that criterion can be decided according to the answers given up to that time. If this is the case, the next rules are not executed. The execution must continue from the rules belonging to the next criterion.

As an example, we will explain the control of rule ordering with the rules belonging to health state criterion. The execution begins with the 4th rule. Then the 5th rule is executed. If the answers for 4th and 5th rules are *yes*, the category of the system according to the health state criterion is decided to be healthy, as is shown in Figure 5.3. So, the next rules of health state criterion need not be executed. The execution of the rules must continue with the rules belonging to the next criterion. Otherwise, the execution must continue with the subsequent rules of health state criterion.

5.2.2 Crosscutting evaluation phase

Rules

The rules of this phase are derived from the analysis of legacy system types with respect to the ability to implement crosscutting. The analysis, which is explained below, utilizes the information from Chapter 2 for legacy system categorization, and Chapter 4 for crosscutting implementation and AOP.

The aim of applying AOSD to legacy systems is to improve the maintenance of the system with respect to crosscutting concerns. Crosscutting in AOSD can be categorized as *static crosscutting* and *dynamic crosscutting*, which we will abbreviate as SC and DC respectively. *Static crosscutting* enables the developer to add fields and methods to existing classes, to extend an existing class with another. Dynamic crosscutting enables the developer to define additional implementation to run at well defined points in the program.

In essence both types of crosscutting require some visibility of the legacy system. If the legacy system is black box, applying AOSD is not possible at all. For dynamic crosscutting it is important to have some visibility to represent for example the pointcut specification. Without a proper view on the structure it is hard to identify the joinpoints and as such to specify the pointcuts. Dynamic crosscutting will be, of course, the easiest if the legacy system is redeveloped in which case the whole structure will be known in the future.

For static crosscutting the visibility of the structure of the system is even more important, especially when it is, for example, needed to extend the classes with new classes or to introduce new methods and fields to classes. In that case it is important that the separate components of the systems can be viewed and accessed separately. This implies that we need deal with a legacy system that is white box and also decomposable. Decomposability affects the ease of applying AOSD.

Health state criterion affects the success of applying AOSD. Healthy systems are easier to adapt, because implementing crosscutting concerns using aspects is easier for these systems. If the system is ill, aspects might help to recover the system, but this highly depends on the aspect that is implemented. On the other hand, terminally ill systems have no use to extend with aspects, since implementing aspects for such systems will be difficult, and not sufficient for the recovery of the system.

Based on these guidelines, we have assessed each legacy system type using the (increasing) scale - -, -, 0, +, ++, with the meanings very low, low, fair, high, and very high, respectively. For example, in case the implementation of the crosscutting is not possible at all it was assigned a - -. A ++ on the other hand means that the legacy system is very suitable for enhancing crosscutting concerns using AOSD techniques. Table 5.1 is another version of Table 2.1, showing the ability to implement dynamic and static crosscutting, for different types of legacy systems. Note that, we do not consider the criticality criterion for the analysis of the ability to implement crosscutting, since replaceable systems need not be considered for being enhanced using AOSD and it is better to redevelop such a system from scratch, using AOSD techniques as well as conventional techniques.

Health State	Accessibility	Crosscutting Implementation
Healthy	Black box	DC:- SC:
Healthy	White box decomposable	DC:+ SC:+
Healthy	White box non decomposable	DC:+ SC:0
Ill	Black box	DC: SC:
Ill	White box decomposable	DC:- SC:-
Ill	White box non decomposable	DC:- SC:-
Terminally Ill	Black box	DC: SC:
Terminally Ill	White box decomposable	DC: SC:
Terminally Ill	White box non decomposable	DC: SC:

Table 5.1: Evaluation of legacy system categories with respect to static and dynamic crosscutting

The rules of the Crosscutting evaluation phase of Feasibility Analysis, which have been derived by looking at Table 5.1, are shown in Figure 5.4.

Evaluation

This phase takes the results of the previous phase as input. Hence, the valid categories for the system, according to *health state* and *accessibility* criteria, are known. According to these information, only one of the 9 rules must be applicable, since all the rules are independent from each other in this phase. The result of the phase is the information in the <select ability> part of the rule that is applicable.

Control of execution of the rules

The rules are executed sequentially. When one of them is satisfied, the execution stops there because the result is found to be in the <select ability> part of the satisfied rule.

```
1. IF health state is <healthy> AND
     accessibility is <black box>
  THEN
      ability for dynamic crosscutting is LOW AND ability for static crosscutting is VERY LOW.
2.IF health state is <healthy> AND
     accessibility is <white box decomposable>
  THEN
       ability for dynamic crosscutting is VERY HIGH AND
       ability for static crosscutting is VERY HIGH.
3. IF health state is <healthy> AND
      accessibility is <white box non-decomposable>
  THEN
      ability for dynamic crosscutting is HIGH AND
       ability for static crosscutting is FAIR.
4. IF health state is <ill> AND
       accessibility is <black box>
   THEN
      ability for dynamic crosscutting is VERY LOW AND
       ability for static crosscutting is LOW.
5. IF health state is <ill> AND
       accessibility is <white box decomposable>
   THEN
      ability for dynamic crosscutting is MEDIUM AND ability for static crosscutting is LOW.
6. IF health state is <ill> AND
       accessibility is <white box non-decomposable>
   THEN
       ability for dynamic crosscutting is VERY LOW AND
       ability for static crosscutting is VERY LOW.
7. IF health state is <terminally ill> AND
       accessibility is <black box>
   THEN
       ability for dynamic crosscutting is VERY LOW AND
       ability for static crosscutting is VERY LOW.
8. IF health state is <terminally ill> AND
       accessibility is <white box decomposable>
   THEN
      ability for dynamic crosscutting is VERY LOW AND ability for static crosscutting is VERY LOW.
9. IF health state is <terminally ill> AND
       accessibility is <white box non-decomposable>
   THEN
       ability for dynamic crosscutting is VERY LOW AND
       ability for static crosscutting is VERY LOW.
```

Figure 5.4: Feasibility Analysis rules (Crosscutting evaluation phase)

5.3 Aspectual Analysis

In this phase, the type of the discussed concern is determined. The concern is either crosscutting or non crosscutting. This is dependent both on the legacy system and the concern itself. If the concern is crosscutting, it may be related to either static crosscutting or dynamic crosscutting.

The rules of this phase have been derived from a study to the AOSD [20] [21]. All rules are represented in the form:

 $\mathit{IF} < \! \mathit{condition} \!\!> \mathit{THEN} < \! \mathit{select type of concern} \!\!>$

The *<condition>* part defines the condition and the constraints for the type of the concern in the *<select type of concern>* part.

5.3.1 Rules

The rules of the Aspectual Analysis are based on the study to crosscutting concerns in Chapter 3, and the study to AOSD in Chapter 4.

The first three rules try to decide whether the given concern is crosscutting concern or not, utilizing the information that the concerns which cannot be easily localized in one module but scattered throughout a big part of the system are crosscutting, and the system must be changed in multiple places in order to be enhanced with respect to such concerns.

The aim of the next two rules is to decide whether the concern is related to static crosscutting or dynamic crosscutting, utilizing the information that static crosscutting enables the developer to add new methods and fields to an existing class, and dynamic crosscutting enables the developer to define additional implementation to run at some points.

The rules of Aspectual Analysis are shown in Figure 5.5.

```
    IF <the concern is a systemic concern such as synchronization, recovery, logging, etc., which cannot be specified in a single module> THEN <the concern is crosscutting>
    IF <the system has to be changed at more than one places in order to add the concern> THEN <the concern is crosscutting>
    IF <it is possible to see the concern as a responsibility of only one class, and as a responsibility of only one method in that class> THEN <the concern is non crosscutting>
    IF <it is necessary to alter the structure of an existing class by adding fields or methods to it, or extending it with another one, in order to add the concern> THEN <the concern is related to static crosscutting>
    IF <it is necessary to define additional implementation in order to run at some points in the program, in order to add the concern> THEN <the concern is related to dot the concern is related to dot the concern is related to dot the concern is related to dot the concern is related to dot the concern is related to dot the concern is related to dot the concern is related to dot the concern is related to dot the concern is related to dot the concern is related to dot the concern is related to dot the concern is related to dot the concern is related to dot the concern is related to dot the concern is related to dot the concern is related to dot the concern is related to dot the concern is related to dot the concern is related to dot the concern is related to dot the concern is related to dot the concern is related to dot the concern is related to dot the concern is related to dot the concern is related to dot the concern is related to dot the concern is related to dot the concern is related to dot the concern is related to dot the concern is related to dot the concern is related to dot the concern is related to dot the concern is related to dot the concern is related to dot the concern is related to dot the concern is related to dot the concern is related to dot the concern is related t
```

Figure 5.5: Aspectual Analysis rules

5.3.2 Evaluation

For the evaluation of the rules of Aspectual Analysis, we use the following form: IF < conditions> THEN < the type of concern> ELSE IF < conditions> THEN < the type of crosscutting the concern is related to>

 $\it ELSE \ IF < \it conditions > \ THEN < \it the \ type \ of \ crosscutting \ the \ concern \ is \ related \ to >$

Figure 5.6 shows how the rules for Aspectual Analysis are evaluated. Like the rules, evaluation is based on Chapters 3 and 4. For a concern to be noncrosscutting, it should not be a systemic concern which must be addressed in multiple modules, and it should be seen as the responsibility of only one method in only one class. If the concern is crosscutting, it is related to either static crosscutting or dynamic crosscutting. For a concern to be related to static crosscutting, it must be the case that the addition of the concern does not modify the execution behavior of an object, but requires altering the structure of an existing class. On the other hand, for a concern to be related to dynamic concern, the addition of the concern should require creating behavior at some place in the code.

Figure 5.6: Evaluation approach for the rules of Aspectual Analysis

5.3.3 Control of the Rules

The controlling mechanism is similar to the controlling mechanism of the Categorization phase of Feasibility Analysis, explained in Section 5.2.1. The difference is that here we have only one criterion, which is the *crosscutting nature*. The execution of the rules needs to follow some ordering. For example, after each answer of the user during the execution of the rules, it must be controlled if the crosscutting nature of the concern can be decided according to the answers given up to that time. If this is the case, the next rules should not be executed.

5.4 Maintenance Analysis

In this phase, the Feasibility report and the Concern report are examined, and suitable maintenance actions are provided. Rules are mainly represented in the form:

IF <legacy system categorization> AND <ability of legacy system to implement crosscutting> AND <concern type> THEN <select maintenance approach>

However, for the first two rules, the *<ability to implement crosscutting>* and the *<concern type>* conditions need not be used; and for the third rule, the *<ability to implement crosscutting>* condition need not be used. Because, in these rules, the other conditions in the *IF* part are sufficient for determining the *<select maintenance approach>* part.

The *<legacy system categorization>* part defines the results of the Categorization phase of Feasibility Analysis, the *<ability to implement crosscutting>* part defines the results of the Crosscutting evaluation phase of Feasibility Analysis, and the *<concern type>* part defines the results of Aspectual Analysis. The *<select mainte-nance approach>* part defines the suitable maintenance actions.

5.4.1 Rules

The rules of the Maintenance Analysis are shown in Figure 5.7.

The first two rules examine the Feasibility report for the results of the Categorization phase of Feasibility Analysis. If the system is characterized as a *replaceable* system in the report, the first rule suggests *redeveloping the system* as the maintenance approach. Because, a replaceable system can no longer satisfy the business needs and the organization does not require the operation of the system any more, and hence redeveloping the system from scratch is better than trying to enhance the system, from the business perspective.

If the system is characterized as a *terminally ill* system in the report, the second rule suggests *redeveloping the system* as the maintenance approach. Because, the other conventional approaches are either not possible or not cost effective for a terminally ill system. Also, as explained in Section 5.2.2, this type of systems cannot be recovered by applying AOSD.

The remaining rules examine the Feasibility report for the results of the Categorization phase of Feasibility Analysis, in order to decide whether the system is not terminally ill, and whether the system is a mission critical system. If the system is a mission critical system and it is not terminally ill, it means that the system is still maintainable. In this case, the Concern report is examined.

If the concern is decided to be a non-crosscutting concern in the Concern report, the third rule suggests the conventional maintenance techniques that are applicable for the legacy system and the concerns. For the discussion of maintenance approaches applicable to different legacy system categories, we refer to Section 2.4.

If the concern is decided to be a crosscutting concern, which is related to static or dynamic crosscutting, in the Concern report, the fourth, fifth, sixth and seventh rules examine the Feasibility report for the results of the Crosscutting evaluation phase of the Feasibility Analysis. If the ability of the system for the type of crosscutting that is needed is *FAIR*, *HIGH* or *VERY HIGH*, then the rules suggest applying aspectual refactoring, declaring the type of crosscutting must be applied, but it requires more effort.

IF <the system is categorized as a replaceable system in the Feasibility report> THEN <it need not be considered for maintenance activities, and it's better to redevelop or dismiss the system> 2. IF <the system is categorized as a terminally ill system in the Feasibility report> THEN <it is not maintainable, it must be either redeveloped or dismissed> 3. IF <the system is determined to be still maintainable in the Feasibility report> AND <the concern is determined to be a non-crosscutting concern in the Concern Report> THEN <conventional legacy maintenance techniques can be used> 4. IF <the system is determined to be still maintainable in the Feasibility report> AND <the ability of the system to implement static crosscutting is FAIR or HIGH or VERY HIGH> AND <the concern is determined to be related to static crosscutting in the Concern Report> THEN < aspectual refactoring techniques (static crosscutting) must be applied> 5. IF <the system is determined to be still maintainable in the Feasibility report> AND <the ability of the system to implement dynamic crosscutting is FAIR or HIGH or VERY HIGH> AND <the concern is determined to be related to dynamic crosscutting in the Concern Report> THEN < aspectual refactoring techniques (dynamic crosscutting) must be applied> IF <the system is determined to be still maintainable in the Feasibility report> AND <the ability of the system to implement static crosscutting is VERY LOW or LOW> AND <the concern is determined to be related to static crosscutting in the Concern Report> THEN < aspectual refactoring techniques must be applied, but requires great effort > IF <the system is determined to be still maintainable in the Feasibility report> AND <the ability of the system to implement dynamic crosscutting is VERY LOW or LOW> AND <the concern is determined to be related to dynamic crosscutting in the Concern Report> THEN < aspectual refactoring techniques must be applied, but requires great effort >

Figure 5.7: Maintenance Analysis rules

5.5 Summary

In this chapter we have described the ALAP, which consists of three sub-processes, *Feasibility Analysis, Aspectual Analysis* and *Maintenance Analysis. Feasibility Analysis* consists of two phases. The *Categorization* phase makes the categorization of the legacy system according to the rules derived from the study to legacy system categories, the *Crosscutting evaluation* phase determines the system's ability to implement crosscutting, according to the guidelines explained in Section 5.2.2. *Aspectual Analysis* characterizes the concern that will be added to, or updated in the system. Finally, *Maintenance Analysis* defines the maintenance technique appropriate for enhancing the legacy system with the new concern.

Chapter 6

ALAT: Aspectual Legacy Analysis Tool

In this chapter, we present the Aspectual Legacy Analysis Tool (ALAT) that we implemented for guiding the legacy maintainer in analyzing a legacy system and applying AOSD. ALAT automates the ALAP which is defined in the previous chapter.

6.1 General Structure

In the previous chapter, we have defined a process called ALAP, which can be used to decide the appropriate maintenance approach for enhancing a legacy system with a set of concerns. In order to automate the process, we have developed the *Aspectual Legacy Analysis Tool (ALAT)*.

In ALAT, we have implemented the rules of ALAP, and in addition, the user can add/update/remove the rules and the information related to legacy categorization. Two user types have been defined: the domain and the system analyst.

The tool consists of three main parts: User Interface, Application Logic and

Database. The User Interface consists of a set of tools for implementing the legacy analysis process. The tools apply the classes of the Application Logic part. Finally, the Database part persistently stores the data that is operated on in the rules. These parts are explained in detail in the following sections.

6.2 Interface Part

Figure 6.1 shows the structure of the Interface Part. The launcher provides access to the other tools in this part, and it is shown in Figure 6.2.



Figure 6.1: Structure of the Interface part of the ALAT

6.2.1 Analysis Data Tool

Analysis Data Tool is a means to access the tools, which are responsible for the definition of and the determination of the evaluation conditions for the analysis

b Lega	acy Analysis Tool 🛛 📘 🗖 🔯
	LEGACY ANALYSIS TOOL
	Analysis Data
	Add/Update/Remove Rule
	Analysis Processes
	Reports
	CLOSE

Figure 6.2: Launcher of ALAT

criteria; the determination of the execution order of the rules; and the determination of the maintenance activities for different conditions. This tool is reached by clicking the *Analysis Data* button in the launcher, and it is shown in Figure 6.3. The tools, accessed through the Analysis Data tool are explained below.

👙 Analysis Data	
ANALYSIS DATA TO	DL
Criteria Definition	
Criteria Evaluation	n
Rule Order	
Maintenance Activ	ity
CLOSE	

Figure 6.3: Analysis Data Tool

• Criteria Definition Tool

The aim of the *Criteria Definition Tool* is to give the user the ability to define new criteria for both the Feasibility and Aspectual Analysis. The information required for defining a criterion consists of the name of the criterion, the names and the explanations of the categories belonging to that criterion, and the answer for whether more than one category of the criterion can be valid at the same time, or not. This tool is shown in Figure 6.4, and can be reached by clicking the *Criteria Definition* button of the Analysis Data Tool.

👙 Criteria Definition	
CRITERIA DEFINITI	ON TOOL
Please select the type of the analysis:	Feasibility 💌
Please enter the name of the evaluation crit	ria:
Please enter the name of the legacy system	category belonging to this criteria:
Please enter the explanation about which ty	be of legacy systems belong to this category:
A	id
Can more than one type be valid at the same	time?select

Figure 6.4: Criteria Definition Tool

• Criteria Evaluation Tool

The aim of the *Criteria Evaluation Tool* is to provide a means for defining the conditions for belonging to each of the categories of each of the analysis criteria. For this, the user selects the analysis type, one of the criteria

of that analysis type, and one of the categories of that criterion, in turn. Then the rules belonging to the selected criterion are shown to the user. The user defines the conditions for the selected category, by selecting the related rules and the required answers (*yes*, *no* or *don't know*) for that rules. The Criteria Evaluation Tool is shown in Figure 6.5, and can be reached by clicking the *Criteria Evaluation* button of the Analysis Data Tool.

Criteria Evaluation		
CRI	TERIA EVALUATIO	ON TOOL
Select analysis type:	Feasibility	
Select analysis criteria:	health state	
Select category:	healthy	-
Condition information deter	mined before:	
The answer for Rule 6 mus	t be yes	Delete?
Ad	d new information	1?
Please determine the cond The answer forselec Add	itions for a legacy ct The must b	v system to be healthy: oeselect 💌

Figure 6.5: Criteria Evaluation Tool

• Rule Order Tool

The *Rule Order Tool* is used for defining the order, in which the rules are executed in the analysis processes. After the user selects the analysis type and one of the criteria of that analysis type, the related rules are listed. Then the user selects these rules one by one, in the order he/she wants

them to be executed, and after completing this selection, saves the ordering. Figure 6.6 shows this tool. In order to reach the tool, the user must click the *Rule Order* button of the Analysis Data Tool.

🗯 Rule Order		×
	RULE ORDER TOOL	
Select analysis type: Feasible	ity V Select evaluation criteria: health state	
select	1-]
	Add to the order	
tenance: Incremental and iterati al enhancements, are made to 2-) 6. Can the system be update and easy to adapt to changing to 3-) 7. Can the system satisfy cu ensive changes than possible of ments.) 4-) 8. Are the people, who imple r people who have information a 5-) 9. Is the technology used in 6-) 10. Does the system need e is either not possible or very diff	ve process in which small changes; like bug corrections and small function the system.) ad in a timely and economical fashion? (That means the system is flexible business needs.) rrent enterprise needs with a modernization effort? (Modernization: More efforting maintenance; like system restructuring, important functional enhancer during maintenance; like system restructuring, important functional enhancer mented the system, still within the organization? If not, are there some oth about the system? the legacy system, such as the hardware platform, supported? xtraordinary life support in order to satisfy business needs? (Modernization ficult.)	xt ce ne

Figure 6.6: Rule Order Tool

• Maintenance Activity Tool

The aim of the *Maintenance Activity Tool* is to determine which of the predefined maintenance activities are suitable for the defined conditions. For this, the user is expected to select a category for each of the predefined analysis criteria, and then select the suitable maintenance activity (such as conventional legacy maintenance) and the action of that activity (such as wrapping). The tool is shown in Figure 6.7. In order to reach the tool, the user must click the *Maintenance Activity* button of the Analysis Data Tool.

system and concern Prop	perties	D	etermining The Maintenand	ce Activity
healthy	~	Mainter	nance approach:	
mission critical	~	select		-
white box decomposable	×	Mainter	nance action:	
elated to dynamic crosscut	tti	select		-
intenance activity is suitable, health state: healthy criticality: mission critical	for the case where:			

Figure 6.7: Maintenance Activity Tool

6.2.2 Add/Update/Remove Rule Tool

The Add/Update/Remove Rule Tool is a means to the access the tools, which are responsible for adding, updating and removing rules. The tool is shown in Figure 6.8, and can be accessed by clicking the Add/Update/Remove Rule button in the launcher. The tools, accessed through this tool are explained below.

• Add Rule Tool

The user can add new rules for both the Feasibility and Aspectual Analysis, using the *Add Rule Tool*. Required information for a new rule consists of the type of the rule, the analysis criterion the rule is related to, and the text of the rule. After the user enters this information and clicks the save button, the new rule is added to the database. The Add Rule Tool, shown in Figure 6.9, can be accessed by selecting the *Add Rule* option in the Add/Update/Remove Rule Tool.



Figure 6.8: Add/Update/Remove Rule Tool

ADD RULE TO	OL	
Please select the type of the rule:	select	-
Please select criteria to which the rule is related:	select	-
Please enter the rule text :		
Please enter the rule text :		

Figure 6.9: Add Rule Tool

• Update Rule Tool

The user has the ability to update the information of the previously defined rules, using the *Update Rule Tool*. For this, the user selects a rule from the list of all rules, and then the information of that rule is shown. If the user clicks the update button, he/she is allowed to modify the information, and when he/she clicks the save button, the rule information is updated in the database. The Update Rule Tool, shown in Figure 6.10, can be accessed by selecting the *Update Rule* option in the Add/Update/Remove Rule Tool.

• Remove Rule Tool

The *Remove Rule Tool* gives the user the ability to remove a predefined rule. In the tool, the information is shown for the rule selected from the

			UPDATE RULE TOOL		
Select the r	ule: Rule 5 Update?	Rule Inf The rule rion. The ID o The text with the al and it d small	o: a you selected is a Feasi of the rule is: 5. of the rule is: Can the s help of routine maintena terative process in which functional enhancement	bility rule. It is related ystem satisfy current ince? (Routine maint small changes; like s, are made to the sy	to health state crite enterprise needs enance: Increment bug corrections an 'stem.).
Rule text:	Can the syste outine mainte orrections and	m satisfy cu nance: Incre I small func	urrent enterprise needs v emental and iterative pro tional enhancements, a	vith the help of routing cess in which small re made to the syster	e maintenance? (R changes; like bug c n.)
Rule type:	Feasibility	•	Related criteria	health state	

Figure 6.10: Update Rule Tool

list of all rules, and that rule is deleted from the database if the user clicks the remove button. The Remove Rule Tool, shown in Figure 6.11, can be accessed by selecting the *Remove Rule* option in the Add/Update/Remove Rule Tool.

6.2.3 Analysis Processes Tool

The Analysis Processes Tool gives the user the ability to select the type of the legacy analysis process (Feasibility, Aspectual or Maintenance). If the selected analysis type is Feasibility or Aspectual Analysis, the tool directs the user to the Analysis Tool for performing the analysis. If the user selected the Maintenance Analysis option, it is controlled whether the Feasibility and Aspectual Analysis

REMOV	E RULE TOOL
Please select the rule:	Rule 15 💌
The ID of the rule is: 15. The text of the rule is: Is there tem components and their rela	information available about the sys ttionships?.

Figure 6.11: Remove Rule Tool

processes have been completed before. If they have, the tool sends a message to the Application Logic part for the preparation of the Maintenance Report. The Analysis Processes Tool is shown in Figure 6.12, and can be accessed by clicking the *Analysis Processes* button in the launcher.

🛎 Analysis Processes	
ANALYSIS PROCESSE	S TOOL
1. Feasibility Analy	rsis
2. Aspectual Analy	/sis
3. Maintenance Ana	ilysis
Close	

Figure 6.12: Analysis Processes Tool

• Analysis Tool

The Analysis Tool is accessed from the Analysis Processes Tool, and its

aim is to perform the analysis of the type selected at that tool. Remember the rule representation form: IF < condition > THEN < select category > for Feasibility Analysis, and IF < condition > THEN < select type of concern > for Aspectual Analysis. The condition part of the rules related to the selected analysis type are shown to the user one by one, and the user is expected to provide the answers for these as: yes (meaning the condition is satisfied), no (meaning the condition is not satisfied), and don't know (meaning it isn't known whether the condition is satisfied or not). When this process is completed, the tool sends a message to the Application Logic part for the preparation of the corresponding report. Figures 6.13 and 6.14 show the Analysis Tool, for which the analysis types are Feasibility and Aspectual Analysis, respectively.

👙 Analysis Tool - FeasibilityAnalysis			
Please answer the questions below:			
Can the system satisfy current enterprise needs with the help of routine maintenance? (Routine maint enance: Incremental and iterative process in which small changes, like bug corrections and small fun ctional enhancements, are made to the system.)	P YES	⊡ NO	Ш рончт киом
Can the system be updated in a timely and economical fashion? (That means the system is flexible, an d easy to adapt to changing business needs.)	₩ YES	□ NO	DON'T KNOW
is the system critical to the organization in which it operates? (is the system essential to the co ntinued operation of the business?)	VES YES	□ NO	DON'T KNOW
Is it acceptable for the business if the system is out of operation for a while?	YES	NO NO	DON'T KNOW
Does the system hold important business knowledge?	V YES	[]NO	DON'T KNOW
is the source code of the system available? If yes, is it understandable?	VYES	1 NO	DON'T KNOW
Is there information available about the system components and their relationships?	1 YES	I NO	DON'T KNOW
Is the documentation of the system available?	VES YES	I NO	DON'T KNOW
Can interactions between the system and other information systems and resources be identified?	VES YES	[]NO	DON'T KNOW
Can the applications, interfaces and (if exist) database services be considered as distinct componen ts?	VES YES	□ NO	DON'T KNOW
Are the components independent from each other (e.g. have no hierarchical structure), and the applic ation modules interact only with the database service (not the interface)?	VES YES	[] NO	DON'T KNOW
Is it easy to identify the main components of the system?	VES	I NO	DON'T KNOW
is it necessary to change others when making changes to one module?	YES	1 NO	DON'T KNOW
Close			

Figure 6.13: Analysis Tool (Feasibility Analysis performed)

Please answer the questions below:			
Is this a systemic concern such as synchronization, recovery, logging, etc.? (Systemic concerns cros scut a broad set of modules. They cannot be easily specified in single modules; they need to be addr essed in many modules.)	VES	□ NO	DON'T KNOW
Does the system have to be changed at many places in order to add the concern?	VES	NO NO	DON'T KNOW
Is it possible to see the concern as a responsibility of only one class? If yes, is it possible to s ee it as a responsibility of only one method in that class?	YES	NO NO	DON'T KNOW
Is it necessary to alter the structure of an existing class by adding fields or methods to it, or ex tending it with another one, in order to add the concern?	V YES	□ NO	DON'T KNOW
In order to add the concern, is it necessary to define additional implementation in order to run at some points in the program?	✓ YES		DON'T KNOW

Figure 6.14: Analysis Tool (Aspectual Analysis performed)

6.2.4 Reports Tool

The *Reports Tool* is a means for selecting the type of the report (Feasibility, Aspectual or Maintenance) and accessing the View Report Tool for seeing the lastly prepared report of this type. The tool is shown in Figure 6.15, and can be accessed by clicking the *Reports* button in the launcher.

👙 Reports 📃 🗖 🔀
REPORTS TOOL
Please select the type of the report 🔹 💌
CLOSE

Figure 6.15: Reports Tool

• View Report Tool

The aim of the *View Report Tool* is to display the lastly prepared reports for Feasibility, Aspectual and Maintenance Analysis processes. Figures 6.16, 6.17 and 6.18 show this tool for which the analysis types are Feasibility, Aspectual and Maintenance Analysis, respectively.



Figure 6.16: View Report Tool (Feasibility Report)

🚔 Aspectual Analysis Report	
Aspectual Analysis Results	
concern type: The concern is related to static crosscutting Crosscutting concerns cannot be easily specified in single mo- addressed in many modules. Static crosscutting enables the d and methods to existing classes, to extend an existing class wi Also, the concern is related to dynamic crosscutting Crosscutting concerns cannot be easily specified in single mo- addressed in many modules. Dynamic crosscutting enables the additional implementation to run at well defined points in the pr	dules, they need to be eveloper to add fields ith another . dules, they need to be le developer to define rogram.

Figure 6.17: View Report Tool (Concern Report)

👙 Maintenance Analysis Report	
MAINTENANCE REPORT	

Feasibility analysis results:	
health state: healthy	
criticality: mission critical	
accessibility: white box decomposable	
Aspectual analysis results:	
concern type: related to static crosscutting AND related to dynamic cros	scutting

The maintenance suggestions are as follows for this case:	
Aspectual refactoring: Dynamic crosscutting - ability is very high	
Aspectual refactoring: Static crosscutting - ability is very high	
Close	

Figure 6.18: View Report Tool (Maintenance Report)
6.3 Application Logic Part

The most important classes of the Application Logic part are the Analysis and MaintenanceAnalysis classes. The class Analysis is responsible for: (1) arranging the rule execution during the analysis operations, (2) evaluating the answers given by the user during the analysis operations, in order to reach the analysis results, and (3) preparing the analysis reports. The class MaintenanceAnalysis is responsible for the coordination of the relations of the Interface part, Application Logic, and the Database part. The class diagram of the ALAT is shown in Figure 6.19.



Figure 6.19: Class diagram of the ALAT

6.4 Database Part

In the system, the JDBC technology is used in order to interact with the database. The data are stored in tables named *Rules*, *Criteria* and *Approach*. The designs of these tables are shown in Table 6.1, Table 6.2 and Table 6.3, respectively. Primary keys of the tables are as follows: *RuleID* field for the Rules Table, *AnalysisType-CriterionName-CategoryName* fields for the Criteria Table, and *No* field for the Approach Table.

Field Name	Data Type	Description	
RuleID	Number	Identifier of the rule	
AnalysisType	Text	Indicates the analysis type to which the rule belongs	
Criterion	Text	Indicates the name of the analysis criterion that the rule is related to	
RuleText	Text	Indicates the rule text that is shown to the user during the analysis processes	
ExecutionOrder	Number	Indicates in which order the rule is executed during the analysis process (the rules of a criterion are ordered in between)	

Table 6.1: Rules table

Field Name	Data Type	Description
AnalysisType	Text	Indicates the analysis type to which the criterion belongs
CriterionName	Text	Indicates the name of the criterion
CategoryName	Text	Indicates name of the category of the criterion
Explanation	Text	Explains the meaning of belonging to the category
Requirements	Text	Indicates the conditions for belonging to the category. The conditions consist of the IDs of the related rules and the answers that must be given for these rules
MoreThanOneValid	Yes/No	Indicates if more than one category of the criterion can be valid at the same time

Table 6.2: Criteria table

Field Name	Data Type	Description
No	Number	The identifier of the maintenance activity
MaintenanceApproach	Text	Indicates the name of the maintenance approach
Activity	Text	Indicates the name of one of the techniques of the maintenance approach
	The design of the second second second second second second second second second second second second second se	Indicates the information about when this technique is suitable. This information consists of the name of the criterion and its corresponding category,
Properties	Text	for all types of analysis criteria
Ability	Text	Indicates the ability of performing the maintenance activity, for the case with the properties specified in the Properties field

Table 6.3: Approach table

6.5 Summary

In this chapter we presented the ALAT, which implements the rules of the ALAP. We explained the three main parts of the tool, Interface, Application Logic and Database parts, in detail. The legacy maintainer can utilize the tool in order to analyze a legacy system that he/she wants to enhance with a set of concerns, and decide which maintenance approach to use.

Chapter 7

Aspectual Refactoring

In Chapter 5, we have defined a process that analyzes a legacy system that needs to be enhanced and the concern, and produces a Maintenance report which provides the maintenance approach suitable for enhancing the legacy system with the concern. In the process, the maintenance approach, suggested in the Maintenance report, for enhancing a maintainable system with a crosscutting concern was aspectual refactoring. In this chapter, in Section 7.1 we explain what aspectual refactoring is, and in Section 7.2 we explain several aspectual refactoring techniques, and give examples for some techniques.

7.1 Definition

Aspectual refactoring is a technique, which combines AOP and refactoring in order to refactor an object-oriented legacy system in an aspect-oriented way; and makes it possible to reorganize code containing crosscutting concerns to get rid of code tangling and code scattering.

In order to understand aspectual refactoring, we must first clarify what refactoring means. *Refactoring* [16] is a technique to restructure object-oriented code in a disciplined way. In refactoring, the software system is changed in such a way that the external behavior of the code is not changed but its internal structure is improved, and the code becomes easier to understand and maintain.

We will use the *Logging Scenario*, which is explained in Section 3.2, as an example implementation of refactoring. In order to add the logging concern, we write a class *Logger*, with a *log* method; and call this method from the related methods of classes *Drugstore*, *Patient* and *Doctor*. Figure 7.1 shows the code of these classes after the addition of logging concern.

```
public class Drugstore {
  public String makeSale(String pName, ArrayList drugs, int payment,
                                                            Date sDate) {
        Logger.log ("Store",this.name,"Sale Information: "+
                    "Date: "+ sDate.toString()+
                    " Patient name: "+pName+
" Total payment: "+ payment);
public class Patient {
   public void addPrescription(Prescription pres) {
        Logger.log ("Patient",this.name,"Prescription Information: "+
                    "Date: "+pres.getDate().toString()+
" Doctor name: "+ pres.getDoctorName());
public class Doctor {
   public String givePrescription(String pname, ArrayList presDrugs,
                                                                Date date) {
        Logger.log ("Doctor", this.name, "Prescription Information:
                    "Date: "+date.toString()+" Patient name: "+pname);
   }
```

Figure 7.1: Doctor, Drugstore and Patient classes before any refactoring

One of the refactoring techniques explained in [16] is *Extract method refactoring*, which involves turning a code fragment into a method whose name explains its purpose. Figure 7.2 shows the code of the classes after applying extract method refactoring. Although the logic of logging is encapsulated in a separate method, by this refactoring; the *code-tangling problem*, explained in Section 3.3, still remains because of the call to the *log* method of class *Logger*, in multiple places. As can be seen from the example, refactoring is not sufficient for dealing with crosscutting concerns, since it is a technique for restructuring code; not a technology for modularizing crosscutting concerns. In order to modularize the crosscutting concerns in legacy systems, aspectual refactoring techniques must be applied.

```
public class Drugstore {
  public String makeSale(String pName, ArrayList drugs, int payment, Date
                                                            sDate) {
      log ("Store",this.name,"Sale Information: "+"Date: "+
          sDate.toString()+" Patient name: "+pName+" Total payment: "+
          payment);
  public void log(String logType,String typeName,String fileInfo){
      Logger.log(logType,typeName,fileInfo);
  }
public class Patient {
  public void addPrescription(Prescription pres) {
     log ("Patient", this.name, "Prescription Information: "+"Date: "+
          pres.getDate().toString()+" Doctor name: "+
           pres.getDoctorName());
  public void log(String logType,String typeName,String fileInfo){
       Logger.log(logType,typeName,fileInfo);
  }
public class Doctor {
  public String givePrescription(String pname, ArrayList
                               presDrugs, Date date) {
     }
   public void log(String logType,String typeName,String fileInfo) {
       Logger.log(logType,typeName,fileInfo);
   }
```

Figure 7.2: Doctor, Drugstore and Patient classes after conventional refactoring

7.2 Aspectual Refactoring Techniques

Aspectual refactoring can be applied to improve the understandability and the structure of either non-aspect code, as explained in [17], [23] and [27], or existing aspect-oriented code, as explained in [18]. In this study we are interested in the first one, and in particular, refactoring of object-oriented legacy code. Several aspectual refactoring patterns have been identified. These are briefly explained below.

7.2.1 Extract method calls

When different parts of a program include similar behavior and so that the program has a duplicated piece of code in multiple places; the extract method refactoring can be used to encapsulate the duplicated logic in a new method, and replace each original piece of code with a call to the new method. But then there will be calls to the new method in multiple places of the program. *Extract method calls* refactoring [23] can be used to encapsulate those calls in an aspect, which contains a pointcut capturing all the points where the method must be called and advises this pointcut with the call to the refactored method. Figure 7.3, taken from [23], shows the application of *extract method calls* refactoring.



Figure 7.3: Extract method calls refactoring [23]

Consider the Logging scenario explained in Section 3.2. Logging concern must be added to a legacy system. We have applied the ALAP, the process we explained in Chapter 5, for finding the best approach for adding the logging concern to the system. The process has produced a Maintenance report as the result. Suppose the results of the Maintenance report are as follows: The legacy system is *mission critical, healthy* and *white box decomposable*, and the concern logging is a *crosscutting concern*, which is related to *dynamic crosscutting*. Also the ability of the legacy system for implementing dynamic crosscutting is *very high*. Finally, the suggested maintenance approach is *aspectual refactoring*. Here, we will explain how aspectual refactoring can be applied for realizing the Logging scenario.

Logging code can be added to the system in a modular way, by applying *extract method calls* refactoring. For this, calls to the *log* method of class *Logger* will be encapsulated in an aspect, which contains a pointcut capturing all the points where the method must be called and advises this pointcut with the call to the method. Figure 7.4 shows the code of the *Doctor*, *Drugstore* and *Patient* classes, after applying *extract method calls* aspectual refactoring technique, and Figure 7.5 shows the code of the written aspect.

Figure 7.4: Doctor, Drugstore and Patient classes after aspectual refactoring

Extract advice refactoring, explained in [17], deals with the same problem with *extract method calls* refactoring. But also, if different parts of a program can include similar behavior that cannot be refactored into a separate method, *extract advice* refactoring can be used to extract the behavior into a piece of advice.

7.2.2 Extract introduction

When a class definition contains members which are not part of the original concern of the class, these members can be removed and added to a separate aspect

```
public aspect LoggerAspect {
   //logging the operation of drugstore
   pointcut DrugstoreLog(Drugstore ds, String pname, ArrayList drugs,
        int payment,Date sdate):
execution(String Drugstore.makeSale (String,ArrayList,int,Date))
        && target(ds) && args(pname,drugs,payment,sdate);
   after(Drugstore ds, String pname, ArrayList drugs, int payment,
       Date sdate): DrugstoreLog(ds,pname,drugs,payment,sdate){
log("Store",ds.getName(),"Sale Information: "+
    "Date: "+ sdate.toString()+" Patient name: "+pname+
            " Total payment: "+ payment);
   }
   //logging the operation of doctor
   pointcut DoctorLog(Doctor d,String pname,ArrayList presDrugs,
                           Date date):
        execution(String Doctor.givePrescription(String,ArrayList,Date))
        && target(d) && args(pname,presDrugs,date);
   after(Doctor d, String pname, ArrayList presDrugs, Date date):
       DoctorLog(d,pname,presDrugs,date){
log("Doctor",d.getName(),"Prescription Information: "+
             "Date: "+ date.toString()+" Patient name: "+pname);
   //logging the operation of patient
   && target(p) && args(pres);
   after(Patient p,Prescription pres): PatientLog(p,pres){
    log("Patient",p.getName(),"Prescription Information:
        "Date: "+ pres.getDate().toString()+
        " Doctor name: "+pres.getDoctorName());
}
                                                                           "+
   }
    public void log(String logType,String typeName,String fileInfo){
         Logger.log(logType,typeName,fileInfo);
     3
```

Figure 7.5: LoggerAspect.java

by *extract introduction* refactoring [17]. This technique corresponds to the two techniques explained in [27]: move field from class to inter-type declaration technique for fields, and move method from class to inter-type declaration technique for methods.

7.2.3 Extract interface implementation

When more than one class implements an interface, this may result in duplicated code required to implement this interface. This problem can be solved by *extract interface implementation* [23] refactoring, by writing an aspect that introduces

the default implementation to the interface.

7.2.4 Extract exception handling

Exception handling is a crosscutting concern; and in many cases, the exception handling code, which consists of try/catch blocks, is duplicated in many places. The aspectual refactoring technique extract exception handling may be used to extract the duplicated code into a separate aspect [23].

We will give an example for the implementation of this technique from the DIS code. Consider the Exception Handling scenario explained in Section 3.2. The scenario requires to update the way of exception handling in DIS code. Figures 7.6 and 7.7 show the code of the classes *MainSystem*, *FrmDoc*, *FrmDS*, *FrmPres*. There are duplicated *try/catch blocks* in all three frames, and duplicated *throw logic* in many methods of class *MainSystem*.

In order to be able to simply update the exception handling concern, we must modularize the exception handling code. For this, we write an aspect and extract exception handling code to this aspect. Then realizing the scenario gets easier, and the only thing to do is to change the aspect code. Figures 7.8 and 7.9 show the code of *FrmDoc*, *FrmDS*, *FrmPres* and *MainSystem* classes after applying *extract exception handling* aspectual refactoring. Figure 7.10 shows the code of the written aspect.

7.2.5 Replace override with advice

When there is a need to add additional common behavior to many methods of a class, this can be done by *replace override with advice* refactoring [23], by creating a subclass of the class that is dealt with, and writing an aspect which advises the methods of the subclass with the additional behavior.

```
public class MainSystem {
   public ArrayList getDrugNames()
                                         throws Exception {
        ArrayList names=new ArrayList();
        for (int i=0;i<this.drugs.size();i++) {</pre>
              names.add(((Drug)drugs.get(i)).getName());
        }
         if (names.size()==0) throw new Exception("No drugs have been added
                                                              to the system.");
        return names;
   }
   public ArrayList getPatientNames()
                                             throws Exception {
        ArrayList names=new ArrayList();
for (int i=0;i<this.patients.size();i++){</pre>
              names.add(((Patient)patients.get(i)).getName());
        return names;
   }
   public ArrayList getPatientNamesOfDoc(String doc)
                                                              throws Exception {
      ArrayList arr=findDoctor(doc).getPatientNames();
if (arr.size()==0) {
   String s="No patients are registered to the doctor! In
                   order to give prescription to a patient, he/she must be registered to the doctor.");
          throw new Exception(s);
      }
      return arr;
   }
   . . .
}
```

Figure 7.6: Class MainSystem before applying any aspectual refactoring

```
public class FrmDoc extends JFrame {
    public boolean loadComboPatient() throws Exception{
       jComboBox1.removeAllItems();
       try{
        ArrayList names=FrmMain.coordinator.getPatientNames();
for (int i=0;i<names.size();i++) {</pre>
              jComboBox1.addItem((String)names.get(i));
         }
         return true;
this.show();
       }catch(Exception ex) {
           giveError(ex.toString());
return false;
      }
    }
    . . .
}
public class FrmDS extends JFrame {
     public boolean loadComboDrug() {
          jComboBox1.removeAllItems();
           trv{
               ArrayList names=FrmMain.coordinator.getDrugNames();
for (int i=0;i<names.size();i++) {</pre>
                    jComboBox1.addItem((String)names().get(i));
               return true;
           }catch(Exception ex) {
               giveError(ex.toString());
return false;
          }
     }
     public boolean loadComboPatient() {
          jComboBox5.removeAllItems();
           try{
               ArrayList names=FrmMain.coordinator.getPatientNames();
for (int i=0;i<names.size();i++) {</pre>
               for
                  jComboBox5.addItem((String)FrmMain.names.get(i));
               return true:
           }catch(Exception ex) {
              giveError(ex.toString());
              return false;
          }
     }
}
public class FrmPres extends JFrame {
   public void loadComboPatient() {
        try{
    ArrayList names=FrmMain.coordinator.getPatientNamesOfDoc(docName);
    I = 0 = vit thereCoupt()=1;
         int c=jComboBox2.getItemCount()-1;
for (int i=c;i<pnames.size();i++) {
    jComboBox2.addItem((String)pnames.get(i));
        }catch(Exception ex) {
          giveError(ex.toString());
          this.dispose();
this.setVisible(false);
       ł
     }
3
```

Figure 7.7: FrmDoc, FrmDS and FrmPres classes before applying any aspectual refactoring

```
public class FrmDoc extends JFrame {
                                            //no exception handling code
   public boolean loadComboPatient() throws Exception{
     jComboBox1.removeAllItems();
     ArrayList names=FrmMain.coordinator.getPatientNames();
for (int i=0;i<names.size();i++) {</pre>
            jComboBox1.addItem((String)names.get(i));
     return true;
     this.show();
   }
   . . .
}
public class FrmDS extends JFrame {
                                          //no exception handling code
    public boolean loadComboDrug() {
         jComboBox1.removeAllItems();
        ArrayList names=FrmMain.coordinator.getDrugNames();
for (int i=0;i<names.size();i++) {</pre>
             jComboBox1.addItem((String)names().get(i));
        return true;
   }
   public boolean loadComboPatient() {
        jComboBox5.removeAllItems();
        ArrayList names=FrmMain.coordinator.getPatientNames();
        for (int i=0;i<names.size();i++) {</pre>
             jComboBox5.addItem((String)FrmMain.names.get(i));
        1
        return true;
    }
public class FrmPres extends JFrame {
                                             //no exception handling code
   public void loadComboPatient() {
       ArrayList names=FrmMain.coordinator.getPatientNamesOfDoc(docName);
       int c=jComboBox2.getItemCount()-1;
       for (int i=c;i<pnames.size();i++) {</pre>
           jComboBox2.addItem((String)pnames.get(i));
       }
    }
```

Figure 7.8: FrmDoc, FrmDS and FrmPres classes after applying extract exception handling aspectual refactoring



Figure 7.9: Class MainSystem after applying extract exception handling aspectual refactoring

```
public aspect ExceptionHandlerAspect {
   after(MainSystem ms) returning(ArrayList arr) throws Exception:
       target(ms) && execution (ArrayList getPatientNames()){
        if (arr.size()==0)
           throw new Exception ("No patients are registered to the
                                 system.");
   }
   after(MainSystem ms) returning(ArrayList arr) throws Exception:
       target(ms) && execution (ArrayList getDrugNames()) {
        if (arr.size()==0)
           throw new Exception("No drugs are added to the system.");
   }
   after(MainSystem ms) returning(ArrayList arr) throws Exception:
       target(ms) &&
       execution (ArrayList getPatientNamesOfDoc(String)) {
        if (arr.size()==0)
           throw new Exception ("No patients are registered
                                  to the doctor! In order to give
                                  prescription to a patient, \tilde{h}e/she must
                                  be registered to the doctor.");
   }
  after (MainSystem ms) throwing (Exception e):
            ( execution (ArrayList getPatientNames()) ||
             execution (ArrayList getDrugNames())
              execution (ArrayList getPatientNamesOfDoc(String)) )
             && target(ms){
                  giveError(e);
   }
  void giveError(Exception e){
    MsgDialog msg = new MsgDialog();
    msg.jTextAreal.append(e.toString());
        msg.show();
   }
```

Figure 7.10: ExceptionHandlerAspect.java

Chapter 8

Conclusions

This thesis provides a systematic approach for analyzing legacy systems and providing direct guidelines for coping with crosscutting concerns in legacy systems. The results of the research are the following:

Domain analysis of legacy systems

Based on a thorough literature study to legacy systems, we have categorized the legacy systems according to *business criticality*, *health state* and *accessibility* criteria. It appears that for each category of the legacy systems, different legacy maintenance approaches are required. We have discussed the three basic legacy maintenance approaches *wrapping*, *migration* and *redevelopment*, and described the relation between these maintenance approaches and the different legacy system types.

After a thorough domain analysis on legacy systems, we have investigated the impact of crosscutting concerns on legacy systems. We have adapted an example case, Drugstore Information System for this purpose. We have analyzed the example case with respect to a set of scenarios that could typically be adapted. The analysis showed that several scenarios could not be easily integrated in the legacy example because of the *crosscutting* property. An example concern is log-ging the patient information, which had to be added to many places of the system.

Existing legacy maintenance approaches do not explicitly consider maintenance of crosscutting concerns, and likewise adding or updating crosscutting concerns causes a degradation in the structure of the system, increases complexity, and reduces the quality factors such as maintainability and understandability of the system.

ALAP: Aspectual Legacy Analysis Process

As a solution to handling the crosscutting concerns in legacy systems problem, we have defined a systematic process called Aspectual Legacy Analysis Process (ALAP) for maintaining legacy systems. The process consists of the three basic sub-processes Feasibility Analysis, Aspectual Analysis and Maintenance Analysis. The Feasibility Analysis of the overall process consists of two phases. The first phase describes the rules for the categorization of the legacy system, and the second phase describes the rules for evaluating the legacy system with respect to the ability to implement static and dynamic crosscutting. The Aspectual Analysis sub-process describes the rules for identifying and specifying aspects in legacy systems, and finally the Maintenance Analysis provides the rules for determining the convenient maintenance approaches for the legacy system, using the results of the previous two sub-processes.

From the Feasibility Analysis sub-process of ALAP we could derive the following basic conclusions:

• Visibility and decomposability of legacy systems determine the possibility of the application of aspectual refactoring.

In dynamic crosscutting, the aim is to define additional implementation, that is, to create new behavior at some points in the system. These points are defined as joinpoints, and these joinpoints are collected in pointcuts. If we do not know the whole structure of the system, identifying the joinpoints and hence the pointcuts gets hard, therefore we may fail in defining the right points to add behavior. In that case, we will also have failed in implementing the required dynamic crosscutting.

In static crosscutting, the aim is to alter the structure of an existing class,

by adding fields or methods to it, or by extending it with another class, etc. The visibility is even more important here, since in order to be able to alter something, firstly you should know it. In order for a static crosscutting, the system must also be decomposable, which means that the components of the system can be accessed and viewed separately and independently. The components must be independent from each other, in a way that making changes to one module does not require making changes to another module.

As a result, neither dynamic nor static crosscutting seems to be possible for black box systems, for which, it is the case that we do not know anything about the internal structure of the system, and source code and documentation of the system are not available. The system that is dealt with needs to be white box and also decomposable, in order to be able to apply static and dynamic crosscutting successfully.

• The suitability of a legacy system for extending with AOSD heavily depends on the system's health state.

We explained in Section 2.2.2, that healthiness determines to which extent the system can be maintained. That is why the success of AOSD is dependent on the system's health state. Healthy systems are mostly suitable for extending with AOSD, since implementing crosscutting is easier for these systems. Healthy systems satisfy the business needs successfully, and the changes they need are usually small functional enhancements, which can be easily done by applying AOSD. On the other hand, ill systems need important functional enhancements or system restructuring. Functional enhancements can be done by dynamic crosscutting, and system restructuring can be done by static crosscutting, but the recovery of the system highly depends on the aspects that are implemented. Terminally ill systems have no use to extend with AOSD, because these systems are no longer maintainable, and cannot be recovered by applying AOSD.

• Replaceable systems need not be considered for aspectual refactoring.

Replaceable systems no longer meet business needs and they are technically inefficient. Their operation is not crucial for the continued operation of the business they reside in. Hence, as explained in Section 2.4.3, the best thing to do is to redevelop a replaceable system. Looking from the business perspective, it is usually more beneficial and easier to redevelop a replaceable system from scratch, than trying to modernize it using AOSD techniques.

Based on the analysis guidelines, we have derived some useful heuristics to be applied during legacy maintenance activities. Although these heuristics cannot always be very strictly applied, they can help the legacy maintainer in deciding whether AOSD can be applied to enhance the concerns.

ALAT: Aspectual Legacy Analysis Tool

ALAP has been implemented in the Aspectual Legacy Analysis Tool (ALAT). In ALAT, the user is given the ability to add, update and remove the rules. In addition, he/she can change the information related to the analysis criteria used in the Feasibility Analysis sub-process. The tool we have implemented consists of three main parts: User Interface part, which consists of a set of tools for implementing the legacy analysis process; Application Logic part, which defines the application logic and contains the classes applied by the tools of the User Interface part, and finally the Database part, which persistently stores the data that is operated on in the rules.

The future work to this research could be basically deriving rules for selecting appropriate aspectual refactoring techniques, for different types of legacy systems and concerns.

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